

van Emde Boas Trees

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Abstract

The *van Emde Boas tree* or *van Emde Boas priority queue* [1, 2] is a data structure supporting membership test, insertion, predecessor and successor search, minimum and maximum determination and deletion in $\mathcal{O}(\log \log |\mathcal{U}|)$ time, where $\mathcal{U} = \{0, \dots, 2^n - 1\}$ is the overall range to be considered. The presented formalization follows Chapter 20 of the popular *Introduction to Algorithms (3rd ed.)* [3] by Cormen, Leiserson, Rivest and Stein (CLRS), extending the list of formally verified CLRS algorithms [4]. Our current formalization is based on the first author's bachelor's thesis.

First, we prove correct a *functional* implementation, w.r.t. an abstract data type for sets. Apart from functional correctness, we show a resource bound, and runtime bounds w.r.t. manually defined timing functions [5] for the operations.

Next, we refine the operations to Imperative HOL [6, 7] with time [8], and show correctness and complexity. This yields a practically more efficient implementation, and eliminates the manually defined timing functions from the trusted base of the proof.

Contents

1 Preliminaries and Preparations	5
1.1 Data Type Definition	5
1.2 Functions for obtaining high and low bits of an input number.	5
1.3 Some auxiliary lemmata	5
1.4 Auxiliary functions for defining valid Van Emde Boas Trees	6
1.5 Inductive Definition of semantically valid Van Emde Boas Trees	7
1.6 Function for generating an empty tree of arbitrary degree respectively order . .	10
2 Member Function	21
3 Insert Function	33
4 Correctness of the Insert Operation	53
4.1 Validness Preservation	53
4.2 Correctness with Respect to Set Interpretation	78
5 The Minimum and Maximum Operation	80
6 The Successor Operation	87
6.1 Auxiliary Lemmas on Sets and Successorship	88
6.2 The actual Function	88
6.3 Lemmas for Term Decomposition	89
6.4 Correctness Proof	90
7 The Predecessor Operation	109
7.1 Lemmas on Sets and Predecessorship	109
7.2 The actual Function for Predecessor Search	110
7.3 Auxiliary Lemmas	111
7.4 Correctness Proof	112
8 Deletion	130
8.1 Function Definition	130
8.2 Auxiliary Lemmas	130
8.3 Validness Preservation	173
8.4 Correctness with Respect to Set Interpretation	226
9 Uniqueness Property of valid Trees	227
10 Heights of van Emde Boas Trees	241
11 Upper Bounds for canonical Functions: Relationships between Run Time and Tree Heights	246
11.1 Membership test	246
11.2 Minimum, Maximum, Emptiness Test	256

11.3	Insertion	256
11.4	Successor Function	270
11.5	Predecessor Function	278
11.6	Running Time Bounds for Deletion	286
12	Space Complexity and <i>buildup</i> Time Consumption	324
12.1	Space Complexity of valid van Emde Boas Trees	324
12.2	Auxiliary Lemmas for List Summation	324
12.3	Actual Space Reasoning	326
12.4	Complexity of Generation Time	328
13	Functional Interface	333
13.1	Code Generation Setup	334
13.1.1	Code Equations	334
13.2	Correctness Lemmas	337
13.2.1	Space Bound	337
13.2.2	Buildup	338
13.2.3	Equality	338
13.2.4	Member	338
13.2.5	Insert	338
13.2.6	Maximum	338
13.2.7	Minimum	339
13.3	Emptiness determination	339
13.3.1	Successor	339
13.3.2	Predecessor	340
13.3.3	Delete	340
13.4	Interface Usage Example	340
13.5	Lists	342
14	Imperative van Emde Boas Trees	348
14.1	Assertions on van Emde Boas Trees	349
14.2	High and low Bitsequences Definition	351
15	Imperative Implementation of <i>vebt</i> – <i>buildup</i>	352
16	Minimum and Maximum Determination	362
17	Membership Test on imperative van Emde Boas Trees	364
17.1	<i>minNulli</i> : empty tree?	367
18	Imperative <i>vebt</i> – <i>insert</i> to van Emde Boas Tree	368
19	Imperative Successor	372
20	Imperative Predecessor	377

21 Imperative Delete	383
22 Imperative Interface	396
22.1 Code Export	397
22.2 Interface	397
22.2.1 Buildup	397
22.2.2 Member	398
22.2.3 Insert	398
22.2.4 Maximum	399
22.2.5 Minimum	399
22.2.6 Successor	399
22.2.7 Predecessor	399
22.2.8 Delete	400
22.3 Setup of VCG	400
23 Interface Usage Example	400
23.1 Test Program	400
23.2 Correctness without Time	401
23.3 Time Bound Reasoning	401
24 Conclusion	403

```

theory VEBT-Definitions imports
  Main
  HOL-Library.Extended-Nat
  HOL-Library.Code-Target-Numeral
  HOL-Library.Code-Target-Nat

```

```

begin

```

1 Preliminaries and Preparations

1.1 Data Type Definition

```

datatype VEBT = is-Node: Node (info:(nat*nat) option)(deg: nat)(treeList: VEBT list) (summary:VEBT)
|
is-Leaf: Leaf bool bool

```

```

hide-const (open) info deg treeList summary

```

```

locale VEBT-internal begin

```

1.2 Functions for obtaining high and low bits of an input number.

```

definition high :: nat  $\Rightarrow$  nat  $\Rightarrow$  nat where
  high x n = (x div ( $2^{\wedge}n$ ))

```

```

definition low :: nat  $\Rightarrow$  nat  $\Rightarrow$  nat where
  low x n = (x mod ( $2^{\wedge}n$ ))

```

1.3 Some auxiliary lemmata

```

lemma inthal[termination-simp]: ( $\bigwedge x. x \in \text{set } xs \Rightarrow P x$ )  $\Rightarrow$   $n < \text{length } xs \Rightarrow P (xs ! n)$ 
apply (induction xs arbitrary: n)
apply auto
using less-Suc-eq-0-disj
apply auto
done

```

```

lemma intind:  $i < n \Rightarrow P x \Rightarrow P (\text{replicate } n x ! i)$ 
by (metis in-set-replicate inthall length-replicate)

```

```

lemma concat-inth:  $(xs @ [x] @ ys) ! (\text{length } xs) = x$ 
by simp

```

```

lemma pos-n-replace:  $n < \text{length } xs \Rightarrow \text{length } xs = \text{length } (\text{take } n xs @ [y] @ \text{drop } (\text{Suc } n) xs)$ 
by simp

```

```

lemma inthrepl:  $i < n \Rightarrow (\text{replicate } n x) ! i = x$  by simp

```

lemma *nth-repl*: $m < \text{length } xs \implies n < \text{length } xs \implies m \neq n \implies (\text{take } n \text{ } xs \text{ } @ [x] \text{ } @ \text{drop } (n+1) \text{ } xs) ! m = xs ! m$

by (*metis Suc-eq-plus1 append-Cons append-Nil nth-list-update-neq upd-conv-take-nth-drop*)

lemma [*termination-simp*]: **assumes** $\text{high } x \text{ deg} < \text{length } \text{treeList}$

shows $\text{size } (\text{treeList} ! \text{high } x \text{ deg}) < \text{Suc } (\text{size-list size } \text{treeList} + \text{size } s)$

proof–

have $\text{treeList} ! \text{high } x \text{ deg} \in \text{set } \text{treeList}$

using *assms* **by** *auto*

then show *?thesis*

using *not-less-eq size-list-estimation* **by** *fastforce*

qed

1.4 Auxiliary functions for defining valid Van Emde Boas Trees

This function checks whether an element occurs in a Leaf

fun *naive-member* :: $\text{VEBT} \Rightarrow \text{nat} \Rightarrow \text{bool}$ **where**

naive-member (*Leaf* *a b*) *x* = (*if* $x = 0$ *then* *a* *else if* $x = 1$ *then* *b* *else* *False*)|

naive-member (*Node* *0 - -*) = *False*|

naive-member (*Node* *deg treeList s*) *x* = (*let* $\text{pos} = \text{high } x \text{ (deg div 2)}$ *in*
(*if* $\text{pos} < \text{length } \text{treeList}$ *then* *naive-member* ($\text{treeList} ! \text{pos}$) ($\text{low } x \text{ (deg div 2)}$) *else* *False*)

Test for elements stored by using the provide min-max-fields

fun *membermima* :: $\text{VEBT} \Rightarrow \text{nat} \Rightarrow \text{bool}$ **where**

membermima (*Leaf* *- -*) = *False*|

membermima (*Node* *None 0 - -*) = *False*|

membermima (*Node* (*Some* (*mi,ma*)) *0 - -*) *x* = ($x = \text{mi} \vee x = \text{ma}$)|

membermima (*Node* (*Some* (*mi, ma*)) *deg treeList -*) *x* = ($x = \text{mi} \vee x = \text{ma} \vee$
let $\text{pos} = \text{high } x \text{ (deg div 2)}$ *in* (*if* $\text{pos} < \text{length } \text{treeList}$
then *membermima* ($\text{treeList} ! \text{pos}$) ($\text{low } x \text{ (deg div 2)}$) *else* *False*))|

membermima (*Node* *None* (*deg*) *treeList -*) *x* = (*let* $\text{pos} = \text{high } x \text{ (deg div 2)}$ *in*

(*if* $\text{pos} < \text{length } \text{treeList}$ *then* *membermima* ($\text{treeList} ! \text{pos}$) ($\text{low } x \text{ (deg div 2)}$) *else* *False*)

lemma *length-mul-elem*: $(\forall x \in \text{set } xs. \text{length } x = n) \implies \text{length } (\text{concat } xs) = (\text{length } xs) * n$

apply (*induction* *xs*)

apply *auto*

done

We combine both auxiliary functions: The following test returns true if and only if an element occurs in the tree with respect to our interpretation no matter where it is stored.

definition *both-member-options* :: $\text{VEBT} \Rightarrow \text{nat} \Rightarrow \text{bool}$ **where**

both-member-options *t x* = (*naive-member* *t x* \vee *membermima* *t x*)

end

context *begin*

interpretation *VEBT-internal* .

definition *set-vebt* :: $\text{VEBT} \Rightarrow \text{nat set}$ **where**

set-vebt $t = \{x. \text{both-member-options } t \ x\}$
end

1.5 Inductive Definition of semantically valid Vam Emde Boas Trees

Invariant for verification proofs

context begin
interpretation *VEBT-internal* .

inductive *invar-vebt::VEBT* \Rightarrow *nat* \Rightarrow *bool* **where**
invar-vebt (*Leaf* $a \ b$) (*Suc* 0) |
 $(\forall t \in \text{set } \text{treeList}. \text{invar-vebt } t \ n) \Rightarrow \text{invar-vebt } \text{summary } m \Rightarrow \text{length } \text{treeList} = 2^{\wedge}m$
 $\Rightarrow m = n \Rightarrow \text{deg} = n + m \Rightarrow (\nexists i. \text{both-member-options } \text{summary } i)$
 $\Rightarrow (\forall t \in \text{set } \text{treeList}. \nexists x. \text{both-member-options } t \ x)$
 $\Rightarrow \text{invar-vebt } (\text{Node } \text{None } \text{deg } \text{treeList } \text{summary}) \ \text{deg}$ |
 $(\forall t \in \text{set } \text{treeList}. \text{invar-vebt } t \ n) \Rightarrow \text{invar-vebt } \text{summary } m$
 $\Rightarrow \text{length } \text{treeList} = 2^{\wedge}m \Rightarrow m = \text{Suc } n \Rightarrow \text{deg} = n + m \Rightarrow (\nexists i. \text{both-member-options } \text{summary } i)$
 $\Rightarrow (\forall t \in \text{set } \text{treeList}. \nexists x. \text{both-member-options } t \ x)$
 $\Rightarrow \text{invar-vebt } (\text{Node } \text{None } \text{deg } \text{treeList } \text{summary}) \ \text{deg}$ |
 $(\forall t \in \text{set } \text{treeList}. \text{invar-vebt } t \ n) \Rightarrow \text{invar-vebt } \text{summary } m \Rightarrow \text{length } \text{treeList} = 2^{\wedge}m \Rightarrow m = n$
 $\Rightarrow \text{deg} = n + m \Rightarrow (\forall i < 2^{\wedge}m. (\exists x. \text{both-member-options } (\text{treeList} ! i) \ x) \longleftrightarrow (\text{both-member-options } \text{summary } i)) \Rightarrow$
 $(mi = ma \rightarrow (\forall t \in \text{set } \text{treeList}. \nexists x. \text{both-member-options } t \ x)) \Rightarrow$
 $mi \leq ma \Rightarrow ma < 2^{\wedge}\text{deg} \Rightarrow$
 $(mi \neq ma \rightarrow$
 $(\forall i < 2^{\wedge}m.$
 $(\text{high } ma \ n = i \rightarrow \text{both-member-options } (\text{treeList} ! i) \ (\text{low } ma \ n)) \wedge$
 $(\forall x. (\text{high } x \ n = i \wedge \text{both-member-options } (\text{treeList} ! i) \ (\text{low } x \ n)$
 $) \rightarrow mi < x \wedge x \leq ma)))$
 $\Rightarrow \text{invar-vebt } (\text{Node } (\text{Some } (mi, ma)) \ \text{deg } \text{treeList } \text{summary}) \ \text{deg}$ |
 $(\forall t \in \text{set } \text{treeList}. \text{invar-vebt } t \ n) \Rightarrow \text{invar-vebt } \text{summary } m \Rightarrow \text{length } \text{treeList} = 2^{\wedge}m$
 $\Rightarrow m = \text{Suc } n \Rightarrow \text{deg} = n + m \Rightarrow (\forall i < 2^{\wedge}m. (\exists x. \text{both-member-options } (\text{treeList} ! i) \ x) \longleftrightarrow (\text{both-member-options } \text{summary } i)) \Rightarrow$
 $(mi = ma \rightarrow (\forall t \in \text{set } \text{treeList}. \nexists x. \text{both-member-options } t \ x)) \Rightarrow$
 $mi \leq ma \Rightarrow ma < 2^{\wedge}\text{deg} \Rightarrow$
 $(mi \neq ma \rightarrow$
 $(\forall i < 2^{\wedge}m.$
 $(\text{high } ma \ n = i \rightarrow \text{both-member-options } (\text{treeList} ! i) \ (\text{low } ma \ n)) \wedge$
 $(\forall x. (\text{high } x \ n = i \wedge \text{both-member-options } (\text{treeList} ! i) \ (\text{low } x \ n)$
 $) \rightarrow mi < x \wedge x \leq ma))$
 $\Rightarrow \text{invar-vebt } (\text{Node } (\text{Some } (mi, ma)) \ \text{deg } \text{treeList } \text{summary}) \ \text{deg}$

end

context *VEBT-internal* **begin**

definition *in-children* $n \ \text{treeList} \ x \equiv \text{both-member-options } (\text{treeList} ! \ \text{high } x \ n) \ (\text{low } x \ n)$

functional validness definition

```

fun valid' :: VEBT ⇒ nat ⇒ bool where
  valid' (Leaf - -) d ←→ d=1
| valid' (Node mima deg treeList summary) deg' ←→
  (
    deg=deg' ∧ (
      let n = deg div 2; m = deg - n in
        (∀ t ∈ set treeList. valid' t n)
      ∧ valid' summary m
      ∧ length treeList = 2^m
      ∧ (
        case mima of
          None ⇒ (∄ i. both-member-options summary i) ∧ (∀ t ∈ set treeList. ∄ x. both-member-options
t x)
          | Some (mi,ma) ⇒
            mi ≤ ma ∧ ma < 2^deg
            ∧ (∀ i < 2^m. (∃ x. both-member-options (treeList ! i) x) ←→ (both-member-options summary
i))
            ∧ (if mi=ma then (∀ t ∈ set treeList. ∄ x. both-member-options t x)
              else
                in-children n treeList ma
                ∧ (∀ x < 2^deg. in-children n treeList x → mi < x ∧ x ≤ ma)
              )
            )
          )
    )
  )

```

equivalence proofs

```

lemma high-bound-aux: ma < 2^(n+m) ⇒ high ma n < 2^m
  unfolding high-def
  by (simp add: add.commute less-mult-imp-div-less power-add)

```

```

lemma valid-eq1:
  assumes invar-vebt t d
  shows valid' t d
  using assms apply induction
  apply simp-all
  apply (auto simp: in-children-def dest: high-bound-aux) []
  subgoal for treeList n summary m deg mi ma
    apply (intro allI impI conjI)
    apply (auto simp: in-children-def dest: high-bound-aux) []
    apply (metis add-Suc-right high-bound-aux power-Suc)
    apply (auto simp: in-children-def dest: high-bound-aux) []
    apply (metis add-Suc-right high-bound-aux power-Suc)
    apply (auto simp: in-children-def dest: high-bound-aux) []
    apply (metis add-Suc-right high-bound-aux power-Suc)
  done
done

```



```

lemma even-odd-cases:
  fixes  $x :: \text{nat}$ 
  obtains  $n$  where  $x = n + n \mid n$  where  $x = n + \text{Suc } n$ 
  apply (cases even x; simp)
  apply (metis add-self-div-2 div-add)
  by (metis add.commute mult-2 oddE plus-1-eq-Suc)

lemma valid-eq2:  $\text{valid}' t d \implies \text{invar-vebt } t d$ 
  apply (induction t d rule: valid'.induct)
  apply (auto intro: invar-vebt.intros simp: Let-def split: option.splits)
  subgoal for deg treeList summary
    apply (rule even-odd-cases[of deg]; simp)
    apply (rule invar-vebt.intros(2); simp)
    apply (rule invar-vebt.intros(3); simp add: algebra-simps) by presburger
  subgoal for deg treeList summary mi ma
    apply (rule even-odd-cases[of deg]; simp)
    subgoal
      apply (rule invar-vebt.intros(4); simp?)
      apply (auto simp: in-children-def) []
      apply (meson le-less-linear le-less-trans)
      apply (metis div-eq-0-iff div-exp-eq gr-implies-not0 high-def)
      done
    subgoal
      apply (rule invar-vebt.intros(5); simp?)
      apply (auto) []
      apply (auto) []
      apply (auto simp: in-children-def) []
      apply (meson le-less-linear le-less-trans)
      apply (metis div-eq-0-iff add-Suc-right div-exp-eq high-def power-Suc power-eq-0-iff zero-neq-numeral)
      done
    done
  done
done

lemma valid-eq:  $\text{valid}' t d \iff \text{invar-vebt } t d$ 
  using valid-eq1 valid-eq2 by auto

lemma [termination-simp]: assumes  $v :: \text{nat}$  shows  $v \text{ div } 2 < v$ 
  by (simp add: assms odd-pos)

lemma [termination-simp]: assumes  $n > 1$  and  $\text{odd } n$  shows  $\text{Suc } (n \text{ div } 2) < n$ 
  by (metis Suc-lessI add-diff-cancel-left' assms(1) assms(2) div-eq-dividend-iff div-less-dividend even-Suc even-Suc-div-two odd-pos one-less-numeral-iff plus-1-eq-Suc semiring-norm(76) zero-less-diff)

end

```

1.6 Function for generating an empty tree of arbitrary degree respectively order

context begin

interpretation *VEBT-internal* .

fun *vebt-buildup* :: *nat* \Rightarrow *VEBT* **where**

vebt-buildup 0 = *Leaf False False*|

vebt-buildup (*Suc* 0) = *Leaf False False*|

vebt-buildup *n* = (if even *n* then (let *half* = *n* div 2 in

Node None n (*replicate* (2^{half}) (*vebt-buildup half*)) (*vebt-buildup half*))

else (let *half* = *n* div 2 in

Node None n (*replicate* (2^{half}) (*vebt-buildup half*)) (*vebt-buildup (Suc half)*))

end

context *VEBT-internal* **begin**

lemma *buildup-nothing-in-leaf*: \neg *naive-member* (*vebt-buildup n*) *x*

proof(*induction arbitrary*: *x* *rule*: *vebt-buildup.induct*)

case 1

then show *?case* **by** *simp*

next

case (2 *v*)

then show *?case*

by *simp*

next

case (3 *n*)

let *?n* = *Suc(Suc n)*

show *?case* **proof**(*cases even ?n*)

case *True*

let *?half* = *?n* div 2

have \neg *naive-member* (*vebt-buildup ?half*) *y* **for** *y*

using 3.IH(1) *True* **by** *blast*

hence $0:\forall t \in \text{set } (\text{replicate } (2^{\text{half}}) (\text{vebt-buildup } ?\text{half})) . \neg \text{naive-member } t \ x$

by *simp*

have *naive-member* (*vebt-buildup ?n*) *x* \implies *False*

proof–

assume *naive-member* (*vebt-buildup ?n*) *x*

hence *high x ?half* < 2^{half} \wedge

naive-member ((*replicate* (2^{half}) (*vebt-buildup ?half*)) ! (*high x ?half*)) (*low x ?half*)

by (*metis True vebt-buildup.simps(3) length-replicate naive-member.simps(3)*)

hence $\exists t \in \text{set } (\text{replicate } (2^{\text{half}}) (\text{vebt-buildup } ?\text{half})) . \text{naive-member } t \ x$

by (*metis* $\langle \bigwedge y . \neg \text{naive-member } (\text{vebt-buildup } (\text{Suc } (\text{Suc } n) \text{ div } 2)) \ y \rangle$ *nth-replicate*)

then show *False* **using** 0 **by** *simp*

qed

then show *?thesis*

by *blast*

next

case *False*

```

let ?half = ?n div 2
have ¬ naive-member (vebt-buildup ?half) y for y
  using 3.IH False by blast
hence 0:∀ t ∈ set (replicate (2^(Suc ?half)) (vebt-buildup ?half)) . ¬ naive-member t x
  by simp
have naive-member (vebt-buildup ?n) x ⇒ False
proof-
  assume naive-member (vebt-buildup ?n) x
  hence high x ?half < 2^(Suc ?half) ∧
    naive-member ((replicate (2^(Suc ?half)) (vebt-buildup ?half)) ! (high x ?half)) (low x
?half)
    by (metis False vebt-buildup.simps(3) length-replicate naive-member.simps(3))
  hence ∃ t ∈ set (replicate (2^(Suc ?half)) (vebt-buildup ?half)) . naive-member t x
    by (metis ‹∧y. ¬ naive-member (vebt-buildup (Suc (Suc n) div 2)) y› nth-replicate)
  then show False using 0 by simp
qed
then show ?thesis by force
qed
qed

```

lemma *buildup-nothing-in-min-max*: ¬ membermima (vebt-buildup n) x

proof(*induction arbitrary: x rule: vebt-buildup.induct*)

```

case 1
then show ?case by simp
next
case 2
then show ?case by simp
next
case (3 va)
let ?n = Suc (Suc va)
let ?half = ?n div 2
show ?case proof(cases even ?n)
  case True
  have ¬ membermima (vebt-buildup ?half) y for y
    using 3.IH(1) True by blast
  hence 0:∀ t ∈ set (replicate (2^?half) (vebt-buildup ?half)) . ¬ membermima t x
    by simp
  then show ?thesis
    by (metis 3.IH(1) True vebt-buildup.simps(3) inthrepl length-replicate membermima.simps(5))
  next
  case False
  have ¬ membermima (vebt-buildup ?half) y for y
    using 3.IH False by blast
  moreover hence 0:∀ t ∈ set (replicate (2^(Suc ?half)) (vebt-buildup ?half)) . ¬ membermima t
x
    by simp
ultimately show ?thesis
  by (metis vebt-buildup.simps(3) inthrepl length-replicate membermima.simps(5))

```

qed
qed

The empty tree generated by *vebt₀buildup* is indeed a valid tree.

lemma *buildup-gives-valid*: $n > 0 \implies \text{invar-vebt } (\text{vebt-buildup } n) \ n$

proof(*induction n rule: vebt-buildup.induct*)

case 1

then show ?case by simp

next

case 2

then show ?case

by (simp add: invar-vebt.intros(1))

next

case (3 va)

let ?n = Suc (Suc va)

let ?half = ?n div 2

show ?case **proof**(cases even ?n)

case True

hence $a:\text{vebt-buildup } ?n = \text{Node None } ?n (\text{replicate } (2^{?half}) (\text{vebt-buildup } ?half)) (\text{vebt-buildup } ?half)$ by simp

moreover hence *invar-vebt* (*vebt-buildup* ?half) ?half

using 3.IH(1) True by auto

moreover hence $(\forall t \in \text{set } (\text{replicate } (2^{?half}) (\text{vebt-buildup } ?half)). \text{invar-vebt } t \ ?half)$ by simp

moreover have $\text{length } (\text{replicate } (2^{?half}) (\text{vebt-buildup } ?half)) = 2^{?half}$ by auto

moreover have $?half + ?half = ?n$

using True by auto

moreover have $\forall t \in \text{set } (\text{replicate } (2^{?half}) (\text{vebt-buildup } ?half)). (\nexists x. \text{both-member-options } t \ x)$

proof

fix t

assume $t \in \text{set } (\text{replicate } (2^{?half}) (\text{vebt-buildup } ?half))$

hence $t = (\text{vebt-buildup } ?half)$ by simp

thus $\nexists x. \text{both-member-options } t \ x$

by (simp add: both-member-options-def buildup-nothing-in-leaf buildup-nothing-in-min-max)

qed

moreover have $(\exists i. \text{both-member-options } (\text{vebt-buildup } ?half) \ i)$

using both-member-options-def buildup-nothing-in-leaf buildup-nothing-in-min-max by blast

ultimately have *invar-vebt* (*Node None* ?n (*replicate* (2^{?half}) (*vebt-buildup* ?half)) (*vebt-buildup* ?half)) ?n

using *invar-vebt.intros*(2)[of *replicate* (2^{?half}) (*vebt-buildup* ?half) ?half *vebt-buildup* ?half ?half ?n]

by simp

then show ?thesis using a by auto

next

case False

hence $a:\text{vebt-buildup } ?n = \text{Node None } ?n (\text{replicate } (2^{(\text{Suc } ?half)}) (\text{vebt-buildup } ?half)) (\text{vebt-buildup } (\text{Suc } ?half))$ by simp

moreover hence *invar-vebt* (*vebt-buildup* (Suc ?half)) (Suc ?half)

using 3.IH False by auto

moreover have *invar-vebt* (vebt-buildup ?half) ?half
using 3.IH(3) *False* **by** *auto*
moreover hence ($\forall t \in \text{set} (\text{replicate } (2^\wedge(\text{Suc } ?\text{half})) (\text{vebt-buildup } ?\text{half})). \text{invar-vebt } t ?\text{half}$)
by *simp*
moreover have *length* (replicate (2[^](Suc ?half)) (vebt-buildup ?half)) = 2[^](Suc ?half) **by** *auto*
moreover have (Suc ?half)+?half = ?n
using *False* **by** *presburger*
moreover have $\forall t \in \text{set} (\text{replicate } (2^\wedge(\text{Suc } ?\text{half})) (\text{vebt-buildup } ?\text{half})). (\nexists x. \text{both-member-options } t x)$
proof
fix *t*
assume $t \in \text{set} (\text{replicate } (2^\wedge(\text{Suc } ?\text{half})) (\text{vebt-buildup } ?\text{half}))$
hence $t = (\text{vebt-buildup } ?\text{half})$ **by** *simp*
thus $\nexists x. \text{both-member-options } t x$
by (*simp add: both-member-options-def buildup-nothing-in-leaf buildup-nothing-in-min-max*)
qed
moreover have ($\exists i. \text{both-member-options } (\text{vebt-buildup } (\text{Suc } ?\text{half})) i$)
using *both-member-options-def buildup-nothing-in-leaf buildup-nothing-in-min-max* **by** *blast*
moreover have ?half + Suc ?half = ?n
using *calculation(6)* **by** *auto*
ultimately have *invar-vebt* (Node None ?n (replicate (2[^](Suc ?half)) (vebt-buildup ?half)) (vebt-buildup (Suc ?half))) ?n
using *invar-vebt.intros(3)[of replicate (2[^](Suc ?half)) (vebt-buildup ?half) ?half vebt-buildup (Suc ?half) Suc ?half ?n]*
by *simp*
then show ?thesis **using** *a* **by** *auto*
qed
qed

lemma *mi-ma-2-deg*: **assumes** *invar-vebt* (Node (Some (mi, ma)) deg treeList summary) *n* **shows** $mi \leq ma \wedge ma < 2^\wedge \text{deg}$
proof–
from *assms* **show** ?thesis **proof** *cases* **qed** *blast+*
qed

lemma *deg-not-0*: *invar-vebt* *t n* $\implies n > 0$
apply (*induction* *t n* *rule: invar-vebt.induct*)
apply *auto*
done

lemma *set-n-deg-not-0*: **assumes** $\forall t \in \text{set } \text{treeList}. \text{invar-vebt } t$ **and** *length treeList* = 2[^]*m* **shows** $n \geq 1$
proof–
have *length treeList* > 0
by (*simp add: assms(2)*)
then obtain *t ts* **where** *treeList* = *t##ts*
by (*metis list.size(3) neq-Nil-conv not-less0*)
hence *invar-vebt* *t n*
by (*simp add: assms(1)*)

hence $n \geq 1$
using *deg-not-0* **by force**
thus *?thesis* **by simp**
qed

lemma *both-member-options-ding*: **assumes** *invar-vebt* (*Node info deg treeList summary*) n **and** $x < 2^{\text{deg}}$ **and**
both-member-options (*treeList ! (high x (deg div 2))*) (*low x (deg div 2)*) **shows** *both-member-options*
(*Node info deg treeList summary*) x

proof–

from *assms(1)* **show** *?thesis* **proof**(*induction* (*Node info deg treeList summary*) n *rule: invar-vebt.induct*)
case ($2\ n\ m$)
hence *membermima* (*treeList ! (high x (deg div 2))*) (*low x (deg div 2)*) \vee
naive-member (*treeList ! (high x (deg div 2))*) (*low x (deg div 2)*)
using *assms(3)* *both-member-options-def* **by auto**
moreover **hence** $\text{deg} > 1$
using *2.hyps(2)* *2.hyps(5)* *2.hyps(6)* *deg-not-0* **by force**
moreover **have** $\text{high } x \ (\text{deg div } 2) < 2^m$
by (*metis* *2.hyps(5)* *2.hyps(6)* *div-eq-0-iff add-self-div-2* *assms(2)* *div-exp-eq high-def power-not-zero*)
moreover **have** *membermima* (*treeList ! (high x (deg div 2))*) (*low x (deg div 2)*)
 \implies *membermima* (*Node info deg treeList summary*) x **using** *membermima.simps(5)*[*of*
deg-1 treeList summary x]
using *2.hyps(4)* *2.hyps(9)* $\langle 1 < \text{deg} \rangle \langle \text{high } x \ (\text{deg div } 2) < 2^m \rangle$ *zero-le-one* **by fastforce**
moreover **have** *naive-member* (*treeList ! (high x (deg div 2))*) (*low x (deg div 2)*)
 \implies *naive-member* (*Node info deg treeList summary*) x
by (*smt* *2.hyps(4)* *Suc-diff-Suc* $\langle 1 < \text{deg} \rangle \langle \text{high } x \ (\text{deg div } 2) < 2^m \rangle$ *diff-zero le-less-trans*
naive-member.simps(3) *zero-le-one*)
ultimately show *?case*
using *both-member-options-def* **by blast**
next
case ($3\ n\ m$)
hence *membermima* (*treeList ! (high x (deg div 2))*) (*low x (deg div 2)*) \vee
naive-member (*treeList ! (high x (deg div 2))*) (*low x (deg div 2)*)
using *assms(3)* *both-member-options-def* **by auto**
moreover **hence** $\text{deg} > 1$
by (*metis* *3.hyps(1)* *3.hyps(2)* *3.hyps(4)* *3.hyps(5)* *3.hyps(6)* *One-nat-def Suc-lessI add-Suc*
add-gr-0 add-self-div-2 deg-not-0 le-imp-less-Suc plus-1-eq-Suc set-n-deg-not-0)
moreover **have** $\text{high } x \ (\text{deg div } 2) < 2^m$
by (*smt* *3.hyps(5)* *3.hyps(6)* *div-eq-0-iff add-Suc-right add-self-div-2* *assms(2)* *diff-Suc-1 div-exp-eq*
div-mult-self1-is-m even-Suc high-def odd-add odd-two-times-div-two-nat one-add-one plus-1-eq-Suc
power-not-zero zero-less-Suc)
moreover **have** *membermima* (*treeList ! (high x (deg div 2))*) (*low x (deg div 2)*)
 \implies *membermima* (*Node info deg treeList summary*) x **using** *membermima.simps(5)*[*of*
deg-1 treeList summary x]
using *3.hyps(4)* *3.hyps(9)* $\langle 1 < \text{deg} \rangle \langle \text{high } x \ (\text{deg div } 2) < 2^m \rangle$ *zero-le-one* **by fastforce**
moreover **have** *naive-member* (*treeList ! (high x (deg div 2))*) (*low x (deg div 2)*)
 \implies *naive-member* (*Node info deg treeList summary*) x
by (*smt* *3.hyps(4)* *Suc-diff-Suc* $\langle 1 < \text{deg} \rangle \langle \text{high } x \ (\text{deg div } 2) < 2^m \rangle$ *diff-zero le-less-trans*
naive-member.simps(3) *zero-le-one*)
ultimately show *?case*

```

    using both-member-options-def by blast
next
case (4 n m mi ma)
hence membermima (treeList ! (high x (deg div 2))) (low x (deg div 2)) ∨
    naive-member (treeList ! (high x (deg div 2))) (low x (deg div 2))
    using assms(3) both-member-options-def by auto
moreover hence deg > 1
    using 4.hyps(2) 4.hyps(5) 4.hyps(6) deg-not-0 by force
moreover have high x (deg div 2) < 2^m
by (metis 4.hyps(5) 4.hyps(6) div-eq-0-iff add-self-div-2 assms(2) div-exp-eq high-def power-not-zero)
moreover have membermima (treeList ! (high x (deg div 2))) (low x (deg div 2))
    ⇒ membermima (Node info deg treeList summary) x using membermima.simps(5)[of
deg-1 treeList summary x]
    by (smt 4.hyps(12) 4.hyps(4) Suc-diff-Suc calculation(2) calculation(3) diff-zero le-less-trans
membermima.simps(4) zero-le-one)
moreover have naive-member (treeList ! (high x (deg div 2))) (low x (deg div 2))
    ⇒ naive-member (Node info deg treeList summary) x
by (metis 4.hyps(4) calculation(2) calculation(3) gr-implies-not0 naive-member.simps(3) old.nat.exhaust)
ultimately show ?case
    using both-member-options-def by blast
next
case (5 n m mi ma)
hence membermima (treeList ! (high x (deg div 2))) (low x (deg div 2)) ∨
    naive-member (treeList ! (high x (deg div 2))) (low x (deg div 2))
    using assms(3) both-member-options-def by auto
moreover hence deg > 1
    by (metis 5.hyps(1) 5.hyps(2) 5.hyps(4) 5.hyps(5) 5.hyps(6) One-nat-def Suc-lessI add-Suc
add-gr-0 add-self-div-2 deg-not-0 le-imp-less-Suc plus-1-eq-Suc set-n-deg-not-0)
moreover have high x (deg div 2) < 2^m
    by (metis 5.hyps(5) 5.hyps(6) div-eq-0-iff add-Suc-right add-self-div-2 assms(2) div-exp-eq
even-Suc-div-two even-add high-def nat.simps(3) power-not-zero)
moreover have membermima (treeList ! (high x (deg div 2))) (low x (deg div 2))
    ⇒ membermima (Node info deg treeList summary) x using membermima.simps(5)[of
deg-1 treeList summary x]
    by (smt 5.hyps(12) 5.hyps(4) Suc-diff-Suc calculation(2) calculation(3) diff-zero le-less-trans
membermima.simps(4) zero-le-one)
moreover have naive-member (treeList ! (high x (deg div 2))) (low x (deg div 2))
    ⇒ naive-member (Node info deg treeList summary) x
    using 5.hyps(4) 5.hyps(5) 5.hyps(6) calculation(3) by auto
ultimately show ?case
    using both-member-options-def by blast
qed
qed

```

lemma *exp-split-high-low*: assumes $x < 2^{(n+m)}$ and $n > 0$ and $m > 0$
shows $\text{high } x \ n < 2^m$ and $\text{low } x \ n < 2^n$
using *assms* by (*simp-all add: high-bound-aux low-def*)

lemma *low-inv*: assumes $x < 2^n$ shows $\text{low } (y * 2^n + x) \ n = x$ *unfolding low-def*

by (simp add: assms)

lemma high-inv: assumes $x < 2^{\wedge}n$ shows high $(y * 2^{\wedge}n + x) n = y$ unfolding high-def
by (simp add: assms)

lemma both-member-options-from-child-to-complete-tree:

assumes high $x (deg \text{ div } 2) < \text{length treeList}$ and $deg \geq 1$ and both-member-options $(treeList ! (high$
 $x (deg \text{ div } 2))) (low x (deg \text{ div } 2))$

shows both-member-options $(Node (Some (mi, ma)) deg treeList summary) x$

proof-

have membermima $(treeList ! (high x (deg \text{ div } 2))) (low x (deg \text{ div } 2)) \vee$
naive-member $(treeList ! (high x (deg \text{ div } 2))) (low x (deg \text{ div } 2))$ using assms

using both-member-options-def by blast

moreover have membermima $(treeList ! (high x (deg \text{ div } 2))) (low x (deg \text{ div } 2)) \implies$
membermima $(Node (Some (mi, ma)) deg treeList summary) x$

using membermima.simps(4)[of mi ma deg-1 treeList summary x]

by (metis Suc-1 Suc-leD assms(1) assms(2) le-add-diff-inverse plus-1-eq-Suc)

moreover have naive-member $(treeList ! (high x (deg \text{ div } 2))) (low x (deg \text{ div } 2)) \implies$
naive-member $(Node (Some (mi, ma)) deg treeList summary) x$

using naive-member.simps(3)[of Some (mi, ma) deg-1 treeList summary x]

by (metis Suc-1 Suc-leD assms(1) assms(2) le-add-diff-inverse plus-1-eq-Suc)

ultimately show ?thesis

using both-member-options-def by blast

qed

lemma both-member-options-from-complete-tree-to-child:

assumes $deg \geq 1$ and both-member-options $(Node (Some (mi, ma)) deg treeList summary) x$

shows both-member-options $(treeList ! (high x (deg \text{ div } 2))) (low x (deg \text{ div } 2)) \vee x = mi \vee x =$
 ma

proof-

have naive-member $(Node (Some (mi, ma)) deg treeList summary) x \vee$
membermima $(Node (Some (mi, ma)) deg treeList summary) x$

using assms(2) both-member-options-def by auto

moreover have naive-member $(Node (Some (mi, ma)) deg treeList summary) x$

\implies naive-member $(treeList ! (high x (deg \text{ div } 2))) (low x (deg \text{ div } 2))$

using naive-member.simps(3)[of Some (mi, ma) deg-1 treeList summary x]

by (metis assms(1) le-add-diff-inverse plus-1-eq-Suc)

moreover have membermima $(Node (Some (mi, ma)) deg treeList summary) x$

\implies membermima $(treeList ! (high x (deg \text{ div } 2))) (low x (deg \text{ div } 2)) \vee x = mi \vee x =$

ma

by (smt (z3) assms(1) le-add-diff-inverse membermima.simps(4) plus-1-eq-Suc)

ultimately show ?thesis

using both-member-options-def by presburger

qed

lemma pow-sum: $(divide::nat \Rightarrow nat \Rightarrow nat) ((2::nat) ^{\wedge}(a::nat)+(b::nat)) (2^{\wedge}a) = 2^{\wedge}b$

by (induction a) simp+

fun elim-dead::VEBT \Rightarrow enat \Rightarrow VEBT where

$elim_dead (Leaf\ a\ b) = Leaf\ a\ b \mid$
 $elim_dead (Node\ info\ deg\ treeList\ summary) \infty =$
 $(Node\ info\ deg\ (map\ (\lambda\ t.\ elim_dead\ t\ (enat\ (2^{\wedge}(deg\ div\ 2))))\ treeList)$
 $(elim_dead\ summary\ \infty)) \mid$
 $elim_dead (Node\ info\ deg\ treeList\ summary) (enat\ l) =$
 $(Node\ info\ deg\ (take\ (l\ div\ (2^{\wedge}(deg\ div\ 2))))\ (map\ (\lambda\ t.\ elim_dead\ t\ (enat\ (2^{\wedge}(deg\ div\ 2))))\ treeList))$
 $(elim_dead\ summary\ ((enat\ (l\ div\ (2^{\wedge}(deg\ div\ 2))))))$

lemma *elimnum*: $invar_vebt (Node\ info\ deg\ treeList\ summary) n \implies$
 $elim_dead (Node\ info\ deg\ treeList\ summary) (enat\ ((2::nat)^{\wedge}n)) = (Node\ info\ deg\ treeList\ summary)$

proof(*induction rule*: $invar_vebt.induct$)

case (1 a b)

then show ?case

by *simp*

next

case (2 treeList n summary m deg)

have $a:i < 2^{\wedge}m \implies (elim_dead\ (treeList\ !\ i)\ (enat\ (2^{\wedge}n)) = treeList\ !\ i)$ **for** i

proof

assume $i < 2^{\wedge}m$

hence $treeList\ !\ i \in set\ treeList$

by (*simp add*: 2.hyps(2))

thus $elim_dead\ (treeList\ !\ i)\ (enat\ (2^{\wedge}n)) = treeList\ !\ i$

using 2.IH(1) **by** *blast*

qed

hence $b:map\ (\lambda\ t.\ elim_dead\ t\ (enat\ (2^{\wedge}n)))\ treeList = treeList$

by (*simp add*: 2.IH(1) *map-idI*)

have $deg\ div\ 2 = n$

by (*simp add*: 2.hyps(3) 2.hyps(4))

hence $(2^{\wedge}m :: nat) = ((2^{\wedge}deg)\ div\ (2^{\wedge}(deg\ div\ 2)) :: nat)$

using 2.hyps(4) *pow-sum* **by** *metis*

hence $take\ (2^{\wedge}deg\ div\ (2^{\wedge}(deg\ div\ 2)))(map\ (\lambda\ t.\ elim_dead\ t\ (enat\ (2^{\wedge}n)))\ treeList) = treeList$

using b 2(4) **by** *simp*

moreover hence $(elim_dead\ summary\ ((enat\ ((2^{\wedge}deg)\ div\ (2^{\wedge}(deg\ div\ 2)))))) = summary$

using 2.IH(2)

by (*metis* $\langle 2^{\wedge}m = 2^{\wedge}deg\ div\ 2^{\wedge}(deg\ div\ 2) \rangle$)

ultimately show ?case **using** *elim_dead.simps*(3)[*of None deg treeList summary 2^deg*]

using $\langle deg\ div\ 2 = n \rangle$ **by** *metis*

next

case (3 treeList n summary m deg)

have $a:i < 2^{\wedge}m \implies (elim_dead\ (treeList\ !\ i)\ (enat\ (2^{\wedge}n)) = treeList\ !\ i)$ **for** i

proof

assume $i < 2^{\wedge}m$

hence $treeList\ !\ i \in set\ treeList$

by (*simp add*: 3.hyps(2))

thus $elim_dead\ (treeList\ !\ i)\ (enat\ (2^{\wedge}n)) = treeList\ !\ i$

using 3.IH(1) **by** *blast*

qed

hence $b:map\ (\lambda\ t.\ elim_dead\ t\ (enat\ (2^{\wedge}n)))\ treeList = treeList$

by (*simp add*: 3.IH(1) *map-idI*)

have $\text{deg div } 2 = n$
by (*simp add: 3.hyps(3) 3.hyps(4)*)
hence $(2^m :: \text{nat}) = ((2^{\text{deg}}) \text{div } (2^{\text{deg div } 2})) :: \text{nat}$
using *3.hyps(4) pow-sum by metis*
hence $\text{take } (2^{\text{deg}} \text{div } (2^{\text{deg div } 2})) (\text{map } (\lambda t. \text{elim-dead } t (\text{enat } (2^n))) \text{treeList}) = \text{treeList}$
using *b 3(4) by simp*
moreover hence $(\text{elim-dead summary } ((\text{enat } ((2^{\text{deg}}) \text{div } (2^{\text{deg div } 2})))))) = \text{summary}$ **using**
3.IH(2)
by (*metis <math>2^m = 2^{\text{deg div } 2} \wedge (\text{deg div } 2)>*)
ultimately show *?case using elim-dead.simps(3)[of None deg treeList summary 2^deg]*
using *<math>\text{deg div } 2 = n>* **by** *metis*

next

case (*4 treeList n summary m deg mi ma*)
have $a: i < 2^m \longrightarrow (\text{elim-dead } (\text{treeList } ! i) (\text{enat } (2^n)) = \text{treeList } ! i)$ **for** i
proof
assume $i < 2^m$
hence $\text{treeList } ! i \in \text{set treeList}$
by (*simp add: 4.hyps(2)*)
thus $\text{elim-dead } (\text{treeList } ! i) (\text{enat } (2^n)) = \text{treeList } ! i$
using *4.IH(1) by blast*

qed

hence $b: \text{map } (\lambda t. \text{elim-dead } t (\text{enat } (2^n))) \text{treeList} = \text{treeList}$
by (*simp add: 4.IH(1) map-idI*)
have $\text{deg div } 2 = n$
by (*simp add: 4.hyps(3) 4.hyps(4)*)
hence $(2^m :: \text{nat}) = ((2^{\text{deg}}) \text{div } (2^{\text{deg div } 2})) :: \text{nat}$
using *4.hyps(4) pow-sum by metis*
hence $\text{take } (2^{\text{deg}} \text{div } (2^{\text{deg div } 2})) (\text{map } (\lambda t. \text{elim-dead } t (\text{enat } (2^n))) \text{treeList}) = \text{treeList}$
using *b 4(4) by simp*
moreover hence $(\text{elim-dead summary } ((\text{enat } ((2^{\text{deg}}) \text{div } (2^{\text{deg div } 2})))))) = \text{summary}$ **using**
4.IH(2)
by (*metis <math>2^m = 2^{\text{deg div } 2} \wedge (\text{deg div } 2)>*)
ultimately show *?case using elim-dead.simps(3)[of Some (mi, ma) deg treeList summary 2^deg]*
using *<math>\text{deg div } 2 = n>* **by** *metis*

next

case (*5 treeList n summary m deg mi ma*)
have $a: i < 2^m \longrightarrow (\text{elim-dead } (\text{treeList } ! i) (\text{enat } (2^n)) = \text{treeList } ! i)$ **for** i
proof
assume $i < 2^m$
hence $\text{treeList } ! i \in \text{set treeList}$
by (*simp add: 5.hyps(2)*)
thus $\text{elim-dead } (\text{treeList } ! i) (\text{enat } (2^n)) = \text{treeList } ! i$
using *5.IH(1) by blast*

qed

hence $b: \text{map } (\lambda t. \text{elim-dead } t (\text{enat } (2^n))) \text{treeList} = \text{treeList}$
by (*simp add: 5.IH(1) map-idI*)
have $\text{deg div } 2 = n$
by (*simp add: 5.hyps(3) 5.hyps(4)*)
hence $(2^m :: \text{nat}) = ((2^{\text{deg}}) \text{div } (2^{\text{deg div } 2})) :: \text{nat}$

using 5.hyps(4) pow-sum **by** metis
hence take (2^{deg} div (2^{deg} div 2))(map (λ t. elim-dead t (enat (2ⁿ))) treeList) = treeList
using b 5(4) **by** simp
moreover **hence** (elim-dead summary ((enat ((2^{deg} div (2^{deg} div 2)))))) = summary **using** 5.IH(2)
by (metis ⟨2^m = 2^{deg} div 2^(deg div 2)⟩)
ultimately **show** ?case **using** elim-dead.simps(3)[of Some (mi, ma) deg treeList summary 2^{deg}]
using ⟨deg div 2 = n⟩ **by** metis
qed

lemma elimcomplete: invar-vebt (Node info deg treeList summary) n \implies
elim-dead (Node info deg treeList summary) ∞ = (Node info deg treeList summary)

proof(induction rule: invar-vebt.induct)

case (1 a b)

then **show** ?case

by simp

next

case (2 treeList n summary m deg)

have a: i < 2^m \longrightarrow (elim-dead (treeList ! i) (enat (2ⁿ))) = treeList ! i **for** i

proof

assume i < 2^m

hence treeList ! i \in set treeList

by (simp add: 2.hyps(2))

thus elim-dead (treeList ! i) (enat (2ⁿ)) = treeList ! i

apply(cases (treeList ! i))

apply (smt (z3) 2.IH(1) ⟨treeList ! i \in set treeList⟩ elim-dead.simps(1) elimnum invar-vebt.cases)+
done

qed

hence b: map (λ t. elim-dead t (enat (2ⁿ))) treeList = treeList

by (metis 2.hyps(2) in-set-conv-nth map-idI)

have deg div 2 = n

by (simp add: 2.hyps(3) 2.hyps(4))

hence (2^m :: nat) = ((2^{deg} div (2^{deg} div 2)) :: nat)

using 2.hyps(4) pow-sum **by** metis

hence take (2^{deg} div (2^{deg} div 2))(map (λ t. elim-dead t (enat (2ⁿ))) treeList) = treeList

using b 2(4) **by** simp

moreover **hence** (elim-dead summary ∞) = summary **using** 2.IH(2)

by (metis ⟨2^m = 2^{deg} div 2^(deg div 2)⟩)

ultimately **show** ?case **using** elim-dead.simps(2)[of None deg treeList summary]

using ⟨deg div 2 = n⟩ b **by** presburger

next

case (3 treeList n summary m deg)

have a: i < 2^m \longrightarrow (elim-dead (treeList ! i) (enat (2ⁿ))) = treeList ! i **for** i

proof

assume i < 2^m

hence treeList ! i \in set treeList

by (simp add: 3.hyps(2))

thus elim-dead (treeList ! i) (enat (2ⁿ)) = treeList ! i

apply(cases (treeList ! i))

```

apply (smt (z3) 3.IH(1) ⟨treeList ! i ∈ set treeList⟩ elim-dead.simps(1) elimnum invar-vebt.cases)+
done
qed
hence b:map (λ t. elim-dead t (enat (2 ^ n))) treeList = treeList
  by (metis 3.hyps(2) in-set-conv-nth map-idI)
have deg div 2 = n
  by (simp add: 3.hyps(3) 3.hyps(4))
hence (2^m :: nat) = ( (2^deg) div (2^(deg div 2)) :: nat)
  using 3.hyps(4) pow-sum by metis
hence take (2^deg div (2^(deg div 2)))(map (λ t. elim-dead t (enat (2 ^ n))) treeList) = treeList
  using b 3(4) by simp
moreover hence ( elim-dead summary ∞) = summary using 3.IH(2)
  by (metis ⟨2 ^ m = 2 ^ deg div 2 ^ (deg div 2)⟩)
ultimately show ?case using elim-dead.simps(2)[of None deg treeList summary]
  using ⟨deg div 2 = n⟩ b by presburger
next
case (4 treeList n summary m deg mi ma)
have a:i < 2^m → (elim-dead (treeList ! i) (enat (2^n)) = treeList ! i) for i
proof
  assume i < 2^m
  hence treeList ! i ∈ set treeList
    by (simp add: 4.hyps(2))
  thus elim-dead (treeList ! i) (enat (2 ^ n)) = treeList ! i
    apply (cases (treeList ! i))
  apply (smt (z3) 4.IH(1) ⟨treeList ! i ∈ set treeList⟩ elim-dead.simps(1) elimnum invar-vebt.cases)+
  done
qed
hence b:map (λ t. elim-dead t (enat (2 ^ n))) treeList = treeList
  by (metis 4.hyps(2) in-set-conv-nth map-idI)
have deg div 2 = n
  by (simp add: 4.hyps(3) 4.hyps(4))
hence (2^m :: nat) = ( (2^deg) div (2^(deg div 2)) :: nat)
  using 4.hyps(4) pow-sum by metis
hence take (2^deg div (2^(deg div 2)))(map (λ t. elim-dead t (enat (2 ^ n))) treeList) = treeList
  using b 4(4) by simp
moreover hence ( elim-dead summary ∞) = summary using 4.IH(2)
  by (metis ⟨2 ^ m = 2 ^ deg div 2 ^ (deg div 2)⟩)
ultimately show ?case using elim-dead.simps(2)[of Some (mi, ma) deg treeList summary]
  using ⟨deg div 2 = n⟩ b by presburger
next
case (5 treeList n summary m deg mi ma)
have a:i < 2^m → (elim-dead (treeList ! i) (enat (2^n)) = treeList ! i) for i
proof
  assume i < 2^m
  hence treeList ! i ∈ set treeList
    by (simp add: 5.hyps(2))
  thus elim-dead (treeList ! i) (enat (2 ^ n)) = treeList ! i
    apply (cases (treeList ! i))
  apply (smt (z3) 5.IH(1) ⟨treeList ! i ∈ set treeList⟩ elim-dead.simps(1) elimnum invar-vebt.cases)+

```

```

    done
  qed
  hence b:map (λ t. elim-dead t (enat (2 ^ n))) treeList = treeList
    by (metis 5.hyps(2) in-set-conv-nth map-idI)
  have deg div 2 = n
    by (simp add: 5.hyps(3) 5.hyps(4))
  hence (2^m :: nat) = ( (2^deg) div (2^(deg div 2)) :: nat)
    using 5.hyps(4) pow-sum by metis
  hence take (2^deg div (2^(deg div 2)))(map (λ t. elim-dead t (enat (2 ^ n))) treeList) = treeList
    using b 5(4) by simp
  moreover hence ( elim-dead summary ∞) = summary using 5.IH(2)
    by (metis ⟨2 ^ m = 2 ^ deg div 2 ^ (deg div 2)⟩)
  ultimately show ?case using elim-dead.simps(2)[of Some (mi, ma) deg treeList summary]
    using ⟨deg div 2 = n⟩ b by presburger
  qed

end
end

```

```

theory VEBT-Member imports VEBT-Definitions
begin

```

2 Member Function

```

context begin
interpretation VEBT-internal .

```

```

fun vebt-member :: VEBT ⇒ nat ⇒ bool where
  vebt-member (Leaf a b) x = (if x = 0 then a else if x = 1 then b else False)|
  vebt-member (Node None - -) x = False|
  vebt-member (Node 0 - -) x = False|
  vebt-member (Node - (Suc 0) - -) x = False|
  vebt-member (Node (Some (mi, ma)) deg treeList summary) x = (
    if x = mi then True else
    if x = ma then True else
    if x < mi then False else
    if x > ma then False else (
      let h = high x (deg div 2);
          l = low x (deg div 2) in(
        if h < length treeList
        then vebt-member (treeList ! h) l
        else False)))

```

```

end

```

```

context VEBT-internal begin

```

```

lemma member-inv:

```

```

  assumes vebt-member (Node (Some (mi, ma)) deg treeList summary) x

```

```

shows  $deg \geq 2 \wedge$ 
       $(x = mi \vee x = ma \vee (x < ma \wedge x > mi \wedge high\ x\ (deg\ div\ 2) < length\ treeList \wedge$ 
         $vebt-member\ (treeList\ !\ (high\ x\ (deg\ div\ 2)))\ (low\ x\ (deg\ div\ 2))))$ 
proof(cases deg)
  case 0
  then show ?thesis using vebt-member.simps(3)[of (mi, ma) treeList summary x]
    using assms by blast
  next
  case (Suc nat)
  hence  $deg = Suc\ nat$  by simp
  then show ?thesis proof(cases nat)
    case 0
    then show ?thesis
      using Suc assms by auto
    next
    case (Suc nata)
    hence  $deg \geq 2$ 
      by (simp add: <deg = Suc nat>)
    then show ?thesis
      by (metis vebt-member.simps(5) Suc <deg = Suc nat> assms linorder-neqE-nat)
  qed
qed

```

definition $bit-concat::nat \Rightarrow nat \Rightarrow nat \Rightarrow nat$ **where**
 $bit-concat\ h\ l\ d = h * 2^d + l$

lemma $bit-split-inv: bit-concat\ (high\ x\ d)\ (low\ x\ d)\ d = x$
unfolding bit-concat-def high-def low-def
by presburger

definition $set-vebt': VEBT \Rightarrow nat\ set$ **where**
 $set-vebt'\ t = \{x. vebt-member\ t\ x\}$

lemma $Leaf-0-not: assumes\ invar-vebt\ (Leaf\ a\ b)\ 0$ **shows** $False$
proof–
from assms **show** ?thesis
proof(cases)
qed
qed

lemma $valid-0-not: invar-vebt\ t\ 0 \implies False$
proof(induction t)
case (Node info deg treeList summary)
from this(3) **have** $length\ treeList > 0$
apply cases
apply auto
done
then obtain t **where** $t \in set\ treeList$ **by** fastforce

```

from Node(3) obtain n where invar-vebt t n
  apply cases
  using Node.IH(2) apply auto
  done
from Node(3) have n ≤ 0
  apply cases
  using Node.IH(2) apply auto
  done
hence n = 0 by blast
then show ?case
  using Node.IH(1) ⟨t ∈ set treeList⟩ ⟨invar-vebt t n⟩ by blast
next
  case (Leaf x1 x2)
  then show ?case
  using Leaf-0-not by blast
qed

```

```

theorem valid-tree-deg-neq-0: (¬ invar-vebt t 0)
  using valid-0-not by blast

```

```

lemma deg-1-Leafy: invar-vebt t n ⇒ n = 1 ⇒ ∃ a b. t = Leaf a b
  apply (induction rule: invar-vebt.induct)
  apply simp
  apply presburger
  apply (metis (full-types) Suc-eq-plus1 add-cancel-right-left in-set-replicate list.map-cong0 map-replicate-const
    nat-neq-iff not-add-less2 numeral-1-eq-Suc-0 numeral-2-eq-2 numerals(1) order-less-irrefl power-eq-0-iff
    valid-tree-deg-neq-0 zero-less-numeral)
  apply (metis odd-add odd-one)
  by (metis Suc-eq-plus1 add-cancel-right-left in-set-replicate list.map-cong0 map-replicate-const nat-neq-iff
    not-add-less2 numeral-2-eq-2 power-eq-0-iff valid-tree-deg-neq-0)

```

```

lemma deg-1-Leaf: invar-vebt t 1 ⇒ ∃ a b. t = Leaf a b
  using deg-1-Leafy by blast

```

```

corollary deg1Leaf: invar-vebt t 1 ⇔ (∃ a b. t = Leaf a b)
  using deg-1-Leaf invar-vebt.intros(1) by auto

```

```

lemma deg-SUcn-Node: assumes invar-vebt tree (Suc (Suc n)) shows
  ∃ info treeList s. tree = Node info (Suc (Suc n)) treeList s

```

```

proof–
  from assms show ?thesis apply (cases)
  apply blast+
  done

```

qed

```

lemma invar-vebt (Node info deg treeList summary) deg ⇒ deg > 1
  by (metis VEBT.simps(4) deg-1-Leafy less-one linorder-neqE-nat valid-tree-deg-neq-0)

```

```

lemma deg-deg-n: assumes invar-vebt (Node info deg treeList summary) n shows deg = n

```

```

proof-
  from assms show ?thesis proof(cases)
  qed blast+
qed

lemma member-valid-both-member-options:
  invar-vebt tree n  $\implies$  vebt-member tree x  $\implies$  (naive-member tree x  $\vee$  membermima tree x)
proof(induction tree n arbitrary: x rule: invar-vebt.induct)
  case (1 a b)
  then show ?case
    using vebt-member.simps(1) naive-member.simps(1) by blast
next
  case (2 treeList n summary m deg)
  then show ?case by simp
next
  case (3 treeList n summary m deg)
  then show ?case
    using vebt-member.simps(2) by blast
next
  case (4 treeList n summary m deg mi ma)
  hence deg  $\geq$  2
    using member-inv by blast
  then show ?case proof(cases x = mi  $\vee$  x = ma)
    case True
    then show ?thesis
      by (metis (full-types) 4(12) vebt-member.simps(3) membermima.simps(4) old.nat.exhaust)
    next
    case False
    hence 1:mi < x  $\wedge$  x < ma  $\wedge$  (high x (deg div 2)) < length treeList  $\wedge$  vebt-member (treeList ! (high x (deg div 2))) (low x (deg div 2))
      using member-inv[of mi ma deg treeList summary x] 4(12) by blast
    hence (treeList ! (high x (deg div 2)))  $\in$  set treeList
      by (metis in-set-member inthall)
    hence both-member-options (treeList ! (high x (deg div 2))) (low x (deg div 2))
      using 1 4.IH(1) both-member-options-def by blast
    then show ?thesis
      by (smt 1 4(1) 4(6)  $\langle$ treeList ! high x (deg div 2)  $\in$  set treeList $\rangle$  membermima.simps(4) naive-member.simps(3) old.nat.exhaust valid-tree-deg-neq-0 zero-eq-add-iff-both-eq-0)
    qed
  next
  case (5 treeList n summary m deg mi ma)
  hence deg  $\geq$  2
    using member-inv by presburger
  then show ?case proof(cases x = mi  $\vee$  x = ma)
    case True
    then show ?thesis
      by (metis (full-types) 5(12) vebt-member.simps(3) membermima.simps(4) old.nat.exhaust)
    next
    case False

```


hence $1: mi < x \wedge x < ma \wedge (\text{high } x \text{ (deg div 2)}) < \text{length treeList} \wedge \text{vebt-member } (\text{treeList ! } (\text{high } x \text{ (deg div 2)})) (\text{low } x \text{ (deg div 2)})$
using *member-inv*[of *mi ma deg treeList summary x*] *5(12)* **by** *blast*
hence $(\text{treeList ! } (\text{high } x \text{ (deg div 2)})) \in \text{set treeList}$
by (*metis in-set-member inthall*)
hence *both-member-options* $(\text{treeList ! } (\text{high } x \text{ (deg div 2)})) (\text{low } x \text{ (deg div 2)})$
using *1 5.IH(1) both-member-options-def* **by** *blast*
then show *?thesis*
by (*smt 1 5(1) 5(6) <treeList ! high x (deg div 2) ∈ set treeList> membermima.simps(4) naive-member.simps(3) old.nat.exhaust valid-tree-deg-neq-0 zero-eq-add-iff-both-eq-0*)
qed
qed

lemma *member-bound*: $\text{vebt-member tree } x \implies \text{invar-vebt tree } n \implies x < 2^n$

proof(*induction tree x arbitrary: n rule: vebt-member.induct*)

case (*1 a b x*)

then show *?case* **by** (*metis vebt-member.simps(1) One-nat-def le-neq-implies-less nat-power-eq-Suc-0-iff*

numeral-eq-iff numerals(1) one-le-numeral one-le-power semiring-norm(85)

valid-tree-deg-neq-0

zero-less-numeral zero-less-power)

next

case (*2 uu uv uw x*)

then show *?case* **by** *simp*

next

case (*3 v uy uz x*)

then show *?case* **by** *simp*

next

case (*4 v vb vc x*)

then show *?case* **by** *simp*

next

case (*5 mi ma va treeList summary x*)

hence *111*: $n = \text{Suc } (\text{Suc } va)$

using *deg-deg-n* **by** *fastforce*

hence $ma < 2^n$

using *5.prem(2) mi-ma-2-deg* **by** *blast*

then show *?case*

by (*metis 5.prem(1) 5.prem(2) le-less-trans less-imp-le-nat member-inv mi-ma-2-deg*)

qed

theorem *inrange*: **assumes** *invar-vebt t n* **shows** $\text{set-vebt}' t \subseteq \{0..2^n-1\}$

proof

fix *x*

assume $x \in \text{set-vebt}' t$

hence *vebt-member t x*

using *set-vebt'-def* **by** *auto*

hence $x < 2^n$

using *assms member-bound* **by** *blast*

then show $x \in \{0..2^n-1\}$ **by** *simp*

qed

theorem *buildup-gives-empty*: $set\text{-}vebt' (vebt\text{-}buildup\ n) = \{\}$
 unfolding *set-vebt'-def*
 by (*metis Collect-empty-eq vebt-member.simps(1) vebt-member.simps(2) vebt-buildup.elims*)

fun *minNull*::*VEBT* \Rightarrow *bool* **where**
minNull (*Leaf False False*) = *True*|
minNull (*Leaf - -*) = *False*|
minNull (*Node None - - -*) = *True*|
minNull (*Node (Some -) - - -*) = *False*

lemma *min-Null-member*: $minNull\ t \Longrightarrow \neg\ vebt\text{-}member\ t\ x$
 apply (*induction t*)
 using *vebt-member.simps(2) minNull.elims(2)* **apply** *blast*
 apply *auto*
 done

lemma *not-min-Null-member*: $\neg\ minNull\ t \Longrightarrow \exists\ y.\ both\text{-}member\text{-}options\ t\ y$
proof (*induction t*)
 case (*Node info deg treeList summary*)
 obtain *mi ma* **where** *info = Some(mi , ma)*
 by (*metis Node.premis minNull.simps(4) not-None-eq surj-pair*)
 then show *?case*
 by (*metis (full-types) both-member-options-def membermima.simps(3) membermima.simps(4) not0-implies-Suc*)
next
 case (*Leaf x1 x2*)
 then show *?case*
 by (*metis (full-types) both-member-options-def minNull.simps(1) naive-member.simps(1) zero-neq-one*)
qed

lemma *valid-member-both-member-options*: $invar\text{-}vebt\ t\ n \Longrightarrow both\text{-}member\text{-}options\ t\ x \Longrightarrow vebt\text{-}member\ t\ x$

proof (*induction t n arbitrary: x rule: invar-vebt.induct*)
 case (*1 a b*)
 then show *?case*
 by (*simp add: both-member-options-def*)
next
 case (*2 treeList n summary m deg*)
 hence *0*: $(\forall\ t \in set\ treeList.\ invar\text{-}vebt\ t\ n)$ **and** *1*: *invar-vebt summary n* **and** *2*: *length treeList = 2ⁿ* **and**
 3: *deg = 2*n* **and** *4*: $(\nexists\ i.\ both\text{-}member\text{-}options\ summary\ i)$ **and** *5*: $(\forall\ t \in set\ treeList.\ \nexists\ y.\ both\text{-}member\text{-}options\ t\ y)$ **and** *6*: *n > 0*
 apply *blast+*
 apply (*auto simp add: 2.hyps(3) 2.hyps*)
 using *2.hyps(1) 2.hyps(3) neq0-conv valid-tree-deg-neq0* **by** *blast*
 have *both-member-options (Node None deg treeList summary) x \Longrightarrow False*
 proof -
 assume *both-member-options (Node None deg treeList summary) x*

hence *naive-member* (Node None deg treeList summary) $x \vee$ *membermima* (Node None deg treeList summary) x **unfolding** *both-member-options-def* **by** *simp*
then show *False*
proof(*cases* *naive-member* (Node None deg treeList summary) x)
 case *True*
 hence $high\ x\ n < length\ treeList \wedge naive-member\ (treeList\ !\ (high\ x\ n))\ (low\ x\ n)$
 by (*metis* 1 2.*hyps*(3) 2.*hyps*(4) *add-cancel-right-left* *add-self-div-2* *naive-member.simps*(3) *old.nat.exhaust* *valid-tree-deg-neq-0*)
 then show *?thesis*
 by (*metis* 5 *both-member-options-def* *in-set-member* *inthal*)
 next
 case *False*
 hence *membermima* (Node None deg treeList summary) x
 using $\langle naive-member\ (Node\ None\ deg\ treeList\ summary)\ x \vee membermima\ (Node\ None\ deg\ treeList\ summary)\ x \rangle$ **by** *blast*
 moreover have $Suc\ (deg - 1) = deg$
 by (*simp* *add*: 2.*hyps*(4) 6)
 moreover hence (*let* $pos = high\ x\ (deg\ div\ 2)$ *in* *if* $pos < length\ treeList$ *then* *membermima* ($treeList\ !\ pos$) ($low\ x\ (Suc\ (deg - 1)\ div\ 2)$) *else* *False*)
 using *calculation*(1) *membermima.simps*(5) **by** *metis*
 moreover hence *if* $high\ x\ (deg\ div\ 2) < length\ treeList$ *then* *membermima* ($treeList\ !\ (high\ x\ (deg\ div\ 2))$) ($low\ x\ (deg\ div\ 2)$) *else* *False*
 using *calculation*(2) **by** *metis*
 ultimately
 have $high\ x\ (deg\ div\ 2) < length\ treeList \wedge membermima\ (treeList\ !\ (high\ x\ n))\ (low\ x\ n)$
 by (*metis* 2.*hyps*(3) 2.*hyps*(4) *add-self-div-2*)
 then show *?thesis* **using** 2.*IH* 5 *both-member-options-def* *in-set-member* *inthal*
 by (*metis* 2.*hyps*(3) 2.*hyps*(4) *add-self-div-2*)
 qed
qed
then show *?case*
 by (*simp* *add*: 2.*prems*)
next
 case (3 *treeList* n *summary* m *deg*)
 hence 0: ($\forall t \in set\ treeList.$ *invar-vebt* $t\ n$) **and** 1: *invar-vebt* *summary* m **and** 2: $length\ treeList = 2^m$ **and**
 3: $deg = n + m$ **and** 4: ($\nexists i.$ *both-member-options* *summary* i) **and** 5: ($\forall t \in set\ treeList.$ $\nexists y.$ *both-member-options* $t\ y$) **and** 6: $n > 0$ **and** 7: $m > 0$
 and 8: $n + 1 = m$
 apply *blast+*
 apply (*metis* (*full-types*) 3.*IH*(1) 3.*hyps*(2) *in-set-member* *inthal* *neq0-conv* *power-eq-0-iff* *valid-tree-deg-neq-0* *zero-neq-numeral*)
 apply (*simp* *add*: 3.*hyps*(3))
 by (*simp* *add*: 3.*hyps*(3))
 have *both-member-options* (Node None deg treeList summary) $x \implies False$
proof-
 assume *both-member-options* (Node None deg treeList summary) x
 hence *naive-member* (Node None deg treeList summary) $x \vee$ *membermima* (Node None deg treeList summary) x **unfolding** *both-member-options-def* **by** *simp*

then show *False*
proof(cases *naive-member* (Node None deg treeList summary) x)
 case *True*
 hence $high\ x\ n < length\ treeList \wedge naive_member\ (treeList\ !\ (high\ x\ n))\ (low\ x\ n)$
 by (metis 3 3.hyps(3) *add-Suc-right add-self-div-2 even-Suc-div-two naive-member.simps(3)*
odd-add)
 then show *?thesis*
 by (metis 5 *both-member-options-def in-set-member inthall*)
 next
 case *False*
 hence *membermima* (Node None deg treeList summary) x
 using $\langle naive_member\ (Node\ None\ deg\ treeList\ summary)\ x \vee membermima\ (Node\ None\ deg\ treeList\ summary)\ x \rangle$ **by** *blast*
 moreover have $Suc\ (deg - 1) = deg$
 by (*simp add: 3 3.hyps(3)*)
 moreover hence (let pos = high x (deg div 2) in if pos < length treeList then membermima (treeList ! pos) (low x (Suc (deg - 1) div 2)) else *False*)
 using *calculation(1) membermima.simps(5)* **by** *metis*
 moreover hence 11: if high x (deg div 2) < length treeList then membermima (treeList ! (high x (deg div 2))) (low x (deg div 2)) else *False*
 using *calculation(2)* **by** *metis*
 ultimately
 have $high\ x\ (deg\ div\ 2) < length\ treeList \wedge membermima\ (treeList\ !\ (high\ x\ n))\ (low\ x\ n)$
 by (metis 3 3.hyps(3) *add-Suc-right add-self-div-2 even-Suc-div-two odd-add*)
 then show *?thesis* **using** 3.IH 5 *both-member-options-def in-set-member inthall 11* **by** *metis*
 qed
qed
then show *?case*
 using 3.premis **by** *blast*
next
 case (4 treeList n summary m deg mi ma)
 hence 0: ($\forall t \in set\ treeList.\ invar_vebt\ t\ n$) **and** 1: *invar-vebt summary n* **and** 2: *length treeList = 2^n* **and** 3: $deg = n + m$ **and** $n = m$ **and**
 4: ($\forall i < 2^n.\ (\exists y.\ both_member_options\ (treeList\ !\ i)\ y) \longleftrightarrow (both_member_options\ summary\ i)$)
and
 5: ($mi = ma \longrightarrow (\forall t \in set\ treeList.\ \nexists y.\ both_member_options\ t\ y)$) **and** 6: $mi \leq ma \wedge ma < 2^{deg}$ **and**
 7: ($mi \neq ma \longrightarrow (\forall i < 2^m.\ (high\ ma\ n = i \longrightarrow both_member_options\ (treeList\ !\ i)\ (low\ ma\ n))$
 \wedge
 $(\forall y.\ (high\ y\ n = i \wedge both_member_options\ (treeList\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y \leq ma)$)
 using 4.premis **by** *auto*
 hence $n > 0$
 by (*metis neq0-conv valid-tree-deg-neq-0*)
then show *?case* **proof**(cases $x = mi \vee x = ma$)
 case *True*
 hence *xmimastmt: x = mi \vee x = ma* **by** *simp*
 then show *?thesis* **using** *vebt-member.simps(5)*[of mi ma deg-2 treeList summary x]
 by (metis 3 4.hyps(3) $\langle 0 < n \rangle$ *add-diff-inverse-nat add-numeral-left add-self-div-2 div-if nat-neq-iff*)

```

numerals(1) plus-1-eq-Suc semiring-norm(2))
next
  case False
  hence xmimastmt:  $x \neq mi \wedge x \neq ma$  by simp
  hence  $mi = ma \implies False$ 
  proof-
    assume  $mi = ma$ 
    hence astmt:  $(\forall t \in \text{set treeList}. \nexists y. \text{both-member-options } t \ y)$  using 5 by simp
    have bstmt: both-member-options (Node (Some (mi, ma)) deg treeList summary) x
      by (simp add: 4.premis)
    then show False
    proof(cases naive-member (Node (Some (mi, ma)) deg treeList summary) x)
      case True
      hence  $high \ x \ n < \text{length treeList} \wedge \text{naive-member (treeList ! (high x n)) (low x n)}$ 
      by (metis (no-types, opaque-lifting) 3 4.hyps(1) 4.hyps(3) add-self-div-2 naive-member.simps(3)
old.nat.exhaust valid-0-not zero-eq-add-iff-both-eq-0)
      then show ?thesis
      by (metis 5  $\langle mi = ma \rangle$  both-member-options-def in-set-member inthall)
    next
      case False
      hence membermima (Node (Some (mi, ma)) deg treeList summary) x using bstmt unfolding
both-member-options-def by blast
      hence  $x = mi \vee x = ma \vee (\text{if } high \ x \ n < \text{length treeList} \text{ then } \text{membermima (treeList ! (high x n)) (low x n)} \text{ else } False)$ 
      using membermima.simps(4)[of mi ma deg-1 treeList summary x]
      by (metis 3 4.hyps(3) One-nat-def Suc-diff-Suc  $\langle 0 < n \rangle$  add-gr-0 add-self-div-2 diff-zero)
      hence  $high \ x \ n < \text{length treeList} \wedge \text{membermima (treeList ! (high x n)) (low x n)}$  using
xmimastmt
      by presburger
      then show ?thesis using both-member-options-def in-set-member inthall membermima.simps(4)[of
mi ma n treeList summary x] astmt
      by metis
    qed
  qed
  hence  $mi \neq ma$  by blast
  hence followstmt:  $(\forall i < 2^m. (high \ ma \ n = i \implies \text{both-member-options (treeList ! i) (low ma n)})$ 
 $\wedge$ 
 $(\forall y. (high \ y \ n = i \wedge \text{both-member-options (treeList ! i) (low y n)}) \implies mi < y \wedge y \leq ma)$ 
    using 7 by simp
  have 10:  $high \ x \ n < \text{length treeList} \wedge$ 
 $(\text{naive-member (treeList ! (high x n)) (low x n)} \vee \text{membermima (treeList ! (high x n)) (low x n)})$ 
  by (smt 3 4.hyps(3) 4.premis False One-nat-def Suc-leI  $\langle 0 < n \rangle$  add-gr-0 add-self-div-2 both-member-options-def
le-add-diff-inverse membermima.simps(4) naive-member.simps(3) plus-1-eq-Suc)
  hence 11: both-member-options (treeList ! (high x n)) (low x n)
  by (simp add: both-member-options-def)
  have 12:  $high \ x \ n < 2^m$ 
  using 10 4.hyps(2) by auto
  hence  $mi < x \wedge x < ma$  proof-

```

```

    have (∀ y. (high y n = (high x n) ∧ both-member-options (treeList ! (high y n)) (low y n) ) →
mi < y ∧ y ≤ ma)
      using 12 followstmt by auto
    then show ?thesis
      using 11 False order.not-eq-order-implies-strict by blast
  qed
  have vebt-member (treeList ! (high x n)) (low x n)
    by (metis10 11 4.IH(1) in-set-member inthall)
  then show ?thesis
    by (smt 10 11 12 3 4.hyps(3) vebt-member.simps(5) One-nat-def Suc-leI ⟨0 < n⟩ add-Suc-right
add-self-div-2 followstmt le-add-diff-inverse le-imp-less-Suc not-less-eq not-less-iff-gr-or-eq plus-1-eq-Suc)
  qed
next
  case (5 treeList n summary m deg mi ma)
  hence 0: (∀ t ∈ set treeList. invar-vebt t n) and 1: invar-vebt summary m and 2:length treeList
= 2m and 3: deg = n+m and Suc n=m and
  4: (∀ i < 2m. (∃ y. both-member-options (treeList ! i) y) ↔ (both-member-options summary
i)) and
  5: (mi = ma → (∀ t ∈ set treeList. ∄ y. both-member-options t y)) and 6:mi ≤ ma ∧ ma <
2deg and
  7: (mi ≠ ma → (∀ i < 2m. (high ma n = i → both-member-options (treeList ! i) (low ma n))
∧
(∀ y. (high y n = i ∧ both-member-options (treeList ! i) (low y n) )
→ mi < y ∧ y ≤ ma)))
    using 5.prem5 by auto
  hence n>0
  by (metis 5.hyps(3) in-set-member inthall neq0-conv power-Suc0-right valid-tree-deg-neq-0 zero-neq-numeral)
  then show ?case proof(cases x = mi ∨ x = ma)
    case True
    hence xmimastmt: x = mi ∨ x=ma by simp
    then show ?thesis using vebt-member.simps(5)[of mi ma deg-2 treeList summary x]
      using 3 5.hyps(3) ⟨0 < n⟩ by auto
    next
    case False
    hence xmimastmt: x ≠ mi ∧ x≠ma by simp
    hence mi = ma ⇒ False
  proof-
    assume mi = ma
    hence astmt: (∀ t ∈ set treeList. ∄ y. both-member-options t y) using 5 by simp
    have bstmt: both-member-options (Node (Some (mi, ma)) deg treeList summary) x
      by (simp add: 5.prem5)
    then show False
  proof(cases naive-member (Node (Some (mi, ma)) deg treeList summary) x)
    case True
    hence high x n < length treeList ∧ naive-member (treeList ! (high x n)) (low x n)
      by (metis 3 5.hyps(3) add-Suc-right add-self-div-2 even-Suc-div-two naive-member.simps(3)
odd-add)
    then show ?thesis
      by (metis 5 ⟨mi = ma⟩ both-member-options-def in-set-member inthall)

```

```

next
  case False
  hence membermima (Node (Some (mi, ma)) deg treeList summary) x using bstmt unfolding
both-member-options-def by blast
  hence  $x = mi \vee x = ma \vee$  (if high  $x\ n <$  length treeList then membermima (treeList ! (high
 $x\ n$ )) (low  $x\ n$ ) else False)
  using membermima.simps(4)[of mi ma deg-1 treeList summary x]
  using 3 5.hyps(3) by auto
  hence high  $x\ n <$  length treeList  $\wedge$  membermima (treeList ! (high  $x\ n$ )) (low  $x\ n$ ) using
xmimastmt
  by presburger
  then show ?thesis using both-member-options-def in-set-member inthall membermima.simps(4)[of
mi ma n treeList summary x] astmt
  by metis
  qed
  qed
  hence  $mi \neq ma$  by blast
  hence followstmt: ( $\forall i < 2^m$ . (high  $ma\ n = i \longrightarrow$  both-member-options (treeList !  $i$ ) (low  $ma\ n$ ))
 $\wedge$ 
  ( $\forall y$ . (high  $y\ n = i \wedge$  both-member-options (treeList !  $i$ ) (low  $y\ n$ ) )
 $\longrightarrow mi < y \wedge y \leq ma$ ))
  using 7 by simp
  have 10:high  $x\ n <$  length treeList  $\wedge$ 
  (naive-member (treeList ! (high  $x\ n$ )) (low  $x\ n$ )  $\vee$  membermima (treeList ! (high  $x\ n$ )) (low  $x\ n$ ))
  by (smt 3 5.hyps(3) 5.prem5 False add-Suc-right add-self-div-2 both-member-options-def even-Suc-div-two
membermima.simps(4) naive-member.simps(3) odd-add)
  hence 11:both-member-options (treeList ! (high  $x\ n$ )) (low  $x\ n$ )
  by (simp add: both-member-options-def)
  have 12:high  $x\ n <$   $2^m$ 
  using 10 5.hyps(2) by auto
  hence  $mi < x \wedge x < ma$  proof-
  have ( $\forall y$ . (high  $y\ n =$  (high  $x\ n$ )  $\wedge$  both-member-options (treeList ! (high  $y\ n$ )) (low  $y\ n$ ) )  $\longrightarrow$ 
 $mi < y \wedge y \leq ma$ )
  using 12 followstmt by auto
  then show ?thesis
  using 11 False order.not-eq-order-implies-strict by blast
  qed
  have vebt-member (treeList ! (high  $x\ n$ )) (low  $x\ n$ )
  by (metis 10 11 5.IH(1) in-set-member inthall)
  then show ?thesis
  by (smt 10 11 12 3 5.hyps(3) vebt-member.simps(5) Suc-pred  $\langle 0 < n \rangle$  add-Suc-right add-self-div-2
even-Suc-div-two followstmt le-neq-implies-less not-less-iff-gr-or-eq odd-add)
  qed
  qed

corollary both-member-options-equiv-member: assumes invar-vebt  $t\ n$ 
  shows both-member-options  $t\ x \longleftrightarrow$  vebt-member  $t\ x$ 
  using assms both-member-options-def member-valid-both-member-options valid-member-both-member-options
  by blast

```

lemma *member-correct*: $\text{invar-vebt } t \ n \implies \text{vebt-member } t \ x \longleftrightarrow x \in \text{set-vebt } t$
using *both-member-options-equiv-member set-vebt-def* **by** *auto*

corollary *set-vebt-set-vebt'-valid*: **assumes** $\text{invar-vebt } t \ n$ **shows** $\text{set-vebt } t = \text{set-vebt}' t$
unfolding *set-vebt-def set-vebt'-def*
apply *auto*
using *assms valid-member-both-member-options* **apply** *auto[1]*
using *assms both-member-options-equiv-member* **by** *auto*

lemma *set-vebt-finite*: $\text{invar-vebt } t \ n \implies \text{finite } (\text{set-vebt}' t)$
using *finite-subset inrange* **by** *blast*

lemma *mi-eq-ma-no-ch*: **assumes** $\text{invar-vebt } (\text{Node } (\text{Some } (mi, ma)) \text{ deg } \text{treeList } \text{summary}) \text{ deg}$ **and**
 $mi = ma$

shows $(\forall t \in \text{set } \text{treeList}. \nexists x. \text{both-member-options } t \ x) \wedge (\nexists x. \text{both-member-options } \text{summary } x)$

proof–

from *assms(1)* **show** *?thesis*

proof(*cases*)

case (*4 n m*)

have $0: \forall t \in \text{set } \text{treeList}. \neg \exists x (\text{both-member-options } t)$

by (*simp add: 4(7) assms(2)*)

moreover have $\text{both-member-options } \text{summary } x \implies \text{False}$ **for** x

proof–

assume $\text{both-member-options } \text{summary } x$

hence $\text{vebt-member } \text{summary } x$

using *4(2) valid-member-both-member-options* **by** *auto*

moreover hence $x < 2^m$

using *4(2) member-bound* **by** *auto*

ultimately have $\exists y. \text{both-member-options } (\text{treeList } ! (\text{high } x \ n)) \ y$

using *0 4(3) 4(4) 4(6) <both-member-options summary x> inthall*

by (*metis nth-mem*)

then show *?thesis*

by (*metis 0 4(3) 4(4) div-eq-0-iff <x < 2^m> high-def nth-mem zero-less-numeral zero-less-power*)

qed

then show *?thesis*

using *calculation* **by** *blast*

next

case (*5 n m*)

have $0: \forall t \in \text{set } \text{treeList}. \neg \exists x (\text{both-member-options } t)$

using *5(7) assms(2)* **by** *blast*

moreover have $\text{both-member-options } \text{summary } x \implies \text{False}$ **for** x

proof–

assume $\text{both-member-options } \text{summary } x$

hence $\text{vebt-member } \text{summary } x$

using *5(2) valid-member-both-member-options* **by** *auto*

moreover hence $x < 2^m$

using *5(2) member-bound* **by** *auto*

ultimately have $\exists y. \text{both-member-options } (\text{treeList } ! (\text{high } x \ n)) \ y$


```

    using 0 5(3) 5(4) 5(6) ⟨both-member-options summary x⟩ inthall
    by (metis nth-mem)
  then show ?thesis
    by (metis 0 5(3) 5(6) ⟨both-member-options summary x⟩ ⟨x < 2 ^ m⟩ nth-mem)
qed
then show ?thesis
  using calculation by blast
qed
qed
end
end

```

```

theory VEBT-Insert imports VEBT-Member
begin

```

3 Insert Function

```

context begin

```

```

  interpretation VEBT-internal .

```

```

fun vebt-insert :: VEBT ⇒ nat ⇒ VEBT where

```

```

  vebt-insert (Leaf a b) x = (if x=0 then Leaf True b else if x = 1 then Leaf a True else Leaf a b)|
  vebt-insert (Node info 0 ts s) x = (Node info 0 ts s)|
  vebt-insert (Node info (Suc 0) ts s) x = (Node info (Suc 0) ts s)|
  vebt-insert (Node None (Suc deg) treeList summary) x =
    (Node (Some (x,x)) (Suc deg) treeList summary)|
  vebt-insert (Node (Some (mi,ma)) deg treeList summary) x = (
    let xn = (if x < mi then mi else x);
        minn = (if x < mi then x else mi);
        l = low xn (deg div 2);
        h = high xn (deg div 2) in (
      if h < length treeList ∧ ¬ (x = mi ∨ x = ma) then
        Node (Some (minn, max xn ma)) deg (treeList[h:= vebt-insert (treeList ! h) l])
        (if minNull (treeList ! h) then vebt-insert summary h else summary)
      else (Node (Some (mi, ma)) deg treeList summary)))

```

```

end

```

```

context VEBT-internal begin

```

```

lemma insert-simp-norm:

```

```

  assumes high x (deg div 2) < length treeList and (mi::nat) < x and deg ≥ 2 and x ≠ ma
  shows vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
    Node (Some (mi, max x ma)) deg (treeList [(high x (deg div 2)):= vebt-insert (treeList !
(high x (deg div 2))) (low x (deg div 2))])
    (if minNull (treeList ! (high x (deg div 2))) then vebt-insert summary (high x (deg
div 2)) else summary)

```

```

proof–

```

```

have 11:vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
  (let xn = (if x < mi then mi else x); minn = (if x < mi then x else mi);
    l = low xn (deg div 2); h = high xn (deg div 2)
    in
    ( if h < length treeList  $\wedge$   $\neg$  (x = mi  $\vee$  x = ma) then
      Node (Some (minn, max xn ma)) deg (treeList [h:= vebt-insert (treeList ! h) l])
      (if minNull (treeList ! h) then vebt-insert summary h else summary)
    else (Node (Some (mi, ma)) deg treeList summary)))
using assms(3) vebt-insert.simps(5)[of mi ma deg-2 treeList summary x]
by (smt add-numeral-left le-add-diff-inverse numerals(1) plus-1-eq-Suc semiring-norm(2))
have 14:vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
  Node (Some (mi, max x ma)) deg (treeList[(high x (deg div 2)) := vebt-insert (treeList !
(high x (deg div 2))) (low x (deg div 2))])
    (if minNull (treeList ! (high x (deg div 2))) then vebt-insert summary (high x
(deg div 2)) else summary)
using 11 apply (simp add: Let-def)
apply (auto simp add: If-def)
using assms not-less-iff-gr-or-eq apply blast+
done
then show ?thesis by blast
qed

```

lemma insert-simp-excp:

```

assumes high mi (deg div 2) < length treeList and (x::nat) < mi and deg  $\geq$  2 and x  $\neq$  ma
shows vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
  Node (Some (x, max mi ma)) deg (treeList[(high mi (deg div 2)) := vebt-insert (treeList
! (high mi (deg div 2))) (low mi (deg div 2))])
    (if minNull (treeList ! (high mi (deg div 2))) then vebt-insert summary (high mi (deg
div 2)) else summary)

```

proof–

```

have 11:vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
  (let xn = (if x < mi then mi else x); minn = (if x < mi then x else mi);
    l = low xn (deg div 2); h = high xn (deg div 2)
    in
    ( if h < length treeList  $\wedge$   $\neg$  (x = mi  $\vee$  x = ma) then
      Node (Some (minn, max xn ma)) deg (treeList[h:=vebt-insert (treeList ! h) l])
      (if minNull (treeList ! h) then vebt-insert summary h else summary)
    else (Node (Some (mi, ma)) deg treeList summary)))
using assms(3) vebt-insert.simps(5)[of mi ma deg-2 treeList summary x]
by (smt add-numeral-left le-add-diff-inverse numerals(1) plus-1-eq-Suc semiring-norm(2))
have 14:vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
  Node (Some (x, max mi ma)) deg ( treeList[ (high mi (deg div 2)) := vebt-insert (treeList
! (high mi (deg div 2))) (low mi (deg div 2))])
    (if minNull (treeList ! (high mi (deg div 2))) then vebt-insert summary (high
mi (deg div 2)) else summary)
using 11 apply (simp add: Let-def)
apply (auto simp add: If-def)
using assms not-less-iff-gr-or-eq apply blast+
done

```

then show *?thesis* **by** *blast*
qed

lemma *insert-simp-mima*: **assumes** $x = mi \vee x = ma$ **and** $deg \geq 2$
shows *vebt-insert* (Node (Some (mi,ma)) deg treeList summary) $x =$ (Node (Some (mi,ma)) deg treeList summary)

proof –

have 11: *vebt-insert* (Node (Some (mi,ma)) deg treeList summary) $x =$
 (let $xn =$ (if $x < mi$ then mi else x); $minn =$ (if $x < mi$ then x else mi);
 $l =$ low xn (deg div 2); $h =$ high xn (deg div 2)
 in
 (if $h < length$ treeList $\wedge \neg (x = mi \vee x = ma)$ then
 Node (Some (minn, max xn ma)) deg (treeList[h:= *vebt-insert* (treeList ! h) l])
 (if minNull (treeList ! h) then *vebt-insert* summary h else summary)
 else (Node (Some (mi, ma)) deg treeList summary))) **using** *assms* *vebt-insert.simps(5)*[of mi ma
 deg-2 treeList summary x]
by (smt *add-numeral-left* *le-add-diff-inverse* *numerals(1)* *plus-1-eq-Suc* *semiring-norm(2)*)
then show *?thesis*
using *assms(1)* **by** *auto*
qed

lemma *valid-insert-both-member-options-add*: $invar\text{-}vebt\ t\ n \implies x < 2^{\wedge}n \implies both\text{-}member\text{-}options$
 (*vebt-insert* $t\ x$) x

proof(*induction* $t\ n$ *arbitrary*: x *rule*: *invar-vebt.induct*)

case (1 a b)

then show *?case* **apply**(*cases* x)

by (*auto simp* *add: both-member-options-def*)

next

case (2 treeList n summary m deg)

hence $deg > 1$

using *valid-tree-deg-neq-0*

by (*metis* *One-nat-def* *Suc-lessI* *add-gr-0* *add-self-div-2* *neq0-conv* *one-div-two-eq-zero*)

then show *?case* **using** *vebt-insert.simps(4)*[of deg-2 treeList summary x]

by (smt *Suc-1* *Suc-leI* *add-numeral-left* *both-member-options-def* *le-add-diff-inverse* *membermima.simps(4)*

numerals(1) *plus-1-eq-Suc* *semiring-norm(2)*)

next

case (3 treeList n summary m deg)

hence $\forall t \in set$ treeList. *invar-vebt* $t\ n$ **by** *blast*

hence $n > 0$ **using** *set-n-deg-not-0*[of treeList $n\ m$] 3(4)

by *linarith*

hence $deg \geq 2$

by (*simp* *add: 3.hyps(3)* 3.hyps(4) *Suc-leI*)

then show *?case* **using** *vebt-insert.simps(4)*[of deg-2 treeList summary x]

by (smt *Suc-1* *Suc-leI* *add-numeral-left* *both-member-options-def* *le-add-diff-inverse* *membermima.simps(4)*

numerals(1) *plus-1-eq-Suc* *semiring-norm(2)*)

```

next
  case (4 treeList n summary m deg mi ma)
  hence length treeList = 2^n by blast
  hence high x n < length treeList
    using 4.hyps(1) 4.hyps(3) 4.hyps(4) 4.premis deg-not-0 exp-split-high-low(1) by auto
  hence mi < 2^deg
    using 4.hyps(7) 4.hyps(8) le-less-trans by blast
  then show ?case
  proof(cases x = mi ∨ x = ma)
    case True
    then show ?thesis using vebt-insert.simps(5)[of mi ma deg-2 treeList summary x]
    by (smt 4.hyps(1) 4.hyps(3) 4.hyps(4) add-diff-inverse-nat add-numeral-left add-self-div-2 both-member-options-def
    div-if membermima.simps(4) numerals(1) plus-1-eq-Suc semiring-norm(2) valid-tree-deg-neq-0)
    next
    case False
    hence ¬ (x = mi ∨ x = ma) by simp
    then show ?thesis
    proof(cases x < mi)
      case True
      hence high mi n < length treeList
        using 4.hyps(1) 4.hyps(2) 4.hyps(3) 4.hyps(4) ⟨mi < 2 ^ deg⟩ deg-not-0 exp-split-high-low(1)
    by auto
      hence vebt-insert ( Node (Some (mi, ma)) deg treeList summary) x =
        Node (Some (x, max mi ma)) deg ( treeList[(high mi n):= vebt-insert (treeList !
        (high mi n)) (low mi n)] )
        (if minNull (treeList ! high mi n) then vebt-insert summary (high mi n) else
        summary)
      by (metis 4.hyps(1) 4.hyps(3) 4.hyps(4) False True add-self-div-2 div-if insert-simp-excp not-less
      valid-tree-deg-neq-0)
      then show ?thesis
      by (smt 4.hyps(1) 4.hyps(4) Suc-pred add-diff-inverse-nat both-member-options-def member-
      mima.simps(4) valid-tree-deg-neq-0 zero-eq-add-iff-both-eq-0)
      next
      case False
      hence vebt-insert ( Node (Some (mi, ma)) deg treeList summary) x =
        Node (Some (mi, max x ma)) deg (treeList[ (high x n):=vebt-insert (treeList ! (high
        x n)) (low x n)])
        (if minNull (treeList ! high x n) then vebt-insert summary (high x n) else summary)
      by (metis 4.hyps(1) 4.hyps(3) 4.hyps(4) ⟨¬ (x = mi ∨ x = ma)⟩ ⟨high x n < length treeList⟩
      add-self-div-2 div-if insert-simp-norm linorder-neqE-nat not-less valid-tree-deg-neq-0)
      have low x n < 2^n ∧ high x n < 2^n
        using 4.hyps(2) 4.hyps(3) ⟨high x n < length treeList⟩ low-def by auto
      have invar-vebt (treeList ! (high x n)) n
        by (metis 4.IH(1) ⟨high x n < length treeList⟩ inthall member-def)
      hence both-member-options (vebt-insert (treeList ! (high x n)) (low x n)) (low x n)
        by (simp add: 4.IH(1) ⟨high x n < length treeList⟩ low-def)
      have (treeList[ (high x n):=vebt-insert (treeList ! (high x n)) (low x n)]) ! (high x n) = vebt-insert
      (treeList ! (high x n)) (low x n)
        by (simp add: ⟨high x n < length treeList⟩)

```

```

then show ?thesis
  using both-member-options-ding[of Some (mi, max x ma) deg
    (take (high x n) treeList @ [vebt-insert (treeList ! (high x n)) (low x n)] @ drop (high x n + 1)
treeList)
    if minNull (treeList ! high x n) then vebt-insert summary (high x n) else summary n x]
  by (metis 4.hyps(2) 4.hyps(3) 4.hyps(4) Suc-1 Suc-leD
    ‹vebt-insert (Node (Some (mi, ma)) deg treeList summary) x = Node (Some (mi, max x ma))
deg (treeList[high x n := vebt-insert (treeList ! high x n) (low x n)]) (if minNull (treeList ! high x n)
then vebt-insert summary (high x n) else summary)› ‹both-member-options (vebt-insert (treeList ! high
x n) (low x n)) (low x n)› ‹low x n < 2 ^ n ^ high x n < 2 ^ n› ‹invar-vebt (treeList ! high
x n) n› add-self-div-2 both-member-options-from-child-to-complete-tree deg-not-0 div-greater-zero-iff
length-list-update)
  qed
qed
next
  case (5 treeList n summary m deg mi ma)
  hence length treeList = 2 ^ m by blast
  hence high x n < length treeList
  by (metis 5.hyps(4) 5.prem1 div-eq-0-iff div-exp-eq high-def length-0-conv length-greater-0-conv
zero-less-numeral zero-less-power)
  hence mi < 2 ^ deg
  using 5.hyps(7) 5.hyps(8) le-less-trans by blast
  then show ?case
  proof(cases x = mi ∨ x = ma)
  case True
  then show ?thesis using vebt-insert.simps(5)[of mi ma deg-2 treeList summary x]
  by (smt 5.hyps(3) 5.hyps(4) Suc-leI add-Suc-right add-diff-inverse-nat add-numeral-left both-member-options-def
diff-is-0-eq' vebt-insert.simps(3) membermima.simps(4) not-add-less1 numerals(1) plus-1-eq-Suc semir-
ing-norm(2))
  next
  case False
  hence ¬ (x = mi ∨ x = ma) by simp
  then show ?thesis
  proof(cases x < mi)
  case True
  hence high mi n < length treeList
  by (metis 5.hyps(2) 5.hyps(4) div-eq-0-iff ‹mi < 2 ^ deg› div-exp-eq high-def length-0-conv
length-greater-0-conv zero-less-numeral zero-less-power)
  hence vebt-insert ( Node (Some (mi, ma)) deg treeList summary) x =
    Node (Some (x, max mi ma)) deg ( treeList[ (high mi n):=vebt-insert (treeList !
(high mi n)) (low mi n)] )
    (if minNull (treeList ! high mi n) then vebt-insert summary (high mi n) else
summary)
  using insert-simp-excp[of mi deg treeList x ma summary]
    5(1) 5.hyps(3) 5.hyps(4) False True add-Suc-right add-self-div-2
    append-Cons div-less even-Suc-div-two in-set-conv-decomp not-less odd-add valid-tree-deg-neq-0
  by (smt (z3) nth-mem)
  then show ?thesis
  by (simp add: 5.hyps(3) 5.hyps(4) both-member-options-def)

```

```

next
  case False
  hence vebt-insert ( Node (Some (mi, ma)) deg treeList summary) x =
    Node (Some (mi, max x ma)) deg (treeList[(high x n):= vebt-insert (treeList ! (high x n)) (low x
n)]])
      (if minNull (treeList ! high x n) then vebt-insert summary (high x n) else
summary)
    by (smt (z3) 5.IH(1) 5.hyps(3) 5.hyps(4)  $\langle \neg (x = mi \vee x = ma) \rangle$   $\langle high\ x\ n < length\ treeList \rangle$ 
add-Suc-right add-self-div-2 deg-not-0 div-greater-zero-iff even-Suc-div-two insert-simp-norm
linorder-neqE-nat nth-mem odd-add)
    have  $low\ x\ n < 2^{\wedge}n \wedge high\ x\ n < 2^{\wedge}m$ 
    using 5.hyps(2) 5.hyps(3)  $\langle high\ x\ n < length\ treeList \rangle$  low-def by auto
    have invar-vebt (treeList ! (high x n)) n
    by (metis 5.IH(1)  $\langle high\ x\ n < length\ treeList \rangle$  inthal1 member-def)
    hence both-member-options (vebt-insert (treeList ! (high x n)) (low x n)) (low x n)
    by (metis 5.IH(1)  $\langle high\ x\ n < length\ treeList \rangle$   $\langle low\ x\ n < 2^{\wedge}n \wedge high\ x\ n < 2^{\wedge}m \rangle$  inthal1
member-def)
    have (treeList[(high x n):=vebt-insert (treeList ! (high x n)) (low x n)]]) ! (high x n) = vebt-insert
(treeList ! (high x n)) (low x n)
    by (meson  $\langle high\ x\ n < length\ treeList \rangle$  nth-list-update-eq)
    then show ?thesis
    using both-member-options-ding[of Some (mi, max x ma) deg
      (treeList[(high x n):=vebt-insert (treeList ! (high x n)) (low x n)]])
      if minNull (treeList ! high x n) then vebt-insert summary (high x n) else summary n x]
    using 5.hyps(2) 5.hyps(3) 5.hyps(4)  $\langle vebt-insert$  (Node (Some (mi, ma)) deg treeList summary) x
= Node (Some (mi, max x ma)) deg (treeList[high x n := vebt-insert (treeList ! high x n) (low x n)]])
(if minNull (treeList ! high x n) then vebt-insert summary (high x n) else summary) $\rangle$   $\langle both-member-options$ 
(vebt-insert (treeList ! high x n) (low x n)) (low x n) $\rangle$   $\langle low\ x\ n < 2^{\wedge}n \wedge high\ x\ n < 2^{\wedge}m \rangle$ 
both-member-options-from-chilf-to-complete-tree by auto
    qed
  qed
qed

```

lemma *valid-insert-both-member-options-pres*: $invar-vebt\ t\ n \implies x < 2^{\wedge}n \implies y < 2^{\wedge}n \implies both-member-options\ t\ x$

$\implies both-member-options\ (vebt-insert\ t\ y)\ x$

proof(*induction t n arbitrary: x y rule: invar-vebt.induct*)

case (*1 a b*)

then show *?case* **by** (*simp add: both-member-options-def*)

next

case (*2 treeList n summary m deg*)

then show *?case*

using *vebt-member.simps(2)* *invar-vebt.intros(2)* *valid-member-both-member-options* **by** *blast*

next

case (*3 treeList n summary m deg*)

then show *?case*

using *vebt-member.simps(2)* *invar-vebt.intros(3)* *valid-member-both-member-options* **by** *blast*

next

case (*4 treeList n summary m deg mi ma*)

hence $00:deg = n + m \wedge length\ treeList = 2^{\wedge}n \wedge n = m \wedge n \geq 1 \wedge deg \geq 2$
by (*metis One-nat-def Suc-leI add-mono-thms-linordered-semiring(1) deg-not-0 one-add-one*)
hence $xyprop: high\ x\ n < 2^{\wedge}m \wedge high\ y\ n < 2^{\wedge}m$
by (*metis 4.premis(1) 4.premis(2) high-def less-mult-imp-div-less mult-2 power2-eq-square power-even-eq*)
have $low\ x\ n < 2^{\wedge}n \wedge low\ y\ n < 2^{\wedge}n$
by (*simp add: low-def*)
hence $x = mi \vee x = ma \vee both-member-options\ (treeList\ !\ (high\ x\ n))\ (low\ x\ n)$
by (*smt 00 4.premis(3) add-Suc-right add-self-div-2 both-member-options-def le-add-diff-inverse membermima.simps(4) naive-member.simps(3) plus-1-eq-Suc*)
have $001:invar-vebt\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ deg\ using\ invar-vebt.intros(4)[of\ treeList\ n\ summary\ m\ deg\ mi\ ma]\ 4\ by\ simp$
then show *?case*
proof(*cases x = y*)
case *True*
hence $both-member-options\ (vebt-insert\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ y)\ y$
using $001\ valid-insert-both-member-options-add[of\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ deg\ y]$
using $4.premis(2)\ by\ blast$
then show *?thesis*
by (*simp add: True*)
next
case *False*
then show *?thesis*
proof(*cases y = mi \vee y = ma*)
case *True*
have $Suc\ (Suc\ (deg - 2)) = deg$
using $00\ by\ linarith$
hence $vebt-insert\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ y = Node\ (Some\ (mi,\ ma))\ deg$
 $treeList\ summary$
using $vebt-insert.simps(5)[of\ mi\ ma\ deg-2\ treeList\ summary\ x]\ 00\ True\ insert-simp-mima\ by\ blast$
then show *?thesis*
by (*simp add: 4.premis(3)*)
next
case *False*
hence $0:y \neq mi \wedge y \neq ma\ by\ simp$
then show *?thesis*
proof(*cases x = mi*)
case *True*
hence $1:x = mi\ by\ simp$
then show *?thesis*
proof(*cases x < y*)
case *True*
have $14:vebt-insert\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ y =$
 $Node\ (Some\ (x,\ max\ y\ ma))\ deg\ (treeList\ [(high\ y\ n):=vebt-insert\ (treeList\ !\ (high\ y\ n))\ (low\ y\ n)])$
 $(if\ minNull\ (treeList\ !\ (high\ y\ n))\ then\ vebt-insert\ summary\ (high\ y\ n)\ else\ summary)$
using $00\ 1\ False\ True\ insert-simp-norm\ xyprop\ by\ auto$

```

then show ?thesis
  by (metis 001 Suc-pred both-member-options-def deg-not-0 membermima.simps(4))
next
  case False
  have 14:vebt-insert (Node (Some (mi,ma)) deg treeList summary) y =
    Node (Some (y, max x ma)) deg (treeList [(high x n) :=vebt-insert (treeList ! (high x
n)) (low x n)])
    (if minNull (treeList ! (high x n)) then vebt-insert summary (high x n) else
summary)
  by (metis 0 00 False True add-self-div-2 insert-simp-excp linorder-neqE-nat xyprop)
  have 15: invar-vebt (treeList ! (high x n)) n
  by (metis 4(1) 4.hyps(2) in-set-member inthall xyprop)
  hence 16: both-member-options (vebt-insert (treeList ! high x n) (low x n)) (low x n)
  using ⟨low x n < 2 ^ n ∧ low y n < 2 ^ n⟩ valid-insert-both-member-options-add by blast
  then show ?thesis
  by (metis 00 14 Suc-1 add-leD1 add-self-div-2 both-member-options-from-chilf-to-complete-tree
length-list-update nth-list-update-eq plus-1-eq-Suc xyprop)

  qed
next
  case False
  hence mi ≠ ma
  using 001 4.premis(3) less-irrefl member-inv valid-member-both-member-options by fastforce
  hence both-member-options (treeList !(high x n)) (low x n) ∨ x = ma
  using False ⟨x = mi ∨ x = ma ∨ both-member-options (treeList ! high x n) (low x n)⟩ by blast
  have high ma n < 2 ^ n
  by (metis 4.hyps(3) 4.hyps(4) 4.hyps(8) high-def less-mult-imp-div-less mult-2 power2-eq-square
power-even-eq)
  hence both-member-options (treeList !(high ma n)) (low ma n)
  using 4.hyps(3) 4.hyps(9) ⟨mi ≠ ma⟩ by blast
  hence both-member-options (treeList !(high x n)) (low x n)
  using ⟨both-member-options (treeList ! high x n) (low x n) ∨ x = ma⟩ by blast
  then show ?thesis
  proof(cases mi < y)
    case True
    have 14:vebt-insert (Node (Some (mi,ma)) deg treeList summary) y =
      Node (Some (mi, max y ma)) deg (treeList[(high y n):=vebt-insert (treeList ! (high y n))
(low y n)])
      (if minNull (treeList ! (high y n)) then vebt-insert summary (high y n) else
summary)
    using 0 00 True insert-simp-norm xyprop by auto
    have invar-vebt (treeList ! (high x n)) n
    by (metis 4.IH(1) 4.hyps(2) in-set-member inthall xyprop)
    then show ?thesis
    proof(cases high x n = high y n)
      case True
      have both-member-options (vebt-insert (treeList ! (high y n)) (low y n)) (low x n)
      using 4.IH(1) 4.hyps(2) True ⟨both-member-options (treeList ! high x n) (low x n)⟩ ⟨low x
n < 2 ^ n ∧ low y n < 2 ^ n⟩ xyprop by auto

```



```

then show ?thesis
by (metis 00 14 Suc-1 True add-leD1 add-self-div-2 both-member-options-from-chilf-to-complete-tree
length-list-update nth-list-update-eq plus-1-eq-Suc xyprop)
next
  case False
    have (treeList[(high y n):=vebt-insert (treeList ! (high y n)) (low y n)]) ! (high x n) =
treeList ! (high x n)
    using False by auto
    then show ?thesis
      by (metis 00 14 One-nat-def Suc-leD ‹both-member-options (treeList ! high x n) (low
x n)› add-self-div-2 both-member-options-from-chilf-to-complete-tree length-list-update numeral-2-eq-2
xyprop)
    qed
  next
    case False
      have 14:vebt-insert (Node (Some (mi,ma)) deg treeList summary) y =
Node (Some (y, max mi ma)) deg (treeList[(high mi n):=vebt-insert (treeList ! (high mi
n)) (low mi n)])
      (if minNull (treeList ! (high mi n)) then vebt-insert summary (high mi n)
else summary)
      using insert-simp-excp[of mi deg treeList y ma summary]
      by (smt 0 00 4.hyps(7) 4.hyps(8) False add-self-div-2 antisym-conv3 high-def le-less-trans
less-mult-imp-div-less mult-2 power2-eq-square power-even-eq)
      have mimaprop: high mi n < 2n ∧ low mi n < 2n
      by (metis 00 4.hyps(7) 4.hyps(8) div-eq-0-iff div-exp-eq high-def le-less-trans low-def
mod-less-divisor zero-less-numeral zero-less-power)
      have invar-vebt (treeList ! (high x n)) n
      by (metis 4.IH(1) 4.hyps(2) in-set-member inthall xyprop)
      then show ?thesis
      proof(cases high x n = high mi n)
        case True
          have both-member-options (vebt-insert (treeList ! (high mi n)) (low mi n)) (low x n)
          by (metis 4.IH(1) 4.hyps(2) True ‹both-member-options (treeList ! high x n) (low x n)›
‹low x n < 2n ∧ low y n < 2n› mimaprop nth-mem xyprop)
          then show ?thesis
          by (metis 00 14 Suc-1 Suc-leD True add-self-div-2 both-member-options-from-chilf-to-complete-tree
length-list-update nth-list-update-eq xyprop)
        next
          case False
            have (treeList[(high mi n):=vebt-insert (treeList ! (high mi n)) (low mi n)]) ! (high x n) =
treeList ! (high x n)
            using False by force
            then show ?thesis
              by (metis 00 14 One-nat-def Suc-leD ‹both-member-options (treeList ! high x n) (low
x n)› add-self-div-2 both-member-options-from-chilf-to-complete-tree length-list-update numeral-2-eq-2
xyprop)
            qed
          qed
        qed

```

```

    qed
  qed
next
  case (5 treeList n summary m deg mi ma)
  hence 00: deg = n + m ∧ length treeList = 2m ∧ Suc n = m ∧ n ≥ 1 ∧ deg ≥ 2 ∧ n = deg div 2
  by (metis Suc-1 add-Suc-right add-mono-thms-linordered-semiring(1) add-self-div-2 even-Suc-div-two
    le-add1 odd-add plus-1-eq-Suc set-n-deg-not-0)
  hence xyprop: high x n < 2m ∧ high y n < 2m
  by (metis 5.prem(1) 5.prem(2) Suc-1 div-exp-eq div-if high-def nat.discI power-not-zero)
  have low x n < 2n ∧ low y n < 2n
  by (simp add: low-def)
  hence x = mi ∨ x = ma ∨ both-member-options (treeList ! (high x n)) (low x n)
  by (smt 00 5.prem(3) add-Suc-right add-self-div-2 both-member-options-def le-add-diff-inverse
    membermima.simp(4) naive-member.simp(3) plus-1-eq-Suc)
  have 001: invar-vebt (Node (Some (mi, ma)) deg treeList summary) deg
  using invar-vebt.intros(5)[of treeList n summary m deg mi ma] 5 by simp
  then show ?case
  proof(cases x = y)
  case True
  hence both-member-options (vebt-insert (Node (Some (mi, ma)) deg treeList summary) y) y
  using 001 valid-insert-both-member-options-add[of (Node (Some (mi, ma)) deg treeList summary)
    deg y ]
  using 5.prem(2) by blast
  then show ?thesis
  by (simp add: True)
  next
  case False
  then show ?thesis
  proof(cases y = mi ∨ y = ma)
  case True
  have Suc (Suc (deg - 2)) = deg
  using 00 by linarith
  hence vebt-insert (Node (Some (mi, ma)) deg treeList summary) y = Node (Some (mi, ma)) deg
  treeList summary
  using vebt-insert.simp(5)[of mi ma deg-2 treeList summary x] 00 True insert-simp-mima by
  blast
  then show ?thesis
  by (simp add: 5.prem(3))
  next
  case False
  hence 0: y ≠ mi ∧ y ≠ ma by simp
  then show ?thesis
  proof(cases x = mi)
  case True
  hence 1: x = mi by simp
  then show ?thesis
  proof(cases x < y)
  case True
  have 14: vebt-insert (Node (Some (mi, ma)) deg treeList summary) y =

```

```

      Node (Some (x, max y ma)) deg (treeList[ (high y n):=vebt-insert (treeList ! (high y n))
(low y n) ] )
      (if minNull (treeList ! (high y n)) then vebt-insert summary (high y n) else
summary)
      using 00 1 False True insert-simp-norm xyprop by metis
      then show ?thesis
      by (metis 001 Suc-pred both-member-options-def deg-not-0 membermima.simps(4))
next
case False
have 14:vebt-insert (Node (Some (mi,ma)) deg treeList summary) y =
Node (Some (y, max x ma)) deg (treeList[ (high x n):=vebt-insert (treeList ! (high x n))
(low x n) ] )
      (if minNull (treeList ! (high x n)) then vebt-insert summary (high x n) else
summary)
      by (metis 0 00 False True add-self-div-2 insert-simp-ecp linorder-neqE-nat xyprop)
      have 15: invar-vebt (treeList ! (high x n)) n
      by (metis 5(1) 5.hyps(2) in-set-member inthall xyprop)
      hence 16: both-member-options (vebt-insert (treeList ! high x n) (low x n)) (low x n)
      using ⟨low x n < 2 ^ n ∧ low y n < 2 ^ n⟩ valid-insert-both-member-options-add by blast
      then show ?thesis
      by (metis 00 14 Suc-1 add-leD1 both-member-options-from-chilf-to-complete-tree length-list-update
nth-list-update-eq plus-1-eq-Suc xyprop)
qed
next
case False
hence mi ≠ ma
      using 001 5.premis(3) less-irrefl member-inv valid-member-both-member-options by fastforce
      hence both-member-options (treeList !(high x n) ) (low x n) ∨ x = ma
      using False ⟨x = mi ∨ x = ma ∨ both-member-options (treeList ! high x n) (low x n)⟩ by blast
      have high ma n < 2 ^ m
      by (metis 00 5.hyps(8) div-eq-0-iff div-exp-eq high-def nat-zero-less-power-iff power-not-zero
zero-power2)
      hence both-member-options (treeList !(high ma n) ) (low ma n)
      using 5.hyps(3) 5.hyps(9) ⟨mi ≠ ma⟩ by blast
      hence both-member-options (treeList !(high x n) ) (low x n)
      using ⟨both-member-options (treeList ! high x n) (low x n) ∨ x = ma⟩ by blast
      then show ?thesis
      proof(cases mi < y)
      case True
      have 14:vebt-insert (Node (Some (mi,ma)) deg treeList summary) y =
Node (Some (mi, max y ma)) deg (treeList[(high y n):= vebt-insert (treeList ! (high y
n)) (low y n)])
      (if minNull (treeList ! (high y n)) then vebt-insert summary (high y n) else
summary)
      by (metis 0 00 True insert-simp-norm xyprop)
      have invar-vebt (treeList ! (high x n)) n
      by (metis 5.IH(1) 5.hyps(2) in-set-member inthall xyprop)
      then show ?thesis
      proof(cases high x n = high y n)

```

```

case True
  have both-member-options (vebt-insert (treeList ! (high y n)) (low y n)) (low x n)
    by (metis 5.IH(1) 5.hyps(2) True  $\langle$ both-member-options (treeList ! high x n) (low x n) $\rangle$ 
 $\langle$ low x n <  $2^{\wedge}n \wedge$  low y n <  $2^{\wedge}n$  $\rangle$  nth-mem xyprop)
    then show ?thesis
    by (metis 00 14 Suc-1 True add-leD1 both-member-options-from-chilf-to-complete-tree
length-list-update nth-list-update-eq plus-1-eq-Suc xyprop)
  next
  case False
    have (treeList[ (high y n):=vebt-insert (treeList ! (high y n)) (low y n)] ) ! (high x n) =
treeList ! (high x n)
    using False by force
    then show ?thesis
    by (metis 00 14 One-nat-def Suc-leD  $\langle$ both-member-options (treeList ! high x n) (low x n) $\rangle$ 
both-member-options-from-chilf-to-complete-tree length-list-update numeral-2-eq-2 xyprop)
    qed
  next
  case False
    have 14:vebt-insert (Node (Some (mi,ma)) deg treeList summary) y =
      Node (Some (y, max mi ma)) deg (treeList[(high mi n):= vebt-insert (treeList ! (high mi
n)) (low mi n)] )
      (if minNull (treeList ! (high mi n)) then vebt-insert summary (high mi n)
      else summary)
    using insert-simp-excp[of mi deg treeList y ma summary]
    by (metis 0 00 5.hyps(7) 5.hyps(8) div-eq-0-iff False antisym-conv3 div-exp-eq high-def
le-less-trans power-not-zero zero-neq-numeral)
    have mimaprop: high mi n <  $2^{\wedge}m \wedge$  low mi n <  $2^{\wedge}n$  using exp-split-high-low[of mi n m] 00
5(9,10) by force
    have invar-vebt (treeList ! (high x n)) n
    by (metis 5.IH(1) 5.hyps(2) in-set-member inthall xyprop)
    then show ?thesis
    proof(cases high x n = high mi n)
      case True
        have both-member-options (vebt-insert (treeList ! (high mi n)) (low mi n)) (low x n)
          by (metis 5.IH(1) 5.hyps(2) True  $\langle$ both-member-options (treeList ! high x n) (low x n) $\rangle$ 
 $\langle$ low x n <  $2^{\wedge}n \wedge$  low y n <  $2^{\wedge}n$  $\rangle$  mimaprop nth-mem)
          then show ?thesis
          by (metis 00 14 Suc-1 True add-leD1 both-member-options-from-chilf-to-complete-tree
length-list-update nth-list-update-eq plus-1-eq-Suc xyprop)
        next
        case False
          have (treeList[ (high mi n):=vebt-insert (treeList ! (high mi n)) (low mi n)] ) ! (high x n) =
treeList ! (high x n)
          by (metis False nth-list-update-neq)
          then show ?thesis
          by (metis 00 14 One-nat-def Suc-leD  $\langle$ both-member-options (treeList ! high x n) (low x n) $\rangle$ 
both-member-options-from-chilf-to-complete-tree length-list-update numeral-2-eq-2 xyprop)
        qed
      qed

```

qed
 qed
 qed
 qed

lemma *post-member-pre-member:invar-vebt* $t\ n \implies x < 2^{\wedge}n \implies y < 2^{\wedge}n \implies \text{vebt-member } (\text{vebt-insert } t\ x)\ y \implies \text{vebt-member } t\ y \vee x = y$

proof(*induction* $t\ n$ *arbitrary: x y rule: invar-vebt.induct*)

case (1 $a\ b$) **then show** *?case* **by** *auto*

next

case (2 *treeList n summary m deg*)

hence $\text{deg} \geq 2$

using *deg-not-0* **by** *fastforce*

then show *?case* **using** *vebt-insert.simps(4)*[*of deg-2 treeList summary x*]

by (*metis* (*no-types, lifting*) 2.*prems(3)* *vebt-member.simps(5)* *add-numeral-left le-add-diff-inverse member-inv numerals(1) plus-1-eq-Suc semiring-norm(2)*)

next

case (3 *treeList n summary m deg*)

hence $\text{deg} \geq 2$

by (*metis* *vebt-member.simps(2)* *One-nat-def Suc-1 Suc-eq-plus1 add-mono-thms-linordered-semiring(1)* *vebt-insert.simps(3)* *le-Suc-eq le-add1 plus-1-eq-Suc*)

then show *?case* **using** *vebt-insert.simps(4)*[*of deg-2 treeList summary x*]

by (*metis* (*no-types, lifting*) 3.*prems(3)* *vebt-member.simps(5)* *add-numeral-left le-add-diff-inverse member-inv numerals(1) plus-1-eq-Suc semiring-norm(2)*)

next

case (4 *treeList n summary m deg mi ma*)

hence $00:\text{deg} = n+m \wedge n \geq 0 \wedge n = m \wedge \text{deg} \geq 2 \wedge \text{length } \text{treeList} = 2^{\wedge}n$

by (*metis* *div-eq-0-iff add-self-div-2 deg-not-0 not-less zero-le*)

hence *xyprop: high x n < 2^{\wedge}n \wedge high y n < 2^{\wedge}n*

using 4.*hyps(1)* 4.*prems(1)* 4.*prems(2)* *deg-not-0 exp-split-high-low(1)* **by** *blast*

have $\text{low } x\ n < 2^{\wedge}n \wedge \text{low } y\ n < 2^{\wedge}n$

by (*simp* *add: low-def*)

then show *?case*

proof(*cases* $x = mi \vee x = ma$)

case *True*

then show *?thesis*

using 00 4.*prems(3)* *insert-simp-mima* **by** *auto*

next

case *False*

hence *mimaxyprop: $\neg (x = mi \vee x = ma) \wedge \text{high } x\ n < 2^{\wedge}n \wedge \text{high } mi\ n < 2^{\wedge}n \wedge \text{low } x\ n < 2^{\wedge}n \wedge \text{low } mi\ n < 2^{\wedge}n \wedge \text{length } \text{treeList} = 2^{\wedge}n$*

using 00 4.*hyps(1)* 4.*hyps(7)* 4.*hyps(8)* $\langle \text{low } x\ n < 2^{\wedge}n \wedge \text{low } y\ n < 2^{\wedge}n \rangle$ *deg-not-0 exp-split-high-low(1) exp-split-high-low(2) le-less-trans xyprop* **by** *blast*

then show *?thesis*

proof(*cases* $mi < x$)

case *True*

hence *vebt-insert (Node (Some (mi,ma)) deg treeList summary) x = Node (Some (mi, max x ma)) deg (treeList[(high x n) :=vebt-insert (treeList ! (high x n)) (low x n)])*

```

      (if minNull (treeList ! (high x n)) then vebt-insert summary (high x n) else
summary)
    using insert-simp-norm[of x n treeList mi ma summary] mimaxyprop 00 add-self-div-2 in-
sert-simp-norm by metis
    then show ?thesis
    proof(cases y = mi  $\vee$  y = max x ma)
      case True
      then show ?thesis
      proof(cases y = mi)
        case True
        then show ?thesis
        by (metis 00 vebt-member.simps(5) le0 not-less-eq-eq numeral-2-eq-2 old.nat.exhaust)
      next
      case False
      hence y = max x ma
      using True by blast
      then show ?thesis
      proof(cases x < ma)
        case True
        then show ?thesis
        by (metis (no-types, lifting) 00 vebt-member.simps(5)  $\langle$ y = max x ma $\rangle$  add-numeral-left
le-add-diff-inverse max-less-iff-conj not-less-iff-gr-or-eq numerals(1) plus-1-eq-Suc semiring-norm(2))
      next
      case False
      then show ?thesis
      using  $\langle$ y = max x ma $\rangle$  by linarith
    qed
  qed
next
case False
hence vebt-member ((treeList[(high x n):= vebt-insert (treeList ! (high x n)) (low x n)]) ! (high
y n)) (low y n)
  by (metis 4.hyps(3) 4.hyps(4) 4.premis(3)  $\langle$ vebt-insert (Node (Some (mi, ma)) deg treeList
summary) x = Node (Some (mi, max x ma)) deg (treeList[high x n := vebt-insert (treeList ! high x
n) (low x n)]) (if minNull (treeList ! high x n) then vebt-insert summary (high x n) else summary) $\rangle$ 
add-self-div-2 member-inv)
  then show ?thesis
  proof(cases high x n = high y n)
    case True
    hence 000:vebt-member (vebt-insert (treeList ! (high x n)) (low x n)) (low y n)
    using  $\langle$ vebt-member (treeList[high x n := vebt-insert (treeList ! high x n) (low x n)] ! high y
n) (low y n) $\rangle$  mimaxyprop by auto
    have 001:invar-vebt (treeList ! (high x n)) n  $\wedge$  treeList ! (high x n)  $\in$  set treeList
    by (simp add: 4.IH(1) mimaxyprop)
    hence 002:vebt-member (treeList ! (high x n)) (low y n)  $\vee$  low y n = low x n
    using 000 4.IH(1)  $\langle$ low x n < 2n  $\wedge$  low y n < 2n $\rangle$  by fastforce
    hence 003:both-member-options (treeList ! (high x n)) (low y n)  $\vee$  low y n = low x n
    using  $\langle$ invar-vebt (treeList ! high x n) n  $\wedge$  treeList ! high x n  $\in$  set treeList $\rangle$  both-member-options-equiv-member
by blast

```

have *004:naive-member* (*treeList ! (high x n)*) (*low y n*) \implies
naive-member (*Node (Some (mi , ma)) deg treeList summary*) *y*
by (*metis 00 Suc-le-D True add-self-div-2 mimaxyprop naive-member.simps(3) one-add-one plus-1-eq-Suc*)
hence *005:both-member-options* (*Node (Some (mi , ma)) deg treeList summary*) $y \vee x = y$
by (*metis 00 001 002 Suc-le-D True add-self-div-2 bit-split-inv both-member-options-def member-valid-both-member-options membermima.simps(4) mimaxyprop one-add-one plus-1-eq-Suc*)
then show *?thesis*
by (*smt 00 001 002 003 4(11) 4(8) vebt-member.simps(5) True add-numeral-left add-self-div-2 bit-split-inv le-add-diff-inverse mimaxyprop not-less not-less-iff-gr-or-eq numerals(1) plus-1-eq-Suc semiring-norm(2)*)
next
case *False*
hence *000:vebt-member* (*treeList ! (high y n)*) (*low y n*)
using \langle *vebt-member (treeList[high x n := vebt-insert (treeList ! high x n) (low x n)] ! high y n) (low y n)* \rangle **by** *auto*
moreover have *004:naive-member* (*treeList ! (high y n)*) (*low y n*) \implies
naive-member (*Node (Some (mi , ma)) deg treeList summary*) *y*
by (*metis 00 Suc-le-D add-self-div-2 naive-member.simps(3) one-add-one plus-1-eq-Suc xyprop*)
moreover have *001:invar-vebt* (*treeList ! (high y n)*) $n \wedge treeList ! (high y n) \in set\ treeList$
by (*metis (full-types) 4.IH(1) 4.hyps(2) 4.hyps(3) inthall member-def xyprop*)
moreover have *both-member-options* (*Node (Some (mi , ma)) deg treeList summary*) *y*
by (*metis 00 000 001 004 Suc-le-D add-self-div-2 both-member-options-def member-valid-both-member-options membermima.simps(4) one-add-one plus-1-eq-Suc xyprop*)
moreover have *vebt-member* (*Node (Some (mi, ma)) deg treeList summary*) *y*
using *both-member-options-equiv-member[of (Node (Some (mi, ma)) deg treeList summary) deg y]*
invar-vebt.intros(4)[of treeList n summary m deg mi ma]
using *4 calculation(4)* **by** *blast*
then show *?thesis* **by** *simp*
qed
qed
next
case *False*
hence $x < mi$
using *mimaxyprop nat-neq-iff* **by** *blast*
hence *vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =*
Node (Some (x, max mi ma)) deg (treeList[(high mi n) :=vebt-insert (treeList ! (high mi n)) (low mi n)])
(if minNull (treeList ! (high mi n)) then vebt-insert summary (high mi n) else summary)
using *insert-simp-excp[of mi n treeList x ma summary] mimaxyprop 00 add-self-div-2 insert-simp-excp by metis*
then show *?thesis*
proof(*cases y = x \vee y = max mi ma*)
case *True*
then show *?thesis*
proof(*cases y = x*)

```

case True
then show ?thesis
  by (simp add: 00)
next
case False
hence  $y = \max mi\ ma$ 
  using True by blast
then show ?thesis
proof(cases mi < ma)
  case True
    then show ?thesis using 00 vebt-member.simps(5) <y = max mi ma> add-numeral-left
      le-add-diff-inverse max-less-iff-conj not-less-iff-gr-or-eq numerals(1) plus-1-eq-Suc
      semiring-norm(2)
    by (metis (no-types, lifting))
  next
    case False
    then show ?thesis
      by (metis 00 4.hyps(7) vebt-member.simps(5) <y = max mi ma> add-numeral-left
        le-add-diff-inverse max.absorb2 numerals(1) plus-1-eq-Suc semiring-norm(2))
    qed
  qed
next
case False
hence vebt-member ((treeList[(high mi n) :=vebt-insert (treeList ! (high mi n)) (low mi n)]) !
(high y n)) (low y n)
  by (metis 4.hyps(3) 4.hyps(4) 4.prem(3) <vebt-insert (Node (Some (mi, ma)) deg treeList
summary) x = Node (Some (x, max mi ma)) deg (treeList[high mi n := vebt-insert (treeList ! high mi
n) (low mi n)]) (if minNull (treeList ! high mi n) then vebt-insert summary (high mi n) else summary)>
add-self-div-2 member-inv)
  then show ?thesis
proof(cases high mi n = high y n)
  case True
    hence 000:vebt-member (vebt-insert (treeList ! (high mi n)) (low mi n)) (low y n)
    by (metis <vebt-member (treeList[high mi n := vebt-insert (treeList ! high mi n) (low mi n)]
! high y n) (low y n)> mimaxyprop nth-list-update-eq)
    have 001:invar-vebt (treeList ! (high mi n)) n  $\wedge$  treeList ! (high mi n)  $\in$  set treeList
    by (simp add: 4.IH(1) mimaxyprop)
    hence 002:vebt-member (treeList ! (high mi n)) (low y n)  $\vee$  low y n = low mi n
    using 000 4.IH(1) <low x n < 2 ^ n  $\wedge$  low y n < 2 ^ n> mimaxyprop by fastforce
    hence 003:both-member-options (treeList ! (high mi n)) (low y n)  $\vee$  low y n = low mi n
    using <invar-vebt (treeList ! high mi n) n  $\wedge$  treeList ! high mi n  $\in$  set treeList>
both-member-options-equiv-member by blast
    have 004:naive-member (treeList ! (high mi n)) (low y n)  $\implies$ 
naive-member (Node (Some (mi, ma)) deg treeList summary) y using naive-member.simps(3)[of
Some (mi, ma) deg-1 treeList summary y]
    using 00 True mimaxyprop by fastforce
    hence 005:both-member-options (Node (Some (mi, ma)) deg treeList summary) y  $\vee$  x = y
    by (metis 00 001 002 Suc-le-D True add-self-div-2 bit-split-inv both-member-options-def
member-valid-both-member-options membermima.simps(4) mimaxyprop one-add-one plus-1-eq-Suc)

```



```

then show ?thesis
  by (smt 00 001 002 003 4.hyps(6) 4.hyps(9) vebt-member.simps(5) True add-numeral-left
add-self-div-2 bit-split-inv le-add-diff-inverse mimaxyprop not-less not-less-iff-gr-or-eq numerals(1) plus-1-eq-Suc
semiring-norm(2))
  next
    case False
    hence 000:vebt-member (treeList ! (high y n)) (low y n)
      using ⟨vebt-member (treeList[high mi n := vebt-insert (treeList ! high mi n) (low mi n)] !
high y n) (low y n)⟩ by auto
      moreover have 004:naive-member (treeList ! (high y n)) (low y n)  $\implies$ 
naive-member (Node (Some (mi , ma)) deg treeList summary) y
      by (metis 00 Suc-le-D add-self-div-2 naive-member.simps(3) one-add-one plus-1-eq-Suc
xyprop)
      moreover have 001:invar-vebt (treeList ! (high y n)) n  $\wedge$  treeList ! (high y n)  $\in$  set treeList
      by (metis (full-types) 4.IH(1) 4.hyps(2) 4.hyps(3) inthall member-def xyprop)
      moreover have both-member-options (Node (Some (mi , ma)) deg treeList summary) y
      by (metis 00 000 001 004 Suc-le-D add-self-div-2 both-member-options-def member-valid-both-member-options
membermima.simps(4) one-add-one plus-1-eq-Suc xyprop)
      then show ?thesis using both-member-options-equiv-member[of (Node (Some (mi, ma)) deg
treeList summary) deg y]
      invar-vebt.intros(4)[of treeList n summary m deg mi ma] 4 by blast
    qed
  qed
  qed
  qed
next
  case (5 treeList n summary m deg mi ma)
  hence 00:deg = n+m  $\wedge$  n  $\geq$  0  $\wedge$  Suc n = m  $\wedge$  deg  $\geq$  2  $\wedge$  length treeList = 2m  $\wedge$  n  $\geq$  1
  by (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0 zero-le)
  hence xyprop: high x n < 2m  $\wedge$  high y n < 2m
  using 5.prem(1) 5.prem(2) exp-split-high-low(1) by auto
  have low x n < 2n  $\wedge$  low y n < 2n
  by (simp add: low-def)
  then show ?case
  proof(cases x = mi  $\vee$  x = ma)
    case True
    then show ?thesis
    using 00 5.prem(3) insert-simp-mima by auto
  next
    case False
    hence mimaxyprop:  $\neg$  (x = mi  $\vee$  x = ma)  $\wedge$  high x n < 2m  $\wedge$  high mi n < 2m  $\wedge$  low x n < 2n
 $\wedge$  low mi n < 2n  $\wedge$  length treeList = 2m
    using 00 5 ⟨low x n < 2n  $\wedge$  low y n < 2n⟩ deg-not-0 exp-split-high-low(1) exp-split-high-low(2)
le-less-trans xyprop
    by (smt less-le-trans less-numeral-extra(1))
    then show ?thesis
    proof(cases mi < x)
      case True
      hence vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =

```

```

      Node (Some (mi, max x ma)) deg (treeList[ (high x n):=vebt-insert (treeList ! (high x
n)) (low x n)])
      (if minNull (treeList ! (high x n)) then vebt-insert summary (high x n) else
summary)
    using insert-simp-norm[of x deg treeList mi ma summary]
    by (smt 00 False add-Suc-right add-self-div-2 even-Suc-div-two odd-add xyprop)
  then show ?thesis
  proof(cases y = mi ∨ y = max x ma)
    case True
    then show ?thesis
    proof(cases y = mi)
      case True
      then show ?thesis
      by (metis 00 vebt-member.simps(5) le0 not-less-eq-eq numeral-2-eq-2 old.nat.exhaust)
    next
    case False
    hence y = max x ma
    using True by blast
    then show ?thesis
    proof(cases x < ma)
      case True
      then show ?thesis
      by (metis (no-types, lifting) 00 vebt-member.simps(5) ⟨y = max x ma⟩ add-numeral-left
le-add-diff-inverse max-less-iff-conj not-less-iff-gr-or-eq numerals(1) plus-1-eq-Suc semiring-norm(2))
    next
    case False
    then show ?thesis
    using ⟨y = max x ma⟩ by linarith
  qed
  qed
next
case False
hence vebt-member ((treeList[ (high x n):=vebt-insert (treeList ! (high x n)) (low x n)]) ! (high
y n)) (low y n)
  using 5.hyps(3) 5.hyps(4) 5.prem(3) ⟨vebt-insert (Node (Some (mi, ma)) deg treeList
summary) x = Node (Some (mi, max x ma)) deg (treeList[high x n := vebt-insert (treeList ! high x
n) (low x n)]) (if minNull (treeList ! high x n) then vebt-insert summary (high x n) else summary)⟩
add-Suc-right add-self-div-2 member-inv by force
  then show ?thesis
  proof(cases high x n = high y n)
    case True
    hence 000:vebt-member (vebt-insert (treeList ! (high x n)) (low x n)) (low y n)
    by (metis 5.hyps(2) ⟨vebt-member (treeList[high x n := vebt-insert (treeList ! high x n) (low
x n)]) ! high y n (low y n)⟩ nth-list-update-eq xyprop)
    have 001:invar-vebt (treeList ! (high x n)) n ∧ treeList ! (high x n) ∈ set treeList
    by (simp add: 5.IH(1) 5.hyps(2) xyprop)
    hence 002:vebt-member (treeList ! (high x n)) (low y n) ∨ low y n = low x n
    using 000 5.IH(1) ⟨low x n < 2 ^ n ∧ low y n < 2 ^ n⟩ by fastforce
    hence 003:both-member-options (treeList ! (high x n)) (low y n) ∨ low y n = low x n

```

```

using ‹invar-vebt (treeList ! high x n) n ∧ treeList ! high x n ∈ set treeList› both-member-options-equiv-member
by blast
  have 004:naive-member (treeList ! (high x n)) (low y n) ⇒
    naive-member (Node (Some (mi , ma)) deg treeList summary) y
  using 00 True xyprop by auto
  hence 005:both-member-options (Node (Some (mi , ma)) deg treeList summary) y ∨ x = y
    by (smt 00 001 002 True add-Suc-right add-self-div-2 bit-split-inv both-member-options-def
even-Suc-div-two member-valid-both-member-options membermima.simps(4) odd-add xyprop)
  then show ?thesis
    using both-member-options-equiv-member[of (Node (Some (mi, ma)) deg treeList summary)
deg y]
      invar-vebt.intros(5)[of treeList n summary m deg mi ma] 5 by blast
next
  case False
  hence 000:vebt-member (treeList ! (high y n)) (low y n)
    using ‹vebt-member (treeList[high x n := vebt-insert (treeList ! high x n) (low x n)] ! high y
n) (low y n)› by fastforce
  moreover have 004:naive-member (treeList ! (high y n)) (low y n) ⇒
    naive-member (Node (Some (mi , ma)) deg treeList summary) y
  using 00 xyprop by auto
  moreover have 001:invar-vebt (treeList ! (high y n)) n ∧ treeList ! (high y n) ∈ set treeList
    by (metis (full-types) 5inthall member-def xyprop)
  moreover have both-member-options (Node (Some (mi , ma)) deg treeList summary) y
    using 00 000 001 both-member-options-def member-valid-both-member-options xyprop by
fastforce
  moreover have vebt-member (Node (Some (mi, ma)) deg treeList summary) y
    using both-member-options-equiv-member[of (Node (Some (mi, ma)) deg treeList summary)
deg y]
      invar-vebt.intros(5)[of treeList n summary m deg mi ma] 5 calculation(4) by blast
  then show ?thesis by simp
  qed
qed
next
  case False
  hence x < mi
    using mimaxyprop nat-neq-iff by blast
  hence vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
    Node (Some (x, max mi ma)) deg (treeList[ (high mi n):=vebt-insert (treeList ! (high mi
n)) (low mi n)])
    (if minNull (treeList ! (high mi n)) then vebt-insert summary (high mi n)
else summary)
  using insert-simp-excp[of mi n treeList x ma summary] mimaxyprop 00 add-self-div-2 in-
sert-simp-excp
  by (smt add-Suc-right even-Suc-div-two odd-add)
  then show ?thesis
  proof(cases y = x ∨ y = max mi ma)
    case True
    then show ?thesis
    proof(cases y = x)

```

```

case True
then show ?thesis
  by (simp add: 00)
next
case False
hence  $y = \max mi\ ma$ 
  using True by blast
then show ?thesis
proof(cases mi < ma)
  case True
    then show ?thesis using 00 vebt-member.simps(5) <y = max mi ma> add-numeral-left
      le-add-diff-inverse max-less-iff-conj not-less-iff-gr-or-eq numerals(1) plus-1-eq-Suc
      semiring-norm(2)
    by (metis (no-types, lifting))
  next
    case False
    then show ?thesis
      by (metis 00 5.hyps(7) vebt-member.simps(5) <y = max mi ma> add-numeral-left
        le-add-diff-inverse max.absorb2 numerals(1) plus-1-eq-Suc semiring-norm(2))
    qed
  qed
next
case False
hence  $vebt\ member\ ((treeList[(high\ mi\ n) := vebt\ insert\ (treeList\ !\ (high\ mi\ n))\ (low\ mi\ n)])\ !$ 
  (high y n) (low y n)
  using 5.hyps(3) 5.hyps(4) 5.prem(3) <vebt-insert (Node (Some (mi, ma)) deg treeList
summary) x = Node (Some (x, max mi ma)) deg (treeList[high mi n := vebt-insert (treeList ! high mi
n) (low mi n)]) (if minNull (treeList ! high mi n) then vebt-insert summary (high mi n) else summary)>
member-inv by force
  then show ?thesis
proof(cases high mi n = high y n)
  case True
hence 000:vebt-member (vebt-insert (treeList ! (high mi n)) (low mi n)) (low y n)
  by (metis <vebt-member (treeList[high mi n := vebt-insert (treeList ! high mi n) (low mi n)]
  ! high y n) (low y n)> mimaxyprop nth-list-update-eq)
have 001:invar-vebt (treeList ! (high mi n)) n  $\wedge$  treeList ! (high mi n)  $\in$  set treeList
  by (simp add: 5.IH(1) mimaxyprop)
hence 002:vebt-member (treeList ! (high mi n)) (low y n)  $\vee$  low y n = low mi n
  using 000 5.IH(1) <low x n < 2 ^ n  $\wedge$  low y n < 2 ^ n> mimaxyprop by fastforce
hence 003:both-member-options (treeList ! (high mi n)) (low y n)  $\vee$  low y n = low mi n
  using <invar-vebt (treeList ! high mi n) n  $\wedge$  treeList ! high mi n  $\in$  set treeList>
both-member-options-equiv-member by blast
have 004:naive-member (treeList ! (high mi n)) (low y n)  $\implies$ 
naive-member (Node (Some (mi, ma)) deg treeList summary) y using naive-member.simps(3)[of
Some (mi, ma) deg-1 treeList summary y]
  using 00 True mimaxyprop by fastforce
hence 005:both-member-options (Node (Some (mi, ma)) deg treeList summary) y  $\vee$  x = y
  by (smt 00 001 002 True add-Suc-right add-self-div-2 bit-split-inv both-member-options-def
even-Suc-div-two member-valid-both-member-options membermima.simps(4) odd-add xyprop)

```

```

then show ?thesis using 00 001 002 003 5(14) 5.hyps(6) 5.hyps(7) 5.hyps(9) vebt-member.simps(5)
True
  add-Suc-right add-self-div-2 bit-split-inv even-Suc-div-two le-add-diff-inverse max.absorb2
  mimaxyprop not-less-iff-gr-or-eq odd-add plus-1-eq-Suc
  by (smt (z3) ⟨vebt-insert (Node (Some (mi, ma)) deg treeList summary) x = Node (Some
(x, max mi ma)) deg (treeList[high mi n := vebt-insert (treeList ! high mi n) (low mi n)]) (if minNull
(treeList ! high mi n) then vebt-insert summary (high mi n) else summary)⟩)
  next
  case False
  hence 000:vebt-member (treeList ! (high y n)) (low y n)
    using ⟨vebt-member (treeList[high mi n := vebt-insert (treeList ! high mi n) (low mi n)] !
high y n) (low y n)⟩ by auto
  moreover have 004:naive-member (treeList ! (high y n)) (low y n)  $\implies$ 
    naive-member (Node (Some (mi, ma)) deg treeList summary) y
  using 00 xyprop by auto
  moreover have 001:invar-vebt (treeList ! (high y n)) n  $\wedge$  treeList ! (high y n)  $\in$  set treeList
    by (metis (full-types) 5.IH(1) 5.hyps(2) 5.hyps(3) inthall member-def xyprop)
  moreover have both-member-options (Node (Some (mi, ma)) deg treeList summary) y
    using 00 000 001 both-member-options-def member-valid-both-member-options xyprop by
fastforce
  then show ?thesis using both-member-options-equiv-member[of (Node (Some (mi, ma)) deg
treeList summary) deg y]
    invar-vebt.intros(5)[of treeList n summary m deg mi ma] 5 by simp
  qed
  qed
  qed
  qed
  qed
end
end

```

```

theory VEBT-InsertCorrectness imports VEBT-Member VEBT-Insert
begin

```

```

context VEBT-internal begin

```

4 Correctness of the Insert Operation

4.1 Validness Preservation

```

theorem valid-pres-insert: invar-vebt t n  $\implies$  x < 2 $\hat{}$ n  $\implies$  invar-vebt (vebt-insert t x) n

```

```

proof(induction t n arbitrary: x rule: invar-vebt.induct)

```

```

  case (1 a b)

```

```

    then show ?case using vebt-insert.simps(1)[of a b x]

```

```

    by (simp add: invar-vebt.intros(1))

```

```

next

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```

  case (2 treeList n summary m deg)

```

```

    hence 0: ( $\forall$  t  $\in$  set treeList. invar-vebt t n) and 1: invar-vebt summary n and 2: length treeList

```

$= 2^{\wedge}n$ and
3: $deg = 2*n$ and **4:** ($\# i$. both-member-options summary i) and **5:** ($\forall t \in set\ treeList.$ $\# x$. both-member-options $t\ x$) and **6:** $n \geq 1$
using $2.prem$ s **by** (*auto simp add: Suc-leI deg-not-0*)
let $?t = Node\ None\ deg\ treeList\ summary$
let $?tnew = vebt-insert\ ?t\ x$
have $6: ?tnew = (Node\ (Some\ (x,x))\ deg\ treeList\ summary)$ **using** $vebt-insert.simps(4)$ [of $deg-2\ treeList\ summary\ x$]
by (*metis 1 2.hyps(3) 2.hyps(4) add-2-eq-Suc add-diff-inverse-nat add-self-div-2 deg-not-0 div-less-gr-implies-not0*)
have $7:(x = x \longrightarrow (\forall t \in set\ treeList.$ $\# x$. both-member-options $t\ x))$
using $\langle \forall t \in set\ treeList.$ $\# x$. both-member-options $t\ x \rangle$ **by** *blast*
have $8: x \leq x$ **by** *simp*
have $9: x < 2^{\wedge}deg$
by (*simp add: 2.prem*s)
have $10:(x \neq x \longrightarrow (\forall i < 2^{\wedge}(2^{\wedge}n).$ (*high* $x\ deg = i \longrightarrow$ both-member-options ($treeList\ !\ i$) (*low* $x\ deg$)) \wedge
 $(\forall y.$ (*high* $y\ deg = i \wedge$ both-member-options ($treeList\ !\ i$) (*low* $y\ deg$)) $\longrightarrow x < y \wedge$
 $y \leq x))$)
by *simp*
then show $?case$ **using** $0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10$ $invar-vebt.intros(4)$ [of $treeList\ n\ summary\ m\ deg\ x$
 x]
by (*metis 2.hyps(3) 2.hyps(4) nth-mem*)
next
case ($3\ treeList\ n\ summary\ m\ deg$)
hence $0:$ ($\forall t \in set\ treeList.$ *invar-vebt* $t\ n$) and **1:** *invar-vebt* $summary\ m$ and **2:** *length* $treeList = 2^{\wedge}m$ and
 $3: deg = n+m$ and **4:** ($\# i$. both-member-options summary i) and **5:** ($\forall t \in set\ treeList.$ $\# x$. both-member-options $t\ x$) and **6:** $n \geq 1$
and **7:** $Suc\ n = m$ **using** $3.prem$ s **apply** *auto*
by (*metis 3.hyps(2) One-nat-def set-n-deg-not-0*)
let $?t = Node\ None\ deg\ treeList\ summary$
let $?tnew = vebt-insert\ ?t\ x$
have $6: ?tnew = (Node\ (Some\ (x,x))\ deg\ treeList\ summary)$ **using** $vebt-insert.simps(4)$ [of $deg-2\ treeList\ summary\ x$]
by (*smt 3 3.hyps(3) 6 Nat.add-diff-assoc One-nat-def Suc-le-mono add-diff-inverse-nat add-gr-0 add-numeral-left diff-is-0-eq' not-less not-less-iff-gr-or-eq numeral-2-eq-2 numerals(1) plus-1-eq-Suc semiring-norm(2)*)
have $7:(x = x \longrightarrow (\forall t \in set\ treeList.$ $\# x$. both-member-options $t\ x))$
using $\langle \forall t \in set\ treeList.$ $\# x$. both-member-options $t\ x \rangle$ **by** *blast*
have $8: x \leq x$ **by** *simp*
have $9: x < 2^{\wedge}deg$
by (*simp add: 3.prem*s)
have $10:(x \neq x \longrightarrow (\forall i < 2^{\wedge}(2^{\wedge}n).$ (*high* $x\ deg = i \longrightarrow$ both-member-options ($treeList\ !\ i$) (*low* $x\ deg$)) \wedge
 $(\forall y.$ (*high* $y\ deg = i \wedge$ both-member-options ($treeList\ !\ i$) (*low* $y\ deg$)) $\longrightarrow x < y \wedge$
 $y \leq x))$)
by *simp*
then show $?case$ **using** $0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10$ $invar-vebt.intros(5)$ [of $treeList\ n\ summary\ m\ deg\ x$

$x]$ $3.hyps(3)$ $nth\text{-mem}$ **by** $force$
next
case $(4\ treeList\ n\ summary\ m\ deg\ mi\ ma)$
hence $myIHs: x \in set\ treeList \implies invar\text{-}vebt\ x\ n \implies xa < 2^{\wedge} n \implies invar\text{-}vebt\ (vebt\text{-}insert\ x\ xa)$
 n **for** $x\ xa$ **by** $simp$
hence $0: (\forall t \in set\ treeList. invar\text{-}vebt\ t\ n)$ **and** $1: invar\text{-}vebt\ summary\ m$ **and** $2: length\ treeList = 2^{\wedge} m$ **and** $3: deg = n + m$ **and**
 $4: (\forall i < 2^{\wedge} m. (\exists y. both\text{-}member\text{-}options\ (treeList\ !\ i)\ y) \longleftrightarrow (both\text{-}member\text{-}options\ summary\ i))$ **and**
 $5: (mi = ma \longrightarrow (\forall t \in set\ treeList. \nexists y. both\text{-}member\text{-}options\ t\ y))$ **and** $6: mi \leq ma \wedge ma < 2^{\wedge} deg$ **and**
 $7: (mi \neq ma \longrightarrow (\forall i < 2^{\wedge} m. (high\ ma\ n = i \longrightarrow both\text{-}member\text{-}options\ (treeList\ !\ i)\ (low\ ma\ n)))$
 \wedge
 $(\forall y. (high\ y\ n = i \wedge both\text{-}member\text{-}options\ (treeList\ !\ i)\ (low\ y\ n))$
 $\longrightarrow mi < y \wedge y \leq ma))$
and $8: n = m$ **and** $9: deg\ div\ 2 = n$ **using** $4\ add\text{-}self\text{-}div\text{-}2$ **by** $blast+$
then show $?case$
proof $(cases\ x = mi \vee x = ma)$
case $True$
then show $?thesis$ **using** $insert\text{-}simp\text{-}mima[of\ x\ mi\ ma\ deg\ treeList\ summary]$
 $invar\text{-}vebt.intros(4)[of\ treeList\ n\ summary\ m\ deg\ mi\ ma]$
by $(smt\ 0\ 1\ 2\ 3\ 4\ 4.hyps(3)\ 4.hyps(7)\ 4.hyps(8)\ 5\ 7\ 9\ deg\text{-}not\text{-}0\ div\text{-}greater\text{-}zero\text{-}iff)$
next
case $False$
hence $mimaxrel: x \neq mi \wedge x \neq ma$ **by** $simp$
then show $?thesis$
proof $(cases\ mi < x)$
case $True$
hence $abcdef: mi < x$ **by** $simp$
let $?h = high\ x\ n$ **and** $?l = low\ x\ n$
have $highlowprop: high\ x\ n < 2^{\wedge} m \wedge low\ x\ n < 2^{\wedge} n$
using $1\ 3\ 4.hyps(3)\ 4.prem\ deg\text{-}not\text{-}0\ exp\text{-}split\text{-}high\text{-}low(1)\ exp\text{-}split\text{-}high\text{-}low(2)$ **by** $blast$
have $10:vebt\text{-}insert\ (Node\ (Some\ (mi,ma))\ deg\ treeList\ summary)\ x =$
 $Node\ (Some\ (mi, max\ x\ ma))\ deg\ (treeList[?h:=vebt\text{-}insert\ (treeList\ !\ ?h)\ ?l])$
 $(if\ minNull\ (treeList\ !\ ?h)\ then\ vebt\text{-}insert\ summary\ ?h\ else\ summary)$
using $2\ 3\ False\ True\ \langle high\ x\ n < 2^{\wedge} m \wedge low\ x\ n < 2^{\wedge} n \rangle\ insert\text{-}simp\text{-}norm$ **by** $(metis\ 1\ 4.hyps(3)\ 9\ deg\text{-}not\text{-}0\ div\text{-}greater\text{-}zero\text{-}iff)$
let $?maxnew = max\ x\ ma$ **and** $?nextTreeList = (take\ ?h\ treeList\ @\ [vebt\text{-}insert\ (treeList\ !\ ?h)\ ?l])$
 $@\ drop\ (?h+1)\ treeList)$ **and**
 $?nextSummary = (if\ minNull\ (treeList\ !\ ?h)\ then\ vebt\text{-}insert\ summary\ ?h\ else\ summary)$
have $11: (\forall t \in set\ ?nextTreeList. invar\text{-}vebt\ t\ n)$ **proof**
fix t
assume $t \in set\ ?nextTreeList$
hence $111:t \in set\ (take\ ?h\ treeList) \vee t \in set\ ([vebt\text{-}insert\ (treeList\ !\ ?h)\ ?l] @\ drop\ (?h+1)\ treeList)$ **by** $auto$
show $invar\text{-}vebt\ t\ n$
proof $(cases\ t \in set\ (take\ ?h\ treeList))$
case $True$
then show $?thesis$

```

    by (meson 0 in-set-takeD)
next
case False
hence 1110: t = vebt-insert (treeList ! ?h) ?l ∨ t ∈ set ( drop (?h+1) treeList)
  using 111 by auto
then show ?thesis
proof(cases t = vebt-insert (treeList ! ?h) ?l)
  case True
  have 11110: invar-vebt (treeList ! ?h) n
    by (simp add: 2 4.IH(1) highlowprop)
  have 11111: ?l < 2^n
    by (simp add: low-def)
  then show ?thesis using myIHs[of treeList ! ?h]
    by (simp add: 11110 2 True highlowprop)
  next
  case False
  then show ?thesis
    by (metis 0 1110 append-assoc append-take-drop-id in-set-conv-decomp)
qed
qed
have 12: invar-vebt ?nextSummary n
proof(cases minNull (treeList ! high x n))
  case True
  then show ?thesis
    using 4.IH(2) 8 highlowprop by auto
  next
  case False
  then show ?thesis
    by (simp add: 1 8)
qed
have 13: ∀ i < 2^m. (∃ y. both-member-options (?nextTreeList ! i) y) ↔ ( both-member-options
?nextSummary i)
proof
  fix i
  show i < 2^m → (∃ y. both-member-options ((?nextTreeList) ! i) y) = both-member-options
(?nextSummary) i
  proof
    assume i < 2^m
    show (∃ y. both-member-options ((?nextTreeList) ! i) y) = both-member-options (?nextSummary)
i
  proof(cases minNull (treeList ! high x n))
    case True
    hence tc: minNull (treeList ! high x n) by simp
    hence nsprop: ?nextSummary = vebt-insert summary ?h by simp
    have insprop: ?nextTreeList ! ?h = vebt-insert (treeList ! ?h) ?l
      by (metis 2 Suc-eq-plus1 append-Cons highlowprop nth-list-update-eq self-append-conv2
upd-conv-take-nth-drop)
    then show ?thesis

```



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proof(cases i = ?h)
  case True
    have 161:  $\nexists y. \text{vebt-member } (\text{treeList } ! ?h) y$ 
      by (simp add: min-Null-member tc)
    hence 162:  $\nexists y. \text{both-member-options } (\text{treeList } ! ?h) y$ 
      by (metis 2 4.IH(1) highlowprop nth-mem valid-member-both-member-options)
    hence 163:  $\neg \text{both-member-options summary } i$ 
      using 11 2 4 True  $\langle i < 2^m \rangle$  by blast
    have 164:  $?\text{nextTreeList } ! i = \text{vebt-insert } (\text{treeList } ! ?h) ?l$ 
      using True insprop by simp
    have 165:  $\text{invar-vebt } (\text{vebt-insert } (\text{treeList } ! ?h) ?l) n$ 
      by (simp add: 11)
    have 166:  $\text{both-member-options } (\text{vebt-insert } (\text{treeList } ! ?h) ?l) ?l$  using myIHs[of treeList !
?h ?l]
      by (metis 0 2 highlowprop nth-mem valid-insert-both-member-options-add)
    have 167:  $\exists y. \text{both-member-options } ((?\text{nextTreeList}) ! i) y$ 
      using 164 166 by auto
    then show ?thesis
      using 1 11 2 True nsprop valid-insert-both-member-options-add highlowprop by auto
  next
  case False
    have  $?\text{nextTreeList } ! i = \text{treeList } ! i$ 
      by (metis 2 False  $\langle i < 2^m \rangle$  highlowprop nth-repl)
    have fstprop:  $\text{both-member-options } ((?\text{nextTreeList}) ! i) y \implies \text{both-member-options } (?\text{nextSummary}) i$  for y
      using 1 4  $\langle (\text{take } (\text{high } x n) \text{ treeList } @ [\text{VEBT-Insert.vebt-insert } (\text{treeList } ! \text{high } x n) (\text{low } x n)]) @ \text{drop } (\text{high } x n + 1) \text{ treeList} \rangle ! i = \text{treeList } ! i \rangle \langle i < 2^m \rangle$  highlowprop
      valid-insert-both-member-options-pres by auto
    moreover have  $\text{both-member-options } (?\text{nextSummary}) i \implies \exists y. \text{both-member-options } ((?\text{nextTreeList}) ! i) y$ 
      proof-
      assume  $\text{both-member-options } (?\text{nextSummary}) i$ 
      have  $i \neq \text{high } x n$ 
        by (simp add: False)
      hence  $\text{both-member-options summary } i$ 
        by (smt (z3) 1 12  $\langle \text{both-member-options } (\text{if } \text{minNull } (\text{treeList } ! \text{high } x n) \text{ then } \text{VEBT-Insert.vebt-insert summary } (\text{high } x n) \text{ else summary}) i \rangle \langle i < 2^m \rangle$  both-member-options-equiv-member
        highlowprop post-member-pre-member)
      hence  $\exists y. \text{both-member-options } (\text{treeList } ! i) y$ 
        by (simp add: 4  $\langle i < 2^m \rangle$ )
      then show ?thesis
        using  $\langle (\text{take } (\text{high } x n) \text{ treeList } @ [\text{VEBT-Insert.vebt-insert } (\text{treeList } ! \text{high } x n) (\text{low } x n)]) @ \text{drop } (\text{high } x n + 1) \text{ treeList} \rangle ! i = \text{treeList } ! i \rangle$  by presburger
      qed
    ultimately show ?thesis by auto
  qed
next
case False
  hence  $?\text{nextSummary} = \text{summary}$  by simp

```

hence $\exists y. \text{both-member-options } (\text{treeList ! high } x \ n) \ y$
using *not-min-Null-member False* **by** *blast*
hence *both-member-options summary (high x n)*
using *4 highlowprop* **by** *blast*
hence *both-member-options (?nextTreeList ! high x n) ?l*
by (*metis 0 2 Suc-eq-plus1 append-Cons append-Nil highlowprop nth-list-update-eq nth-mem*
upd-conv-take-nth-drop valid-insert-both-member-options-add)
then show *?thesis*
by (*smt (verit, best) 2 4 False <both-member-options summary (high x n)> <i < 2 ^ m>*
highlowprop nth-repl)
qed
qed
qed
have *14: (mi = max ma x \longrightarrow ($\forall t \in \text{set } ?nextTreeList. \exists y. \text{both-member-options } t \ y$))*
using *True max-less-iff-conj* **by** *blast*
have *15: mi \leq max ma x \wedge max ma x $<$ 2^{deg}*
using *4.hyps(8) 4.premis abcdef* **by** *auto*
have *16: (mi \neq max ma x \longrightarrow ($\forall i < 2^m. (\text{high } (\text{max } ma \ x) \ n = i \longrightarrow \text{both-member-options}$
(?nextTreeList ! i) (low (max ma x) n)) \wedge
 $(\forall y. (\text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList ! i) (\text{low } y \ n)) \longrightarrow mi < y \wedge y \leq \text{max } ma \ x))$)*
proof
assume *mi \neq max ma x*
show ($\forall i < 2^m. (\text{high } (\text{max } ma \ x) \ n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (\text{low}$
(max ma x) n)) \wedge
 $(\forall y. (\text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList ! i) (\text{low } y \ n)) \longrightarrow mi < y \wedge y \leq \text{max } ma \ x))$)
proof
fix *i::nat*
show *i < 2^m \longrightarrow*
 $(\text{high } (\text{max } ma \ x) \ n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (\text{low } (\text{max } ma \ x) \ n)) \wedge$
 $(\forall y. \text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList ! i) (\text{low } y \ n) \longrightarrow mi < y \wedge y \leq \text{max}$
ma x)
proof
assume *i < 2^m*
show $(\text{high } (\text{max } ma \ x) \ n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (\text{low } (\text{max } ma$
x) n)) \wedge
 $(\forall y. \text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList ! i) (\text{low } y \ n) \longrightarrow mi < y \wedge y \leq \text{max}$
ma x)
proof
show $(\text{high } (\text{max } ma \ x) \ n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (\text{low } (\text{max } ma$
x) n))
proof
assume *high (max ma x) n = i*
show *both-member-options (?nextTreeList ! i) (low (max ma x) n)*
proof(*cases high x n = high ma n*)
case *True*
have *invar-vebt (treeList ! i) n*
by (*metis 0 2 <i < 2^m> in-set-member inthall*)

```

have length ?nextTreeList = 2m
using 2 highlowprop by auto
hence ?nextTreeList ! i = vebt-insert (treeList ! i) (low x n)
using concat-inth[of take (high x n) treeList vebt-insert (treeList ! i) (low x n) drop
(high x n + 1) treeList]
  2 True ⟨high (max ma x) n = i⟩ ⟨i < 2m⟩ concat-inth length-take max-def
by (metis Suc-eq-plus1 append-Cons append-Nil nth-list-update-eq upd-conv-take-nth-drop)
hence vebt-member (?nextTreeList ! i) (low x n) using Un-iff ⟨i < 2m⟩
  ⟨invar-vebt (treeList ! i) n⟩ both-member-options-equiv-member highlowprop
  list.set-intros(1) set-append valid-insert-both-member-options-add
by (metis 11 True ⟨high (max ma x) n = i⟩ max-def)
then show ?thesis proof(cases mi = ma)
  case True
  then show ?thesis
  by (metis ⟨(take (high x n) treeList @ [VEBT-Insert.vebt-insert (treeList ! high x n)
(low x n)] @ drop (high x n + 1) treeList) ! i = VEBT-Insert.vebt-insert (treeList ! i) (low x n)⟩ ⟨mi
≠ max ma x⟩ ⟨invar-vebt (treeList ! i) n⟩ highlowprop max-def valid-insert-both-member-options-add)
  next
  case False
  hence vebt-member (treeList ! i) (low ma n)
  by (metis 7 True ⟨high (max ma x) n = i⟩ ⟨invar-vebt (treeList ! i) n⟩
both-member-options-equiv-member highlowprop linorder-cases max.absorb3 max.absorb4 mimaxrel)
  hence vebt-member (?nextTreeList ! i) (low ma n) ∨ (low ma n = low x n)
  using post-member-pre-member[of (treeList ! i) n low x n low ma n]
  by (metis 2 4.IH(1) ⟨(take (high x n) treeList @ [VEBT-Insert.vebt-insert
(treeList ! high x n) (low x n)] @ drop (high x n + 1) treeList) ! i = VEBT-Insert.vebt-insert (treeList
! i) (low x n)⟩ ⟨i < 2m⟩ both-member-options-equiv-member highlowprop member-bound nth-mem
valid-insert-both-member-options-pres)
  then show ?thesis
  by (metis 2 4.IH(1) True ⟨(take (high x n) treeList @ [VEBT-Insert.vebt-insert (treeList
! high x n) (low x n)] @ drop (high x n + 1) treeList) ! i = VEBT-Insert.vebt-insert (treeList ! i)
(low x n)⟩ ⟨high (max ma x) n = i⟩ both-member-options-equiv-member highlowprop max-def nth-mem
valid-insert-both-member-options-add)
  qed
next
  case False
  then show ?thesis
  proof(cases x < ma)
  case True
  then show ?thesis
  by (metis 2 7 False ⟨high (max ma x) n = i⟩ ⟨i < 2m⟩ abcdef highlowprop less-trans
max.strict-order-iff nth-repl)
  next
  case False
  hence x > ma
  using mimaxrel nat-neq-iff by blast
  then show ?thesis
  by (metis 2 4.IH(1) One-nat-def ⟨high (max ma x) n = i⟩ add.right-neutral
add-Suc-right append-Cons highlowprop max commute max.strict-order-iff nth-list-update-eq nth-mem

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self-append-conv2 upd-conv-take-nth-drop valid-insert-both-member-options-add)
  qed
  qed
  qed
  show  $(\forall y. \text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList \ ! \ i) \ (\text{low } y \ n) \longrightarrow mi < y$ 
 $\wedge y \leq \text{max } ma \ x)$ 
  proof
    fix y
    show  $\text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList \ ! \ i) \ (\text{low } y \ n) \longrightarrow mi < y \wedge y$ 
 $\leq \text{max } ma \ x$ 
    proof
      assume bb:  $\text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList \ ! \ i) \ (\text{low } y \ n)$ 
      show  $mi < y \wedge y \leq \text{max } ma \ x$ 
      proof(cases  $i = \text{high } x \ n$ )
        case True
          hence cc:  $i = \text{high } x \ n$  by simp
          have invar-vebt  $(treeList \ ! \ i) \ n$ 
            by (metis 0 2  $\langle i < 2^m \rangle$  in-set-member inthall)
          have length  $?nextTreeList = 2^m$ 
            using 2 highlowprop by auto
          hence aa:  $?nextTreeList \ ! \ i = \text{vebt-insert } (treeList \ ! \ i) \ (\text{low } x \ n)$ 
            using concat-inth[of take  $(\text{high } x \ n)$  treeList vebt-insert  $(treeList \ ! \ i) \ (\text{low } x \ n)$  drop
 $(\text{high } x \ n + 1)$  treeList]
          by (metis 2 Suc-eq-plus1 append-Cons append-self-conv2 cc highlowprop nth-list-update-eq
            upd-conv-take-nth-drop)
          hence invar-vebt  $(?nextTreeList \ ! \ i) \ n$ 
            by (simp add: 11 True)
          hence vebt-member  $(treeList \ ! \ i) \ (\text{low } y \ n) \vee (\text{low } y \ n) = (\text{low } x \ n)$ 
            by (metis  $\langle \text{invar-vebt } (treeList \ ! \ i) \ n \rangle$  aa bb highlowprop member-bound
            post-member-pre-member valid-member-both-member-options)
          then show ?thesis
          proof(cases  $\text{low } y \ n = \text{low } x \ n$ )
            case True
              hence  $\text{high } x \ n = \text{high } y \ n \wedge \text{low } y \ n = \text{low } x \ n$ 
                by (simp add: bb cc)
              hence  $x = y$ 
                by (metis bit-split-inv)
              then show ?thesis
                using abcdef by auto
            next
            case False
              hence vebt-member  $(treeList \ ! \ i) \ (\text{low } y \ n)$ 
                using  $\langle \text{vebt-member } (treeList \ ! \ i) \ (\text{low } y \ n) \vee \text{low } y \ n = \text{low } x \ n \rangle$  by blast
              hence  $mi \neq ma$  using 5 inthall
                by (metis 2  $\langle i < 2^m \rangle$  min-Null-member not-min-Null-member)
              then show ?thesis
                using 7  $\langle i < 2^m \rangle \langle \text{vebt-member } (treeList \ ! \ i) \ (\text{low } y \ n) \rangle \langle \text{invar-vebt } (treeList \ ! \ i) \ n \rangle$  bb
            both-member-options-equiv-member max.coboundedI1 by blast
          qed
        qed
      qed
    qed
  qed

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next
  case False
  have invar-vebt (treeList ! i) n
    by (metis 0 2  $\langle i < 2^m \rangle$  in-set-member inthall)
  have length ?nextTreeList =  $2^m$ 
    using 2 highlowprop by auto
  hence aa:?nextTreeList ! i = (treeList ! i)
    by (metis 2 False  $\langle i < 2^m \rangle$  highlowprop nth-repl)
  hence both-member-options (treeList ! i) (low y n)
    using bb by auto
  hence mi  $\neq$  ma using 5 2  $\langle i < 2^m \rangle$  by force
  then show ?thesis using 7
  using  $\langle$ both-member-options (treeList ! i) (low y n) $\rangle$   $\langle i < 2^m \rangle$  bb max.coboundedI1
by blast
  qed
  qed
  qed
  qed
  qed
  qed
  then show ?thesis using invar-vebt.intros(4)[of ?nextTreeList n ?nextSummary m deg mi max
ma x]
  by (smt (z3) 10 11 12 13 15 2 3 8 One-nat-def abcdef add.right-neutral add-Suc-right append-Cons
highlowprop leD max.cobounded2 max.commute pos-n-replace self-append-conv2 upd-conv-take-nth-drop)
next
  case False
  hence abcdef: x < mi
    using antisym-conv3 mimaxrel by blast
  let ?h = high mi n and ?l = low mi n
  have highlowprop: high mi n  $<$   $2^m$   $\wedge$  low mi n  $<$   $2^n$ 
    using 1 3 4.hyps(3) 4.hyps(7) 4.hyps(8) deg-not-0 exp-split-high-low(1) exp-split-high-low(2)
le-less-trans by blast
  have 10:vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
    Node (Some (x, max mi ma)) deg (treeList[?h:=vebt-insert (treeList ! ?h) ?l])
      (if minNull (treeList ! ?h) then vebt-insert summary ?h else summary)
  by (metis 1 2 4.hyps(3) 9 abcdef deg-not-0 div-greater-zero-iff highlowprop insert-simp-excp
mimaxrel)
  let ?maxnew = max mi ma and ?nextTreeList = (treeList[ ?h :=vebt-insert (treeList ! ?h) ?l])
and
  ?nextSummary = (if minNull (treeList ! ?h) then vebt-insert summary ?h else summary)
have 11: ( $\forall t \in \text{set } ?nextTreeList. \text{invar-vebt } t \text{ n}$ ) proof
  fix t
  assume t  $\in$  set ?nextTreeList
  then obtain i where ?nextTreeList ! i = t  $\wedge$  i  $<$   $2^m$ 
    by (metis 2 in-set-conv-nth length-list-update)
  show invar-vebt t n
    by (metis 2 4.IH(1)  $\langle$ treeList[high mi n := VEBT-Insert.vebt-insert (treeList ! high mi n) (low
mi n) $\rangle$   $! i = t \wedge i < 2^m$  $\rangle$  highlowprop nth-list-update-eq nth-list-update-neq nth-mem)

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```

qed
have 12: invar-vebt ?nextSummary n
  using 1 4.IH(2) 8 highlowprop by presburger
have 13:  $\forall i < 2^m. (\exists y. \text{both-member-options } (?nextTreeList ! i) y) \longleftrightarrow (\text{both-member-options } ?nextSummary i)$ 
proof
  fix i
  show  $i < 2^m \longrightarrow (\exists y. \text{both-member-options } ((?nextTreeList) ! i) y) = \text{both-member-options } (?nextSummary) i$ 
  proof
    assume  $i < 2^m$ 
    show  $(\exists y. \text{both-member-options } ((?nextTreeList) ! i) y) = \text{both-member-options } (?nextSummary) i$ 
  i
  proof(cases minNull (treeList ! high mi n))
    case True
      hence tc: minNull (treeList ! high mi n) by simp
      hence nsprop: ?nextSummary = vebt-insert summary ?h by simp
      have insprop: ?nextTreeList ! ?h = vebt-insert (treeList ! ?h) ?l
        by (simp add: 2 highlowprop)
      then show ?thesis
      proof(cases i = ?h)
        case True
          have 161:  $\nexists y. \text{vebt-member } (treeList ! ?h) y$ 
            by (simp add: min-Null-member tc)
          hence 162:  $\nexists y. \text{both-member-options } (treeList ! ?h) y$ 
            by (metis 2 4.IH(1) highlowprop nth-mem valid-member-both-member-options)
          hence 163:  $\neg \text{both-member-options } summary i$ 
            using 11 2 4 True  $\langle i < 2^m \rangle$  by blast
          have 164: ?nextTreeList ! i = vebt-insert (treeList ! ?h) ?l
            using True insprop by simp
          have 165: invar-vebt (vebt-insert (treeList ! ?h) ?l) n
            by (simp add: 2 4.IH(1) highlowprop)
          have 166: both-member-options (vebt-insert (treeList ! ?h) ?l) ?l using myIHs[of treeList !
?h ?l]
            by (metis 0 2 highlowprop in-set-member inthall valid-insert-both-member-options-add)
          have 167:  $\exists y. \text{both-member-options } ((?nextTreeList) ! i) y$ 
            using 164 166 by auto
          then show ?thesis
            using 1 11 2 True nsprop valid-insert-both-member-options-add highlowprop by auto
        next
        case False
          have ?nextTreeList ! i = treeList ! i
            using False by fastforce
          have fstprop: both-member-options ((?nextTreeList) ! i) y  $\implies$  both-member-options
(?nextSummary) i for y
            using 1 4  $\langle i < 2^m \rangle$   $\langle treeList[high mi n := VEBT-Insert.vebt-insert (treeList ! high mi
n) (low mi n)] ! i = treeList ! i \rangle$  highlowprop valid-insert-both-member-options-pres by auto
          moreover have both-member-options (?nextSummary) i  $\implies \exists y. \text{both-member-options }
((?nextTreeList) ! i) y$ 

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```

proof-
  assume both-member-options (?nextSummary) i
  have  $i \neq \text{high } mi \ n$ 
    by (simp add: False)
  hence both-member-options summary i
    by (smt (z3) 1 12 <both-member-options (if minNull (treeList ! high mi n) then
VEBT-Insert.vebt-insert summary (high mi n) else summary) i> <i < 2 ^ m> both-member-options-equiv-member
highlowprop post-member-pre-member)
  hence  $\exists y. \text{both-member-options } (treeList ! i) \ y$ 
    by (simp add: <i < 2 ^ m>)
  then show ?thesis
    by (simp add: <treeList[high mi n := VEBT-Insert.vebt-insert (treeList ! high mi n)
(low mi n)] ! i = treeList ! i>)
  qed
  ultimately show ?thesis by auto
qed
next
  case False
  hence ?nextSummary = summary by simp
  hence  $\exists y. \text{both-member-options } (treeList ! high \ mi \ n) \ y$ 
    using not-min-Null-member False by blast
  hence both-member-options summary (high mi n)
    using  $<i \text{ highlowprop by blast}$ 
  hence both-member-options (?nextTreeList ! high mi n) ?l
    by (metis 0 2 highlowprop nth-list-update-eq nth-mem valid-insert-both-member-options-add)
  then show ?thesis
    by (metis (full-types, opaque-lifting) <i False <both-member-options summary (high mi n)>
<i < 2 ^ m> nth-list-update-neq)
  qed
qed
qed
have 14:  $(x = \text{max } ma \ mi \longrightarrow (\forall t \in \text{set } ?nextTreeList. \nexists y. \text{both-member-options } t \ y))$ 
    using mimaxrel by linarith
have 15:  $x \leq \text{max } ma \ mi \ \wedge \ \text{max } ma \ mi < 2^{\text{deg}}$ 
    using 6 abcdef by linarith
have 16:  $(x \neq \text{max } ma \ mi \longrightarrow (\forall i < 2^m. (\text{high } (\text{max } ma \ mi) \ n = i \longrightarrow \text{both-member-options}$ 
(?nextTreeList ! i) (low (max ma mi) n)) \wedge
 $(\forall y. (\text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList ! i) (low \ y$ 
n) ) \longrightarrow x < y \wedge y \leq \text{max } ma \ mi)))
proof
  assume  $x \neq \text{max } ma \ mi$ 
  show  $(\forall i < 2^m. (\text{high } (\text{max } ma \ mi) \ n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (low$ 
(max ma mi) n)) \wedge
 $(\forall y. (\text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList ! i) (low \ y$ 
n) ) \longrightarrow x < y \wedge y \leq \text{max } ma \ mi))
proof
  fix  $i::nat$ 
  show  $i < 2^m \longrightarrow$ 
 $(\text{high } (\text{max } ma \ mi) \ n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (low (\text{max } ma \ mi) \ n)) \wedge$ 

```

$(\forall y. \text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList ! i) (low \ y \ n) \longrightarrow x < y \wedge y \leq \text{max } ma \ mi)$
proof
assume $i < 2^m$
show $(\text{high } (max \ ma \ mi) \ n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (low \ (max \ ma \ mi) \ n)) \wedge$
 $(\forall y. \text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList ! i) (low \ y \ n) \longrightarrow x < y \wedge y \leq \text{max } ma \ mi)$
proof
show $(\text{high } (max \ ma \ mi) \ n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (low \ (max \ ma \ mi) \ n))$
proof
assume $\text{high } (max \ ma \ mi) \ n = i$
show $\text{both-member-options } (?nextTreeList ! i) (low \ (max \ ma \ mi) \ n)$
proof(*cases* $\text{high } mi \ n = \text{high } ma \ n$)
case *True*
have *invar-vebt* $(treeList ! i) \ n$
by (*metis* 0 2 $\langle i < 2^m \rangle$ *in-set-member inthall*)
have *length* $?nextTreeList = 2^m$
using 2 *highlowprop* **by** *auto*
hence $?nextTreeList ! i = \text{vebt-insert } (treeList ! i) (low \ mi \ n)$
using *concat-inth*[*of take* $(\text{high } x \ n) \ treeList \ \text{vebt-insert } (treeList ! i) (low \ x \ n) \ \text{drop } (\text{high } x \ n + 1) \ treeList$]
by (*metis* 2 *True* $\langle \text{high } (max \ ma \ mi) \ n = i \rangle$ *highlowprop max-def nth-list-update-eq*)
hence *vebt-member* $(?nextTreeList ! i) (low \ mi \ n)$
by (*metis* 11 2 *True* $\langle \text{high } (max \ ma \ mi) \ n = i \rangle$ $\langle \text{invar-vebt } (treeList ! i) \ n \rangle$ *highlowprop max-def set-update-memI valid-insert-both-member-options-add valid-member-both-member-options*)
then show *?thesis*
proof(*cases* $mi = ma$)
case *True*
then show *?thesis*
using $\langle treeList[\text{high } mi \ n := \text{VEBT-Insert.vebt-insert } (treeList ! \text{high } mi \ n) (low \ mi \ n)] ! i = \text{VEBT-Insert.vebt-insert } (treeList ! i) (low \ mi \ n) \rangle$ $\langle \text{invar-vebt } (treeList ! i) \ n \rangle$ *highlowprop valid-insert-both-member-options-add* **by** *force*
next
case *False*
hence *vebt-member* $(treeList ! i) (low \ ma \ n)$
using 6 7 $\langle \text{high } (max \ ma \ mi) \ n = i \rangle$ $\langle i < 2^m \rangle$ $\langle \text{invar-vebt } (treeList ! i) \ n \rangle$
both-member-options-equiv-member **by** *auto*
hence *vebt-member* $(?nextTreeList ! i) (low \ ma \ n) \vee (low \ ma \ n = low \ mi \ n)$
using *post-member-pre-member*[*of* $(treeList ! i) \ n \ low \ mi \ n \ low \ ma \ n$]
by (*metis* 11 2 7 *True* $\langle \text{high } (max \ ma \ mi) \ n = i \rangle$ $\langle treeList[\text{high } mi \ n := \text{VEBT-Insert.vebt-insert } (treeList ! \text{high } mi \ n) (low \ mi \ n)] ! i = \text{VEBT-Insert.vebt-insert } (treeList ! i) (low \ mi \ n) \rangle$ $\langle \text{invar-vebt } (treeList ! i) \ n \rangle$ *highlowprop max-def member-bound set-update-memI valid-insert-both-member-options-pres valid-member-both-member-options*)
then show *?thesis*
by (*metis* 11 2 4 *hyps*(7) 7 *False True* $\langle \text{high } (max \ ma \ mi) \ n = i \rangle$ $\langle treeList[\text{high } mi \ n := \text{VEBT-Insert.vebt-insert } (treeList ! \text{high } mi \ n) (low \ mi \ n)] ! i = \text{VEBT-Insert.vebt-insert } (treeList ! i) (low \ mi \ n) \rangle$ *both-member-options-equiv-member highlowprop less-irrefl max commute*)


```

max-def set-update-memI)
  qed
next
  case False
  hence ?nextTreeList ! i = treeList ! i
by (metis 4.hyps(7) <high (max ma mi) n = i> max.commute max-def nth-list-update-neg)
  then show ?thesis
  by (metis 4.hyps(7) 7 False <high (max ma mi) n = i> <i < 2 ^ m> max.orderE)
  qed
qed
show (∀ y. high y n = i ∧ both-member-options (?nextTreeList ! i) (low y n) → x < y ∧
y ≤ max ma mi)
proof
  fix y
  show high y n = i ∧ both-member-options (?nextTreeList ! i) (low y n) → x < y ∧ y ≤
max ma mi
proof
  assume bb:high y n = i ∧ both-member-options (?nextTreeList ! i) (low y n)
  show x < y ∧ y ≤ max ma mi
  proof(cases i = high mi n)
    case True
    hence cc: i = high mi n by simp
    have invar-vebt (treeList ! i) n
      by (metis 0 2 <i < 2 ^ m> in-set-member inthall)
    have length ?nextTreeList = 2 ^ m
      using 2 highlowprop by auto
    hence aa: ?nextTreeList ! i = vebt-insert (treeList ! i) (low mi n)
      using concat-inth[of take (high x n) treeList vebt-insert (treeList ! i) (low x n) drop
(high x n + 1) treeList]
      by (simp add: cc highlowprop)
    hence invar-vebt (?nextTreeList ! i) n
      by (simp add: 2 4.IH(1) cc highlowprop)
    hence vebt-member (treeList ! i) (low y n) ∨ (low y n) = (low mi n)
      by (metis <invar-vebt (treeList ! i) n> aa bb both-member-options-equiv-member
highlowprop member-bound post-member-pre-member)
    then show ?thesis
    proof(cases low y n = low mi n)
      case True
      hence high mi n = high y n ∧ low y n = low mi n
        by (simp add: bb cc)
      hence mi = y
        by (metis bit-split-inv)
      then show ?thesis
        using abcdef by auto
    next
    case False
    hence vebt-member (treeList ! i) (low y n)
      using <vebt-member (treeList ! i) (low y n) ∨ low y n = low mi n> by blast
    hence mi ≠ ma using 5 inthall

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      by (metis 2 ⟨i < 2 ^ m⟩ min-Null-member not-min-Null-member)
    then show ?thesis
      using 7
      by (metis ⟨i < 2 ^ m⟩ ⟨vebt-member (treeList ! i) (low y n)⟩ ⟨invar-vebt (treeList !
i) n⟩ abcdef bb both-member-options-equiv-member max.absorb1 max.strict-order-iff max-less-iff-conj)
    qed
  next
  case False
  have invar-vebt (treeList ! i) n
    by (metis 0 2 ⟨i < 2 ^ m⟩ in-set-member inthall)
  have length ?nextTreeList = 2 ^ m
    using 2 highlowprop by auto
  hence aa: ?nextTreeList ! i = (treeList ! i)
    using False by auto
  hence both-member-options (treeList ! i) (low y n)
    using bb by auto
  hence mi ≠ ma using 5 2 ⟨i < 2 ^ m⟩ by force
  then show ?thesis using 7
    by (metis ⟨both-member-options (treeList ! i) (low y n)⟩ ⟨i < 2 ^ m⟩ abcdef bb
max.absorb1 max.strict-order-iff max-less-iff-conj)
  qed
  qed
  qed
  qed
  qed
  qed
  then show ?thesis using invar-vebt.intros(4)[of ?nextTreeList n ?nextSummary m deg x max ma
mi]
    by (smt (z3) 10 11 12 13 14 15 2 3 4.hyps(3) 4.hyps(7) length-list-update max.absorb1
max.absorb2)
  qed
  qed
next
case (5 treeList n summary m deg mi ma)
hence myIHs: x ∈ set treeList ⇒ invar-vebt x n ⇒ xa < 2 ^ n ⇒ invar-vebt (vebt-insert x xa)
n for x xa by simp
hence 0: (∀ t ∈ set treeList. invar-vebt t n) and 1: invar-vebt summary m and 2:length treeList
= 2 ^ m and 3: deg = n+m and
  4: (∀ i < 2 ^ m. (∃ y. both-member-options (treeList ! i) y) ↔ ( both-member-options summary
i)) and
  5: (mi = ma → (∀ t ∈ set treeList. ∄ y. both-member-options t y)) and 6:mi ≤ ma ∧ ma <
2 ^ deg and
  7: (mi ≠ ma → (∀ i < 2 ^ m. (high ma n = i → both-member-options (treeList ! i) (low ma n))
∧
(∀ y. (high y n = i ∧ both-member-options (treeList ! i) (low y n) )
→ mi < y ∧ y ≤ ma)))
and 8: Suc n = m and 9: deg div 2 = n
using 5 add-self-div-2 apply blast+ by (simp add: 5.hyps(3) 5.hyps(4))

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then show ?case
proof(cases x = mi ∨ x = ma)
  case True
    then show ?thesis using insert-simp-mima[of x mi ma deg treeList summary]
      invar-vebt.intros(5)[of treeList n summary m deg mi ma]
      by (smt 0 1 2 3 4 5 5.hyps(3) 5.hyps(7) 5.hyps(8) 7 9 div-less not-less not-one-le-zero
set-n-deg-not-0)
    next
      case False
        hence mimaxrel: x ≠ mi ∧ x ≠ ma by simp
        then show ?thesis
        proof(cases mi < x)
          case True
            hence abcdef: mi < x by simp
            let ?h = high x n and ?l = low x n
            have highlowprop: high x n < 2m ∧ low x n < 2n
            by (metis 1 2 3 5.IH(1) 5.prem1 div-eq-0-iff add-nonneg-eq-0-iff deg-not-0 div-exp-eq exp-split-high-low(2)
high-def not-one-le-zero one-add-one power-not-zero set-n-deg-not-0 zero-le-one zero-neq-one)
            have 10:vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
              Node (Some (mi, max x ma)) deg (treeList[?h :=vebt-insert (treeList ! ?h) ?l])
                (if minNull (treeList ! ?h) then vebt-insert summary ?h else summary)
            using 2 3 False True ⟨high x n < 2m ∧ low x n < 2n⟩ insert-simp-norm
            by (smt 5.IH(1) 9 div-greater-zero-iff div-if less-Suc-eq-0-disj not-one-le-zero set-n-deg-not-0)
            let ?maxnew = max x ma and ?nextTreeList = (treeList[ ?h :=vebt-insert (treeList ! ?h) ?l])
and
          ?nextSummary = (if minNull (treeList ! ?h) then vebt-insert summary ?h else summary)
          have 11: (∀ t ∈ set ?nextTreeList. invar-vebt t n)
          proof
            fix t
            assume t ∈ set ?nextTreeList
            then obtain i where i < 2m ∧ ?nextTreeList ! i = t
              by (metis 2 in-set-conv-nth length-list-update)
            show invar-vebt t n
              by (metis 2 5.IH(1) ⟨i < 2m ∧ treeList[high x n := VEBT-Insert.vebt-insert (treeList !
high x n) (low x n)] ! i = t⟩ highlowprop nth-list-update-eq nth-list-update-neq nth-mem)
            qed
          have 12: invar-vebt ?nextSummary m
            by (simp add: 1 5.IH(2) highlowprop)
          have 13: ∀ i < 2m. (∃ y. both-member-options (?nextTreeList ! i) y) ⟷ (both-member-options
?nextSummary i)
          proof
            fix i
            show i < 2m ⟶ (∃ y. both-member-options ((?nextTreeList) ! i) y) = both-member-options
(?nextSummary) i
            proof
              assume i < 2m
              show (∃ y. both-member-options ((?nextTreeList) ! i) y) = both-member-options (?nextSummary)
i
            proof(cases minNull (treeList ! high x n))

```

```

case True
hence tc: minNull (treeList ! high x n) by simp
hence nsprop: ?nextSummary = vebt-insert summary ?h by simp
have insprop: ?nextTreeList ! ?h = vebt-insert (treeList ! ?h) ?l
  by (simp add: 2 highlowprop)
then show ?thesis
proof(cases i = ?h)
  case True
  have 161:  $\nexists$  y. vebt-member (treeList ! ?h) y
    by (simp add: min-Null-member tc)
  hence 162:  $\nexists$  y. both-member-options (treeList ! ?h) y
    by (metis 0 2 highlowprop nth-mem valid-member-both-member-options)
  hence 163:  $\neg$  both-member-options summary i
    using 11 2 4 True  $\langle i < 2 \wedge m \rangle$  by blast
  have 164: ?nextTreeList ! i = vebt-insert (treeList ! ?h) ?l
    using True insprop by simp
  have 165: invar-vebt (vebt-insert (treeList ! ?h) ?l) n
    by (simp add: 11 2 highlowprop set-update-memI)
  have 166: both-member-options (vebt-insert (treeList ! ?h) ?l) ?l using myIHs[of treeList !
?h ?l]
    by (metis 0 2 highlowprop in-set-member inthall valid-insert-both-member-options-add)
  have 167:  $\exists$  y. both-member-options ((?nextTreeList) ! i) y
    using 164 166 by auto
  then show ?thesis
    using 1 11 2 True nsprop valid-insert-both-member-options-add highlowprop by auto
next
  case False
  have ?nextTreeList ! i = treeList ! i
    using False by auto
  have fstprop: both-member-options ((?nextTreeList) ! i) y  $\implies$  both-member-options
(?nextSummary) i for y
    using 1 4  $\langle i < 2 \wedge m \rangle$   $\langle$ treeList[high x n := VEBT-Insert.vebt-insert (treeList ! high x n)
(low x n)] ! i = treeList ! i $\rangle$  highlowprop valid-insert-both-member-options-pres by auto
  moreover have both-member-options (?nextSummary) i  $\implies$   $\exists$  y . both-member-options
((?nextTreeList) ! i) y
  proof-
    assume both-member-options (?nextSummary) i
    have i  $\neq$  high x n
      by (simp add: False)
    hence both-member-options summary i
      by (smt 1 12  $\langle$ both-member-options (if minNull (treeList ! high x n) then vebt-insert
summary (high x n) else summary) i $\rangle$   $\langle i < 2 \wedge m \rangle$  both-member-options-equiv-member highlowprop
post-member-pre-member)
    hence  $\exists$  y. both-member-options (treeList ! i) y
      by (simp add: 4  $\langle i < 2 \wedge m \rangle$ )
    then show ?thesis
      by (simp add:  $\langle$ treeList[high x n := VEBT-Insert.vebt-insert (treeList ! high x n) (low x
n)] ! i = treeList ! i $\rangle$ )
  qed

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    ultimately show ?thesis by auto
  qed
next
  case False
  hence ?nextSummary = summary by simp
  hence  $\exists y. \text{both-member-options } (\text{treeList ! high } x \ n) \ y$ 
    using not-min-Null-member False by blast
  hence both-member-options summary (high x n)
    using 4 highlowprop by blast
  hence both-member-options (?nextTreeList ! high x n) ?l
  by (metis 0 2 highlowprop nth-list-update-eq nth-mem valid-insert-both-member-options-add)
  then show ?thesis
    by (metis (full-types) 4 False <both-member-options summary (high x n)> <i < 2 ^ m>
nth-list-update-neq)
  qed
  qed
  qed
  have 14:  $(mi = \max \ ma \ x \longrightarrow (\forall t \in \text{set } ?nextTreeList. \exists y. \text{both-member-options } t \ y))$ 
    using True max-less-iff-conj by blast
  have 15:  $mi \leq \max \ ma \ x \wedge \max \ ma \ x < 2^{\text{deg}}$ 
    using 5.hyps(8) 5.premis abcdef by auto
  have 16:  $(mi \neq \max \ ma \ x \longrightarrow (\forall i < 2^m. (\text{high } (\max \ ma \ x) \ n = i \longrightarrow \text{both-member-options } (\text{?nextTreeList ! } i) (\text{low } (\max \ ma \ x) \ n)) \wedge (\forall y. (\text{high } y \ n = i \wedge \text{both-member-options } (\text{?nextTreeList ! } i) (\text{low } y \ n)) \longrightarrow mi < y \wedge y \leq \max \ ma \ x)))$ 
  proof
    assume  $mi \neq \max \ ma \ x$ 
    show  $(\forall i < 2^m. (\text{high } (\max \ ma \ x) \ n = i \longrightarrow \text{both-member-options } (\text{?nextTreeList ! } i) (\text{low } (\max \ ma \ x) \ n)) \wedge (\forall y. (\text{high } y \ n = i \wedge \text{both-member-options } (\text{?nextTreeList ! } i) (\text{low } y \ n)) \longrightarrow mi < y \wedge y \leq \max \ ma \ x))$ 
    proof
      fix  $i::\text{nat}$ 
      show  $i < 2^m \longrightarrow (\text{high } (\max \ ma \ x) \ n = i \longrightarrow \text{both-member-options } (\text{?nextTreeList ! } i) (\text{low } (\max \ ma \ x) \ n)) \wedge (\forall y. \text{high } y \ n = i \wedge \text{both-member-options } (\text{?nextTreeList ! } i) (\text{low } y \ n) \longrightarrow mi < y \wedge y \leq \max \ ma \ x)$ 
      proof
        assume  $i < 2^m$ 
        show  $(\text{high } (\max \ ma \ x) \ n = i \longrightarrow \text{both-member-options } (\text{?nextTreeList ! } i) (\text{low } (\max \ ma \ x) \ n)) \wedge (\forall y. \text{high } y \ n = i \wedge \text{both-member-options } (\text{?nextTreeList ! } i) (\text{low } y \ n) \longrightarrow mi < y \wedge y \leq \max \ ma \ x)$ 
        proof
          show  $(\text{high } (\max \ ma \ x) \ n = i \longrightarrow \text{both-member-options } (\text{?nextTreeList ! } i) (\text{low } (\max \ ma \ x) \ n))$ 
          proof
            assume  $\text{high } (\max \ ma \ x) \ n = i$ 

```

```

show both-member-options (?nextTreeList ! i) (low (max ma x) n)
proof(cases high x n = high ma n)
  case True
  have invar-vebt (treeList ! i) n
    by (metis 0 2 <i < 2 ^ m> in-set-member inthall)
  have length ?nextTreeList = 2 ^ m
    using 2 highlowprop by auto
  hence ?nextTreeList ! i = vebt-insert (treeList ! i) (low x n)
    using concat-inth[of take (high x n) treeList vebt-insert (treeList ! i) (low x n) drop
(high x n + 1) treeList]
    by (metis 2 False True <high (max ma x) n = i> highlowprop linorder-neqE-nat
max commute max.strict-order-iff nth-list-update-eq)
  hence vebt-member (?nextTreeList ! i) (low x n)
    by (metis 11 2 True <high (max ma x) n = i> <invar-vebt (treeList ! i) n> highlowprop
max-def set-update-memI valid-insert-both-member-options-add valid-member-both-member-options)
  then show ?thesis
  proof(cases mi = ma)
    case True
    then show ?thesis
    by (metis <treeList[high x n := VEBT-Insert.vebt-insert (treeList ! high x n) (low x n)]
! i = VEBT-Insert.vebt-insert (treeList ! i) (low x n)> <invar-vebt (treeList ! i) n> abcdef highlowprop
max commute max.strict-order-iff valid-insert-both-member-options-add)
    next
    case False
    hence vebt-member (treeList ! i) (low ma n)
      by (metis 7 True <high (max ma x) n = i> <invar-vebt (treeList ! i) n> highlowprop
max-def valid-member-both-member-options)
    hence vebt-member (?nextTreeList ! i) (low ma n)  $\vee$  (low ma n = low x n)
      using post-member-pre-member[of (treeList ! i) n low x n low ma n ]
    by (metis 1 11 2 3 5.hyps(8) 7 False True <treeList[high x n := VEBT-Insert.vebt-insert
(treeList ! high x n) (low x n)] ! i = VEBT-Insert.vebt-insert (treeList ! i) (low x n)> <invar-vebt (treeList
! i) n> deg-not-0 exp-split-high-low(2) highlowprop nth-list-update-neq set-update-memI valid-insert-both-member-options-p
valid-member-both-member-options)
    then show ?thesis
      by (metis 11 2 True <high (max ma x) n = i> <treeList[high x n :=
VEBT-Insert.vebt-insert (treeList ! high x n) (low x n)] ! i = VEBT-Insert.vebt-insert (treeList !
i) (low x n)> <invar-vebt (treeList ! i) n> both-member-options-equiv-member highlowprop max-def
set-update-memI valid-insert-both-member-options-add)
    qed
  next
  case False
  then show ?thesis
  by (metis 0 2 7 <high (max ma x) n = i> <i < 2 ^ m> <mi  $\neq$  max ma x> highlowprop max-def
nth-list-update-eq nth-list-update-neq nth-mem valid-insert-both-member-options-add)
  qed
  qed
  show ( $\forall y. \text{high } y \text{ n} = i \wedge \text{both-member-options } (?nextTreeList ! i) (\text{low } y \text{ n}) \longrightarrow mi < y$ 
 $\wedge y \leq \text{max } ma \text{ x}$ )
  proof

```

```

fix y
show high y n = i ∧ both-member-options (?nextTreeList ! i) (low y n) → mi < y ∧ y
≤ max ma x
proof
  assume bb:high y n = i ∧ both-member-options (?nextTreeList ! i) (low y n)
  show mi < y ∧ y ≤ max ma x
  proof(cases i = high x n)
    case True
      hence cc: i = high x n by simp
      have invar-vebt (treeList ! i) n
        by (metis 0 2 ⟨i < 2 ^ m⟩ in-set-member inthall)
      have length ?nextTreeList = 2 ^ m
        using 2 highlowprop by auto
      hence aa:?nextTreeList ! i = vebt-insert (treeList ! i) (low x n)
        using concat-inth[of take (high x n) treeList vebt-insert (treeList ! i) (low x n) drop
(high x n + 1) treeList]
      by (simp add: cc highlowprop)
      hence invar-vebt (?nextTreeList ! i) n
        by (simp add: 2 5.IH(1) cc highlowprop)
      hence vebt-member (treeList ! i) (low y n) ∨ (low y n) = (low x n)
        by (metis ⟨high y n = i ∧ both-member-options ((treeList[?h:=vebt-insert (treeList !
high x n) (low x n)]) ! i) (low y n)⟩
        ⟨invar-vebt (treeList ! i) n⟩ aa highlowprop member-bound post-member-pre-member
valid-member-both-member-options)
      then show ?thesis
      proof(cases low y n = low x n)
        case True
          hence high x n = high y n ∧ low y n = low x n
            by (simp add: bb cc)
          hence x = y
            by (metis bit-split-inv)
          then show ?thesis
            using abcdef by auto
        next
          case False
            hence vebt-member (treeList ! i) (low y n)
              using ⟨vebt-member (treeList ! i) (low y n) ∨ low y n = low x n⟩ by blast
            hence mi ≠ ma using 5 inthall
              by (metis 2 ⟨i < 2 ^ m⟩ min-Null-member not-min-Null-member)
            then show ?thesis
              using 7 ⟨i < 2 ^ m⟩ ⟨vebt-member (treeList ! i) (low y n)⟩ ⟨invar-vebt (treeList !
i) n⟩ bb both-member-options-equiv-member max.coboundedI1 by blast
            qed
        next
          case False
            have invar-vebt (treeList ! i) n
              by (metis 0 2 ⟨i < 2 ^ m⟩ in-set-member inthall)
            have length ?nextTreeList = 2 ^ m
              using 2 highlowprop by auto

```

```

    hence aa: ?nextTreeList ! i = (treeList ! i)
      using False by auto
    hence both-member-options (treeList ! i) (low y n)
      using bb by auto
    hence mi ≠ ma using 5
      using 2 ⟨i < 2 ^ m⟩ by fastforce
    then show ?thesis using 7
      using ⟨both-member-options (treeList ! i) (low y n)⟩ ⟨i < 2 ^ m⟩ bb max.coboundedI1
  by blast
    qed
  qed
  qed
  qed
  qed
  qed
  then show ?thesis using invar-vebt.intros(5)[of ?nextTreeList n ?nextSummary m deg mi max
ma x]
    by (smt (z3) 10 11 12 13 14 15 2 3 8 length-list-update max.commute)
  next
  case False
  hence abcdef: x < mi
    using antisym-conv3 mimaxrel by blast
  let ?h = high mi n and ?l = low mi n
  have highlowprop: high mi n < 2 ^ m ∧ low mi n < 2 ^ n
    by (metis (full-types) 1 2 3 5.IH(1) 5.hyps(7) 5.hyps(8) deg-not-0 exp-split-high-low(1)
exp-split-high-low(2) le-less-trans not-one-le-zero set-n-deg-not-0)
  have 10:vebt-insert (Node (Some (mi,ma)) deg treeList summary) x =
    Node (Some (x, max mi ma)) deg (treeList[ ?h :=vebt-insert (treeList ! ?h) ?l])
      (if minNull (treeList ! ?h) then vebt-insert summary ?h else summary)
  by (metis 0 2 9 abcdef div-less highlowprop insert-simp-excp mimaxrel not-less not-one-le-zero
set-n-deg-not-0)
  let ?maxnew = max mi ma and ?nextTreeList = (treeList[ ?h :=vebt-insert (treeList ! ?h) ?l])
and
  ?nextSummary = (if minNull (treeList ! ?h) then vebt-insert summary ?h else summary)
  have 11: (∀ t ∈ set ?nextTreeList. invar-vebt t n)
  proof
  fix t
  assume t ∈ set ?nextTreeList
  then obtain i where i < 2 ^ m ∧ ?nextTreeList ! i = t
    by (metis 2 in-set-conv-nth length-list-update)
  thus invar-vebt t n
    by (metis 2 5.IH(1) highlowprop nth-list-update-eq nth-list-update-neq nth-mem)
  qed
  have 12: invar-vebt ?nextSummary m
    by (simp add: 1 5.IH(2) highlowprop)
  have 13: ∀ i < 2 ^ m. (∃ y. both-member-options (?nextTreeList ! i) y) ⟷ (both-member-options
?nextSummary i)
  proof

```



```

fix i
show  $i < 2^m \longrightarrow (\exists y. \text{both-member-options } ((?nextTreeList) ! i) y) = \text{both-member-options } (?nextSummary) i$ 
  proof
    assume  $i < 2^m$ 
    show  $(\exists y. \text{both-member-options } ((?nextTreeList) ! i) y) = \text{both-member-options } (?nextSummary)$ 
  i
  proof(cases minNull (treeList ! high mi n))
    case True
      hence tc: minNull (treeList ! high mi n) by simp
      hence nsprop: ?nextSummary = vebt-insert summary ?h by simp
      have insprop: ?nextTreeList ! ?h = vebt-insert (treeList ! ?h) ?l
        by (simp add: 2 highlowprop)
      then show ?thesis
      proof(cases i = ?h)
        case True
          have 161:  $\nexists y. \text{vebt-member } (treeList ! ?h) y$ 
            by (simp add: min-Null-member tc)
          hence 162:  $\nexists y. \text{both-member-options } (treeList ! ?h) y$ 
            by (metis 0 2 highlowprop nth-mem valid-member-both-member-options)
          hence 163:  $\neg \text{both-member-options } summary i$ 
            using 11 2 4 True  $\langle i < 2^m \rangle$  by blast
          have 164:  $?nextTreeList ! i = \text{vebt-insert } (treeList ! ?h) ?l$ 
            using True insprop by simp
          have 165:  $\text{invar-vebt } (\text{vebt-insert } (treeList ! ?h) ?l) n$ 
            by (simp add: 11 2 highlowprop set-update-memI)
          have 166:  $\text{both-member-options } (\text{vebt-insert } (treeList ! ?h) ?l) ?l$  using myIHs[of treeList !
?h ?l]
            by (metis 0 2 highlowprop in-set-member inthall valid-insert-both-member-options-add)
          have 167:  $\exists y. \text{both-member-options } ((?nextTreeList) ! i) y$ 
            using 164 166 by auto
          then show ?thesis
            using 1 11 2 True nsprop valid-insert-both-member-options-add highlowprop by auto
        next
          case False
            have ?nextTreeList ! i = treeList ! i
              by (metis False nth-list-update-neq)
            have fstprop:  $\text{both-member-options } ((?nextTreeList) ! i) y \implies \text{both-member-options } (?nextSummary) i$  for y
              using 1 4  $\langle i < 2^m \rangle$   $\langle treeList[high mi n := \text{VEBT-Insert.vebt-insert } (treeList ! high mi n) (low mi n)] ! i = treeList ! i \rangle$  highlowprop valid-insert-both-member-options-pres by auto
            moreover have  $\text{both-member-options } (?nextSummary) i \implies \exists y. \text{both-member-options } ((?nextTreeList) ! i) y$ 
              proof-
                assume  $\text{both-member-options } (?nextSummary) i$ 
                have  $i \neq high mi n$ 
                  by (simp add: False)
                hence  $\text{both-member-options } summary i$ 
                  by (smt (z3) 1 12  $\langle \text{both-member-options } (if minNull (treeList ! high mi n) then$ 

```

VEBT-Insert.vebt-insert summary (high mi n) else summary $i \rangle \langle i < 2^{\wedge} m \rangle$ *both-member-options-equiv-member highlowprop post-member-pre-member*
hence $\exists y. \text{both-member-options } (treeList ! i) y$
by (*simp add: 4* $\langle i < 2^{\wedge} m \rangle$)
then show *?thesis*
by (*simp add: treeList[high mi n := VEBT-Insert.vebt-insert (treeList ! high mi n)*
(low mi n)] ! i = treeList ! i)
qed
ultimately show *?thesis by auto*
qed
next
case *False*
hence *?nextSummary = summary by simp*
hence $\exists y. \text{both-member-options } (treeList ! high mi n) y$
using *not-min-Null-member False by blast*
hence *both-member-options summary (high mi n)*
using *4 highlowprop by blast*
hence *both-member-options (?nextTreeList ! high mi n) ?l*
by (*metis 0 2 highlowprop nth-list-update-eq nth-mem valid-insert-both-member-options-add*)
then show *?thesis*
by (*metis (full-types) 4 False* $\langle \text{both-member-options summary (high mi n)} \rangle \langle i < 2^{\wedge} m \rangle$
nth-list-update-neq)
qed
qed
qed
have *14: (x = max ma mi \longrightarrow ($\forall t \in \text{set } ?nextTreeList. \exists y. \text{both-member-options } t y$))*
using *mimaxrel by linarith*
have *15: x \leq max ma mi \wedge max ma mi $<$ 2^{deg}*
using *6 abcdef by linarith*
have *16: (x \neq max ma mi \longrightarrow ($\forall i < 2^{\wedge} m. (\text{high } (max ma mi) n = i \longrightarrow \text{both-member-options}$
(?nextTreeList ! i) (low (max ma mi) n)) \wedge
 $(\forall y. (\text{high } y n = i \wedge \text{both-member-options } (?nextTreeList ! i) (low y$
n)) \longrightarrow x < y \wedge y \leq max ma mi)))
proof
assume *x \neq max ma mi*
show ($\forall i < 2^{\wedge} m. (\text{high } (max ma mi) n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (low$
(max ma mi) n)) \wedge
 $(\forall y. (\text{high } y n = i \wedge \text{both-member-options } (?nextTreeList ! i) (low y$
n)) \longrightarrow x < y \wedge y \leq max ma mi))
proof
fix *i::nat*
show *i < 2^{deg} \longrightarrow*
 $(\text{high } (max ma mi) n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (low (max ma mi)$
n)) \wedge
 $(\forall y. \text{high } y n = i \wedge \text{both-member-options } (?nextTreeList ! i) (low y n) \longrightarrow x < y \wedge y \leq$
max ma mi)
proof
assume *i < 2^{deg}*
show $(\text{high } (max ma mi) n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (low (max ma$
*n) n))**

$(mi) n) \wedge$
 $(\forall y. \text{high } y \ n = i \wedge \text{both-member-options } (?nextTreeList ! i) (low \ y \ n) \longrightarrow x < y \wedge y$
 $\leq \max \ ma \ mi)$
proof
show $(\text{high } (\max \ ma \ mi) \ n = i \longrightarrow \text{both-member-options } (?nextTreeList ! i) (low \ (\max \ ma$
 $mi) \ n))$
proof
assume $\text{high } (\max \ ma \ mi) \ n = i$
show $\text{both-member-options } (?nextTreeList ! i) (low \ (\max \ ma \ mi) \ n)$
proof(*cases* $\text{high } mi \ n = \text{high } ma \ n$)
case *True*
have $\text{invar-vebt } (treeList ! i) \ n$
by (*metis* 0 2 $\langle i < 2^m \rangle$ *in-set-member inthall*)
have $\text{length } ?nextTreeList = 2^m$
using 2 *highlowprop* **by** *auto*
hence $?nextTreeList ! i = \text{vebt-insert } (treeList ! i) (low \ mi \ n)$
using *concat-inth*[*of take* ($\text{high } x \ n$) *treeList* *vebt-insert* ($treeList ! i$) ($low \ x \ n$) *drop*
 $(\text{high } x \ n + 1)$ *treeList*]
by (*metis* 2 5.*hyps*(7) *True* $\langle \text{high } (\max \ ma \ mi) \ n = i \rangle$ *highlowprop* *max.orderE*
nth-list-update-eq)
hence $\text{vebt-member } (?nextTreeList ! i) (low \ mi \ n)$
by (*metis* 11 2 *True* $\langle \text{high } (\max \ ma \ mi) \ n = i \rangle$ $\langle \text{invar-vebt } (treeList ! i) \ n \rangle$ *highlowprop*
max-def set-update-memI valid-insert-both-member-options-add valid-member-both-member-options)
then show *?thesis*
proof(*cases* $mi = ma$)
case *True*
then show *?thesis*
using $\langle treeList[\text{high } mi \ n := \text{VEBT-Insert.vebt-insert } (treeList ! \text{high } mi \ n) (low \ mi$
 $n)] ! i = \text{VEBT-Insert.vebt-insert } (treeList ! i) (low \ mi \ n) \rangle$ $\langle \text{invar-vebt } (treeList ! i) \ n \rangle$ *highlowprop*
valid-insert-both-member-options-add **by** *auto*
next
case *False*
hence $\text{vebt-member } (treeList ! i) (low \ ma \ n)$
using 6 7 $\langle \text{high } (\max \ ma \ mi) \ n = i \rangle$ $\langle i < 2^m \rangle$ $\langle \text{invar-vebt } (treeList ! i) \ n \rangle$
both-member-options-equiv-member **by** *auto*
hence $\text{vebt-member } (?nextTreeList ! i) (low \ ma \ n) \vee (low \ ma \ n = low \ mi \ n)$
using *post-member-pre-member*[*of* ($treeList ! i$) n $low \ mi \ n$ $low \ ma \ n$]
by (*metis* 1 11 2 3 5.*hyps*(8) 7 *True* $\langle \text{high } (\max \ ma \ mi) \ n = i \rangle$ $\langle treeList[\text{high } mi \ n := \text{VEBT-Insert.vebt-insert } (treeList ! \text{high } mi \ n) (low \ mi \ n)] ! i = \text{VEBT-Insert.vebt-insert } (treeList ! i) (low \ mi \ n) \rangle$ $\langle \text{invar-vebt } (treeList ! i) \ n \rangle$ *deg-not-0 exp-split-high-low*(2) *highlowprop*
max-def set-update-memI valid-insert-both-member-options-pres valid-member-both-member-options)
then show *?thesis*
by (*metis* 5.*hyps*(7) 7 *False* $\langle \text{high } (\max \ ma \ mi) \ n = i \rangle$ $\langle i < 2^m \rangle$ $\langle \text{vebt-member } (treeList ! i) (low \ ma \ n) \rangle$ $\langle treeList[\text{high } mi \ n := \text{VEBT-Insert.vebt-insert } (treeList ! \text{high } mi \ n) (low \ mi \ n)] ! i = \text{VEBT-Insert.vebt-insert } (treeList ! i) (low \ mi \ n) \rangle$ $\langle \text{invar-vebt } (treeList ! i) \ n \rangle$ *highlowprop*
max.absorb1 member-bound valid-insert-both-member-options-pres)
qed
next
case *False*

hence $?nextTreeList ! i = treeList ! i$
by (*metis* 5.hyps(7) $\langle high (max\ ma\ mi)\ n = i \rangle\ max.commute\ max-def\ nth-list-update-neq$)
then show $?thesis$
proof(*cases* $mi < ma$)
 case *True*
 then show $?thesis$
 by (*metis* 5.hyps(7) 7 *False* $\langle high (max\ ma\ mi)\ n = i \rangle\ \langle i < 2^m \rangle\ \langle treeList[high\ mi\ n :=\ VEBT-Insert.vebt-insert\ (treeList ! high\ mi\ n)\ (low\ mi\ n)] ! i = treeList ! i \rangle\ max.commute\ max-def$)
 next
 case *False*
 hence $mi \geq ma$ **by** *simp*
 hence $mi = ma$
 by (*simp* *add: 6 eq-iff*)
 hence $\neg both-member-options\ (treeList ! i)\ (low\ (max\ ma\ mi)\ n)$ **using** 5 2 $\langle i < 2^m \rangle$
m **by** *auto*
 then show $?thesis$
 by (*metis* 11 2 $\langle high (max\ ma\ mi)\ n = i \rangle\ \langle mi = ma \rangle\ \langle treeList[high\ mi\ n :=\ VEBT-Insert.vebt-insert\ (treeList ! high\ mi\ n)\ (low\ mi\ n)] ! i = treeList ! i \rangle\ highlowprop\ max.idem\ nth-list-update-eq\ set-update-memI\ valid-insert-both-member-options-add$)
 qed
 qed
 qed
 show $(\forall y. high\ y\ n = i \wedge both-member-options\ (?nextTreeList ! i)\ (low\ y\ n) \longrightarrow x < y \wedge y \leq max\ ma\ mi)$
 proof
 fix *y*
 show $high\ y\ n = i \wedge both-member-options\ (?nextTreeList ! i)\ (low\ y\ n) \longrightarrow x < y \wedge y \leq max\ ma\ mi$
 proof
 assume $bb: high\ y\ n = i \wedge both-member-options\ (?nextTreeList ! i)\ (low\ y\ n)$
 show $x < y \wedge y \leq max\ ma\ mi$
 proof(*cases* $i = high\ mi\ n$)
 case *True*
 hence $cc: i = high\ mi\ n$ **by** *simp*
 have *invar-vebt* $(treeList ! i)\ n$
 by (*metis* 0 2 $\langle i < 2^m \rangle\ in-set-member\ inthall$)
 have *length* $?nextTreeList = 2^m$
 using 2 *highlowprop* **by** *auto*
 hence $aa: ?nextTreeList ! i = vebt-insert\ (treeList ! i)\ (low\ mi\ n)$
 using *concat-inth*[*of take* $(high\ x\ n)\ treeList\ vebt-insert\ (treeList ! i)\ (low\ x\ n)\ drop\ (high\ x\ n + 1)\ treeList$]
 by (*simp* *add: cc highlowprop*)
 hence *invar-vebt* $(?nextTreeList ! i)\ n$
 by (*simp* *add: 2 5.IH(1)* $\langle i < 2^m \rangle\ highlowprop$)
 hence *vebt-member* $(treeList ! i)\ (low\ y\ n) \vee (low\ y\ n) = (low\ mi\ n)$
 by (*metis* *invar-vebt* $(treeList ! i)\ n$ *aa* *bb* *both-member-options-equiv-member highlowprop member-bound post-member-pre-member*)
 then show $?thesis$

```

proof(cases low y n = low mi n)
  case True
    hence high mi n = high y n  $\wedge$  low y n = low mi n
      by (simp add: bb cc)
    hence mi = y
      by (metis bit-split-inv)
    then show ?thesis
      using abcdef by auto
  next
    case False
      hence vebt-member (treeList ! i) (low y n)
        using  $\langle$ vebt-member (treeList ! i) (low y n)  $\vee$  low y n = low mi n  $\rangle$  by blast
      hence mi  $\neq$  ma using 5 inthall
        by (metis 2  $\langle$ i < 2 ^ m  $\rangle$  min-Null-member not-min-Null-member)
      then show ?thesis
        using 7
        by (metis  $\langle$ i < 2 ^ m  $\rangle$   $\langle$ vebt-member (treeList ! i) (low y n)  $\rangle$   $\langle$ invar-vebt (treeList !
i) n  $\rangle$  abcdef bb both-member-options-equiv-member max.absorb1 max.strict-order-iff max-less-iff-conj)
      qed
    next
      case False
        have invar-vebt (treeList ! i) n
          by (metis 0 2  $\langle$ i < 2 ^ m  $\rangle$  in-set-member inthall)
        have length ?nextTreeList = 2 ^ m
          using 2 highlowprop by auto
        hence aa: ?nextTreeList ! i = (treeList ! i)
          using False by auto
        hence both-member-options (treeList ! i) (low y n)
          using bb by auto
        hence mi  $\neq$  ma using 5 2  $\langle$ i < 2 ^ m  $\rangle$  by fastforce
        then show ?thesis using 7
          by (metis  $\langle$ both-member-options (treeList ! i) (low y n)  $\rangle$   $\langle$ i < 2 ^ m  $\rangle$  abcdef bb
max.absorb1 max.strict-order-iff max-less-iff-conj)
          qed
        qed
        qed
        qed
        qed
        qed
        qed
        then show ?thesis using invar-vebt.intros(5)[of ?nextTreeList n ?nextSummary m deg x max ma
mi]
          by (smt (z3) 10 11 12 13 14 15 2 3 5.hyps(7) 8 length-list-update max.absorb2 max.orderE)
        qed
        qed
        qed

```

4.2 Correctness with Respect to Set Interpretation

theorem *insert-corr*:

assumes *invar-vebt* t n **and** $x < 2^{\widehat{n}}$

shows $set-vebt' t \cup \{x\} = set-vebt' (vebt-insert t x)$

proof

show $set-vebt' t \cup \{x\} \subseteq set-vebt' (vebt-insert t x)$

proof

fix y

assume $y \in set-vebt' t \cup \{x\}$

show $y \in set-vebt' (vebt-insert t x)$

proof(*cases* $x=y$)

case *True*

then show *?thesis*

by (*metis* (*full-types*) *assms*(1) *assms*(2) *both-member-options-equiv-member* *mem-Collect-eq* *set-vebt'-def* *valid-insert-both-member-options-add* *valid-pres-insert*)

next

case *False*

have *vebt-member* t y

using $\langle y \in set-vebt' t \cup \{x\} \rangle$ *set-vebt'-def* **by** *auto*

hence *vebt-member* (*vebt-insert* t x) y

by (*meson* *assms*(1) *assms*(2) *both-member-options-equiv-member* *member-bound* *valid-insert-both-member-options-p* *valid-pres-insert*)

then show *?thesis*

by (*simp* *add: set-vebt'-def*)

qed

qed

show $set-vebt' (vebt-insert t x) \subseteq set-vebt' t \cup \{x\}$

proof

fix y

assume $y \in set-vebt' (vebt-insert t x)$

show $y \in set-vebt' t \cup \{x\}$

proof(*cases* $x=y$)

case *True*

then show *?thesis* **by** *simp*

next

case *False*

hence *vebt-member* t $y \vee x=y$ **using** *post-member-pre-member*

using $\langle y \in set-vebt' (vebt-insert t x) \rangle$ *assms*(1) *assms*(2) *set-vebt'-def* *member-bound* *valid-pres-insert*

by *fastforce*

hence *vebt-member* t y

by (*simp* *add: False*)

hence $y \in set-vebt' t$

by (*simp* *add: set-vebt'-def*)

then show *?thesis* **by** *simp*

qed

qed

qed

corollary *insert-correct*: **assumes** *invar-vebt* t n **and** $x < 2^{\widehat{n}}$ **shows**

$set\text{-}vebt\ t \cup \{x\} = set\text{-}vebt\ (vebt\text{-}insert\ t\ x)$
using *assms(1) assms(2) insert-corr set-vebt-set-vebt'-valid valid-pres-insert* **by** *blast*

fun *insert'::VEBT* \Rightarrow *nat* \Rightarrow *VEBT* **where**
insert' (Leaf a b) x = vebt-insert (Leaf a b) x
insert' (Node info deg treeList summary) x =
(if x $\geq 2^{\text{deg}}$ then (Node info deg treeList summary)
else vebt-insert (Node info deg treeList summary) x)

theorem *insert'-pres-valid: assumes invar-vebt t n shows invar-vebt (insert' t x) n*
using *assms*
apply *cases*
apply (*metis One-nat-def deg1Leaf insert'.simps(1) vebt-insert.simps(1)*)
apply (*metis assms insert'.simps(2) leI valid-pres-insert*)
done

theorem *insert'-correct: assumes invar-vebt t n*
shows $set\text{-}vebt\ (insert'\ t\ x) = (set\text{-}vebt\ t \cup \{x\}) \cap \{0..2^{\text{deg}} - 1\}$
proof(*cases t*)
case (*Node x11 x12 x13 x14*)
then show *?thesis*
proof(*cases x < 2^{deg}*)
case *True*
hence $set\text{-}vebt\ (insert'\ t\ x) = set\text{-}vebt\ (vebt\text{-}insert\ t\ x)$
by (*metis Node assms deg-deg-n insert'.simps(2) leD*)
moreover hence $set\text{-}vebt\ (vebt\text{-}insert\ t\ x) = set\text{-}vebt\ t \cup \{x\}$
using *True assms insert-correct* **by** *auto*
moreover hence $set\text{-}vebt\ t \cup \{x\} = (set\text{-}vebt\ t \cup \{x\}) \cap \{0..2^{\text{deg}} - 1\}$
by (*metis Diff-Diff-Int True assms calculation(1) inf-le1 inrange le-inf-iff order-refl subset-antisym*
set-vebt'-def set-vebt-def set-vebt-set-vebt'-valid valid-pres-insert)
ultimately show *?thesis* **by** *simp*
next
case *False*
hence $set\text{-}vebt\ (insert'\ t\ x) = set\text{-}vebt\ t$
by (*metis Node assms deg-deg-n insert'.simps(2) leI*)
moreover hence $set\text{-}vebt\ t = (set\text{-}vebt\ t \cup \{x\}) \cap \{0..2^{\text{deg}} - 1\}$
by (*smt (z3) False Int-commute Int-insert-right-if0 Un-Int-assoc-eq assms atLeastAtMost-iff*
boolean-algebra-cancel.sup0 inf-bot-right inrange le-add-diff-inverse le-imp-less-Suc one-le-numeral one-le-power
plus-1-eq-Suc sup-commute set-vebt-set-vebt'-valid)
ultimately show *?thesis* **by** *simp*
qed
next
case (*Leaf x21 x22*)
then show *?thesis*
apply(*auto simp add: insert'.simps vebt-insert.simps set-vebt-def both-member-options-def*)
using *assms*
apply *cases*
apply *simp+*
using *assms*

```

    apply cases
    apply simp+
using assms
    apply cases
    apply simp+
using assms
    apply cases
    apply simp+
done
qed

end
end

```

```

theory VEBT-MinMax imports VEBT-Member
begin

```

5 The Minimum and Maximum Operation

```

fun vebt-mint :: VEBT  $\Rightarrow$  nat option where
  vebt-mint (Leaf a b) = (if a then Some 0 else if b then Some 1 else None)|
  vebt-mint (Node None - -) = None|
  vebt-mint (Node (Some (mi,ma)) - -) = Some mi

```

```

fun vebt-maxt :: VEBT  $\Rightarrow$  nat option where
  vebt-maxt (Leaf a b) = (if b then Some 1 else if a then Some 0 else None)|
  vebt-maxt (Node None - -) = None|
  vebt-maxt (Node (Some (mi,ma)) - -) = Some ma

```

```

context VEBT-internal begin

```

```

fun option-shift::('a $\Rightarrow$ 'a $\Rightarrow$ 'a)  $\Rightarrow$ 'a option  $\Rightarrow$ 'a option $\Rightarrow$  'a option where
  option-shift - None - = None|
  option-shift - - None = None|
  option-shift f (Some a) (Some b) = Some (f a b)

```

```

definition power::nat option  $\Rightarrow$  nat option  $\Rightarrow$  nat option (infixl $\hat{\circ}$  81) where
  power= option-shift ( $\hat{\circ}$ )

```

```

definition add::nat option  $\Rightarrow$  nat option  $\Rightarrow$  nat option (infixl $_{+o}$  79) where
  add= option-shift (+)

```

```

definition mul::nat option  $\Rightarrow$  nat option  $\Rightarrow$  nat option (infixl $_{*o}$  80) where
  mul = option-shift (*)

```

```

fun option-comp-shift::('a  $\Rightarrow$  'a  $\Rightarrow$  bool)  $\Rightarrow$  'a option  $\Rightarrow$  'a option  $\Rightarrow$  bool where
  option-comp-shift - None - = False|

```


option-comp-shift - - None = False|
option-comp-shift f (Some x) (Some y) = f x y

fun *less*::nat option \Rightarrow nat option \Rightarrow bool (**infixl** $_{<_o}$ 80) **where**
less x y = *option-comp-shift* (<) x y

fun *lesseq*::nat option \Rightarrow nat option \Rightarrow bool (**infixl** $_{\leq_o}$ 80) **where**
lesseq x y = *option-comp-shift* (\leq) x y

fun *greater*::nat option \Rightarrow nat option \Rightarrow bool (**infixl** $_{>_o}$ 80) **where**
greater x y = *option-comp-shift* (>) x y

lemma *add-shift*: $x+y = z \longleftrightarrow$ Some x $+_o$ Some y = Some z
by (*simp* add: add-def)

lemma *mul-shift*: $x*y = z \longleftrightarrow$ Some x $*_o$ Some y = Some z **by** (*simp* add: mul-def)

lemma *power-shift*: $x^y = z \longleftrightarrow$ Some x $\hat{>_o}$ Some y = Some z **by** (*simp* add: power-def)

lemma *less-shift*: $x < y \longleftrightarrow$ Some x $<_o$ Some y **by** *simp*

lemma *lesseq-shift*: $x \leq y \longleftrightarrow$ Some x \leq_o Some y **by** *simp*

lemma *greater-shift*: $x > y \longleftrightarrow$ Some x $>_o$ Some y **by** *simp*

definition *max-in-set* :: nat set \Rightarrow nat \Rightarrow bool **where**
max-in-set xs x \longleftrightarrow (x \in xs \wedge (\forall y \in xs. y \leq x))

lemma *maxt-member*: *invar-vebt* t n \implies *vebt-maxt* t = Some maxi \implies *vebt-member* t maxi

proof(*induction* t n arbitrary: maxi rule: *invar-vebt.induct*)

case (1 a b)

then show ?case

by (*metis* VEBT-Member.vebt-member.simps(1) *vebt-maxt.simps*(1) *option.distinct*(1) *option.inject* zero-neq-one)

next

case (2 *treeList* n *summary* m deg)

then show ?case

by *simp*

next

case (3 *treeList* n *summary* m deg)

then show ?case

by *simp*

next

case (4 *treeList* n *summary* m deg mi ma)

hence deg \geq 2

by (*metis* One-nat-def Suc-le-eq add-mono deg-not-0 numeral-2-eq-2 plus-1-eq-Suc)

then show ?case

by (*metis* 4.prem VEBT-Member.vebt-member.simps(5) *Suc-diff-Suc* *Suc-pred* *lessI* *less-le-trans* *vebt-maxt.simps*(3) numeral-2-eq-2 *option.inject* zero-less-Suc)

next
case (5 treeList n summary m deg mi ma)
hence $\text{deg} \geq 2$
by (metis Suc-leI le-add2 less-add-same-cancel2 less-le-trans not-less-iff-gr-or-eq not-one-le-zero numeral-2-eq-2 plus-1-eq-Suc set-n-deg-not-0)
then show ?case
by (metis 5.prem VEBT-Member.vebt-member.simps(5) add-2-eq-Suc le-add-diff-inverse vebt-maxt.simps(3) option.inject)
qed

lemma *maxt-corr-help*: $\text{invar-vebt } t \ n \implies \text{vebt-maxt } t = \text{Some } \text{maxi} \implies \text{vebt-member } t \ x \implies \text{maxi} \geq x$
by (smt VEBT-Member.vebt-member.simps(1) le-less vebt-maxt.elims member-inv mi-ma-2-deg option.simps(1) option.simps(3) zero-le-one)

lemma *maxt-corr-help-empty*: $\text{invar-vebt } t \ n \implies \text{vebt-maxt } t = \text{None} \implies \text{set-vebt}' \ t = \{\}$
by (metis (full-types) VEBT-Member.vebt-member.simps(1) empty-Collect-eq vebt-maxt.elims min-Null.simps(4) min-Null-member option.distinct(1) set-vebt'-def)

theorem *maxt-corr:assumes* $\text{invar-vebt } t \ n$ **and** $\text{vebt-maxt } t = \text{Some } x$ **shows** $\text{max-in-set } (\text{set-vebt}' \ t) \ x$
unfolding set-vebt'-def Max-def max-in-set-def
using assms(1) assms(2) maxt-corr-help maxt-member **by** blast

theorem *maxt-sound:assumes* $\text{invar-vebt } t \ n$ **and** $\text{max-in-set } (\text{set-vebt}' \ t) \ x$ **shows** $\text{vebt-maxt } t = \text{Some } x$
by (metis (no-types, opaque-lifting) assms(1) assms(2) empty-Collect-eq le-less max-in-set-def maxt-corr-help maxt-corr-help-empty maxt-member mem-Collect-eq not-le option.exhaust set-vebt'-def)

definition *min-in-set* :: $\text{nat set} \Rightarrow \text{nat} \Rightarrow \text{bool}$ **where**
 $\text{min-in-set } xs \ x \longleftrightarrow (x \in xs \wedge (\forall y \in xs. y \geq x))$

lemma *mint-member*: $\text{invar-vebt } t \ n \implies \text{vebt-mint } t = \text{Some } \text{maxi} \implies \text{vebt-member } t \ \text{maxi}$
proof(induction t n arbitrary: maxi rule: invar-vebt.induct)
case (1 a b)
then show ?case
by (metis VEBT-Member.vebt-member.simps(1) vebt-mint.simps(1) option.distinct(1) option.inject zero-neq-one)
next
case (2 treeList n summary m deg)
then show ?case
by simp
next
case (3 treeList n summary m deg)
then show ?case
by simp

next
case (4 treeList n summary m deg mi ma)
hence $\text{deg} \geq 2$
by (metis One-nat-def Suc-le-eq add-mono deg-not-0 numeral-2-eq-2 plus-1-eq-Suc)
then show ?case
by (metis 4.prem1 VEBT-Member.vebt-member.simps(5) One-nat-def Suc-diff-Suc Suc-pred dual-order.strict-trans1
le-imp-less-Suc le-numeral-extra(4) vebt-mint.simps(3) numeral-2-eq-2 option.inject zero-le-one)
next
case (5 treeList n summary m deg mi ma)
hence $\text{deg} \geq 2$
by (metis Suc-leI le-add2 less-add-same-cancel2 less-le-trans not-less-iff-gr-or-eq not-one-le-zero
numeral-2-eq-2 plus-1-eq-Suc set-n-deg-not-0)
then show ?case **using** 5.prem1 VEBT-Member.vebt-member.simps(5) add-2-eq-Suc le-add-diff-inverse
vebt-mint.simps(3)
by (metis option.inject)
qed

lemma mint-corr-help: $\text{invar-vebt } t \ n \implies \text{vebt-mint } t = \text{Some } \text{mini} \implies \text{vebt-member } t \ x \implies \text{mini} \leq x$
by (smt VEBT-Member.vebt-member.simps(1) eq-iff option.inject less-imp-le-nat member-inv mi-ma-2-deg
vebt-mint.elims of-nat-0 of-nat-0-le-iff of-nat-le-iff option.simps(3))

lemma mint-corr-help-empty: $\text{invar-vebt } t \ n \implies \text{vebt-mint } t = \text{None} \implies \text{set-vebt}' \ t = \{\}$
by (metis VEBT-internal.maxt-corr-help-empty option.distinct(1) vebt-maxt.simps(1) vebt-maxt.simps(2)
vebt-mint.elims)

theorem mint-corr:assumes $\text{invar-vebt } t \ n$ **and** $\text{vebt-mint } t = \text{Some } x$ **shows** $\text{min-in-set } (\text{set-vebt}' \ t) \ x$
using assms(1) assms(2) min-in-set-def mint-corr-help mint-member set-vebt'-def **by** auto

theorem mint-sound:assumes $\text{invar-vebt } t \ n$ **and** $\text{min-in-set } (\text{set-vebt}' \ t) \ x$ **shows** $\text{vebt-mint } t = \text{Some } x$
by (metis assms(1) assms(2) empty-Collect-eq eq-iff mem-Collect-eq min-in-set-def
mint-corr-help mint-corr-help-empty mint-member option.exhaust set-vebt'-def)

lemma summaxma:assumes $\text{invar-vebt } (\text{Node } (\text{Some } (mi, ma)) \ \text{deg} \ \text{treeList } \ \text{summary}) \ \text{deg}$ **and** $mi \neq ma$
shows $\text{the } (\text{vebt-maxt } \ \text{summary}) = \text{high } ma \ (\text{deg} \ \text{div} \ 2)$

proof–

from assms(1) **show** ?thesis
proof(cases)
case (4 n m)
have both-member-options summary (high ma n)
using 4(10) 4(2) 4(4) 4(5) 4(6) 4(9) assms(2) deg-not-0 exp-split-high-low(1) **by** blast
have $\text{high } ma \ n \leq \text{the } (\text{vebt-maxt } \ \text{summary})$ **using** 4(2) (both-member-options summary
(high ma n) empty-Collect-eq option.inject maxt-corr-help maxt-corr-help-empty
not-None-eq set-vebt'-def valid-member-both-member-options
by (metis option.exhaust-sel)

```

have high ma n < the (vebt-maxt summary)  $\implies$  False
proof-
  assume high ma n < the (vebt-maxt summary)
  obtain maxs where Some maxs = vebt-maxt summary
  by (metis 4(2) <both-member-options summary (high ma n)> empty-Collect-eq maxt-corr-help-empty
    not-None-eq set-vebt'-def valid-member-both-member-options)
  hence  $\exists x$ . both-member-options (treeList ! maxs) x
    by (metis 4(2) 4(6) both-member-options-equiv-member maxt-member member-bound)
  then obtain x where both-member-options (treeList ! maxs) x
    by auto
  hence vebt-member (treeList ! maxs) x
    by (metis 4(1) 4(2) 4(3) <Some maxs = vebt-maxt summary> maxt-member member-bound
      nth-mem valid-member-both-member-options)
  have maxs <  $2^m$ 
    by (metis 4(2) <Some maxs = vebt-maxt summary> maxt-member member-bound)
  have invar-vebt (treeList ! maxs) n
    by (metis 4(1) 4(3) <maxs <  $2^m$ > inthall member-def)
  hence x <  $2^n$ 
    using <vebt-member (treeList ! maxs) x> member-bound by auto
  let ?X =  $2^{n*maxs} + x$ 
  have high ?X n = maxs
    by (simp add: <x <  $2^n$ > high-inv mult commute)
  hence both-member-options (Node (Some (mi, ma)) deg treeList summary) ( $2^{n*maxs} + x$ )
    by (metis 4(3) 4(4) 4(5) One-nat-def Suc-leI <both-member-options (treeList ! maxs) x> <maxs <
       $2^m$ > <x <  $2^n$ > add-self-div-2 assms(1) both-member-options-from-child-to-complete-tree deg-not-0
      low-inv mult commute)
  hence vebt-member (Node (Some (mi, ma)) deg treeList summary) ?X
    using assms(1) both-member-options-equiv-member by auto
  have high ?X n > high ma n
    by (metis <Some maxs = vebt-maxt summary> <high ( $2^n * maxs + x$ ) n = maxs> <high ma
      n < the (vebt-maxt summary)> option.exhaust-sel option.inject option.simps(3))
  hence ?X > ma
    by (metis div-le-mono high-def not-le)
  then show ?thesis
    by (metis 4(8) <vebt-member (Node (Some (mi, ma)) deg treeList summary) ( $2^n * maxs +
      x$ )> leD member-inv not-less-iff-gr-or-eq)
  qed
  then show ?thesis
    using 4(4) 4(5) <high ma n  $\leq$  the (vebt-maxt summary)> by fastforce
next
  case (5 n m)
  have both-member-options summary (high ma n)
    by (metis 5(10) 5(5) 5(6) 5(9) div-eq-0-iff assms(2) div-exp-eq high-def nat.simps(3) numerals(2)
      power-not-zero)
  have high ma n  $\leq$  the (vebt-maxt summary)
    by (metis 5(2) VEBT-Member.vebt-member.simps(2) <both-member-options summary (high ma
      n)> vebt-maxt.elims maxt-corr-help minNull.simps(1) min-Null-member option.exhaust-sel option.simps(3)
      valid-member-both-member-options)
  have high ma n < the (vebt-maxt summary)  $\implies$  False

```

proof-
assume $high\ ma\ n < the\ (vebt-maxt\ summary)$
obtain $maxs$ **where** $Some\ maxs = vebt-maxt\ summary$
by $(metis\ 5(2)\ \langle both-member-options\ summary\ (high\ ma\ n)\ \rangle\ empty-Collect-eq\ maxt-corr-help-empty\ not-None-eq\ set-vebt'-def\ valid-member-both-member-options)$
hence $\exists x.\ both-member-options\ (treeList\ !\ maxs)\ x$
by $(metis\ 5(2)\ 5(6)\ both-member-options-equiv-member\ maxt-member\ member-bound)$
then obtain x **where** $both-member-options\ (treeList\ !\ maxs)\ x$
by $auto$
hence $vebt-member\ (treeList\ !\ maxs)\ x$
by $(metis\ 5(1)\ 5(2)\ 5(3)\ \langle Some\ maxs = vebt-maxt\ summary\rangle\ both-member-options-equiv-member\ maxt-member\ member-bound\ nth-mem)$
have $maxs < 2^{\wedge}n$
by $(metis\ 5(2)\ \langle Some\ maxs = vebt-maxt\ summary\rangle\ maxt-member\ member-bound)$
have $invar-vebt\ (treeList\ !\ maxs)\ n$
by $(metis\ 5(1)\ 5(3)\ \langle maxs < 2^{\wedge}n\rangle\ inthall\ member-def)$
hence $x < 2^{\wedge}n$
using $\langle vebt-member\ (treeList\ !\ maxs)\ x\rangle\ member-bound$ **by** $auto$
let $?X = 2^{\wedge}n * maxs + x$
have $high\ ?X\ n = maxs$
by $(simp\ add:\ \langle x < 2^{\wedge}n\rangle\ high-inv\ mult.commute)$
hence $both-member-options\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ (2^{\wedge}n * maxs + x)$
by $(smt\ (z3)\ 5(3)\ 5(4)\ 5(5)\ \langle both-member-options\ (treeList\ !\ maxs)\ x\rangle\ \langle maxs < 2^{\wedge}n\rangle\ \langle x < 2^{\wedge}n\rangle\ add-Suc-right\ add-self-div-2\ both-member-options-from-chilf-to-complete-tree\ even-Suc-div-two\ le-add1\ low-inv\ mult.commute\ odd-add\ plus-1-eq-Suc)$
hence $vebt-member\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ ?X$
using $assms(1)\ both-member-options-equiv-member$ **by** $auto$
have $high\ ?X\ n > high\ ma\ n$
by $(metis\ \langle Some\ maxs = vebt-maxt\ summary\rangle\ \langle high\ (2^{\wedge}n * maxs + x)\ n = maxs\rangle\ \langle high\ ma\ n < the\ (vebt-maxt\ summary)\ \rangle\ option.sel)$
hence $?X > ma$
by $(metis\ div-le-mono\ high-def\ not-le)$
then show $?thesis$
by $(metis\ 5(8)\ \langle vebt-member\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ (2^{\wedge}n * maxs + x)\ \rangle\ leD\ member-inv\ not-less-iff-gr-or-eq)$
qed
then show $?thesis$
using $5(4)\ 5(5)\ \langle high\ ma\ n \leq the(vebt-maxt\ summary)\ \rangle$ **by** $fastforce$
qed
qed

lemma $maxbmo: vebt-maxt\ t = Some\ x \implies both-member-options\ t\ x$
apply $(induction\ t\ rule: vebt-maxt.induct)$
apply $auto$
apply $(metis\ both-member-options-def\ naive-member.simps(1)\ option.distinct(1)\ option.sel\ zero-neq-one)$
by $(metis\ One-nat-def\ Suc-le-D\ both-member-options-def\ div-by-1\ div-greater-zero-iff\ membermima.simps(3)\ membermima.simps(4)\ not-gr0)$

lemma $misiz: invar-vebt\ t\ n \implies Some\ m = vebt-mint\ t \implies m < 2^{\wedge}n$

by (metis member-bound mint-member)

lemma *mintlistlength*: **assumes** *invar-vebt* (Node (Some (mi, ma)) deg treeList summary) n
mi ≠ ma **shows** ma > mi ∧ (∃ m. Some m = vebt-mint summary ∧ m < 2^{^(n - n div 2)})
using *assms*(1)

proof *cases*

case (4 n m)

hence *both-member-options* (treeList ! high ma n) (low ma n)

by (metis *assms*(2) *high-bound-aux*)

moreover **hence** *both-member-options summary* (high ma n)

using 4(10) 4(6) 4(7) *high-bound-aux* **by** *blast*

moreover **then obtain** *mini* **where** Some *mini* = vebt-mint summary

by (metis 4(3) *empty-Collect-eq mint-corr-help-empty option.exhaust-sel set-vebt'-def valid-member-both-member-option*)

moreover **hence** *mini* < 2^m

by (metis 4(3) *mint-member member-bound*)

moreover **have** m = (deg - deg div 2) **using** 4(6) 4(5)

by *auto*

ultimately show *?thesis* **using** 4(1) *assms* 4(9) **by** *auto*

next

case (5 n m)

hence *both-member-options* (treeList ! high ma n) (low ma n)

by (metis *assms*(2) *high-bound-aux*)

moreover **hence** *both-member-options summary* (high ma n)

using 5(10) 5(6) 5(7) *high-bound-aux* **by** *blast*

moreover **then obtain** *mini* **where** Some *mini* = vebt-mint summary

by (metis 5(3) *empty-Collect-eq mint-corr-help-empty option.exhaust-sel set-vebt'-def valid-member-both-member-option*)

moreover **hence** *mini* < 2^m

by (metis 5(3) *mint-member member-bound*)

moreover **have** m = (deg - deg div 2) **using** 5(6) 5(5)

by *auto*

ultimately show *?thesis* **using** 5(1) *assms* 5(9) **by** *auto*

qed

lemma *power-minus-is-div*:

$b \leq a \implies (2 :: nat) \wedge (a - b) = 2 \wedge a \text{ div } 2 \wedge b$

apply (*induct a arbitrary: b*)

apply *simp*

apply (*erule le-SucE*)

apply (*clarsimp simp:Suc-diff-le le-iff-add power-add*)

apply *simp*

done

lemma *nested-mint*: **assumes** *invar-vebt* (Node (Some (mi, ma)) deg treeList summary) n n = Suc (Suc va)

¬ ma < mi ma ≠ mi **shows**

high (the (vebt-mint summary) * (2 * 2^(va div 2)) + the (vebt-mint (treeList ! the (vebt-mint summary)))) (Suc (va div 2))

< length treeList

proof—

have *setprop*: $t \in \text{set treeList} \implies \text{invar-vebt } t (n \text{ div } 2)$ **for** t **using** *assms(1)*
by (*cases simp+*)
have *listlength*: $\text{length treeList} = 2^{\wedge}(n - n \text{ div } 2)$ **using** *assms(1)*
by (*cases simp+*)
have *sumprop*: $\text{invar-vebt summary } (n - n \text{ div } 2)$ **using** *assms(1)*
by (*cases simp+*)
have *mimaxprop*: $mi \leq ma \wedge ma \leq 2^{\wedge}n$ **using** *assms(1)*
by *cases simp+*
hence *xbound*: $mi \leq x \implies x \leq ma \implies \text{high } x (n \text{ div } 2) \leq \text{length treeList}$ **for** x
using *div-le-dividend div-le-mono high-def listlength power-minus-is-div* **by** *auto*
have *contcong*: $i < \text{length treeList} \implies \exists x. \text{both-member-options } (\text{treeList} ! i) x \longleftrightarrow \text{both-member-options summary } i$ **for** i
using *assms(1) by cases auto+*
obtain m **where** $\text{Some } m = \text{vebt-mint summary} \wedge m < 2^{\wedge}(n - n \text{ div } 2)$
using *assms(1) assms(4) mintlistlength* **by** *blast*
then obtain miny **where** $(\text{vebt-mint } (\text{treeList} ! \text{the } (\text{vebt-mint summary}))) = \text{Some } \text{miny}$
by (*metis both-member-options-equiv-member contcong empty-Collect-eq listlength mint-corr-help-empty mint-member nth-mem option.exhaust-sel option.sel setprop sumprop set-vebt'-def*)
hence $\text{miny} < 2^{\wedge}(n \text{ div } 2)$
by (*metis <math>\langle \wedge \text{thesis. } (\wedge m. \text{Some } m = \text{vebt-mint summary} \wedge m < 2^{\wedge}(n - n \text{ div } 2) \implies \text{thesis}) \implies \text{thesis} \rangle \text{listlength misiz nth-mem option.sel setprop}</math>*)
then show *?thesis*
by (*metis <math>\langle \wedge \text{thesis. } (\wedge m. \text{Some } m = \text{vebt-mint summary} \wedge m < 2^{\wedge}(n - n \text{ div } 2) \implies \text{thesis}) \implies \text{thesis} \rangle \langle \text{vebt-mint } (\text{treeList} ! \text{the } (\text{vebt-mint summary})) = \text{Some } \text{miny} \rangle \text{assms(2) div2-Suc-Suc high-inv listlength option.sel power-Suc}</math>*)
qed

lemma *minminNull*: $\text{vebt-mint } t = \text{None} \implies \text{minNull } t$
by (*metis minNull.simps(1) minNull.simps(4) vebt-mint.elims option.distinct(1)*)

lemma *minNullmin*: $\text{minNull } t \implies \text{vebt-mint } t = \text{None}$
by (*metis minNull.elims(2) vebt-mint.simps(1) vebt-mint.simps(2)*)

end
end

theory *VEBT-Succ* **imports** *VEBT-Insert VEBT-MinMax*
begin

6 The Successor Operation

definition *is-succ-in-set* :: $\text{nat set} \Rightarrow \text{nat} \Rightarrow \text{nat} \Rightarrow \text{bool}$ **where**
 $\text{is-succ-in-set } xs \ x \ y = (y \in xs \wedge y > x \wedge (\forall z \in xs. (z > x \longrightarrow z \geq y)))$

context *VEBT-internal* **begin**

corollary *succ-member*: $\text{is-succ-in-set } (\text{set-vebt}' t) \ x \ y = (\text{vebt-member } t \ y \wedge y > x \wedge (\forall z. \text{vebt-member } t \ z \wedge z > x \longrightarrow z \geq y))$

using *is-succ-in-set-def set-vebt'-def* by *auto*

6.1 Auxiliary Lemmas on Sets and Successorship

lemma *finite* ($A:: \text{nat set}$) $\implies A \neq \{\} \implies \text{Min } A \in A$
 by(*induction* A rule: *finite.induct*)(*blast* | *meson* *Min-in finite-insert*)+

lemma *obtain-set-succ*: **assumes** ($x::\text{nat}$) $< z$ **and** *max-in-set* $A z$ **and** *finite* B **and** $A=B$ **shows**
 $\exists y. \text{is-succ-in-set } A x y$

proof–

have $\{y \in A. y > x\} \neq \{\}$
 using *assms(1) assms(2) max-in-set-def* by *auto*
 have $\text{Min } \{y \in A. y > x\} \in \{y \in A. y > x\}$
 by (*metis (full-types) Collect-mem-eq* $\langle \{y \in A. x < y\} \neq \{\} \rangle$ *assms(3) assms(4) eq-Min-iff*
finite-Collect-conjI)
 have $i \in A \implies i > x \implies i \geq \text{Min } \{y \in A. y > x\}$ **for** i
 by (*simp add: assms(3) assms(4)*)
 have *is-succ-in-set* $A x (\text{Min } \{y \in A. y > x\})$
 using *is-succ-in-set-def* $\langle \text{Min } \{y \in A. x < y\} \in \{y \in A. x < y\} \rangle$ $\langle \bigwedge i. \llbracket i \in A; x < i \rrbracket \implies \text{Min } \{y$
 $\in A. x < y\} \leq i \rangle$ by *blast*
 then show *?thesis* by *auto*
qed

lemma *succ-none-empty*: **assumes** ($\nexists x. \text{is-succ-in-set } (xs) a x$) **and** *finite* xs **shows** $\neg (\exists x \in xs. \text{ord-class.greater } x a)$

proof–

have $\exists x \in xs. \text{ord-class.greater } x a \implies \text{False}$
 proof–
 assume $\exists x \in xs. \text{ord-class.greater } x a$
 hence $\{x \in xs. \text{ord-class.greater } x a\} \neq \{\}$ by *auto*
 have $\text{Min } \{y \in xs. y > a\} \in \{y \in xs. y > a\}$
 by (*metis (full-types) Collect-mem-eq Min-in* $\langle \{x \in xs. a < x\} \neq \{\} \rangle$ *assms(2) finite-Collect-conjI*)
 have $i \in xs \implies \text{ord-class.greater } i a \implies$
 $\text{ord-class.greater-eq } i (\text{Min } \{y \in xs. \text{ord-class.greater } y a\})$ **for** i
 by (*simp add: assms(2)*)
 have *is-succ-in-set* $xs a (\text{Min } \{y \in xs. y > a\})$
 using *is-succ-in-set-def* $\langle \text{Min } \{y \in xs. a < y\} \in \{y \in xs. a < y\} \rangle$ $\langle \bigwedge i. \llbracket i \in xs; a < i \rrbracket \implies \text{Min } \{y$
 $\in xs. a < y\} \leq i \rangle$ by *blast*
 then show *False*
 using *assms(1)* by *blast*
 qed
 then show *?thesis* by *blast*
qed

end

6.2 The actual Function

context *begin*

 interpretation *VEBT-internal* .


```

fun vebt-succ :: VEBT  $\Rightarrow$  nat  $\Rightarrow$  nat option where
  vebt-succ (Leaf - b) 0 = (if b then Some 1 else None)|
  vebt-succ (Leaf - -) (Suc n) = None|
  vebt-succ (Node None - - -) - = None|
  vebt-succ (Node - 0 - -) - = None|
  vebt-succ (Node - (Suc 0) - -) - = None|
  vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = (
    if x < mi then (Some mi)
    else (let l = low x (deg div 2); h = high x (deg div 2) in
      if h < length treeList then
        let maxlow = vebt-maxt (treeList ! h) in (
          if maxlow  $\neq$  None  $\wedge$  (Some l <o maxlow) then
            Some ( $2^{\wedge}(\text{deg div } 2)$ ) *o Some h +o vebt-succ (treeList ! h) l
          else let sc = vebt-succ summary h in
            if sc = None then None
            else Some ( $2^{\wedge}(\text{deg div } 2)$ ) *o sc +o vebt-mint (treeList ! the sc) )
        else None))

```

end

6.3 Lemmas for Term Decomposition

context *VEBT-internal* **begin**

lemma *succ-min*: **assumes** $\text{deg} \geq 2$ **and** ($x::\text{nat}$) < *mi* **shows**

```

vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = Some mi
by (metis add-2-eq-Suc assms(1) assms(2) le-add-diff-inverse vebt-succ.simps(6))

```

lemma *succ-greatereq-min*: **assumes** $\text{deg} \geq 2$ **and** ($x::\text{nat}$) \geq *mi* **shows**

```

vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = (let l = low x (deg div 2); h = high x
(deg div 2) in
  if h < length treeList then

```

```

    let maxlow = vebt-maxt (treeList ! h) in
    (if maxlow  $\neq$  None  $\wedge$  (Some l <o maxlow) then
      Some ( $2^{\wedge}(\text{deg div } 2)$ ) *o Some h +o vebt-succ (treeList ! h) l
    else let sc = vebt-succ summary h in
      if sc = None then None
      else Some ( $2^{\wedge}(\text{deg div } 2)$ ) *o sc +o vebt-mint (treeList ! the sc) )

```

```

  else None)

```

```

by (smt add-numeral-left arith-simps(1) assms(1) assms(2) le-add-diff-inverse not-less numerals(1)
plus-1-eq-Suc vebt-succ.simps(6))

```

lemma *succ-list-to-short*: **assumes** $\text{deg} \geq 2$ **and** $x \geq mi$ **and** $\text{high } x (\text{deg div } 2) \geq \text{length } \text{treeList}$ **shows**

```

vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = None
using assms(1) assms(2) assms(3) succ-greatereq-min by auto

```

lemma succ-less-length-list: *assumes* $\text{deg} \geq 2$ **and** $x \geq \text{mi}$ **and** $\text{high } x (\text{deg div } 2) < \text{length treeList}$
shows

```

vebt-succ (Node (Some (mi, ma)) deg treeList summary) x =
  (let l = low x (deg div 2); h = high x (deg div 2) ; maxlow = vebt-maxt (treeList ! h) in
    (if maxlow  $\neq$  None  $\wedge$  (Some l  $<_o$  maxlow) then
      Some (2 $\wedge$ (deg div 2)) * $_o$  Some h + $_o$  vebt-succ (treeList ! h) l
    else let sc = vebt-succ summary h in
      if sc = None then None
      else Some (2 $\wedge$ (deg div 2)) * $_o$  sc + $_o$  vebt-mint (treeList !the sc)))
by (simp add: assms(1) assms(2) assms(3) succ-greatereq-min)

```

6.4 Correctness Proof

theorem succ-corr: $\text{invar-vebt } t \ n \implies \text{vebt-succ } t \ x = \text{Some } sx == \text{is-succ-in-set } (\text{set-vebt}' t) \ x \ sx$

proof(*induction* $t \ n$ *arbitrary:* $x \ sx$ *rule:* invar-vebt.induct)

case (1 a b)

then show ?case **proof**(cases x)

case 0

then show ?thesis

by (simp add: succ-member)

next

case (Suc nat)

then show ?thesis **proof**(cases nat)

case 0

then show ?thesis

by (simp add: Suc succ-member)

next

case (Suc nat)

then show ?thesis **by** (metis (no-types) VEBT-Member.vebt-member.simps(1) Suc-eq-plus1
add-cancel-right-left le-add2 le-imp-less-Suc not-add-less2 not-less0 old.nat.exhaust option.distinct(1)
option.simps(1) vebt-succ.simps(1) vebt-succ.simps(2) succ-member)

qed

qed

next

case (2 treeList n summary m deg)

then show ?case

by (simp add: succ-member)

next

case (3 treeList n summary m deg)

then show ?case

by (simp add: succ-member)

next

case (4 treeList n summary m deg mi ma)

hence $n = m$ **and** $n \geq 1$ **and** $\text{deg} \geq 2$ **and** $\text{deg} = n + m$

apply blast+

using 4.hyps(2) 4.hyps(5) Suc-le-eq deg-not-0 **apply** auto[1]

using 4.hyps(2) 4.hyps(5) 4.hyps(6) deg-not-0 **apply** fastforce

by (simp add: 4.hyps(6))

```

hence  $\text{deg div } 2 = n$  and  $\text{length treeList} = 2^{\wedge}n$ 
  using  $\text{add-self-div-2}$  apply  $\text{blast}$  by ( $\text{simp add: } 4.\text{hyps}(4) 4.\text{hyps}(5)$ )
then show  $?case \text{proof}(\text{cases } x < mi)$ 
  case  $\text{True}$ 
    hence  $0: \text{vebt-succ} (\text{Node} (\text{Some} (mi, ma)) \text{deg treeList summary}) x = \text{Some } mi$ 
      by ( $\text{simp add: } \langle 2 \leq \text{deg} \rangle \text{succ-min}$ )
    have  $1: mi = \text{the} (\text{vebt-mint} (\text{Node} (\text{Some} (mi, ma)) \text{deg treeList summary}))$  by  $\text{simp}$ 
    hence  $mi \in \text{set-vebt}' (\text{Node} (\text{Some} (mi, ma)) \text{deg treeList summary})$ 
      by ( $\text{metis VEBT-Member.vebt-member.simps}(5) \langle 2 \leq \text{deg} \rangle \text{add-numeral-left arith-simps}(1)$ 
 $\text{le-add-diff-inverse mem-Collect-eq numerals}(1) \text{plus-1-eq-Suc set-vebt'-def}$ )
    hence  $2: y \in \text{set-vebt}' (\text{Node} (\text{Some} (mi, ma)) \text{deg treeList summary}) \implies y \geq x$  for  $y$ 
      using  $4.\text{hyps}(9) \text{True member-inv set-vebt'-def}$  by  $\text{fastforce}$ 
    hence  $3: y \in \text{set-vebt}' (\text{Node} (\text{Some} (mi, ma)) \text{deg treeList summary}) \implies (y > mi \implies y \geq x)$ 
for  $y$  by  $\text{blast}$ 
    hence  $4: \forall y \in \text{set-vebt}' (\text{Node} (\text{Some} (mi, ma)) \text{deg treeList summary}). y > mi \longrightarrow y \geq x$  by
 $\text{blast}$ 
    hence  $\text{is-succ-in-set} (\text{set-vebt}' (\text{Node} (\text{Some} (mi, ma)) \text{deg treeList summary})) x mi$ 
      by ( $\text{metis} (\text{mono-tags, lifting}) 4.\text{hyps}(9) \text{True} \langle mi \in \text{set-vebt}' (\text{Node} (\text{Some} (mi, ma)) \text{deg treeList}$ 
 $\text{summary}) \rangle \text{eq-iff less-imp-le-nat mem-Collect-eq member-inv succ-member set-vebt'-def}$ )
    then show  $?thesis$  using  $0$ 
      by ( $\text{metis is-succ-in-set-def antisym-conv option.inject}$ )
  next
  case  $\text{False}$ 
    hence  $x \geq mi$  by  $\text{simp}$ 
    then show  $?thesis$ 
    proof( $\text{cases high } x (\text{deg div } 2) < \text{length treeList}$ )
      case  $\text{True}$ 
        hence  $\text{high } x n < 2^{\wedge}n \wedge \text{low } x n < 2^{\wedge}n$ 
          by ( $\text{simp add: } \langle \text{deg div } 2 = n \rangle \langle \text{length treeList} = 2^{\wedge}n \rangle \text{low-def}$ )
        let  $?l = \text{low } x (\text{deg div } 2)$ 
        let  $?h = \text{high } x (\text{deg div } 2)$ 
        let  $?maxlow = \text{vebt-maxt} (\text{treeList} ! ?h)$ 
        let  $?sc = \text{vebt-succ summary } ?h$ 
        have  $1: \text{vebt-succ} (\text{Node} (\text{Some} (mi, ma)) \text{deg treeList summary}) x =$ 
          ( $\text{if } ?maxlow \neq \text{None} \wedge (\text{Some } ?l <_o ?maxlow) \text{ then}$ 
             $\text{Some} (2^{\wedge}(\text{deg div } 2)) *_o \text{Some } ?h +_o \text{vebt-succ} (\text{treeList} ! ?h) ?l$ 
           $\text{else if } ?sc = \text{None} \text{ then None}$ 
           $\text{else } \text{Some} (2^{\wedge}(\text{deg div } 2)) *_o ?sc +_o \text{vebt-mint} (\text{treeList} ! \text{the } ?sc))$ 
        by ( $\text{smt True} \langle 2 \leq \text{deg} \rangle \langle mi \leq x \rangle \text{succ-less-length-list}$ )
        then show  $?thesis$ 
        proof( $\text{cases } ?maxlow \neq \text{None} \wedge (\text{Some } ?l <_o ?maxlow)$ )
          case  $\text{True}$ 
            then obtain  $maxl$  where  $00: \text{Some } maxl = ?maxlow \wedge ?l < maxl$  by  $\text{auto}$ 
            have  $01: \text{invar-vebt} ((\text{treeList} ! ?h)) n \wedge (\text{treeList} ! ?h) \in \text{set treeList}$ 
              by ( $\text{simp add: } 4.\text{hyps}(1) \langle \text{deg div } 2 = n \rangle \langle \text{high } x n < 2^{\wedge}n \wedge \text{low } x n < 2^{\wedge}n \rangle \langle \text{length treeList}$ 
 $= 2^{\wedge}n \rangle$ )
            have  $02: \text{vebt-member} ((\text{treeList} ! ?h)) maxl$ 
              using  $00 01 \text{maxt-member}$  by  $\text{auto}$ 
            hence  $03: \exists y. y > ?l \wedge \text{vebt-member} ((\text{treeList} ! ?h)) y$ 

```

```

using 00 by blast
hence afinite: finite (set-vebt' (treeList ! ?h))
using 01 set-vebt-finite by blast
then obtain succy where 04:is-succ-in-set (set-vebt' (treeList ! ?h)) ?l succy
using 00 01 maxt-corr obtain-set-succ by fastforce
hence 05:Some succy = vebt-succ (treeList ! ?h) ?l using 4(1) 01 by force
hence vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = Some ( $2^{\wedge}(\text{deg div } 2)^* ?h$ 
+ succy)
by (metis 1 True add-def mul-def option-shift.simps(3))
hence 06: succy  $\in$  set-vebt' (treeList ! ?h)
using 04 is-succ-in-set-def by blast
hence 07: succy  $< 2^{\wedge}(\text{deg div } 2) \wedge ?h < 2^{\wedge}(\text{deg div } 2) \wedge \text{deg div } 2 + \text{deg div } 2 = \text{deg}$ 
using 01 04 4.hyps(5) 4.hyps(6)  $\langle \text{high } x \ n < 2^{\wedge} n \wedge \text{low } x \ n < 2^{\wedge} n \rangle$  member-bound
succ-member by auto
let ?y =  $2^{\wedge}(\text{deg div } 2)^* ?h + \text{succy}$ 
have 08: vebt-member (treeList ! ?h) succy
using 06 set-vebt'-def by auto
hence 09: both-member-options (treeList ! ?h) succy
using 01 both-member-options-equiv-member by blast
have 10: high ?y (deg div 2) = ?h  $\wedge$  low ?y (deg div 2) = succy
by (simp add: 07 high-inv low-inv mult.commute)
hence 11: naive-member (treeList ! ?h) succy
 $\implies$  naive-member (Node (Some (mi, ma)) deg treeList summary) ?y
using naive-member.simps(3)[of Some (mi, ma) deg-1 treeList summary ?y]
by (metis 07 4.hyps(4) 4.hyps(5) One-nat-def Suc-pred  $\langle 2 \leq \text{deg} \rangle$   $\langle \text{deg div } 2 = n \rangle$  add-gr-0
div-greater-zero-iff zero-less-numeral)
have 12: ?y  $\geq$  mi  $\wedge$  ?y  $\leq$  ma
by (metis 01 07 09 10 4.hyps(11) 4.hyps(5) 4.hyps(8)  $\langle \text{deg div } 2 = n \rangle$  less-imp-le-nat)
hence 13: membermima (treeList ! ?h) succy
 $\implies$  membermima (Node (Some (mi, ma)) deg treeList summary) ?y
using membermima.simps(4)[of mi ma deg -1 treeList summary ?y]
apply(cases ?y = mi  $\vee$  ?y = ma)
apply (metis 07 One-nat-def Suc-pred  $\langle 2 \leq \text{deg} \rangle$  add-gr-0 div-greater-zero-iff zero-less-numeral)
by (metis 07 10 4.hyps(4) 4.hyps(5) One-nat-def Suc-pred  $\langle 2 \leq \text{deg} \rangle$   $\langle \text{deg div } 2 = n \rangle$  add-gr-0
div-greater-zero-iff zero-less-numeral)
hence 14:both-member-options (Node (Some (mi, ma)) deg treeList summary) ?y
using 09 11 both-member-options-def by blast
have 15: vebt-member (Node (Some (mi, ma)) deg treeList summary) ?y
by (smt 07 08 10 12 4.hyps(4) 4.hyps(5) VEBT-Member.vebt-member.simps(5) One-nat-def Suc-1
Suc-le-eq Suc-pred  $\langle 2 \leq \text{deg} \rangle$   $\langle \text{deg div } 2 = n \rangle$  add-gr-0 div-greater-zero-iff not-less zero-less-numeral)
have 16: Some ?y = vebt-succ (Node (Some (mi, ma)) deg treeList summary) x
by (simp add:  $\langle \text{vebt-succ} (\text{Node} (\text{Some} (\text{mi}, \text{ma})) \text{deg treeList summary}) \ x = \text{Some} (2^{\wedge}(\text{deg}$ 
div } 2) * \text{high } x (\text{deg div } 2) + \text{succy}) \rangle)
have 17: x = ?h *  $2^{\wedge}(\text{deg div } 2) + ?l$ 
using bit-concat-def bit-split-inv by auto
have 18: ?y - x = ?h *  $2^{\wedge}(\text{deg div } 2) + \text{succy} - ?h * 2^{\wedge}(\text{deg div } 2) - ?l$ 
by (metis 17 diff-diff-add mult.commute)
hence ?y - x  $> 0$ 
using 04 is-succ-in-set-def by auto

```

```

hence 19: ?y > x
  using zero-less-diff by blast
have 20: z > x  $\implies$  vebt-member (Node (Some (mi, ma)) deg treeList summary) z  $\implies$  z  $\geq$  ?y
for z
  proof-
    assume z > x and vebt-member (Node (Some (mi, ma)) deg treeList summary) z
    hence high z (deg div 2)  $\geq$  high x (deg div 2)
      by (simp add: div-le-mono high-def)
    then show ?thesis proof(cases high z (deg div 2) = high x (deg div 2))
      case True
        hence vebt-member (treeList ! ?h) (low z (deg div 2))
          using vebt-member.simps(5)[of mi ma deg-2 treeList summary z]
          by (metis 01 07 4.hyps(11) 4.hyps(5) False  $\langle$ deg div 2 = n $\rangle$   $\langle$ vebt-member (Node (Some (mi, ma)) deg treeList summary) z $\rangle$   $\langle$ x < z $\rangle$  both-member-options-equiv-member member-inv)
        hence succy  $\leq$  low z (deg div 2) using 04 unfolding is-succ-in-set-def
          by (metis True  $\langle$ x < z $\rangle$  add-diff-cancel-left' bit-concat-def bit-split-inv diff-diff-left mem-Collect-eq set-vebt'-def zero-less-diff)
        hence ?y  $\leq$  z
      by (smt True bit-concat-def bit-split-inv diff-add-inverse diff-diff-add diff-is-0-eq mult commute)
      then show ?thesis by blast
      next
        case False
          hence high z (deg div 2) > high ?y (deg div 2)
            using 10  $\langle$ high x (deg div 2)  $\leq$  high z (deg div 2) $\rangle$  by linarith
          then show ?thesis
            by (metis div-le-mono high-def nat-le-linear not-le)
        qed
      qed
    hence is-succ-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary)) x ?y
      by (simp add: 15 19 succ-member)
    then show ?thesis using 16
      by (metis eq-iff option.inject succ-member)
  next
    case False
      hence i1: ?maxlow = None  $\vee$   $\neg$  (Some ?l <o ?maxlow) by simp
      hence 2: vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = (if ?sc = None then
None
      else Some (2(deg div 2) *o ?sc +o vebt-mint (treeList ! the ?sc))
        using 1 by auto
      have invar-vebt (treeList ! ?h) n
        by (metis 4(1) True inthall member-def)
      hence 33:  $\exists$  u. vebt-member (treeList ! ?h) u  $\wedge$  u > ?l
      proof(cases ?maxlow = None)
        case True
          then show ?thesis using maxt-corr-help-empty[of treeList ! ?h n]
            by (simp add:  $\langle$ invar-vebt (treeList ! high x (deg div 2)) n $\rangle$  set-vebt'-def)
        next
          case False
            obtain maxilow where ?maxlow = Some maxilow

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    using False by blast
  hence  $maxilow \leq ?l$ 
    using  $i1$  by auto
  then show  $?thesis$ 
    by (meson  $\langle vebt-maxt (treeList ! high\ x\ (deg\ div\ 2)) = Some\ maxilow \rangle \langle invar-vebt (treeList$ 
!  $high\ x\ (deg\ div\ 2)) \rangle n \rangle le-imp-less-Suc\ le-less-trans\ maxt-corr-help\ not-less-eq$ )
  qed
  then show  $?thesis$ 
  proof(cases  $?sc = None$ )
    case True
      hence  $vebt-succ (Node (Some (mi, ma)) deg\ treeList\ summary) x = None$ 
        by (simp add: 2)
      hence  $\nexists i. is-succ-in-set (set-vebt'\ summary) ?h\ i$ 
        using 4.hyps(3) True by force
      hence  $\nexists i. i > ?h \wedge vebt-member\ summary\ i$  using succ-none-empty[of set-vebt'\ summary
?h]
    proof –
      { fix  $nn :: nat$ 
        have  $\forall n. ((is-succ-in-set (Collect (vebt-member\ summary)) (high\ x\ (deg\ div\ 2))\ esk1-0$ 
 $\vee infinite (Collect (vebt-member\ summary))) \vee n \notin Collect (vebt-member\ summary)) \vee \neg high\ x\ (deg$ 
 $div\ 2) < n$ 
          using  $\langle \nexists i. is-succ-in-set (set-vebt'\ summary) (high\ x\ (deg\ div\ 2))\ i \rangle succ-none-empty$ 
 $set-vebt'-def$  by auto
          then have  $\neg high\ x\ (deg\ div\ 2) < nn \vee \neg vebt-member\ summary\ nn$ 
            using 4.hyps(2)  $\langle \nexists i. is-succ-in-set (set-vebt'\ summary) (high\ x\ (deg\ div\ 2))\ i \rangle set-vebt'-def$ 
 $set-vebt'-finite$  by auto }
          then show  $?thesis$ 
            by blast
        qed
      hence  $(i > x \wedge vebt-member (Node (Some (mi, ma)) deg\ treeList\ summary) i) \implies False$  for
 $i$ 
    proof–
      fix  $i$ 
      assume  $i > x \wedge vebt-member (Node (Some (mi, ma)) deg\ treeList\ summary) i$ 
      hence 20:  $i = mi \vee i = ma \vee (high\ i\ (deg\ div\ 2) < length\ treeList$ 
 $\wedge vebt-member (treeList ! (high\ i\ (deg\ div\ 2))) (low\ i\ (deg\ div\ 2)))$  using
 $vebt-member.simps(5)$ [of  $mi\ ma\ deg-2\ treeList\ summary\ i$ ]
      using member-inv by blast
      have  $i \neq mi$ 
        using  $\langle mi \leq x \rangle \langle x < i \wedge vebt-member (Node (Some (mi, ma)) deg\ treeList\ summary) i \rangle$ 
 $not-le$  by blast
      hence  $mi \neq ma$ 
        using  $\langle x < i \wedge vebt-member (Node (Some (mi, ma)) deg\ treeList\ summary) i \rangle member-inv$ 
 $not-less-iff-gr-or-eq$  by blast
      hence  $i < 2^{deg}$ 
        using 4.hyps(10)  $\langle i \neq mi \rangle \langle x < i \wedge vebt-member (Node (Some (mi, ma)) deg\ treeList$ 
 $summary) i \rangle member-inv$  by fastforce
      hence  $aa:i = ma \implies both-member-options (treeList ! (high\ i\ (deg\ div\ 2))) (low\ i\ (deg\ div$ 
 $2))$ 

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```

    using 4.hyps(11) 4.hyps(2) 4.hyps(5) 4.hyps(6) ⟨mi ≠ ma⟩ deg-not-0 exp-split-high-low(1)
  by auto
    hence abc:invar-vebt (treeList ! (high i (deg div 2))) n
      by (metis 4.hyps(1) 4.hyps(2) 4.hyps(5) 4.hyps(6) ⟨deg div 2 = n⟩ ⟨i < 2 ^ deg⟩ ⟨length
treeList = 2 ^ n⟩ deg-not-0 exp-split-high-low(1) in-set-member inthall)
    hence abd:i = ma ⇒ vebt-member( treeList ! (high i (deg div 2))) (low i (deg div 2))
      using aa valid-member-both-member-options by blast
    hence abe:vebt-member( treeList ! (high i (deg div 2))) (low i (deg div 2))
      using 20 ⟨i ≠ mi⟩ by blast
    hence abf:both-member-options( treeList ! (high i (deg div 2))) (low i (deg div 2))
      using ⟨invar-vebt (treeList ! high i (deg div 2)) n⟩ both-member-options-equiv-member by
blast
    hence abg:both-member-options summary (high i (deg div 2))
      by (metis 20 4.hyps(10) 4.hyps(2) 4.hyps(4) 4.hyps(6) 4.hyps(7) ⟨2 ≤ deg⟩ ⟨deg div 2 =
n⟩ ⟨i ≠ mi⟩ deg-not-0 div-greater-zero-iff exp-split-high-low(1) zero-less-numeral)
    hence abh:vebt-member summary (high i (deg div 2))
      using 4.hyps(2) valid-member-both-member-options by blast
    have aaa:(high i (deg div 2)) = (high x (deg div 2)) ⇒ vebt-member (treeList ! ?h) (low i
(deg div 2))
      using ⟨vebt-member (treeList ! high i (deg div 2)) (low i (deg div 2))⟩ by auto
    have abi:(high i (deg div 2)) = (high x (deg div 2)) ⇒ low i (deg div 2) > ?l
      by (metis ⟨x < i ∧ vebt-member (Node (Some (mi, ma)) deg treeList summary) i⟩
add-le-cancel-left bit-concat-def bit-split-inv le-neq-implies-less less-imp-le-nat nat-neq-iff)
    hence abj:(high i (deg div 2)) = (high x (deg div 2)) ⇒ False using 33 aaa by blast
    hence abk: (high i (deg div 2)) ∈ (set-vebt' summary) ∧ (high i (deg div 2)) > (high x (deg
div 2))
      by (metis (full-types) ⟨vebt-member summary (high i (deg div 2))⟩ ⟨x < i ∧ vebt-member (Node
(Some (mi, ma)) deg treeList summary) i⟩ div-le-mono high-def le-less mem-Collect-eq set-vebt'-def)
    then show ?thesis
      using ⟨¬ (∃ i>high x (deg div 2). vebt-member summary i)⟩ abh by blast
qed
then show ?thesis
  using ⟨vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = None⟩ succ-member by
auto
next
case False
  hence vebt-succ (Node (Some (mi, ma)) deg treeList summary) x =
    Some (2^(deg div 2)) *o ?sc +o vebt-mint (treeList ! the ?sc)
    by (simp add: False 2)
  obtain sc where ?sc = Some sc
    using False by blast
  hence is-succ-in-set (set-vebt' summary) ?h sc
    using 4.hyps(3) by blast
  hence vebt-member summary sc
    using succ-member by blast
  hence both-member-options summary sc
    using 4.hyps(2) both-member-options-equiv-member by auto
  hence sc < 2^m

```

using $4.hyps(2)$ $\langle vebt\text{-}member\ summary\ sc \rangle$ **member-bound** **by** *blast*
hence $\exists\ miny.$ *both-member-options* ($treeList ! sc$) *miny*
using $4.hyps(7)$ $\langle both\text{-}member\text{-}options\ summary\ sc \rangle$ **by** *blast*
hence $fgH.set\text{-}vebt' (treeList ! sc) \neq \{\}$
by (*metis* $4.hyps(1)$ $4.hyps(4)$ $4.hyps(5)$ *Collect-empty-eq-bot* $\langle deg\ div\ 2 = n \rangle$ $\langle sc < 2^m \rangle$
bot-empty-eq empty-iff nth-mem set-vebt'-def valid-member-both-member-options)
hence *invar-vebt* ($treeList ! the\ ?sc$) n
by (*simp add:* $4.hyps(1)$ $4.hyps(4)$ $\langle sc < 2^m \rangle$ *vebt-succ summary* ($high\ x\ (deg\ div\ 2)$) =
Some sc)
then obtain *miny* **where** *Some miny = vebt-mint* ($treeList ! sc$)
by (*metis* *fgH Collect-empty-eq VEBT-Member.vebt-member.simps(2) vebt-buildup.simps(2)*
buildup-gives-empty vebt-mint.elims set-vebt'-def)
hence *Some miny = vebt-mint* ($treeList ! the\ ?sc$)
by (*simp add:* $\langle vebt\text{-}succ\ summary\ (high\ x\ (deg\ div\ 2)) = Some\ sc \rangle$)
hence *min-in-set* ($set\text{-}vebt' (treeList ! the\ ?sc)$) *miny*
using $\langle invar\text{-}vebt (treeList ! the\ (vebt\text{-}succ\ summary\ (high\ x\ (deg\ div\ 2)))) n \rangle$ *mint-corr* **by**
auto
hence *scmem:vebt-member* ($treeList ! the\ ?sc$) *miny*
using $\langle Some\ miny = vebt\text{-}mint (treeList ! the\ (vebt\text{-}succ\ summary\ (high\ x\ (deg\ div\ 2)))) \rangle$
 $\langle invar\text{-}vebt (treeList ! the\ (vebt\text{-}succ\ summary\ (high\ x\ (deg\ div\ 2)))) n \rangle$ *mint-member* **by** *auto*
let $?res = Some\ (2^{deg\ div\ 2}) *_{\circ} ?sc +_{\circ} vebt\text{-}mint (treeList ! the\ ?sc)$
obtain *res* **where** *res = the ?res* **by** *blast*
hence $res = 2^{deg\ div\ 2} * sc + miny$
by (*metis* $\langle Some\ miny = vebt\text{-}mint (treeList ! the\ (vebt\text{-}succ\ summary\ (high\ x\ (deg\ div\ 2)))) \rangle$
 $\langle vebt\text{-}succ\ summary\ (high\ x\ (deg\ div\ 2)) = Some\ sc \rangle$ *add-def mul-def option.sel option-shift.simps(3)*)
have $high\ res\ (deg\ div\ 2) = sc$
by (*metis* $\langle deg\ div\ 2 = n \rangle$ $\langle res = 2^{deg\ div\ 2} * sc + miny \rangle$ $\langle invar\text{-}vebt (treeList ! the\ ?sc) n \rangle$
high-inv member-bound mult.commute scmem)
hence $res > x$
by (*metis* *is-succ-in-set-def* $\langle is\text{-}succ\text{-}in\text{-}set (set\text{-}vebt' summary) (high\ x\ (deg\ div\ 2))\ sc \rangle$
div-le-mono high-def not-le)
hence $res > mi$
using $\langle mi \leq x \rangle$ *le-less-trans* **by** *blast*
hence $res \leq ma$
proof(*cases* $high\ res\ n < high\ ma\ n$)
case *True*
then show *?thesis*
by (*metis* *div-le-mono high-def leD nat-le-linear*)
next
case *False*
hence $mi \neq ma$
by (*metis* $4.hyps(5)$ $4.hyps(8)$ $\langle \exists\ miny.$ *both-member-options* ($treeList ! sc$) *miny* \rangle $\langle length$
 $treeList = 2^n \rangle$ $\langle sc < 2^m \rangle$ *nth-mem*)
have $high\ res\ n < 2^m$
using $\langle deg\ div\ 2 = n \rangle$ $\langle high\ res\ (deg\ div\ 2) = sc \rangle$ $\langle sc < 2^m \rangle$ **by** *blast*
hence $(\forall x. high\ x\ n = high\ res\ n \wedge both\text{-}member\text{-}options (treeList ! (high\ res\ n)) (low\ x\ n)$
 $\rightarrow mi < x \wedge x \leq ma)$ **using** $4(11)$
using $\langle mi \neq ma \rangle$ **by** *blast*
have $high\ res\ n = high\ res\ n \wedge both\text{-}member\text{-}options (treeList ! (high\ res\ n)) (low\ res\ n)$

by (metis $\langle \text{deg div } 2 = n \rangle \langle \text{high res } (\text{deg div } 2) = \text{sc} \rangle \langle \text{res} = 2^{\wedge} (\text{deg div } 2) * \text{sc} + \text{miny} \rangle$
 $\langle \text{vebt-succ summary } (\text{high } x (\text{deg div } 2)) = \text{Some } \text{sc} \rangle \langle \text{invar-vebt } (\text{treeList ! the } (\text{vebt-succ summary } (\text{high } x (\text{deg div } 2)))) \rangle n \rangle$ both-member-options-equiv-member low-inv member-bound mult.commute option.sel scmem)

then show ?thesis

using $\langle \forall x. \text{high } x n = \text{high res } n \wedge \text{both-member-options } (\text{treeList ! high res } n) (\text{low } x n) \rightarrow mi < x \wedge x \leq ma \rangle$ **by** blast

qed

hence vebt-member (Node (Some (mi, ma)) deg treeList summary) (the ?res) **using** vebt-member.simps(5)[of mi ma deg-2 treeList summary res]

by (metis 4.hyps(4) $\langle 2 \leq \text{deg} \rangle \langle \text{deg div } 2 = n \rangle \langle \text{high res } (\text{deg div } 2) = \text{sc} \rangle \langle mi < \text{res} \rangle \langle \text{res} = 2^{\wedge} (\text{deg div } 2) * \text{sc} + \text{miny} \rangle \langle \text{res} = \text{the } (\text{Some } (2^{\wedge} (\text{deg div } 2)) *_{\circ} \text{vebt-succ summary } (\text{high } x (\text{deg div } 2)) +_{\circ} \text{vebt-mint } (\text{treeList ! the } (\text{vebt-succ summary } (\text{high } x (\text{deg div } 2)))) \rangle \langle \text{sc} < 2^{\wedge} m \rangle \langle \text{vebt-succ summary } (\text{high } x (\text{deg div } 2)) = \text{Some } \text{sc} \rangle \langle \text{invar-vebt } (\text{treeList ! the } (\text{vebt-succ summary } (\text{high } x (\text{deg div } 2)))) \rangle n \rangle$ add-2-eq-Suc leD le-add-diff-inverse low-inv member-bound mult.commute not-less-iff-gr-or-eq option.sel scmem)

have (vebt-member (Node (Some (mi, ma)) deg treeList summary) $z \wedge z > x \implies z \geq \text{res}$)

for z

proof-

fix z

assume vebt-member (Node (Some (mi, ma)) deg treeList summary) $z \wedge z > x$

hence 20: $z = mi \vee z = ma \vee (\text{high } z (\text{deg div } 2) < \text{length treeList} \wedge \text{vebt-member } (\text{treeList ! } (\text{high } z (\text{deg div } 2))) (\text{low } z (\text{deg div } 2)))$ **using** vebt-member.simps(5)[of mi ma deg-2 treeList summary z]

using member-inv **by** blast

have $z \neq mi$

using $\langle \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) z \wedge x < z \rangle \langle mi \leq x \rangle$

not-le **by** blast

hence $mi \neq ma$

using $\langle mi < \text{res} \rangle \langle \text{res} \leq ma \rangle$ **not-le** **by** blast

hence $z < 2^{\wedge} \text{deg}$

using 4.hyps(10) $\langle \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) z \wedge x < z \rangle \langle z \neq mi \rangle$ member-inv **by** fastforce

hence $aa:z = ma \implies \text{both-member-options } (\text{treeList ! } (\text{high } z (\text{deg div } 2))) (\text{low } z (\text{deg div } 2))$

using 4.hyps(11) 4.hyps(2) 4.hyps(5) 4.hyps(6) $\langle mi \neq ma \rangle$ deg-not-0 exp-split-high-low(1)

by auto

hence abc:invar-vebt (treeList ! (high z (deg div 2))) n

by (metis 4.hyps(1) 4.hyps(2) 4.hyps(5) 4.hyps(6) $\langle \text{deg div } 2 = n \rangle \langle z < 2^{\wedge} \text{deg} \rangle \langle \text{length treeList} = 2^{\wedge} n \rangle \text{deg-not-0 exp-split-high-low(1) in-set-member inthall}$)

hence abd: $z = ma \implies \text{vebt-member } (\text{treeList ! } (\text{high } z (\text{deg div } 2))) (\text{low } z (\text{deg div } 2))$

using aa valid-member-both-member-options **by** blast

hence abe:vebt-member(treeList ! (high z (deg div 2))) (low z (deg div 2))

using 20 $\langle z \neq mi \rangle$ **by** blast

hence abf:both-member-options(treeList ! (high z (deg div 2))) (low z (deg div 2))

using $\langle \text{invar-vebt } (\text{treeList ! high } z (\text{deg div } 2)) n \rangle$ both-member-options-equiv-member **by** blast

hence abg:both-member-options summary (high z (deg div 2))

by (metis (full-types) 4.hyps(5) 4.hyps(6) 4.hyps(7) $\langle \text{deg div } 2 = n \rangle \langle \text{invar-vebt } (\text{treeList !$

```

the (vebt-succ summary (high x (deg div 2)))) n› ⟨z < 2 ^ deg› deg-not-0 exp-split-high-low(1))
  hence abh:vebt-member summary (high z (deg div 2))
    using 4.hyps(2) valid-member-both-member-options by blast
  have aaa:(high z (deg div 2)) = (high x (deg div 2)) ⇒ vebt-member (treeList ! ?h) (low z
(deg div 2))
    using abe by auto
  have high z(deg div 2) < sc ⇒ False
  proof-
    assume high z(deg div 2) < sc
    hence vebt-member summary (high z(deg div 2))
      using abh by blast
    have aaaa: ?h ≤ high z(deg div 2)
      by (simp add: ⟨vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ x < z›
div-le-mono high-def less-imp-le-nat)
    have bbbb: ?h ≥ high z(deg div 2)
      using ⟨is-succ-in-set (set-vebt' summary) (high x (deg div 2)) sc› ⟨high z (deg div 2) <
sc› abh leD succ-member by auto
    hence ?h = high z (deg div 2)
      using aaaa eq-iff by blast
    hence vebt-member (treeList ! ?h) (low z (deg div 2))
      using aaa by linarith
    then show False
      by (metis 33 ⟨high x (deg div 2) = high z (deg div 2)› ⟨vebt-member (Node (Some
(mi, ma)) deg treeList summary) z ∧ x < z› add-diff-cancel-left' bit-concat-def bit-split-inv diff-diff-left
zero-less-diff)
    qed
  hence high z(deg div 2) ≥ sc
    using not-less by blast
  then show z ≥ res
  proof(cases high z(deg div 2) = sc)
    case True
      hence vebt-member (treeList ! (high z(deg div 2))) (low z (deg div 2))
        using abe by blast
      have low z (deg div 2) ≥ miny
        using True ⟨min-in-set (set-vebt' (treeList ! the (vebt-succ summary (high x (deg div 2))))
miny› ⟨vebt-succ summary (high x (deg div 2)) = Some sc› abe min-in-set-def set-vebt'-def by auto
      hence z ≥ res
        by (metis (full-types) True ⟨res = 2 ^ (deg div 2) * sc + miny› add-le-cancel-left
bit-concat-def bit-split-inv mult.commute)
      then show ?thesis by simp
    next
      case False
        hence high z(deg div 2) > sc
          using ⟨sc ≤ high z (deg div 2)› le-less by blast
        then show ?thesis
          by (metis ⟨high res (deg div 2) = sc› div-le-mono high-def leD linear)
    qed
  qed
  hence is-succ-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary)) x res

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using ⟨vebt-member (Node (Some (mi, ma)) deg treeList summary) (the (Some (2 ^ (deg div 2))) *o vebt-succ summary ?h +o vebt-mint (treeList ! the (vebt-succ summary ?h))))⟩
  ⟨res = the (Some (2 ^ (deg div 2))) *o vebt-succ summary ?h +o vebt-mint (treeList ! the (vebt-succ summary ?h))⟩ ⟨x < res⟩ succ-member by blast
moreover have Some res = Some (2 ^ (deg div 2)) *o ?sc +o vebt-mint (treeList ! the ?sc)
  by (metis ⟨Some miny = vebt-mint (treeList ! the (vebt-succ summary (high x (deg div 2))))⟩
  ⟨res = 2 ^ (deg div 2) * sc + miny⟩ ⟨vebt-succ summary (high x (deg div 2)) = Some sc⟩ add-def
  mul-def option-shift.simps(3))
ultimately show ?thesis
  by (metis (mono-tags) is-succ-in-set-def ⟨vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = Some (2 ^ (deg div 2)) *o vebt-succ summary ?h +o vebt-mint (treeList ! the (vebt-succ summary ?h))⟩ eq-iff option.inject)
qed
qed
next
  case False
  hence 0:vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = None
    by (simp add: ⟨2 ≤ deg⟩ ⟨mi ≤ x⟩ succ-greatereq-min)
  have 1:x ≥ 2^deg
  by (metis 4.hyps(4) 4.hyps(5) 4.hyps(6) False ⟨deg div 2 = n⟩ high-def le-less-linear less-mult-imp-div-less
  mult-2 power2-eq-square power-even-eq)
  hence x ∉ set-vebt' (Node (Some (mi, ma)) deg treeList summary)
    using 4.hyps(10) 4.hyps(9) member-inv set-vebt'-def by fastforce
  hence ∄ ss. is-succ-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary)) x ss
    using 4.hyps(10) 1 ⟨mi ≤ x⟩ member-inv succ-member by fastforce
  then show ?thesis using 0 by auto
qed
qed
next
  case (5 treeList n summary m deg mi ma)
  hence Suc n = m and deg = n + m and length treeList = 2^m ∧ invar-vebt summary m
    by blast +
  hence n ≥ 1
    using 5.hyps(1) set-n-deg-not-0 by blast
  hence deg ≥ 2
    by (simp add: 5.hyps(5) 5.hyps(6))
  hence deg div 2 = n
    by (simp add: 5.hyps(5) 5.hyps(6))
  then show ?case proof(cases x < mi)
    case True
    hence 0: vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = Some mi
      by (simp add: ⟨2 ≤ deg⟩ succ-min)
    have 1:mi = the (vebt-mint (Node (Some (mi, ma)) deg treeList summary)) by simp
    hence mi ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary)
      by (metis VEBT-Member.vebt-member.simps(5) ⟨2 ≤ deg⟩ add-numeral-left arith-simps(1)
  le-add-diff-inverse mem-Collect-eq numerals(1) plus-1-eq-Suc set-vebt'-def)
    hence 2:y ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary) ⇒ y ≥ x for y
      using 5.hyps(9) True member-inv set-vebt'-def by fastforce
    hence 3: y ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary) ⇒ (y > mi ⇒ y ≥ x)

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for  $y$  by blast
  hence  $4: \forall y \in \text{set-vebt}' (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}). y > mi \longrightarrow y \geq x$  by
  blast
  hence is-succ-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary))  $x$  mi
  by (metis (mono-tags, lifting) 5.hyps(9) True  $\langle mi \in \text{set-vebt}' (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) \rangle$  eq-iff less-imp-le-nat mem-Collect-eq member-inv succ-member set-vebt'-def)
  then show ?thesis using 0
  by (metis is-succ-in-set-def antisym-conv option.inject)
next
case False
hence  $x \geq mi$  by simp
then show ?thesis
proof(cases high x (deg div 2) < length treeList)
  case True
  hence  $high\ x\ n < 2^{\wedge}m \wedge low\ x\ n < 2^{\wedge}n$ 
  by (simp add: 5.hyps(4)  $\langle deg\ div\ 2 = n \rangle$  low-def)
  let  $?l = low\ x\ (deg\ div\ 2)$ 
  let  $?h = high\ x\ (deg\ div\ 2)$ 
  let  $?maxlow = \text{vebt-maxt}\ (treeList\ !\ ?h)$ 
  let  $?sc = \text{vebt-succ}\ summary\ ?h$ 
  have  $1: \text{vebt-succ}\ (\text{Node}\ (\text{Some}\ (mi, ma))\ \text{deg}\ \text{treeList}\ \text{summary})\ x =$ 
    (if  $?maxlow \neq \text{None} \wedge (\text{Some}\ ?l <_o\ ?maxlow)$  then
       $\text{Some}\ (2^{\wedge}(deg\ div\ 2)) *_o\ \text{Some}\ ?h +_o\ \text{vebt-succ}\ (treeList\ !\ ?h)\ ?l$ 
      else if  $?sc = \text{None}$  then  $\text{None}$ 
      else  $\text{Some}\ (2^{\wedge}(deg\ div\ 2)) *_o\ ?sc +_o\ \text{vebt-mint}\ (treeList\ !\ the\ ?sc)$ )
  by (smt True  $\langle 2 \leq deg \rangle \langle mi \leq x \rangle$  succ-less-length-list)
  then show ?thesis
  proof(cases ?maxlow  $\neq$  None  $\wedge$  (Some ?l <_o ?maxlow))
  case True
  then obtain  $maxl$  where  $00: \text{Some}\ maxl = ?maxlow \wedge ?l < maxl$  by auto
  have  $01: \text{invar-vebt}\ ((treeList\ !\ ?h))\ n \wedge (treeList\ !\ ?h) \in \text{set}\ treeList$ 
  by (metis (full-types) 5.hyps(1) 5.hyps(4)  $\langle deg\ div\ 2 = n \rangle \langle high\ x\ n < 2^{\wedge}m \wedge low\ x\ n < 2^{\wedge}n \rangle$  inthal member-def)
  have  $02: \text{vebt-member}\ ((treeList\ !\ ?h))\ maxl$ 
  using 00 01 maxt-member by auto
  hence  $03: \exists y. y > ?l \wedge \text{vebt-member}\ ((treeList\ !\ ?h))\ y$ 
  using 00 by blast
  hence afinite: finite (set-vebt' (treeList ! ?h))
  using 01 set-vebt-finite by blast
  then obtain succy where  $04: \text{is-succ-in-set}\ (\text{set-vebt}'\ (treeList\ !\ ?h))\ ?l\ \text{succy}$ 
  using 00 01 maxt-corr obtain-set-succ by fastforce
  hence  $05: \text{Some}\ \text{succy} = \text{vebt-succ}\ (treeList\ !\ ?h)\ ?l$  using 5(1) 01 by force
  hence  $\text{vebt-succ}\ (\text{Node}\ (\text{Some}\ (mi, ma))\ \text{deg}\ \text{treeList}\ \text{summary})\ x = \text{Some}\ (2^{\wedge}(deg\ div\ 2)) * ?h$ 
  + succy)
  by (metis 1 True add-def mul-def option-shift.simps(3))
  hence  $06: \text{succy} \in \text{set-vebt}'\ (treeList\ !\ ?h)$ 
  using 04 is-succ-in-set-def by blast
  hence  $07: \text{succy} < 2^{\wedge}(deg\ div\ 2) \wedge ?h < 2^{\wedge}m \wedge \text{Suc}\ (deg\ div\ 2 + deg\ div\ 2) = deg$ 
  using 01 04 5.hyps(5) 5.hyps(6)  $\langle high\ x\ n < 2^{\wedge}m \wedge low\ x\ n < 2^{\wedge}n \rangle$  member-bound

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succ-member by auto
  let ?y = 2^(deg div 2)* ?h + succy
  have 08: vebt-member (treeList ! ?h) succy
    using 06 set-vebt'-def by auto
  hence 09: both-member-options (treeList ! ?h) succy
    using 01 both-member-options-equiv-member by blast
  have 10: high ?y (deg div 2) = ?h ∧ low ?y (deg div 2) = succy
    by (simp add: 07 high-inv low-inv mult.commute)
  hence 11: naive-member (treeList ! ?h) succy
    ⇒ naive-member (Node (Some (mi, ma)) deg treeList summary) ?y
    using naive-member.simps(3)[of Some (mi, ma) deg-1 treeList summary ?y]
    using 07 5.hyps(4) by auto
  have 12: ?y ≥ mi ∧ ?y ≤ ma
    by (metis 01 07 09 10 5.hyps(11) 5.hyps(5) 5.hyps(8) <deg div 2 = n> less-imp-le-nat)
  hence 13: membermima (treeList ! ?h) succy
    ⇒ membermima (Node (Some (mi, ma)) deg treeList summary) ?y
    using membermima.simps(4)[of mi ma deg -1 treeList summary ?y]
    apply (cases ?y = mi ∨ ?y = ma)
    using 07 apply auto[1]
    using 07 10 5.hyps(4) by auto
  hence 14: both-member-options (Node (Some (mi, ma)) deg treeList summary) ?y
    using 09 11 both-member-options-def by blast
  have 15: vebt-member (Node (Some (mi, ma)) deg treeList summary) ?y
    by (smt 07 08 10 12 5.hyps(4) 5.hyps(5) VEBT-Member.vebt-member.simps(5) One-nat-def
  Suc-1 Suc-le-eq Suc-pred <2 ≤ deg> <deg div 2 = n> add-gr-0 div-greater-zero-iff not-less zero-less-numeral)
  have 16: Some ?y = vebt-succ (Node (Some (mi, ma)) deg treeList summary) x
    by (simp add: <vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = Some (2 ^ (deg
  div 2) * high x (deg div 2) + succy)>)
  have 17: x = ?h * 2^(deg div 2) + ?l
    using bit-concat-def bit-split-inv by auto
  have 18: ?y - x = ?h * 2^(deg div 2) + succy - ?h * 2^(deg div 2) - ?l
    by (metis 17 diff-diff-add mult.commute)
  hence ?y - x > 0
    using 04 is-succ-in-set-def by auto
  hence 19: ?y > x
    using zero-less-diff by blast
  have 20: z > x ⇒ vebt-member (Node (Some (mi, ma)) deg treeList summary) z ⇒ z ≥ ?y
for z
proof-
  assume z > x and vebt-member (Node (Some (mi, ma)) deg treeList summary) z
  hence high z (deg div 2) ≥ high x (deg div 2)
    by (simp add: div-le-mono high-def)
  then show ?thesis
  proof (cases high z (deg div 2) = high x (deg div 2))
  case True
    hence vebt-member (treeList ! ?h) (low z (deg div 2))
      using vebt-member.simps(5)[of mi ma deg-2 treeList summary z]
      by (metis 01 07 5.hyps(11) 5.hyps(5) False <deg div 2 = n> <vebt-member (Node (Some
  (mi, ma)) deg treeList summary) z> <x < z> both-member-options-equiv-member member-inv)

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    hence  $succy \leq low\ z\ (deg\ div\ 2)$  using 04 unfolding is-succ-in-set-def
      by (metis True  $\langle x < z \rangle$  add-diff-cancel-left' bit-concat-def bit-split-inv diff-diff-left
mem-Collect-eq set-vebt'-def zero-less-diff)
    hence  $?y \leq z$ 
  by (smt True bit-concat-def bit-split-inv diff-add-inverse diff-diff-add diff-is-0-eq mult.commute)
    then show ?thesis by blast
  next
  case False
  hence  $high\ z\ (deg\ div\ 2) > high\ ?y\ (deg\ div\ 2)$ 
    using 10  $\langle high\ x\ (deg\ div\ 2) \leq high\ z\ (deg\ div\ 2) \rangle$  by linarith
    then show ?thesis
      by (metis div-le-mono high-def nat-le-linear not-le)
  qed
qed
  hence is-succ-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary))  $x\ ?y$ 
    by (simp add: 15 19 succ-member)
  then show ?thesis using 16
    by (metis eq-iff option.inject succ-member)
next
case False
  hence  $i1: ?maxlow = None \vee \neg (Some\ ?l <_o\ ?maxlow)$  by simp
  hence 2: vebt-succ (Node (Some (mi, ma)) deg treeList summary)  $x = (if\ ?sc = None\ then$ 
None
      else  $Some\ (2^{(deg\ div\ 2)}) *_o\ ?sc +_o\ vebt-mint\ (treeList\ !\ the\ ?sc))$ 
    using 1 by auto
  have invar-vebt (treeList ! ?h)  $n$ 
    by (metis 5(1) True inthall member-def)
  hence 33:  $\nexists u. vebt-member\ (treeList\ !\ ?h)\ u \wedge u > ?l$ 
  proof(cases ?maxlow = None)
  case True
    then show ?thesis using maxt-corr-help-empty[of treeList ! ?h  $n$ ]
      by (simp add: \langle invar-vebt\ (treeList\ !\ high\ x\ (deg\ div\ 2))\ n \rangle\ set-vebt'-def)
  next
  case False
    obtain maxilow where  $?maxlow = Some\ maxilow$ 
      using False by blast
    hence  $maxilow \leq ?l$ 
      using i1 by auto
    then show ?thesis
      by (meson  $\langle vebt-maxt\ (treeList\ !\ high\ x\ (deg\ div\ 2)) = Some\ maxilow \rangle$   $\langle invar-vebt\ (treeList$ 
!  $high\ x\ (deg\ div\ 2))\ n \rangle$  le-imp-less-Suc le-less-trans maxt-corr-help not-less-eq)
    qed
  then show ?thesis
  proof(cases ?sc = None)
  case True
    hence vebt-succ (Node (Some (mi, ma)) deg treeList summary)  $x = None$ 
      by (simp add: 2)
    hence  $\nexists i. is-succ-in-set\ (set-vebt'\ summary)\ ?h\ i$ 
      using 5.hyps(3) True by force

```

hence $\nexists i. i > ?h \wedge \text{vebt-member summary } i$ **using** *succ-none-empty*[of *set-vebt' summary* ?h]

proof –

{ **fix** *nn* :: nat

have $\forall n. ((\text{is-succ-in-set } (\text{Collect } (\text{vebt-member summary})) (\text{high } x (\text{deg div } 2))) \text{esk1-0} \vee \text{infinite } (\text{Collect } (\text{vebt-member summary}))) \vee n \notin \text{Collect } (\text{vebt-member summary}) \vee \neg \text{high } x (\text{deg div } 2) < n$

using $\langle \nexists i. \text{is-succ-in-set } (\text{set-vebt' summary}) (\text{high } x (\text{deg div } 2)) \ i \rangle$ *succ-none-empty set-vebt'-def* **by** *auto*

then have $\neg \text{high } x (\text{deg div } 2) < nn \vee \neg \text{vebt-member summary } nn$

using *5.hyps(2)* $\langle \nexists i. \text{is-succ-in-set } (\text{set-vebt' summary}) (\text{high } x (\text{deg div } 2)) \ i \rangle$ *set-vebt'-def set-vebt-finite* **by** *auto* }

then show *?thesis*

by *blast*

qed

hence $(i > x \wedge \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{deg treeList summary}) \ i) \implies \text{False}$ **for**

i

proof–

fix *i*

assume $i > x \wedge \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{deg treeList summary}) \ i$

hence *20*: $i = mi \vee i = ma \vee (\text{high } i (\text{deg div } 2) < \text{length treeList} \wedge \text{vebt-member } (\text{treeList } ! (\text{high } i (\text{deg div } 2))) (\text{low } i (\text{deg div } 2)))$ **using**

vebt-member.simps(5)[of *mi ma deg-2 treeList summary i*]

using *member-inv* **by** *blast*

have $i \neq mi$

using $\langle mi \leq x \rangle \langle x < i \wedge \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{deg treeList summary}) \ i \rangle$

not-le **by** *blast*

hence $mi \neq ma$

using $\langle x < i \wedge \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{deg treeList summary}) \ i \rangle$ *member-inv not-less-iff-gr-or-eq* **by** *blast*

hence $i < 2^{\text{deg}}$

using *5.hyps(10)* $\langle i \neq mi \rangle \langle x < i \wedge \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{deg treeList summary}) \ i \rangle$ *member-inv* **by** *fastforce*

hence $aa:i = ma \implies \text{both-member-options } (\text{treeList } ! (\text{high } i (\text{deg div } 2))) (\text{low } i (\text{deg div } 2))$

using *5.hyps(11)* *5.hyps(2)* *5.hyps(6)* $\langle \text{deg div } 2 = n \rangle \langle i \neq mi \rangle \langle \text{invar-vebt } (\text{treeList } ! \text{high } x (\text{deg div } 2)) \ n \rangle$ *deg-not-0 exp-split-high-low(1)* **by** *auto*

hence $abc:\text{invar-vebt } (\text{treeList } ! (\text{high } i (\text{deg div } 2))) \ n$

by (*metis* *5.hyps(1)* *5.hyps(4)* *5.hyps(5)* *5.hyps(6)* $\langle \text{deg div } 2 = n \rangle \langle i < 2^{\text{deg}} \rangle \langle \text{invar-vebt } (\text{treeList } ! \text{high } x (\text{deg div } 2)) \ n \rangle$ *deg-not-0 exp-split-high-low(1)* *in-set-member inthall zero-less-Suc*)

hence $abd:i = ma \implies \text{vebt-member } (\text{treeList } ! (\text{high } i (\text{deg div } 2))) (\text{low } i (\text{deg div } 2))$

using *aa valid-member-both-member-options* **by** *blast*

hence $abe:\text{vebt-member } (\text{treeList } ! (\text{high } i (\text{deg div } 2))) (\text{low } i (\text{deg div } 2))$

using *20* $\langle i \neq mi \rangle$ **by** *blast*

hence $abf:\text{both-member-options } (\text{treeList } ! (\text{high } i (\text{deg div } 2))) (\text{low } i (\text{deg div } 2))$

using $\langle \text{invar-vebt } (\text{treeList } ! \text{high } i (\text{deg div } 2)) \ n \rangle$ *both-member-options-equiv-member* **by**

blast

hence $abg:\text{both-member-options summary } (\text{high } i (\text{deg div } 2))$

by (*metis* (*full-types*) *5.hyps(5)* *5.hyps(6)* *5.hyps(7)* $\langle \text{deg div } 2 = n \rangle \langle i < 2^{\text{deg}} \rangle$ *abc*)

```

deg-not-0 exp-split-high-low(1) zero-less-Suc
  hence abh:vebt-member summary (high i (deg div 2))
    using 5.hyps(2) valid-member-both-member-options by blast
  have aaa:(high i (deg div 2)) = (high x (deg div 2))  $\implies$  vebt-member (treeList ! ?h) (low i
(deg div 2))
    using  $\langle$ vebt-member (treeList ! high i (deg div 2)) (low i (deg div 2)) $\rangle$  by auto
  have abi:(high i (deg div 2)) = (high x (deg div 2))  $\implies$  low i (deg div 2) > ?l
    by (metis  $\langle$ x < i  $\wedge$  vebt-member (Node (Some (mi, ma)) deg treeList summary) i $\rangle$ 
add-le-cancel-left bit-concat-def bit-split-inv le-neq-implies-less less-imp-le-nat nat-neq-iff)
  hence abj:(high i (deg div 2)) = (high x (deg div 2))  $\implies$  False using 33 aaa by blast
  hence abk: (high i (deg div 2))  $\in$  (set-vebt' summary)  $\wedge$  (high i (deg div 2)) > (high x (deg
div 2))
    by (metis (full-types)  $\langle$ vebt-member summary (high i (deg div 2)) $\rangle$   $\langle$ x < i  $\wedge$  vebt-member (Node
(Some (mi, ma)) deg treeList summary) i $\rangle$  div-le-mono high-def le-less mem-Collect-eq set-vebt'-def)

    then show ?thesis
      using  $\langle$  $\neg$  ( $\exists i$ >high x (deg div 2). vebt-member summary i) $\rangle$  abh by blast
qed
then show ?thesis
  using  $\langle$ vebt-succ (Node (Some (mi, ma)) deg treeList summary) x = None $\rangle$  succ-member by
auto
next
case False
  hence vebt-succ (Node (Some (mi, ma)) deg treeList summary) x =
    Some (2 $^{\wedge}$ (deg div 2)) *o ?sc +o vebt-mint (treeList ! the ?sc)
    by (simp add: False 2)
  obtain sc where ?sc = Some sc
    using False by blast
  hence is-succ-in-set (set-vebt' summary) ?h sc
    using 5.hyps(3) by blast
  hence vebt-member summary sc
    using succ-member by blast
  hence both-member-options summary sc
    using 5.hyps(2) both-member-options-equiv-member by auto
  hence sc < 2 $^{\wedge}$ m
    using 5.hyps(2)  $\langle$ vebt-member summary sc $\rangle$  member-bound by blast
  hence  $\exists$  miny. both-member-options (treeList ! sc) miny
    using 5.hyps(7)  $\langle$ both-member-options summary sc $\rangle$  by blast
  hence fgh:set-vebt' (treeList ! sc)  $\neq$  {}
    by (metis 5.hyps(1) 5.hyps(4)  $\langle$ sc < 2 $^{\wedge}$ m $\rangle$  empty-Collect-eq inthall member-def set-vebt'-def
valid-member-both-member-options)
  hence invar-vebt (treeList ! the ?sc) n
    by (simp add: 5.hyps(1) 5.hyps(4)  $\langle$ sc < 2 $^{\wedge}$ m $\rangle$   $\langle$ vebt-succ summary (high x (deg div 2)) =
Some sc $\rangle$ )
  then obtain miny where Some miny = vebt-mint (treeList ! sc)
    by (metis fgh Collect-empty-eq VEBT-Member.vebt-member.simps(2) vebt-buildup.simps(2)
buildup-gives-empty vebt-mint.elims set-vebt'-def)
  hence Some miny = vebt-mint (treeList ! the ?sc)
    by (simp add:  $\langle$ vebt-succ summary (high x (deg div 2)) = Some sc $\rangle$ )

```


hence *min-in-set* (*set-vebt'* (*treeList ! the ?sc*)) *miny*
using $\langle \text{invar-vebt } (treeList ! the (vebt-succ \text{ summary } (high\ x\ (deg\ div\ 2))))\ n \rangle$ *mint-corr* **by**
auto
hence *scmem:vebt-member* (*treeList ! the ?sc*) *miny*
using $\langle \text{Some } miny = \text{vebt-mint } (treeList ! the (vebt-succ \text{ summary } (high\ x\ (deg\ div\ 2)))) \rangle$
 $\langle \text{invar-vebt } (treeList ! the (vebt-succ \text{ summary } (high\ x\ (deg\ div\ 2))))\ n \rangle$ *mint-member* **by**
auto
let *?res* = *Some* ($2^{\wedge}(deg\ div\ 2)$) \ast_o *?sc* $+_o$ *vebt-mint* (*treeList ! the ?sc*)
obtain *res* **where** *res* = *the ?res* **by** *blast*
hence *res* = $2^{\wedge}(deg\ div\ 2)$ \ast *sc* $+ \text{ } miny$
by (*metis* $\langle \text{Some } miny = \text{vebt-mint } (treeList ! sc) \rangle$ $\langle \text{vebt-succ \text{ summary } (high\ x\ (deg\ div\ 2))} \rangle$
= *Some sc*) *add-shift mul-shift option.sel*)
have *high res* (*deg div 2*) = *sc*
by (*metis* $\langle deg\ div\ 2 = n \rangle$ $\langle res = 2^{\wedge}(deg\ div\ 2) \ast sc + miny \rangle$ $\langle \text{invar-vebt } (treeList ! the$
*?sc) n \rangle *high-inv member-bound mult.commute scmem*)
hence *res* > *x*
by (*metis is-succ-in-set-def* $\langle \text{is-succ-in-set } (set-vebt' \text{ summary}) (high\ x\ (deg\ div\ 2))\ sc \rangle$
div-le-mono high-def not-le)
hence *res* > *mi*
using $\langle mi \leq x \rangle$ *le-less-trans* **by** *blast*
hence *res* $\leq ma$
proof(*cases high res n < high ma n*)
case *True*
then show *?thesis*
by (*metis div-le-mono high-def leD nat-le-linear*)
next
case *False*
hence *mi* $\neq ma$
by (*metis 5.hyps(4) 5.hyps(8)* $\langle \exists miny. \text{both-member-options } (treeList ! sc)\ miny \rangle$ $\langle sc < 2^{\wedge} m \rangle$ *nth-mem*)
have *high res n* < $2^{\wedge} m$
using $\langle deg\ div\ 2 = n \rangle$ $\langle \text{high res } (deg\ div\ 2) = sc \rangle$ $\langle sc < 2^{\wedge} m \rangle$ **by** *blast*
hence $(\forall x. \text{high } x\ n = \text{high res } n \wedge \text{both-member-options } (treeList ! (\text{high res } n)) (\text{low } x\ n))$
 $\rightarrow mi < x \wedge x \leq ma$) **using** 5(11)
using $\langle mi \neq ma \rangle$ **by** *blast*
have *high res n* = *high res n* \wedge *both-member-options* (*treeList ! (high res n)*) (*low res n*)
by (*metis* $\langle deg\ div\ 2 = n \rangle$ $\langle \text{high res } (deg\ div\ 2) = sc \rangle$ $\langle res = 2^{\wedge}(deg\ div\ 2) \ast sc + miny \rangle$
 $\langle \text{vebt-succ \text{ summary } (high\ x\ (deg\ div\ 2))} = \text{Some } sc \rangle$ $\langle \text{invar-vebt } (treeList ! the (vebt-succ \text{ summary } (high\ x\ (deg\ div\ 2))))\ n \rangle$ *both-member-options-equiv-member low-inv member-bound mult.commute option.sel*
scmem)
then show *?thesis*
using $\langle \forall x. \text{high } x\ n = \text{high res } n \wedge \text{both-member-options } (treeList ! \text{high res } n) (\text{low } x\ n) \rightarrow mi < x \wedge x \leq ma \rangle$ **by** *blast*
qed
hence *vebt-member* (*Node* (*Some* (*mi*, *ma*)) *deg treeList summary*) (*the ?res*) **using**
vebt-member.simps(5)[of mi ma deg-2 treeList summary res]
by (*metis 5.hyps(4)* $\langle 2 \leq deg \rangle$ $\langle deg\ div\ 2 = n \rangle$ $\langle \text{high res } (deg\ div\ 2) = sc \rangle$ $\langle mi < res \rangle$ $\langle res = 2^{\wedge}(deg\ div\ 2) \ast sc + miny \rangle$ $\langle res = \text{the } (\text{Some } (2^{\wedge}(deg\ div\ 2)) \ast_o \text{vebt-succ \text{ summary } (high\ x\ (deg\ div\ 2)))) \ast_o \text{vebt-mint } (treeList ! the (vebt-succ \text{ summary } (high\ x\ (deg\ div\ 2)))) \rangle$ $\langle sc < 2^{\wedge} m \rangle$ $\langle \text{vebt-succ$*

summary (*high x (deg div 2)*) = *Some sc* \langle *invar-vebt* (*treeList ! the (vebt-succ summary (high x (deg div 2)))*) *n* \rangle *add-2-eq-Suc'* *le-add-diff-inverse2* *less-imp-le* *low-inv* *member-bound* *mult.commute* *not-less* *option.sel* *scmem*)

have (*vebt-member* (*Node* (*Some* (*mi*, *ma*)) *deg treeList summary*) *z* \wedge *z* $>$ *x*) \implies *z* \geq *res*
for *z*

proof-

fix *z*

assume *vebt-member* (*Node* (*Some* (*mi*, *ma*)) *deg treeList summary*) *z* \wedge *z* $>$ *x*

hence *20*: *z* = *mi* \vee *z* = *ma* \vee (*high z (deg div 2)* $<$ *length treeList*

\wedge *vebt-member* (*treeList ! (high z (deg div 2))*) (*low z (deg div 2)*)) **using**

vebt-member.simps(5)[*of mi ma deg-2 treeList summary z*]

using *member-inv* **by** *blast*

have *z* \neq *mi*

using \langle *vebt-member* (*Node* (*Some* (*mi*, *ma*)) *deg treeList summary*) *z* \wedge *x* $<$ *z* \rangle \langle *mi* \leq *x* \rangle

not-le **by** *blast*

hence *mi* \neq *ma*

using \langle *mi* $<$ *res* \rangle \langle *res* \leq *ma* \rangle *not-le* **by** *blast*

hence *z* $<$ 2^{deg}

using *5.hyps*(10) \langle *vebt-member* (*Node* (*Some* (*mi*, *ma*)) *deg treeList summary*) *z* \wedge *x* $<$ *z* \rangle

\langle *z* \neq *mi* \rangle *member-inv* **by** *fastforce*

hence *aa*:*z* = *ma* \implies *both-member-options*(*treeList ! (high z (deg div 2))*) (*low z (deg div 2)*)

using *5.hyps*(11) *5.hyps*(2) *5.hyps*(6) \langle *deg div 2* = *n* \rangle \langle *mi* \neq *ma* \rangle \langle *invar-vebt* (*treeList ! high x (deg div 2)*) *n* \rangle *deg-not-0* *exp-split-high-low*(1) **by** *auto*

hence *abc*:*invar-vebt* (*treeList ! (high z (deg div 2))*) *n*

by (*metis* *20* *5.hyps*(1) *5.hyps*(10) *5.hyps*(4) *5.hyps*(5) *5.hyps*(6) \langle *deg div 2* = *n* \rangle \langle *invar-vebt* (*treeList ! the(vebt-succ summary (high x (deg div 2)))*) *n* \rangle \langle *z* \neq *mi* \rangle *deg-not-0* *exp-split-high-low*(1) *nth-mem* *zero-less-Suc*)

hence *abd*:*z* = *ma* \implies *vebt-member*(*treeList ! (high z (deg div 2))*) (*low z (deg div 2)*)

using *aa* *valid-member-both-member-options* **by** *blast*

hence *abe*:*vebt-member*(*treeList ! (high z (deg div 2))*) (*low z (deg div 2)*)

using *20* \langle *z* \neq *mi* \rangle **by** *blast*

hence *abf*:*both-member-options*(*treeList ! (high z (deg div 2))*) (*low z (deg div 2)*)

using \langle *invar-vebt* (*treeList ! high z (deg div 2)*) *n* \rangle *both-member-options-equiv-member* **by**

blast

hence *abg*:*both-member-options* *summary* (*high z (deg div 2)*)

by (*metis* (*full-types*) *5.hyps*(5) *5.hyps*(6) *5.hyps*(7) \langle *deg div 2* = *n* \rangle \langle *invar-vebt* (*treeList ! the (vebt-succ summary (high x (deg div 2)))*) *n* \rangle \langle *z* $<$ 2^{deg} \rangle *deg-not-0* *exp-split-high-low*(1) *zero-less-Suc*)

hence *abh*:*vebt-member* *summary* (*high z (deg div 2)*)

using *5.hyps*(2) *valid-member-both-member-options* **by** *blast*

have *aaa*:(*high z (deg div 2)*) = (*high x (deg div 2)*) \implies *vebt-member* (*treeList ! ?h*) (*low z (deg div 2)*)

using *abe* **by** *auto*

have *high z (deg div 2)* $<$ *sc* \implies *False*

proof-

assume *high z (deg div 2)* $<$ *sc*

hence *vebt-member* *summary* (*high z (deg div 2)*)

using *abh* **by** *blast*

have *aaaa*:*?h* \leq *high z (deg div 2)*

by (*simp add*: $\langle \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) z \wedge x < z \rangle$
div-le-mono high-def less-imp-le-nat)
have $bbbb: ?h \geq \text{high } z(\text{deg div } 2)$
using $\langle \text{is-succ-in-set } (\text{set-vebt' summary}) (\text{high } x(\text{deg div } 2)) \text{ sc} \rangle \langle \text{high } z(\text{deg div } 2) <$
sc \rangle *abh leD succ-member* **by** *auto*
hence $?h = \text{high } z(\text{deg div } 2)$
using *aaaa eq-iff* **by** *blast*
hence $\text{vebt-member } (\text{treeList ! } ?h) (\text{low } z(\text{deg div } 2))$
using *aaa* **by** *linarith*
then show *False*
by (*metis 33* $\langle \text{high } x(\text{deg div } 2) = \text{high } z(\text{deg div } 2) \rangle \langle \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) z \wedge x < z \rangle$ *add-diff-cancel-left' bit-concat-def bit-split-inv diff-diff-left zero-less-diff*)
qed
hence $\text{high } z(\text{deg div } 2) \geq \text{sc}$
using *not-less* **by** *blast*
then show $z \geq \text{res}$
proof(*cases* $\text{high } z(\text{deg div } 2) = \text{sc}$)
case *True*
hence $\text{vebt-member } (\text{treeList ! } (\text{high } z(\text{deg div } 2))) (\text{low } z(\text{deg div } 2))$
using *abe* **by** *blast*
have $\text{low } z(\text{deg div } 2) \geq \text{miny}$
using *True* $\langle \text{min-in-set } (\text{set-vebt' } (\text{treeList ! the } (\text{vebt-succ summary } (\text{high } x(\text{deg div } 2)))) \rangle$
miny $\langle \text{vebt-succ summary } (\text{high } x(\text{deg div } 2)) = \text{Some } \text{sc} \rangle$ *abe min-in-set-def set-vebt'-def* **by** *auto*
hence $z \geq \text{res}$
by (*metis (full-types) True* $\langle \text{res} = 2^{\wedge}(\text{deg div } 2) * \text{sc} + \text{miny} \rangle$ *add-le-cancel-left bit-concat-def bit-split-inv mult.commute*)
then show *?thesis* **by** *simp*
next
case *False*
hence $\text{high } z(\text{deg div } 2) > \text{sc}$
using $\langle \text{sc} \leq \text{high } z(\text{deg div } 2) \rangle$ *le-less* **by** *blast*
then show *?thesis*
by (*metis* $\langle \text{high } \text{res}(\text{deg div } 2) = \text{sc} \rangle$ *div-le-mono high-def leD linear*)
qed
qed
hence $\text{is-succ-in-set } (\text{set-vebt' } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary})) x \text{ res}$
using $\langle \text{vebt-member } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) (\text{the } (\text{Some } (2^{\wedge}(\text{deg div } 2))) *_{\circ} \text{vebt-succ summary } ?h +_{\circ} \text{vebt-mint } (\text{treeList ! the } (\text{vebt-succ summary } ?h)))) \rangle$
 $\langle \text{res} = \text{the } (\text{Some } (2^{\wedge}(\text{deg div } 2))) *_{\circ} \text{vebt-succ summary } ?h +_{\circ} \text{vebt-mint } (\text{treeList ! the } (\text{vebt-succ summary } ?h))) \rangle \langle x < \text{res} \rangle$ *succ-member* **by** *blast*
moreover have $\text{Some } \text{res} = \text{Some } (2^{\wedge}(\text{deg div } 2)) *_{\circ} ?\text{sc} +_{\circ} \text{vebt-mint } (\text{treeList ! the } ?\text{sc})$
by (*metis* $\langle \text{Some } \text{miny} = \text{vebt-mint } (\text{treeList ! the } (\text{vebt-succ summary } (\text{high } x(\text{deg div } 2)))) \rangle$
 $\langle \text{res} = 2^{\wedge}(\text{deg div } 2) * \text{sc} + \text{miny} \rangle \langle \text{vebt-succ summary } (\text{high } x(\text{deg div } 2)) = \text{Some } \text{sc} \rangle$ *add-def mul-def option-shift.simps(3)*)
ultimately show *?thesis*
by (*metis (mono-tags) is-succ-in-set-def* $\langle \text{vebt-succ } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) x = \text{Some } (2^{\wedge}(\text{deg div } 2)) *_{\circ} \text{vebt-succ summary } ?h +_{\circ} \text{vebt-mint } (\text{treeList ! the } (\text{vebt-succ summary } ?h)) \rangle$ *eq-iff option.inject*)

```

    qed
  qed
  next
  case False
  hence  $0 : \text{vebt-succ } (\text{Node } (\text{Some } (mi, ma)) \text{ deg } \text{treeList } \text{summary}) \ x = \text{None}$ 
    by (simp add: <math>2 \leq \text{deg}> \langle mi \leq x \rangle \text{succ-greatereq-min})
  have  $1 : x \geq 2^{\text{deg}}$ 
    by (metis 5.hyps(4) 5.hyps(5) 5.hyps(6) False One-nat-def Suc-le-eq <math>1 \leq n> \langle \text{deg div } 2 = n \rangle
    exp-split-high-low(1) leI zero-less-Suc)
  hence  $x \notin \text{set-vebt}' (\text{Node } (\text{Some } (mi, ma)) \text{ deg } \text{treeList } \text{summary})$ 
    using 5.hyps(10) 5.hyps(9) member-inv set-vebt'-def by fastforce
  hence  $\nexists ss. \text{is-succ-in-set } (\text{set-vebt}' (\text{Node } (\text{Some } (mi, ma)) \text{ deg } \text{treeList } \text{summary})) \ x \ ss$ 
    using 5.hyps(10) 1 <math>mi \leq x> member-inv succ-member by fastforce
  then show ?thesis using 0 by auto
  qed
  qed
  qed

```

```

corollary succ-empty: assumes invar-vebt t n
  shows  $(\text{vebt-succ } t \ x = \text{None}) = (\{y. \text{vebt-member } t \ y \wedge y > x\} = \{\})$ 
proof
  show  $\text{vebt-succ } t \ x = \text{None} \implies \{y. \text{vebt-member } t \ y \wedge x < y\} = \{\}$ 
  proof
    show  $\text{vebt-succ } t \ x = \text{None} \implies \{y. \text{vebt-member } t \ y \wedge x < y\} \subseteq \{\}$ 
    proof-
      assume  $\text{vebt-succ } t \ x = \text{None}$ 
      hence  $\nexists y. \text{is-succ-in-set } (\text{set-vebt}' \ t) \ x \ y$ 
        using assms succ-corr by force
      moreover hence  $\text{is-succ-in-set } (\text{set-vebt}' \ t) \ x \ y \implies \text{vebt-member } t \ y \wedge x < y$  for y by auto
      ultimately show  $\{y. \text{vebt-member } t \ y \wedge x < y\} \subseteq \{\}$ 
        using assms succ-none-empty set-vebt'-def set-vebt-finite by auto
    qed
    show  $\text{vebt-succ } t \ x = \text{None} \implies \{\} \subseteq \{y. \text{vebt-member } t \ y \wedge x < y\}$  by simp
  qed
  show  $\{y. \text{vebt-member } t \ y \wedge x < y\} = \{\} \implies \text{vebt-succ } t \ x = \text{None}$ 
  proof-
    assume  $\{y. \text{vebt-member } t \ y \wedge x < y\} = \{\}$ 
    hence  $\text{is-succ-in-set } (\text{set-vebt}' \ t) \ x \ y \implies \text{False}$  for y
      using succ-member by auto
    thus  $\text{vebt-succ } t \ x = \text{None}$ 
      by (meson assms not-Some-eq succ-corr)
  qed
  qed

```

theorem *succ-correct: invar-vebt t n \implies vebt-succ t x = Some sx \iff is-succ-in-set (set-vebt t) x sx*
 by (*simp add: succ-corr set-vebt-set-vebt'-valid*)

lemma *is-succ-in-set S x y \iff min-in-set {s . s \in S \wedge s > x} y*
 using *is-succ-in-set-def min-in-set-def* by *fastforce*

lemma *helpyd:invar-vebt* $t\ n \implies \text{vebt-succ } t\ x = \text{Some } y \implies y < 2^{\wedge}n$
using *member-bound succ-corr succ-member* **by** *blast*

lemma *geqmaxNone*:

assumes *invar-vebt* $(\text{Node } (\text{Some } (mi, ma))\ \text{deg } \text{treeList } \text{summary})\ n\ x \geq ma$

shows $\text{vebt-succ } (\text{Node } (\text{Some } (mi, ma))\ \text{deg } \text{treeList } \text{summary})\ x = \text{None}$

proof(*rule ccontr*)

assume $\text{vebt-succ } (\text{Node } (\text{Some } (mi, ma))\ \text{deg } \text{treeList } \text{summary})\ x \neq \text{None}$

then obtain y **where** $\text{vebt-succ } (\text{Node } (\text{Some } (mi, ma))\ \text{deg } \text{treeList } \text{summary})\ x = \text{Some } y$ **by**

auto

hence $y > ma \wedge y \in \text{set-vebt}' ((\text{Node } (\text{Some } (mi, ma))\ \text{deg } \text{treeList } \text{summary}))$

by (*smt* (*verit*, *ccfv-SIG*) *assms*(1) *assms*(2) *dual-order.strict-trans2* *member-inv* *min-in-set-def* *vebt-mint.simps*(3) *mint-corr* *not-less-iff-gr-or-eq* *succ-corr* *succ-member*)

then show *False*

by (*metis* *assms*(1) *leD* *vebt-maxt.simps*(3) *maxt-corr-help* *mem-Collect-eq* *set-vebt'-def*)

qed

end

end

theory *VEBT-Pred* **imports** *VEBT-MinMax* *VEBT-Insert*

begin

7 The Predecessor Operation

definition *is-pred-in-set* $::\ \text{nat } \text{set} \Rightarrow \text{nat} \Rightarrow \text{nat} \Rightarrow \text{bool}$ **where**

$\text{is-pred-in-set } xs\ x\ y = (y \in xs \wedge y < x \wedge (\forall z \in xs. (z < x \longrightarrow z \leq y)))$

context *VEBT-internal* **begin**

7.1 Lemmas on Sets and Predecessorship

corollary *pred-member*: $\text{is-pred-in-set } (\text{set-vebt}'\ t)\ x\ y = (\text{vebt-member } t\ y \wedge y < x \wedge (\forall z. \text{vebt-member } t\ z \wedge z < x \longrightarrow z \leq y))$

using *is-pred-in-set-def* *set-vebt'-def* **by** *auto*

lemma *finite* $(A::\ \text{nat } \text{set}) \implies A \neq \{\} \implies \text{Max } A \in A$

proof(*induction* *A* *rule: finite.induct*)

case *emptyI*

then show *?case* **by** *blast*

next

case (*insertI* *A* *a*)

then show *?case*

by (*meson* *Max-in* *finite-insert*)

qed

lemma *obtain-set-pred*: **assumes** $(x::\ \text{nat}) > z$ **and** *min-in-set* *A* *z* **and** *finite* *A* **shows** $\exists y. \text{is-pred-in-set } A\ x\ y$

proof-

have $\{y \in A. y < x\} \neq \{\}$
using *assms(1) assms(2) min-in-set-def* **by** *auto*
hence $\text{Max } \{y \in A. y < x\} \in \{y \in A. y < x\}$
by (*metis (full-types) Max-eq-iff finite-M-bounded-by-nat*)
moreover **have** $i \in A \implies i < x \implies i \leq \text{Max } \{y \in A. y < x\}$ **for** i **by** *simp*
ultimately **have** *is-pred-in-set* A x ($\text{Max } \{y \in A. y < x\}$)
using *is-pred-in-set-def* **by** *auto*
then show *?thesis* **by** *auto*
qed

lemma *pred-none-empty*: **assumes** $(\nexists x. \text{is-pred-in-set } (xs) a x)$ **and** *finite xs* **shows** $\neg (\exists x \in xs. \text{ord-class.less } x a)$

proof-

have $\exists x \in xs. \text{ord-class.less } x a \implies \text{False}$
proof-
assume $\exists x \in xs. \text{ord-class.less } x a$
hence $\{x \in xs. \text{ord-class.less } x a\} \neq \{\}$ **by** *auto*
hence $\text{Max } \{y \in xs. y < a\} \in \{y \in xs. y < a\}$
by (*metis (full-types) Max-eq-iff finite-M-bounded-by-nat*)
moreover **hence** $i \in xs \implies \text{ord-class.less } i a \implies$
 $\text{ord-class.less-eq } i (\text{Max } \{y \in xs. \text{ord-class.less } y a\})$ **for** i
by (*simp add: assms(2)*)
ultimately **have** *is-pred-in-set* xs a ($\text{Max } \{y \in xs. y < a\}$)
using *is-pred-in-set-def* **by** *auto*
then show *False*
using *assms(1)* **by** *blast*
qed
then show *?thesis* **by** *blast*
qed

end

7.2 The actual Function for Predecessor Search

context *begin*

interpretation *VEBT-internal* .

fun *vebt-pred* :: *VEBT* \Rightarrow *nat* \Rightarrow *nat option* **where**

vebt-pred (*Leaf* - -) 0 = *None* |
vebt-pred (*Leaf* a -) (*Suc* 0) = (if a then *Some* 0 else *None*) |
vebt-pred (*Leaf* a b) - = (if b then *Some* 1 else if a then *Some* 0 else *None*) |
vebt-pred (*Node* *None* - - -) - = *None* |
vebt-pred (*Node* - 0 - -) - = *None* |
vebt-pred (*Node* - (*Suc* 0) - -) - = *None* |
vebt-pred (*Node* (*Some* (mi , ma)) *deg treeList summary*) x = (
 if $x > ma$ then *Some* ma
 else (let $l = \text{low } x$ ($\text{deg div } 2$); $h = \text{high } x$ ($\text{deg div } 2$) in
 if $h < \text{length } \text{treeList}$ then

```

    let minlow = vebt-mint (treeList ! h) in (
      if minlow ≠ None ∧ (Some l >o minlow) then
        Some (2⌊deg div 2) *o Some h +o vebt-pred (treeList ! h) l
      else let pr = vebt-pred summary h in
        if pr = None then (
          if x > mi then Some mi
          else None)
        else Some (2⌊deg div 2) *o pr +o vebt-maxt (treeList ! the pr) )
    else None))

```

end

context *VEBT-internal* begin

7.3 Auxiliary Lemmas

lemma *pred-max*:

assumes $deg \geq 2$ **and** $(x::nat) > ma$
shows $vebt\text{-}pred (Node (Some (mi, ma)) deg treeList summary) x = Some ma$
by (*metis VEBT-Pred.vebt-pred.simps(7) add-2-eq-Suc assms(1) assms(2) le-add-diff-inverse*)

lemma *pred-lesseq-max*:

assumes $deg \geq 2$ **and** $(x::nat) \leq ma$
shows $vebt\text{-}pred (Node (Some (mi, ma)) deg treeList summary) x = (let l = low x (deg div 2); h = high x (deg div 2) in$
 if $h < length treeList$ then

```

      let minlow = vebt-mint (treeList ! h) in
      (if minlow ≠ None ∧ (Some l >o minlow) then
        Some (2⌊deg div 2) *o Some h +o vebt-pred (treeList ! h) l
      else let pr = vebt-pred summary h in
        if pr = None then (if x > mi then Some mi else None)
        else Some (2⌊deg div 2) *o pr +o vebt-maxt (treeList ! the pr) )
    else None)

```

by (*smt VEBT-Pred.vebt-pred.simps(7) add-numeral-left assms(1) assms(2) leD le-add-diff-inverse numerals(1) plus-1-eq-Suc semiring-norm(2)*)

lemma *pred-list-to-short*:

assumes $deg \geq 2$ **and** $ord\text{-}class.less\text{-}eq x ma$ **and** $high x (deg div 2) \geq length treeList$
shows $vebt\text{-}pred (Node (Some (mi, ma)) deg treeList summary) x = None$
by (*simp add: assms(1) assms(2) assms(3) leD pred-lesseq-max*)

lemma *pred-less-length-list*:

assumes $deg \geq 2$ **and** $ord\text{-}class.less\text{-}eq x ma$ **and** $high x (deg div 2) < length treeList$
shows
 $vebt\text{-}pred (Node (Some (mi, ma)) deg treeList summary) x = (let l = low x (deg div 2); h = high x (deg div 2); minlow = vebt-mint (treeList ! h) in$

(if $\text{minlow} \neq \text{None} \wedge (\text{Some } l >_o \text{ minlow})$ then
 $\text{Some } (2^{\wedge}(\text{deg div } 2)) *_o \text{ Some } h +_o \text{ vebt-pred } (\text{treeList ! } h) l$
 else let $\text{pr} = \text{vebt-pred summary } h$ in
 if $\text{pr} = \text{None}$ then (if $x > \text{mi}$ then $\text{Some } \text{mi}$ else None)
 else $\text{Some } (2^{\wedge}(\text{deg div } 2)) *_o \text{ pr} +_o \text{ vebt-maxt } (\text{treeList ! } \text{the } \text{pr})$)
by (simp add: $\text{assms}(1) \text{ assms}(2) \text{ assms}(3) \text{ pred-lesseq-max}$)

7.4 Correctness Proof

theorem *pred-corr*: $\text{invar-vebt } t \ n \implies \text{vebt-pred } t \ x = \text{Some } \text{px} \implies \text{is-pred-in-set } (\text{set-vebt}' \ t) \ x \ \text{px}$

proof(*induction* $t \ n$ *arbitrary*: $x \ \text{px}$ *rule*: *invar-vebt.induct*)

case (1 a b)
then show ?case
proof(cases x)
 case 0
 then show ?thesis
 by (simp add: *is-pred-in-set-def*)
 next
 case (Suc sucX)
 hence $x \geq 0 \wedge x = \text{Suc } \text{sucX}$ **by** *auto*
 then show ?thesis
 proof(cases sucX)
 case 0
 then show ?thesis
 by (simp add: *Suc pred-member*)
 next
 case (Suc nat)
 hence $x \geq 2$
 by (simp add: $\langle 0 \leq x \wedge x = \text{Suc } \text{sucX} \rangle$)
 then show ?thesis
 proof(cases b)
 case True
 hence $\text{vebt-pred } (\text{Leaf } a \ b) \ x = \text{Some } 1$
 by (simp add: $\text{Suc } \langle 0 \leq x \wedge x = \text{Suc } \text{sucX} \rangle$)
 moreover have *is-pred-in-set* (set-vebt' (Leaf a b)) x 1
 by (simp add: $\text{Suc } \text{True } \langle 0 \leq x \wedge x = \text{Suc } \text{sucX} \rangle \text{ pred-member}$)
 ultimately show ?thesis
 using *pred-member* **by** *auto*
 next
 case False
 hence $b = \text{False}$ **by** *simp*
 then show ?thesis
 proof(cases a)
 case True
 hence $\text{vebt-pred } (\text{Leaf } a \ b) \ x = \text{Some } 0$
 by (simp add: $\text{False } \text{Suc } \langle 0 \leq x \wedge x = \text{Suc } \text{sucX} \rangle$)
 moreover have *is-pred-in-set* (set-vebt' (Leaf a b)) x 0
 by (simp add: $\text{False } \text{True } \langle 0 \leq x \wedge x = \text{Suc } \text{sucX} \rangle \text{ pred-member}$)
 ultimately show ?thesis


```

    by (metis False VEbT-Member.vebt-member.simps(1) option.sel pred-member)
  next
  case False
  then show ?thesis
    by (simp add: Suc <0 ≤ x ∧ x = Suc sucX> pred-member)
  qed
  qed
  qed
  next
  case (2 treeList n summary m deg)
  then show ?case
    by (simp add: pred-member)
  next
  case (3 treeList n summary m deg)
  then show ?case
    by (simp add: pred-member)
  next
  case (4 treeList n summary m deg mi ma)
  hence n = m and n ≥ 1 and deg ≥ 2 and deg = n + m
    apply blast+
    using 4.hyps(2) 4.hyps(5) Suc-le-eq deg-not-0 apply auto[1]
    using 4.hyps(2) 4.hyps(5) 4.hyps(6) deg-not-0 apply fastforce
    by (simp add: 4.hyps(6))
  moreover hence thisvalid:invar-vebt (Node (Some (mi, ma)) deg treeList summary) deg
    using 4.invar-vebt.intros(4)[of treeList n summary m] by blast
  ultimately have deg div 2 = n and length treeList = 2n
    using add-self-div-2 apply blast by (simp add: 4.hyps(4) 4.hyps(5))
  then show ?case
  proof(cases x > ma)
  case True
  hence 0: vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = Some ma
    by (simp add: <2 ≤ deg> pred-max)
  have 1: ma = the (vebt-maxt (Node (Some (mi, ma)) deg treeList summary)) by simp
  hence ma ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary)
    by (metis VEbT-Member.vebt-member.simps(5) <2 ≤ deg> add-numeral-left arith-simps(1)
    le-add-diff-inverse mem-Collect-eq numerals(1) plus-1-eq-Suc set-vebt'-def)
  hence 2: y ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary) ⇒ y ≤ x for y
    using 4.hyps(9) True member-inv set-vebt'-def by fastforce
  hence 3: y ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary) ⇒ (y < ma ⇒ y ≤ x)
  for y by blast
  hence 4: ∀ y ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary). y < ma ⇒ y ≤ x by
  blast
  hence is-pred-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary)) x ma
    by (metis 4.hyps(9) True <ma ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary)>
    less-or-eq-imp-le mem-Collect-eq member-inv pred-member set-vebt'-def)
  then show ?thesis
    by (metis 0 option.sel leD le-less-Suc-eq not-less-eq pred-member)
  next

```

```

case False
hence  $x \leq maby \text{ simp}$ 
then show ?thesis
proof(cases high x (deg div 2) < length treeList )
  case True
  hence  $high\ x\ n < 2^{\wedge}n \wedge low\ x\ n < 2^{\wedge}n$ 
  by (simp add: <deg div 2 = n> <length treeList = 2^{\wedge}n> low-def)
  let  $?l = low\ x\ (deg\ div\ 2)$ 
  let  $?h = high\ x\ (deg\ div\ 2)$ 
  let  $?minlow = vebt\ -mint\ (treeList\ !\ ?h)$ 
  let  $?pr = vebt\ -pred\ summary\ ?h$ 
  have  $1:vebt\ -pred\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x =$ 
    (if  $?minlow \neq None \wedge (Some\ ?l >_o\ ?minlow)$  then
       $Some\ (2^{\wedge}(deg\ div\ 2)) *_{o}\ Some\ ?h +_o\ vebt\ -pred\ (treeList\ !\ ?h)\ ?l$ 
    else let  $pr = vebt\ -pred\ summary\ ?h$  in
      if  $pr = None$  then (if  $x > mi$  then  $Some\ mi$  else  $None$ )
      else  $Some\ (2^{\wedge}(deg\ div\ 2)) *_{o}\ pr +_o\ vebt\ -maxt\ (treeList\ !\ the\ pr)$  )
  by (smt True <2 \leq deg> <x \leq ma> pred-less-length-list)
then show ?thesis
proof(cases ?minlow \neq None \wedge (Some ?l >_o ?minlow))
  case True
  then obtain  $minl$  where  $00:(Some\ minl = ?minlow) \wedge ?l > minl$  by auto
  have  $01:invar\ -vebt\ ((treeList\ !\ ?h))\ n \wedge (treeList\ !\ ?h) \in set\ treeList$ 
  by (simp add: 4.hyps(1) 4.hyps(4) 4.hyps(5) <deg div 2 = n> <high x n < 2^{\wedge}n \wedge low x n < 2^{\wedge}n>)
  have  $02:vebt\ -member\ ((treeList\ !\ ?h))\ minl$ 
  using  $00\ 01\ mint\ -member$  by auto
  hence  $03:\exists\ y.\ y < ?l \wedge vebt\ -member\ ((treeList\ !\ ?h))\ y$ 
  using  $00$  by blast
  hence afinite: finite (set-vebt' (treeList ! ?h))
  using  $01\ set\ -vebt\ -finite$  by blast
  then obtain  $predy$  where  $04:is\ -pred\ -in\ -set\ (set\ -vebt'\ (treeList\ !\ ?h))\ ?l\ predy$ 
  using  $00\ 01\ mint\ -corr\ obtain\ -set\ -pred$  by fastforce
  hence  $05:Some\ predy = vebt\ -pred\ (treeList\ !\ ?h)\ ?l$  using  $4(1)\ 01$  by force
  hence  $vebt\ -pred\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x = Some\ (2^{\wedge}(deg\ div\ 2))*\ ?h$ 
  + predy)
  using  $1\ True\ add\ -def\ mul\ -def\ option\ -shift.\ simps(3)$  by metis
  hence  $06:predy \in set\ -vebt'\ (treeList\ !\ ?h)$ 
  using  $04\ is\ -pred\ -in\ -set\ -def$  by blast
  hence  $07:predy < 2^{\wedge}(deg\ div\ 2) \wedge ?h < 2^{\wedge}(deg\ div\ 2) \wedge deg\ div\ 2 + deg\ div\ 2 = deg$ 
  using  $01\ 04\ 4.hyps(5)\ 4.hyps(6)\ <high\ x\ n < 2^{\wedge}n \wedge low\ x\ n < 2^{\wedge}n>\ member\ -bound$ 
  pred-member by auto
  let  $?y = 2^{\wedge}(deg\ div\ 2)*\ ?h + predy$ 
  have  $08:vebt\ -member\ (treeList\ !\ ?h)\ predy$ 
  using  $06\ set\ -vebt'\ -def$  by auto
  hence  $09:both\ -member\ -options\ (treeList\ !\ ?h)\ predy$ 
  using  $01\ both\ -member\ -options\ -equiv\ -member$  by blast
  have  $10:high\ ?y\ (deg\ div\ 2) = ?h \wedge low\ ?y\ (deg\ div\ 2) = predy$ 
  by (simp add: 07 high-inv low-inv mult.commute)

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    hence 14: both-member-options (Node (Some (mi, ma)) deg treeList summary) ?y
  by (metis 07 09 4.hyps(4) 4.hyps(5) Suc-1 <2 ≤ deg> <deg div 2 = n> add-leD1 both-member-options-from-child-to-com
plus-1-eq-Suc)
  have 15: vebt-member (Node (Some (mi, ma)) deg treeList summary) ?y
    using 14 thisvalid valid-member-both-member-options by blast
  have 16: Some ?y = vebt-pred (Node (Some (mi, ma)) deg treeList summary) x
    by (simp add: <vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = Some (2 ^ (deg
div 2) * high x (deg div 2) + predy)>)
  have 17: x = ?h * 2^(deg div 2) + ?l
    using bit-concat-def bit-split-inv by auto
  have 18: x - ?y = ?h * 2^(deg div 2) + ?l - ?h * 2^(deg div 2) - predy
    by (metis 17 diff-diff-add mult.commute)
  hence 19: ?y < x
    using 04 17 mult.commute nat-add-left-cancel-less pred-member by fastforce
  have 20: z < x ⇒ vebt-member (Node (Some (mi, ma)) deg treeList summary) z ⇒ z ≤ ?y
for z
proof-
  assume z < x and vebt-member (Node (Some (mi, ma)) deg treeList summary) z
  hence high z (deg div 2) ≤ high x (deg div 2)
    by (simp add: div-le-mono high-def)
  then show ?thesis
  proof(cases high z (deg div 2) = high x (deg div 2))
    case True
      hence 0000: high z (deg div 2) = high x (deg div 2) by simp
      then show ?thesis
      proof(cases z = mi)
        case True
          then show ?thesis
          using 15 vebt-mint.simps(3) mint-corr-help thisvalid by blast
        next
          case False
            hence ad:vebt-member (treeList ! ?h) (low z (deg div 2))
              using vebt-member.simps(5)[of mi ma deg-2 treeList summary z]
              by (metis True <vebt-member (Node (Some (mi, ma)) deg treeList summary) z> <x ≤
ma> <z < x> leD member-inv)
            have is-pred-in-set (set-vebt' (treeList ! ?h)) ?l predy
              using 04 by blast
            have low z (deg div 2) < ?l
              by (metis (full-types) True <z < x> bit-concat-def bit-split-inv nat-add-left-cancel-less)
            hence predy ≥ low z (deg div 2) using 04 ad unfolding is-pred-in-set-def
              by (simp add: set-vebt'-def)
            hence ?y ≥ z
              by (smt True bit-concat-def bit-split-inv diff-add-inverse diff-diff-add diff-is-0-eq
mult.commute)
            then show ?thesis by blast
          qed
        next
          case False
            hence high z (deg div 2) < high ?y (deg div 2)

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    using 10 ⟨high z (deg div 2) ≤ high x (deg div 2)⟩ by linarith
  then show ?thesis
    by (metis div-le-mono high-def nat-le-linear not-le)
qed
qed
hence is-pred-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary)) x ?y
  by (simp add: 15 19 pred-member)
then show ?thesis using 16
  by (metis eq-iff option.inject pred-member)
next
case False
hence i1: ?minlow = None ∨ ¬ (Some ?l >ₒ ?minlow) by simp
hence 2: vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = (
  if ?pr = None then (if x > mi
    then Some mi
    else None)
  else Some (2⌊deg div 2⌋ *ₒ ?pr +ₒ vebt-maxt (treeList ! the ?pr))
  using 1 by auto
have invar-vebt (treeList ! ?h) n
  by (metis 4(1) True inthall member-def)
hence 33:  $\nexists u. \text{vebt-member (treeList ! ?h) } u \wedge u < ?l$ 
proof(cases ?minlow = None)
  case True
  then show ?thesis using mint-corr-help-empty[of treeList ! ?h n]
    by (simp add: ⟨invar-vebt (treeList ! high x (deg div 2)) n⟩ set-vebt'-def)
next
case False
obtain minilow where ?minlow = Some minilow
  using False by blast
hence minilow ≥ ?l
  using i1 by auto
then show ?thesis
  by (meson ⟨vebt-mint (treeList ! high x (deg div 2)) = Some minilow⟩ ⟨invar-vebt (treeList !
high x (deg div 2)) n⟩ leD less-le-trans mint-corr-help)
qed
then show ?thesis
proof(cases ?pr = None)
  case True
  hence vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = (if x > mi then Some
mi else None)
    by (simp add: 2)
  hence  $\nexists i. \text{is-pred-in-set (set-vebt' summary) } ?h i$ 
    using 4.hyps(3) True by force
  hence  $\nexists i. i < ?h \wedge \text{vebt-member summary } i$  using pred-none-empty[of set-vebt' summary
?h]
  proof -
    { fix nn :: nat
      have  $\forall n. ((\text{is-pred-in-set (Collect (vebt-member summary)) (high x (deg div 2)) esk1-0} \vee \text{infinite (Collect (vebt-member summary))) \vee n \notin \text{Collect (vebt-member summary)}) \vee \neg n < \text{high } x$ 

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(deg div 2)
  using ⟨ $\#i$ . is-pred-in-set (set-vebt' summary) (high x (deg div 2)) i⟩ pred-none-empty
set-vebt'-def by auto
  then have  $\neg nn < \text{high } x \text{ (deg div 2)} \vee \neg \text{vebt-member summary } nn$ 
    by (metis (no-types) 4.hyps(2) ⟨ $\#i$ . is-pred-in-set (set-vebt' summary) (high x (deg div
2)) i⟩ mem-Collect-eq set-vebt'-def set-vebt-finite) }
  then show ?thesis
    by blast
qed
then show ?thesis
proof(cases  $x > mi$ )
  case True
    hence vebt-pred (Node (Some (mi, ma)) deg treeList summary)  $x = \text{Some } mi$ 
      by (simp add: ⟨vebt-pred (Node (Some (mi, ma)) deg treeList summary)  $x = (\text{if } mi < x$ 
then Some mi else None)⟩)
    have (vebt-member (Node (Some (mi, ma)) deg treeList summary)  $z \wedge z < x \wedge z > mi$ )
 $\implies \text{False}$  for  $z$ 
      proof-
        assume vebt-member (Node (Some (mi, ma)) deg treeList summary)  $z \wedge z < x \wedge z > mi$ 
        hence vebt-member (treeList ! (high z (deg div 2))) (low z (deg div 2))
          using ⟨ $x \leq ma$ ⟩ member-inv not-le by blast
        moreover hence high z (deg div 2)  $< 2^{\wedge}m$ 
          using 4.hyps(4) ⟨vebt-member (Node (Some (mi, ma)) deg treeList summary)  $z \wedge z < x$ 
 $\wedge mi < z$ ⟩ ⟨ $x \leq ma$ ⟩ member-inv by fastforce
        moreover hence invar-vebt (treeList ! (high z (deg div 2)))  $n$  using 4(1)
          by (simp add: 4.hyps(4))
        ultimately have vebt-member summary (high z (deg div 2)) using 4(7)
          using 4.hyps(2) both-member-options-equiv-member by blast
        have (high z (deg div 2))  $\leq ?h$ 
          by (simp add: ⟨vebt-member (Node (Some (mi, ma)) deg treeList summary)  $z \wedge z < x \wedge$ 
 $mi < z$ ⟩ div-le-mono high-def less-or-eq-imp-le)
        then show False
          by (metis 33 ⟨ $\neg (\exists i < \text{high } x \text{ (deg div 2)}. \text{vebt-member summary } i) \rangle \langle \text{vebt-member (Node$ 
(Some (mi, ma)) deg treeList summary)  $z \wedge z < x \wedge mi < z \rangle \langle \text{vebt-member (treeList ! high } z \text{ (deg$ 
div 2)) (low z (deg div 2)) \rangle \langle \text{vebt-member summary (high } z \text{ (deg div 2))} \rangle \text{bit-concat-def bit-split-inv}
le-neq-implies-less nat-add-left-cancel-less)
        qed
      hence is-pred-in-set (set-vebt' ((Node (Some (mi, ma)) deg treeList summary)))  $x mi$ 
        by (metis VEBT-Member.vebt-member.simps(5) True ⟨ $2 \leq \text{deg}$ ⟩ add-2-eq-Suc le-add-diff-inverse
le-less-linear pred-member)
      then show ?thesis
        by (metis ⟨vebt-pred (Node (Some (mi, ma)) deg treeList summary)  $x = \text{Some } mi \rangle \langle x \leq$ 
 $ma \rangle \text{option.sel leD member-inv pred-member}$ )
      next
        case False
          hence vebt-pred (Node (Some (mi, ma)) deg treeList summary)  $x = \text{None}$ 
            by (simp add: 2 True)
          then show ?thesis
            by (metis (full-types) False less-trans member-inv option.distinct(1) pred-max pred-member)

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qed
next
case False
hence fst:vebt-pred (Node (Some (mi, ma)) deg treeList summary) x =
  Some ( $2^{\wedge}(\text{deg div } 2) *_{\circ} ?pr +_{\circ} \text{vebt-maxt}(\text{treeList ! the } ?pr)$ )
  using 2 by presburger
obtain pr where ?pr = Some pr
  using False by blast
hence is-pred-in-set (set-vebt' summary) ?h pr
  using 4.hyps(3) by blast
hence vebt-member summary pr
  using pred-member by blast
hence both-member-options summary pr
  using 4.hyps(2) both-member-options-equiv-member by auto
hence pr <  $2^{\wedge}m$ 
  using 4.hyps(2) vebt-member summary pr member-bound by blast
hence  $\exists$  maxy. both-member-options (treeList ! pr) maxy
  using 4.hyps(7) both-member-options summary pr by blast
hence fgh:set-vebt' (treeList ! pr)  $\neq \{\}$ 
  by (metis 4.hyps(1) 4.hyps(2) 4.hyps(4) vebt-member summary pr empty-Collect-eq
member-bound nth-mem set-vebt'-def valid-member-both-member-options)
hence invar-vebt (treeList ! the ?pr) n
  by (simp add: 4.hyps(1) 4.hyps(4) pr <  $2^{\wedge}m$ ) vebt-pred summary (high x (deg div 2)) =
Some pr)
  then obtain maxy where Some maxy = vebt-maxt (treeList ! pr)
    by (metis vebt-pred summary (high x (deg div 2)) = Some pr) fgh option.sel vebt-maxt.elims
maxt-corr-help-empty)
  hence Some maxy = vebt-maxt (treeList ! the ?pr)
    by (simp add: vebt-pred summary (high x (deg div 2)) = Some pr)
  hence max-in-set (set-vebt' (treeList ! the ?pr)) maxy
    using invar-vebt (treeList ! the (vebt-pred summary (high x (deg div 2))) n) maxt-corr by
auto
  hence scmem:vebt-member (treeList ! the ?pr) maxy
    using Some maxy = vebt-maxt (treeList ! the (vebt-pred summary (high x (deg div 2))))
invar-vebt (treeList ! the (vebt-pred summary (high x (deg div 2))) n) maxt-member by force
  let ?res = Some ( $2^{\wedge}(\text{deg div } 2) *_{\circ} ?pr +_{\circ} \text{vebt-maxt}(\text{treeList ! the } ?pr)$ )
  obtain res where snd: res = the ?res by blast
  hence res =  $2^{\wedge}(\text{deg div } 2) * pr + maxy$ 
    by (metis Some maxy = vebt-maxt (treeList ! pr) vebt-pred summary (high x (deg div 2))
= Some pr) add-def option.sel mul-def option-shift.simps(3))
  have high res (deg div 2) = pr
    by (metis deg div 2 = n) res =  $2^{\wedge}(\text{deg div } 2) * pr + maxy$ ) invar-vebt (treeList ! the
?pr) n) high-inv member-bound mult.commute scmem)
  hence res < x
    by (metis is-pred-in-set (set-vebt' summary) (high x (deg div 2)) pr) div-le-mono high-def
pred-member verit-comp-simplify1(3))
  have both-member-options (treeList ! (high res (deg div 2)) (low res (deg div 2)))
    by (metis deg div 2 = n) high res (deg div 2) = pr) vebt-pred summary (high x (deg div 2))
= Some pr) res =  $2^{\wedge}(\text{deg div } 2) * pr + maxy$ ) invar-vebt (treeList ! the (vebt-pred summary (high

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x (deg div 2))) n› both-member-options-equiv-member option.sel low-inv member-bound mult.commute
scmem)
  have both-member-options (Node (Some (mi, ma)) deg treeList summary) res
    by (metis 4.hyps(2) 4.hyps(4) 4.hyps(6) ‹1 ≤ n› ‹both-member-options (treeList ! high
res (deg div 2)) (low res (deg div 2))› ‹high res (deg div 2) = pr› ‹vebt-member summary pr›
both-member-options-from-child-to-complete-tree member-bound trans-le-add1)
  hence vebt-member (Node (Some (mi, ma)) deg treeList summary) res
    using thisvalid valid-member-both-member-options by auto
  hence res > mi
    by (metis 4.hyps(11) ‹both-member-options (treeList ! high res (deg div 2)) (low res (deg
div 2))› ‹deg div 2 = n› ‹high res (deg div 2) = pr› ‹pr < 2 ^ m› ‹res < x› ‹x ≤ ma› less-le-trans
member-inv)
  hence res < ma
    using ‹res < x› ‹x ≤ ma› less-le-trans by blast
  have (vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x) ⇒ z ≤ res
for z
  proof-
  fix z
  assume vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x
  hence 20: z = mi ∨ z = ma ∨ (high z (deg div 2) < length treeList
    ∧ vebt-member ( treeList ! (high z (deg div 2)))) (low z (deg div 2))) using
    vebt-member.simps(5)[of mi ma deg-2 treeList summary z]
  using member-inv by blast
  have z ≠ ma
    using ‹vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x› ‹x ≤ ma›
leD by blast
  hence mi ≠ ma
    by (metis ‹mi < res› ‹res < x› ‹x ≤ ma› leD less-trans)
  hence z < 2 ^ deg
    using ‹vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x› member-bound
thisvalid by blast
  hence abc:invar-vebt (treeList ! (high z (deg div 2))) n
    by (metis 4.hyps(1) 4.hyps(2) 4.hyps(5) 4.hyps(6) ‹deg div 2 = n› ‹z < 2 ^ deg› ‹length
treeList = 2 ^ n› deg-not-0 exp-split-high-low(1) in-set-member inthall)
  then show z ≤ res
  proof(cases z = mi)
  case True
  then show ?thesis
    using ‹mi < res› by auto
  next
  case False
  hence abe:vebt-member( treeList ! (high z (deg div 2))) (low z (deg div 2))
    using 20 ‹z ≠ ma› by blast
  hence abh:vebt-member summary (high z (deg div 2))
    by (metis 20 4.hyps(2) 4.hyps(4) 4.hyps(7) False ‹vebt-member (Node (Some (mi, ma))
deg treeList summary) z ∧ z < x› ‹x ≤ ma› abc both-member-options-equiv-member not-le)
  have aaa:(high z (deg div 2)) = (high x (deg div 2)) ⇒ vebt-member (treeList ! ?h) (low
z (deg div 2))
    using abe by auto

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have high z(deg div 2) > pr ==> False
proof-
  assume high z(deg div 2) > pr
  hence vebt-member summary (high z(deg div 2))
  using abh by blast
  have aaaa:?h ≤ high z(deg div 2)
  by (meson ⟨is-pred-in-set (set-vebt' summary) (high x (deg div 2)) pr⟩ ⟨pr < high z
(deg div 2)⟩ abh leD not-le-imp-less pred-member)
  have bbbb:?h ≥ high z(deg div 2)
  by (simp add: ⟨vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x⟩
div-le-mono dual-order.strict-implies-order high-def)
  hence ?h = high z (deg div 2)
  using aaaa eq-iff by blast
  hence vebt-member (treeList ! ?h) (low z (deg div 2))
  using aaa by linarith
  hence (low z (deg div 2)) < ?l
  by (metis ⟨high x (deg div 2) = high z (deg div 2)⟩ ⟨vebt-member (Node (Some (mi,
ma)) deg treeList summary) z ∧ z < x⟩ add-le-cancel-left div-mult-mod-eq high-def less-le low-def)
  then show False
  using 33 ⟨vebt-member (treeList ! high x (deg div 2)) (low z (deg div 2))⟩ by blast
qed
hence high z(deg div 2) ≤ pr
  using not-less by blast
then show z ≤ res
proof(cases high z(deg div 2) = pr)
  case True
  hence vebt-member (treeList ! (high z(deg div 2))) (low z (deg div 2))
  using abe by blast
  have low z (deg div 2) ≤ maxy
  using True ⟨Some maxy = vebt-maxt (treeList ! pr)⟩ abc abe maxt-corr-help by auto
  hence z ≤ res
  by (metis True ⟨res = 2 ^ (deg div 2) * pr + maxy⟩ add-le-cancel-left div-mult-mod-eq
high-def low-def mult commute)
  then show ?thesis by simp
next
  case False
  hence high z(deg div 2) < pr
  by (simp add: ⟨high z (deg div 2) ≤ pr⟩ less-le)
  then show ?thesis
  by (metis ⟨high res (deg div 2) = pr⟩ div-le-mono high-def leD linear)
qed
qed
qed
hence is-pred-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary)) x res
using ⟨vebt-member (Node (Some (mi, ma)) deg treeList summary) res⟩ ⟨res < x⟩ pred-member
by presburger
then show ?thesis using fst snd
  by (metis ⟨Some maxy = vebt-maxt (treeList ! the (vebt-pred summary (high x (deg div 2))))⟩
⟨vebt-pred summary (high x (deg div 2)) = Some pr⟩ ⟨res = 2 ^ (deg div 2) * pr + maxy⟩ add-shift

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dual-order.eq-iff mul-shift pred-member)
  qed
  qed
next
  case False
  then show ?thesis
    by (metis 4.hyps(10) 4.hyps(5) 4.hyps(6) ⟨1 ≤ n⟩ ⟨deg div 2 = n⟩ ⟨length treeList = 2 ^ n⟩ ⟨x
≤ ma⟩ exp-split-high-low(1) le-less-trans le-neq-implies-less not-less not-less-zero zero-neq-one)
  qed
  qed
next
  case (5 treeList n summary m deg mi ma)
  hence Suc n = m and deg = n + m and length treeList = 2 ^ m ∧ invar-vebt summary m
  by blast +
  hence n ≥ 1
  using 5.hyps(1) set-n-deg-not-0 by blast
  hence deg ≥ 2
  by (simp add: 5.hyps(5) 5.hyps(6))
  hence deg div 2 = n
  by (simp add: 5.hyps(5) 5.hyps(6))
  moreover hence thisvalid:invar-vebt (Node (Some (mi, ma)) deg treeList summary) deg
  using 5 invar-vebt.intros(5)[of treeList n summary m] by blast
  ultimately have deg div 2 = n by simp
  then show ?case
  proof(cases x > ma)
    case True
    hence 0: vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = Some ma
    by (simp add: ⟨2 ≤ deg⟩ pred-max)
    have 1: ma = the (vebt-maxt (Node (Some (mi, ma)) deg treeList summary)) by simp
    hence ma ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary)
    by (metis VEbt-Member.vebt-member.simps(5) ⟨2 ≤ deg⟩ add-numeral-left arith-simps(1)
le-add-diff-inverse mem-Collect-eq numerals(1) plus-1-eq-Suc set-vebt'-def)
    hence 2: y ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary) ⇒ y ≤ x for y
    using 5.hyps(9) True member-inv set-vebt'-def by fastforce
    hence 3: y ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary) ⇒ (y < ma ⇒ y ≤ x)
  for y by blast
    hence 4: ∀ y ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary). y < ma → y ≤ x by
  blast
    hence is-pred-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary)) x ma
    by (metis 5.hyps(9) True ⟨ma ∈ set-vebt' (Node (Some (mi, ma)) deg treeList summary)⟩
less-or-eq-imp-le mem-Collect-eq member-inv pred-member set-vebt'-def)
    then show ?thesis
    by (metis 0 option.sel leD le-less-Suc-eq not-less-eq pred-member)
  next
  case False
  hence x ≤ maby simp
  then show ?thesis
  proof(cases high x (deg div 2) < length treeList)
    case True

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hence $high\ x\ n < 2^m \wedge low\ x\ n < 2^n$
by (*simp add: <deg div 2 = n> <length treeList = 2^m> low-def*)
let $?l = low\ x\ (deg\ div\ 2)$
let $?h = high\ x\ (deg\ div\ 2)$
let $?minlow = vebt\ mint\ (treeList\ !\ ?h)$
let $?pr = vebt\ pred\ summary\ ?h$
have $1: vebt\ pred\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x =$
 $(if\ ?minlow\ \neq\ None\ \wedge\ (Some\ ?l\ >_o\ ?minlow)\ then$
 $\quad Some\ (2^{(deg\ div\ 2)})\ *_o\ Some\ ?h\ +_o\ vebt\ pred\ (treeList\ !\ ?h)\ ?l$
 $\quad else\ let\ pr = vebt\ pred\ summary\ ?h\ in$
 $\quad if\ pr = None\ then\ (if\ x > mi\ then\ Some\ mi\ else\ None)$
 $\quad else\ Some\ (2^{(deg\ div\ 2)})\ *_o\ pr\ +_o\ vebt\ maxt\ (treeList\ !\ the\ pr)\)$
by (*smt True <2 ≤ deg> <x ≤ ma> pred-less-length-list*)
then show $?thesis$
proof(*cases ?minlow ≠ None ∧ (Some ?l >_o ?minlow)*)
case *True*
then obtain $minl$ **where** $00: (Some\ minl = ?minlow) \wedge ?l > minl$ **by** *auto*
have $01: invar\ vebt\ ((treeList\ !\ ?h))\ n \wedge (treeList\ !\ ?h) \in set\ treeList$
by (*metis 5.hyps(1) <deg div 2 = n> <high x n < 2^m ∧ low x n < 2^n> <length treeList = 2^m ∧ invar-vebt summary m> inthall member-def*)
have $02: vebt\ member\ ((treeList\ !\ ?h))\ minl$
using $00\ 01\ mint\ member$ **by** *auto*
hence $03: \exists\ y.\ y < ?l \wedge vebt\ member\ ((treeList\ !\ ?h))\ y$
using 00 **by** *blast*
hence $afinite: finite\ (set\ vebt'\ (treeList\ !\ ?h))$
using $01\ set\ vebt'\ finite$ **by** *blast*
then obtain $predy$ **where** $04: is\ pred\ in\ set\ (set\ vebt'\ (treeList\ !\ ?h))\ ?l\ predy$
using $00\ 01\ mint\ corr\ obtain\ set\ pred$ **by** *fastforce*
hence $05: Some\ predy = vebt\ pred\ (treeList\ !\ ?h)\ ?l$ **using** $5(1)\ 01$ **by** *force*
hence $vebt\ pred\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x = Some\ (2^{(deg\ div\ 2)})\ *_o\ ?h$
 $+ predy)$
by (*metis 1 True add-def mul-def option-shift.simps(3)*)
hence $06: predy \in set\ vebt'\ (treeList\ !\ ?h)$
using $04\ is\ pred\ in\ set\ def$ **by** *blast*
hence $07: predy < 2^{(deg\ div\ 2)} \wedge ?h < 2^{(deg\ div\ 2 + 1)} \wedge deg\ div\ 2 + deg\ div\ 2 + 1 = deg$
using $04\ 5.hyps(5)\ 5.hyps(6)$ $<high\ x\ n < 2^m \wedge low\ x\ n < 2^n>$ *pred-member* **by** *force*
let $?y = 2^{(deg\ div\ 2)}\ *_o\ ?h + predy$
have $08: vebt\ member\ (treeList\ !\ ?h)\ predy$
using $06\ set\ vebt'\ def$ **by** *auto*
hence $09: both\ member\ options\ (treeList\ !\ ?h)\ predy$
using $01\ both\ member\ options\ equiv\ member$ **by** *blast*
have $10: high\ ?y\ (deg\ div\ 2) = ?h \wedge low\ ?y\ (deg\ div\ 2) = predy$
by (*simp add: 07 high-inv low-inv mult.commute*)
hence $14: both\ member\ options\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ ?y$
using $07\ 09\ 5.hyps(4)$ $<deg\ div\ 2 = n> <high\ x\ n < 2^m \wedge low\ x\ n < 2^n>$
both-member-options-from-chilf-to-complete-tree **by** *auto*
have $15: vebt\ member\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ ?y$
using $14\ this\ valid\ valid\ member\ both\ member\ options$ **by** *blast*
have $16: Some\ ?y = vebt\ pred\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x$

```

    by (simp add: ⟨vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = Some (2 ^ (deg
div 2) * high x (deg div 2) + predy)⟩)
  have 17: x = ?h * 2^(deg div 2) + ?l
    using bit-concat-def bit-split-inv by auto
  have 18: x - ?y = ?h * 2^(deg div 2) + ?l - ?h * 2^(deg div 2) - predy
    by (metis 17 diff-diff-add mult.commute)
  hence 19: ?y < x
    using 04 17 mult.commute nat-add-left-cancel-less pred-member by fastforce
  have 20: z < x ⇒ vebt-member (Node (Some (mi, ma)) deg treeList summary) z ⇒ z ≤ ?y
for z
proof-
  assume z < x and vebt-member (Node (Some (mi, ma)) deg treeList summary) z
  hence high z (deg div 2) ≤ high x (deg div 2)
    by (simp add: div-le-mono high-def)
  then show ?thesis
  proof(cases high z (deg div 2) = high x (deg div 2))
    case True
      hence 0000: high z (deg div 2) = high x (deg div 2) by simp
      then show ?thesis
      proof(cases z = mi)
        case True
          then show ?thesis
          by (metis 15 5.hyps(9) add.left-neutral le-add2 less-imp-le-nat member-inv)
        next
          case False
            hence ad:vebt-member (treeList ! ?h) (low z (deg div 2))
              using vebt-member.simps(5)[of mi ma deg-2 treeList summary z]
              by (metis True ⟨vebt-member (Node (Some (mi, ma)) deg treeList summary) z⟩ ⟨x ≤
ma⟩ ⟨z < x⟩ leD member-inv)
            have is-pred-in-set (set-vebt' (treeList ! ?h)) ?l predy
              using 04 by blast
            have low z (deg div 2) < ?l
              by (metis (full-types) True ⟨z < x⟩ bit-concat-def bit-split-inv nat-add-left-cancel-less)
            hence predy ≥ low z (deg div 2) using 04 ad unfolding is-pred-in-set-def
              by (simp add: set-vebt'-def)
            hence ?y ≥ z
              by (smt True bit-concat-def bit-split-inv diff-add-inverse diff-diff-add diff-is-0-eq
mult.commute)
            then show ?thesis by blast
          qed
        next
          case False
            hence high z (deg div 2) < high ?y (deg div 2)
              using 10 ⟨high z (deg div 2) ≤ high x (deg div 2)⟩ by linarith
            then show ?thesis
              by (metis div-le-mono high-def nat-le-linear not-le)
          qed
        qed
      hence is-pred-in-set (set-vebt'(Node (Some (mi, ma)) deg treeList summary)) x ?y

```

```

    by (simp add: 15 19 pred-member)
  then show ?thesis using 16
    by (metis eq-iff option.inject pred-member)
next
case False
hence i1: ?minlow = None  $\vee$   $\neg$  (Some ?l  $>_o$  ?minlow) by simp
hence 2: vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = (
  if ?pr = None then (if x  $>$  mi
    then Some mi
    else None)
  else Some (2 $\wedge$ (deg div 2)) * $_o$  ?pr + $_o$  vebt-maxt (treeList ! the ?pr))
  using 1 by auto
have invar-vebt (treeList ! ?h) n
  by (metis 5(1) True inthall member-def)
hence 33:  $\nexists$  u. vebt-member (treeList ! ?h) u  $\wedge$  u  $<$  ?l
proof(cases ?minlow = None)
  case True
  then show ?thesis using mint-corr-help-empty[of treeList ! ?h n]
    by (simp add:  $\langle$ invar-vebt (treeList ! high x (deg div 2))  $\rangle$  set-vebt'-def)
next
case False
obtain minilow where ?minlow = Some minilow
  using False by blast
hence minilow  $\geq$  ?l
  using i1 by auto
then show ?thesis
  by (meson  $\langle$ vebt-mint (treeList ! high x (deg div 2)) = Some minilow $\rangle$   $\langle$ invar-vebt (treeList !
high x (deg div 2))  $\rangle$  n $\rangle$  leD less-le-trans mint-corr-help)
qed
then show ?thesis
proof(cases ?pr = None)
  case True
  hence vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = (if x  $>$  mi then Some
mi else None)
    by (simp add: 2)
  hence  $\nexists$  i. is-pred-in-set (set-vebt' summary) ?h i
    using 5.hyps(3) True by force
  hence  $\nexists$  i. i  $<$  ?h  $\wedge$  vebt-member summary i using pred-none-empty[of set-vebt' summary
?h]
  proof -
    { fix nn :: nat
      have  $\forall$  n. ((is-pred-in-set (Collect (vebt-member summary)) (high x (deg div 2)) esk1-0
 $\vee$  infinite (Collect (vebt-member summary)))  $\vee$  n  $\notin$  Collect (vebt-member summary))  $\vee$   $\neg$  n  $<$  high x
(deg div 2)
        using  $\langle$  $\nexists$  i. is-pred-in-set (set-vebt' summary) (high x (deg div 2))  $\rangle$  i $\rangle$  pred-none-empty
set-vebt'-def by auto
      then have  $\neg$  nn  $<$  high x (deg div 2)  $\vee$   $\neg$  vebt-member summary nn
        by (metis (no-types) 5.hyps(2)  $\langle$  $\nexists$  i. is-pred-in-set (set-vebt' summary) (high x (deg div
2))  $\rangle$  i $\rangle$  mem-Collect-eq set-vebt'-def set-vebt-finite) }

```

```

    then show ?thesis
      by blast
  qed
  then show ?thesis
  proof(cases x > mi)
    case True
      hence vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = Some mi
        by (simp add: ⟨vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = (if mi < x
then Some mi else None)⟩)
      have (vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x ∧ z > mi)
⇒ False for z
        proof-
          assume vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x ∧ z > mi
          hence vebt-member (treeList ! (high z (deg div 2))) (low z (deg div 2))
            using ⟨x ≤ ma⟩ member-inv not-le by blast
          moreover hence high z (deg div 2) < 2m
            using 5.hyps(4) ⟨vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x
∧ mi < z⟩ ⟨x ≤ ma⟩ member-inv by fastforce
          moreover hence invar-vebt (treeList ! (high z (deg div 2))) n using 5(1)
            by (simp add: 5.hyps(4))
          ultimately have vebt-member summary (high z (deg div 2)) using 5(7)
            using 5.hyps(2) both-member-options-equiv-member by blast
          have (high z (deg div 2)) ≤ ?h
            by (simp add: ⟨vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x ∧
mi < z⟩ div-le-mono high-def less-or-eq-imp-le)
          then show False
            by (metis 33 ⟨¬ (∃ i < high x (deg div 2). vebt-member summary i)⟩ ⟨vebt-member (Node
(Some (mi, ma)) deg treeList summary) z ∧ z < x ∧ mi < z⟩ ⟨vebt-member (treeList ! high z (deg
div 2)) (low z (deg div 2))⟩ ⟨vebt-member summary (high z (deg div 2))⟩ bit-concat-def bit-split-inv
le-neq-implies-less nat-add-left-cancel-less)
          qed
          hence is-pred-in-set (set-vebt' ((Node (Some (mi, ma)) deg treeList summary))) x mi
            by (metis VEBT-Member.vebt-member.simps(5) True ⟨2 ≤ deg⟩ add-2-eq-Suc le-add-diff-inverse
le-less-linear pred-member)
          then show ?thesis
            by (metis ⟨vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = Some mi⟩ ⟨x ≤
ma⟩ option.sel leD member-inv pred-member)
        next
          case False
            hence vebt-pred (Node (Some (mi, ma)) deg treeList summary) x = None
              by (simp add: 2 True)
            then show ?thesis
              by (metis (full-types) False less-trans member-inv option.distinct(1) pred-max pred-member)
          qed
        next
          case False
            hence fst:vebt-pred (Node (Some (mi, ma)) deg treeList summary) x =
              Some (2⌊deg div 2⌋ *o ?pr +o vebt-maxt (treeList ! the ?pr))
              using 2 by presburger

```

```

obtain pr where ?pr = Some pr
  using False by blast
hence is-pred-in-set (set-vebt' summary) ?h pr
  using 5.hyps(3) by blast
hence vebt-member summary pr
  using pred-member by blast
hence both-member-options summary pr
  using 5.hyps(2) both-member-options-equiv-member by auto
hence pr < 2m
  using 5.hyps(2) vebt-member summary pr member-bound by blast
hence  $\exists$  maxy. both-member-options (treeList ! pr) maxy
  using 5.hyps(7) both-member-options summary pr by blast
hence fgh:set-vebt' (treeList ! pr) ≠ {}
  by (metis 5.hyps(1) 5.hyps(4) Collect-empty-eq pr < 2m nth-mem set-vebt'-def
valid-member-both-member-options)
hence invar-vebt (treeList ! the ?pr) n
  by (simp add: 5.hyps(1) 5.hyps(4) pr < 2m vebt-pred summary (high x (deg div 2)) =
Some pr)
then obtain maxy where Some maxy = vebt-maxt (treeList ! pr)
  by (metis vebt-pred summary (high x (deg div 2)) = Some pr fgh option.sel vebt-maxt.elims
maxt-corr-help-empty)
hence Some maxy = vebt-maxt (treeList ! the ?pr)
  by (simp add: vebt-pred summary (high x (deg div 2)) = Some pr)
hence max-in-set (set-vebt' (treeList ! the ?pr)) maxy
  using invar-vebt (treeList ! the (vebt-pred summary (high x (deg div 2)))) n maxt-corr by
auto
hence scmem:vebt-member (treeList ! the ?pr) maxy
  using Some maxy = vebt-maxt (treeList ! the (vebt-pred summary (high x (deg div 2))))
invar-vebt (treeList ! the (vebt-pred summary (high x (deg div 2)))) n maxt-member by force
let ?res = Some (2(deg div 2) *o ?pr +o vebt-maxt (treeList ! the ?pr))
obtain res where snd: res = the ?res by blast
hence res = 2(deg div 2) * pr + maxy
  by (metis Some maxy = vebt-maxt (treeList ! pr) vebt-pred summary (high x (deg div 2))
= Some pr add-def option.sel mul-def option-shift.simps(3))
have high res (deg div 2) = pr
  by (metis deg div 2 = n res = 2(deg div 2) * pr + maxy invar-vebt (treeList ! the
?pr) n high-inv member-bound mult commute scmem)
hence res < x
  by (metis is-pred-in-set (set-vebt' summary) (high x (deg div 2)) pr div-le-mono high-def
pred-member verit-comp-simplify1(3))
have both-member-options (treeList ! (high res (deg div 2))) (low res (deg div 2))
  by (metis deg div 2 = n high res (deg div 2) = pr vebt-pred summary (high x (deg div 2))
= Some pr res = 2(deg div 2) * pr + maxy invar-vebt (treeList ! the (vebt-pred summary (high
x (deg div 2)))) n both-member-options-equiv-member option.sel low-inv member-bound mult commute
scmem)
have both-member-options (Node (Some (mi, ma)) deg treeList summary) res
  by (metis 5.hyps(2) 5.hyps(4) 5.hyps(6) 1 ≤ n both-member-options (treeList ! high
res (deg div 2)) (low res (deg div 2)) high res (deg div 2) = pr vebt-member summary pr
both-member-options-from-chilf-to-complete-tree member-bound trans-le-add1)

```

```

hence vebt-member (Node (Some (mi, ma)) deg treeList summary) res
  using thisvalid valid-member-both-member-options by auto
hence  $res > mi$ 
  by (metis 5.hyps(11)  $\langle$ both-member-options (treeList ! high res (deg div 2)) (low res (deg
div 2)) $\rangle$   $\langle$ deg div 2 = n $\rangle$   $\langle$ high res (deg div 2) = pr $\rangle$   $\langle$ pr < 2 ^ m $\rangle$   $\langle$ res < x $\rangle$   $\langle$ x ≤ ma $\rangle$  less-le-trans
member-inv)
  hence  $res < ma$ 
  using  $\langle$ res < x $\rangle$   $\langle$ x ≤ ma $\rangle$  less-le-trans by blast
  have (vebt-member (Node (Some (mi, ma)) deg treeList summary)  $z \wedge z < x$ )  $\implies z \leq res$ 
for  $z$ 
  proof-
    fix  $z$ 
    assume vebt-member (Node (Some (mi, ma)) deg treeList summary)  $z \wedge z < x$ 
    hence  $20: z = mi \vee z = ma \vee (high\ z\ (deg\ div\ 2) < length\ treeList$ 
       $\wedge vebt\ member\ (treeList\ !\ (high\ z\ (deg\ div\ 2)))\ (low\ z\ (deg\ div\ 2)))$  using
      vebt-member.simps(5)[of mi ma deg-2 treeList summary z]
    using member-inv by blast
    have  $z \neq ma$ 
    using  $\langle$ vebt-member (Node (Some (mi, ma)) deg treeList summary)  $z \wedge z < x$  $\rangle$   $\langle$ x ≤ ma $\rangle$ 
leD by blast
    hence  $mi \neq ma$ 
    by (metis  $\langle$ mi < res $\rangle$   $\langle$ res < x $\rangle$   $\langle$ x ≤ ma $\rangle$  leD less-trans)
    hence  $z < 2^{deg}$ 
    using  $\langle$ vebt-member (Node (Some (mi, ma)) deg treeList summary)  $z \wedge z < x$  $\rangle$  member-bound
thisvalid by blast
    hence  $(high\ z\ (deg\ div\ 2)) < 2^{m}$ 
    by (metis 5.hyps(5) 5.hyps(6)  $\langle$ 1 ≤ n $\rangle$   $\langle$ deg div 2 = n $\rangle$  exp-split-high-low(1) less-le-trans
numeral-One zero-less-Suc zero-less-numeral)
    hence abc:invar-vebt (treeList ! (high z (deg div 2))) n
    by (simp add: 5.hyps(1) 5.hyps(4))
    then show  $z \leq res$ 
    proof(cases z = mi)
      case True
      then show ?thesis
      using  $\langle$ mi < res $\rangle$  by auto
    next
    case False
    hence abe:vebt-member( treeList ! (high z (deg div 2))) (low z (deg div 2))
    using  $20\ \langle$ z ≠ ma $\rangle$  by blast
    hence abh:vebt-member summary (high z (deg div 2))
    using 5.hyps(7)  $\langle$ high z (deg div 2) < 2 ^ m $\rangle$   $\langle$ length treeList = 2 ^ m  $\wedge$  invar-vebt
summary m $\rangle$  abc both-member-options-equiv-member by blast
    have aaa:(high z (deg div 2)) = (high x (deg div 2))  $\implies vebt\ member\ (treeList\ !\ ?h)\ (low\ z\ (deg\ div\ 2))$ 
    using abe by auto
    have  $high\ z\ (deg\ div\ 2) > pr \implies False$ 
    proof-
    assume  $high\ z\ (deg\ div\ 2) > pr$ 
    hence vebt-member summary (high z (deg div 2))

```

```

    using abh by blast
    have aaaa: ?h ≤ high z (deg div 2)
      by (meson ‹is-pred-in-set (set-vebt' summary) (high x (deg div 2)) pr› ‹pr < high z
(deg div 2)› abh leD not-le-imp-less pred-member)
    have bbbb: ?h ≥ high z (deg div 2)
      by (simp add: ‹vebt-member (Node (Some (mi, ma)) deg treeList summary) z ∧ z < x›
div-le-mono dual-order.strict-implies-order high-def)
    hence ?h = high z (deg div 2)
      using aaaa eq-iff by blast
    hence vebt-member (treeList ! ?h) (low z (deg div 2))
      using aaa by linarith
    hence (low z (deg div 2)) < ?l
      by (metis ‹high x (deg div 2) = high z (deg div 2)› ‹vebt-member (Node (Some (mi,
ma)) deg treeList summary) z ∧ z < x› add-le-cancel-left div-mult-mod-eq high-def less-le low-def)
    then show False
      using 33 ‹vebt-member (treeList ! high x (deg div 2)) (low z (deg div 2))› by blast
  qed
  hence high z (deg div 2) ≤ pr
    using not-less by blast
  then show z ≤ res
  proof (cases high z (deg div 2) = pr)
    case True
      hence vebt-member (treeList ! (high z (deg div 2))) (low z (deg div 2))
        using abe by blast
      have low z (deg div 2) ≤ maxy
        using True ‹Some maxy = vebt-maxt (treeList ! pr)› abc abe maxt-corr-help by auto
      hence z ≤ res
        by (metis True ‹res = 2 ^ (deg div 2) * pr + maxy› add-le-cancel-left div-mult-mod-eq
high-def low-def mult.commute)
      then show ?thesis by simp
    next
      case False
        hence high z (deg div 2) < pr
          by (simp add: ‹high z (deg div 2) ≤ pr› less-le)
        then show ?thesis
          by (metis ‹high res (deg div 2) = pr› div-le-mono high-def leD linear)
  qed
  qed
  qed
  hence is-pred-in-set (set-vebt' (Node (Some (mi, ma)) deg treeList summary)) x res
  using ‹vebt-member (Node (Some (mi, ma)) deg treeList summary) res› ‹res < x› pred-member
by presburger
  then show ?thesis using fst snd
    by (metis ‹Some maxy = vebt-maxt (treeList ! the (vebt-pred summary (high x (deg div 2))))›
‹vebt-pred summary (high x (deg div 2)) = Some pr› ‹res = 2 ^ (deg div 2) * pr + maxy› add-shift
dual-order.eq-iff mul-shift pred-member)
  qed
  qed
  next

```



```

    case False
    then show ?thesis
      by (metis 5.hyps(10) 5.hyps(4) 5.hyps(5) 5.hyps(6) ⟨1 ≤ n⟩ ⟨deg div 2 = n⟩ ⟨x ≤ ma⟩
        exp-split-high-low(1) le-0-eq le-less-trans verit-comp-simplify1(3) zero-less-Suc zero-neq-one)
    qed
  qed
qed

```

```

corollary pred-empty: assumes invar-vebt t n
shows (vebt-pred t x = None) = ({y. vebt-member t y ∧ y < x} = {})
proof
show vebt-pred t x = None ⇒ {y. vebt-member t y ∧ x > y} = {}
proof
show vebt-pred t x = None ⇒ {y. vebt-member t y ∧ x > y} ⊆ {}
proof–
  assume vebt-pred t x = None
  hence ∄ y. is-pred-in-set (set-vebt' t) x y
  using assms pred-corr by force
  moreover hence is-pred-in-set (set-vebt' t) x y ⇒ vebt-member t y ∧ x < y for y by auto
  ultimately show {y. vebt-member t y ∧ x > y} ⊆ {}
  using assms pred-none-empty set-vebt'-def set-vebt-finite by auto
qed
show vebt-pred t x = None ⇒ {} ⊆ {y. vebt-member t y ∧ x > y} by simp
qed
show {y. vebt-member t y ∧ x > y} = {} ⇒ vebt-pred t x = None
proof–
  assume {y. vebt-member t y ∧ x > y} = {}
  hence is-pred-in-set (set-vebt' t) x y ⇒ False for y
  using pred-member by auto
  thus vebt-pred t x = None
  by (meson assms option-shift.elims pred-corr)
qed
qed

```

```

theorem pred-correct: invar-vebt t n ⇒ vebt-pred t x = Some sx ↔ is-pred-in-set (set-vebt t) x sx
by (simp add: pred-corr set-vebt-set-vebt'-valid)

```

```

lemma helpypredd: invar-vebt t n ⇒ vebt-pred t x = Some y ⇒ y < 2n
using member-bound pred-corr pred-member by blast

```

```

lemma invar-vebt t n ⇒ vebt-pred t x = Some y ⇒ y < x
by (simp add: pred-corr pred-member)

```

```

end
end

```

```

theory VEBT-Delete imports VEBT-Pred VEBT-Succ
begin

```

8 Deletion

8.1 Function Definition

context begin

interpretation *VEBT-internal* .

fun *vebt-delete* :: *VEBT* \Rightarrow *nat* \Rightarrow *VEBT* **where**

vebt-delete (*Leaf a b*) 0 = *Leaf False b* |

vebt-delete (*Leaf a b*) (*Suc 0*) = *Leaf a False* |

vebt-delete (*Leaf a b*) (*Suc (Suc n)*) = *Leaf a b* |

vebt-delete (*Node None deg treeList summary*) - = (*Node None deg treeList summary*) |

vebt-delete (*Node (Some (mi, ma)) 0 trLst smry*) *x* = (*Node (Some (mi, ma)) 0 trLst smry*) |

vebt-delete (*Node (Some (mi, ma)) (Suc 0) tr sm*) *x* = (*Node (Some (mi, ma)) (Suc 0) tr sm*) |

vebt-delete (*Node (Some (mi, ma)) deg treeList summary*) *x* = (

if (*x < mi* \vee *x > ma*) *then* (*Node (Some (mi, ma)) deg treeList summary*)

else if (*x = mi* \wedge *x = ma*) *then* (*Node None deg treeList summary*)

else let *xn* = (*if* *x = mi*

then the (*vebt-mint summary*) * $2^{\wedge}(\text{deg div } 2)$

 + *the* (*vebt-mint (treeList ! the (vebt-mint summary))*)

else x);

minn = (*if* *x = mi* *then xn* *else mi*);

l = *low xn (deg div 2)*;

h = *high xn (deg div 2)* *in*

if *h < length treeList*

then(

let newnode = *vebt-delete (treeList ! h) l*;

newlist = *treeList[h:= newnode]* *in*

if minNull newnode

then (*let sn* = *vebt-delete summary h* *in*(

Node (Some (minn, if xn = ma *then*

 (*let maxs* = *vebt-maxt sn* *in* (

if maxs = None

then minn

else $2^{\wedge}(\text{deg div } 2)$ * *the maxs*

 + *the (vebt-maxt (newlist ! the maxs))*)

else ma) *deg newlist sn*)

else (*Node (Some (minn, (if xn = ma*

*then h * 2^{\wedge}(\text{deg div } 2) + the (vebt-maxt (newlist ! h))*

else ma)) *deg newlist summary*))

else (*Node (Some (mi, ma)) deg treeList summary*)

end

8.2 Auxiliary Lemmas

context *VEBT-internal* **begin**

context begin

lemma *delt-out-of-range*:

assumes $x < mi \vee x > ma$ **and** $deg \geq 2$

shows

$vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (Node (Some (mi, ma)) deg treeList summary)$

using *vebt-delete.simps(7)*[of *mi ma deg-2 treeList summary x*]

by (*metis add-2-eq-Suc assms(1) assms(2) le-add-diff-inverse*)

lemma *del-single-cont*:

assumes $x = mi \wedge x = ma$ **and** $deg \geq 2$

shows $vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (Node None deg treeList summary)$

using *vebt-delete.simps(7)*[of *mi ma deg-2 treeList summary x*]

by (*metis add-2-eq-Suc assms(1) assms(2) le-add-diff-inverse nat-less-le*)

lemma *del-in-range*:

assumes $x \geq mi \wedge x \leq ma$ **and** $mi \neq ma$ **and** $deg \geq 2$

shows

$vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ($
 \quad *let* $xn = ($ *if* $x = mi$
 \quad *then* $(vebt-mint summary) * 2^{deg \div 2}$
 \quad $+ the (vebt-mint (treeList ! the (vebt-mint summary)))$
 \quad *else* $x);$

\quad *minn* $= ($ *if* $x = mi$ *then* xn *else* $mi);$

\quad $l = low xn (deg \div 2);$

\quad $h = high xn (deg \div 2)$ *in*

\quad *if* $h < length treeList$

\quad *then*(

\quad *let* $newnode = vebt-delete (treeList ! h) l;$

\quad $newlist = treeList[h := newnode]$ *in*

\quad *if* $minNull newnode$

\quad *then*(

\quad *let* $sn = vebt-delete summary h$ *in*

\quad $(Node (Some (minn,$ *if* $xn = ma$ *then* $($ *let* $maxs = vebt-maxt sn$ *in*

\quad $($ *if* $maxs = None$

\quad *then* $minn$

\quad $else 2^{deg \div 2} * the maxs$

\quad $+ the (vebt-maxt (newlist ! the maxs))$

\quad $)$

\quad $)$

\quad *else* $ma))$

\quad $deg newlist sn)$

\quad *else*

\quad $(Node (Some (minn, ($ *if* $xn = ma$ *then*

\quad $h * 2^{deg \div 2} + the (vebt-maxt (newlist ! h))$

\quad $else ma)))$

\quad $deg newlist summary)$

\quad *else*

\quad $(Node (Some (mi, ma)) deg treeList summary))$

using *vebt-delete.simps(7)*[of *mi ma deg-2 treeList summary x*]

by (smt (z3) add-2-eq-Suc assms(1) assms(2) assms(3) leD le-add-diff-inverse)

lemma *del-x-not-mia*:

assumes $x > mi \wedge x \leq ma$ **and** $mi \neq ma$ **and** $deg \geq 2$ **and** $high\ x\ (deg\ div\ 2) = h$ **and**
 $low\ x\ (deg\ div\ 2) = land$ $high\ x\ (deg\ div\ 2) < length\ treeList$

shows

```

vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  let newnode = vebt-delete (treeList ! h) l;
      newlist = treeList[h:= newnode] in
  if minNull newnode
  then(
    let sn = vebt-delete summary h in
    (Node (Some (mi, if x = ma then (let maxs = vebt-maxt sn in
                                   (if maxs = None
                                    then mi
                                    else 2(deg div 2) * the maxs
                                   + the (vebt-maxt (newlist ! the maxs))
                                   )
                                   )
          else ma))
      deg newlist sn)
  )else
  (Node (Some (mi, (if x = ma then
                   h * 2(deg div 2) + the( vebt-maxt (newlist ! h))
                   else ma)))
      deg newlist summary )
)
using del-in-range[of mi x ma deg treeList summary] unfolding Let-def
using assms(1) assms(2) assms(3) assms(4) assms(5) assms(6) nat-less-le by fastforce

```

lemma *del-x-not-mi*:

assumes $x > mi \wedge x \leq ma$ **and** $mi \neq ma$ **and** $deg \geq 2$ **and** $high\ x\ (deg\ div\ 2) = h$ **and**
 $low\ x\ (deg\ div\ 2) = land$ $newnode = vebt-delete (treeList ! h) l$
and $newlist = treeList[h:= newnode]$ **and** $high\ x\ (deg\ div\ 2) < length\ treeList$

shows

```

vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  if minNull newnode
  then(
    let sn = vebt-delete summary h in
    (Node (Some (mi, if x = ma then (let maxs = vebt-maxt sn in
                                   (if maxs = None
                                    then mi
                                    else 2(deg div 2) * the maxs
                                   + the (vebt-maxt (newlist ! the maxs))
                                   )
                                   )
          else ma))
      deg newlist sn)
  )else
  )

```

(Node (Some (mi, (if x = ma then
 h * 2^{^(deg div 2)} + the(vebt-maxt (newlist ! h))
 else ma)))
 deg newlist summary)
) **using** del-x-not-mia[of mi x ma deg h l treeList summary]
by (smt (z3) assms(1) assms(2) assms(3) assms(4) assms(5) assms(6) assms(7) assms(8))

lemma del-x-not-mi-new-node-nil:

assumes $x > mi \wedge x \leq ma$ **and** $mi \neq ma$ **and** $deg \geq 2$ **and** $high\ x\ (deg\ div\ 2) = h$ **and**
 $low\ x\ (deg\ div\ 2) = l$ **and** $newnode = vebt-delete\ (treeList\ !\ h)\ l$ **and** $minNull\ newnode$ **and**
 $sn = vebt-delete\ summary\ h$ **and** $newlist = treeList[h := newnode]$ **and** $high\ x\ (deg\ div\ 2) < length\ treeList$

shows

$vebt-delete\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x = (Node\ (Some\ (mi,\ if\ x = ma\ then$
 $(let\ maxs = vebt-maxt\ sn\ in$

(if maxs = None
 then mi
 else 2^{^(deg div 2)} * the maxs
 + the (vebt-maxt (newlist ! the maxs))
)
)

else ma)) deg newlist sn)

using del-x-not-mi[of mi x ma deg h l newnode treeList]

by (metis assms(1) assms(10) assms(2) assms(3) assms(4) assms(5) assms(6) assms(7) assms(8)
 assms(9))

lemma del-x-not-mi-newnode-not-nil:

assumes $x > mi \wedge x \leq ma$ **and** $mi \neq ma$ **and** $deg \geq 2$ **and** $high\ x\ (deg\ div\ 2) = h$ **and**
 $low\ x\ (deg\ div\ 2) = l$ **and** $newnode = vebt-delete\ (treeList\ !\ h)\ l$ **and** $\neg\ minNull\ newnode$ **and**
 $newlist = treeList[h := newnode]$ **and** $high\ x\ (deg\ div\ 2) < length\ treeList$

shows

$vebt-delete\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x =$
 $(Node\ (Some\ (mi,\ (if\ x = ma\ then$
 h * 2^{^(deg div 2)} + the(vebt-maxt (newlist ! h))
 else ma)))
 deg newlist summary)

using del-x-not-mi[of mi x ma deg h l newnode treeList newlist summary]

using assms(1) assms(2) assms(3) assms(4) assms(5) assms(6) assms(7) assms(8) assms(9) **by**
 auto

lemma del-x-mia: **assumes** $x = mi \wedge x < ma$ **and** $mi \neq ma$ **and** $deg \geq 2$

shows $vebt-delete\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x =$
 $(let\ xn = the\ (vebt-mint\ summary)\ * 2^{deg\ div\ 2}$
 + the (vebt-mint (treeList ! the (vebt-mint summary)));
 minn = xn;

$l = low\ xn\ (deg\ div\ 2);$
 $h = high\ xn\ (deg\ div\ 2)\ in$
 $if\ h < length\ treeList$
 $then$

```

let newnode = vebt-delete (treeList ! h) l;
newlist = treeList[h:= newnode]in
if minNull newnode
then(
  let sn = vebt-delete summary h in
  (Node (Some (minn, if xn = ma then (let maxs = vebt-maxt sn in
    (if maxs = None
      then minn
      else 2(deg div 2) * the maxs
      + the (vebt-maxt (newlist ! the maxs))
    )
  )
  else ma))
  deg newlist sn)
)else
(Node (Some (minn, (if xn = ma then
  h * 2(deg div 2) + the( vebt-maxt (newlist ! h))
  else ma)))
  deg newlist summary )
)else
(Node (Some (mi, ma)) deg treeList summary)
)
using del-in-range[of mi x ma deg treeList summary]
using assms(1) assms(3) nat-less-le order-refl by fastforce

```

lemma *del-x-mi*:

assumes $x = mi \wedge x < ma$ **and** $mi \neq ma$ **and** $deg \geq 2$ **and** $high\ xn\ (deg\ div\ 2) = h$ **and**
 $xn = the\ (vebt-mint\ summary) * 2^{(deg\ div\ 2)} + the\ (vebt-mint\ (treeList\ !\ the\ (vebt-mint\ summary)))$

$low\ xn\ (deg\ div\ 2) = land\ high\ xn\ (deg\ div\ 2) < length\ treeList$

shows

```

vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  let newnode = vebt-delete (treeList ! h) l;
  newlist = treeList[h:= newnode]in
  if minNull newnode
  then(
    let sn = vebt-delete summary h in
    (Node (Some (xn, if xn = ma then (let maxs = vebt-maxt sn in
      (if maxs = None
        then xn
        else 2(deg div 2) * the maxs
        + the (vebt-maxt (newlist ! the maxs))
      )
    )
    else ma))
    deg newlist sn)
  )else
  (Node (Some (xn, (if xn = ma then
    h * 2(deg div 2) + the( vebt-maxt (newlist ! h))
  )
  deg newlist summary )
)

```

```

                                else ma)))
    deg newList summary ))

using del-x-mia[of x mi ma deg treeList summary]
by (smt (z3) assms(1) assms(2) assms(3) assms(4) assms(5) assms(6) assms(7))

lemma del-x-mi-lets-in:
  assumes  $x = mi \wedge x < ma$  and  $mi \neq ma$  and  $deg \geq 2$  and  $high\ xn\ (deg\ div\ 2) = h$  and
     $xn = the\ (vebt-mint\ summary) * 2^{(deg\ div\ 2)} + the\ (vebt-mint\ (treeList\ !\ the\ (vebt-mint\ summary)))$ 
  and
     $low\ xn\ (deg\ div\ 2) =$  land  $high\ xn\ (deg\ div\ 2) < length\ treeList$  and
     $newnode = vebt-delete\ (treeList\ !\ h)\ l$  and  $newlist = treeList[h:=\ newnode]$ 
  shows  $vebt-delete\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x =$ 
    (if minNull newnode
     then(
       let sn = vebt-delete summary h in
       (Node (Some (xn, if xn = ma then (let maxs = vebt-maxt sn in
                                       (if maxs = None
                                        then xn
                                        else  $2^{(deg\ div\ 2)} * the\ maxs$ 
                                        + the (vebt-maxt (newlist ! the maxs))
                                       )
                                       )
                                       )
                                       )
       else ma))
     deg newList sn)
    )else
    (Node (Some (xn, (if xn = ma then
                     $h * 2^{(deg\ div\ 2)} + the\ (vebt-maxt\ (newlist\ !\ h))$ 
                    else ma)))
          deg newList summary ))

using del-x-mi[of x mi ma deg xn h summary treeList l]
by (smt (z3) assms(1) assms(2) assms(3) assms(4) assms(5) assms(6) assms(7) assms(8) assms(9))

```

```

lemma del-x-mi-lets-in-minNull:
  assumes  $x = mi \wedge x < ma$  and  $mi \neq ma$  and  $deg \geq 2$  and  $high\ xn\ (deg\ div\ 2) = h$  and
     $xn = the\ (vebt-mint\ summary) * 2^{(deg\ div\ 2)} + the\ (vebt-mint\ (treeList\ !\ the\ (vebt-mint\ summary)))$ 
  and
     $low\ xn\ (deg\ div\ 2) =$  land  $high\ xn\ (deg\ div\ 2) < length\ treeList$  and
     $newnode = vebt-delete\ (treeList\ !\ h)\ l$  and  $newlist = treeList[h:=\ newnode]$  and
    minNull newnode and  $sn = vebt-delete\ summary\ h$ 
  shows
     $vebt-delete\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x =$ 
      (Node (Some (xn, if xn = ma then (let maxs = vebt-maxt sn in
                                      (if maxs = None
                                       then xn
                                       else  $2^{(deg\ div\ 2)} * the\ maxs$ 
                                       + the (vebt-maxt (newlist ! the maxs))
                                       )
                                      )
                                      )
                                      )
      else ma))
    deg newList sn)

```

using *del-x-mi-lets-in*[of x mi ma deg xn h *summary* *treeList* l *newnode* *newlist*]
by (*metis* *assms*(1) *assms*(10) *assms*(11) *assms*(2) *assms*(3) *assms*(4) *assms*(5) *assms*(6) *assms*(7) *assms*(8) *assms*(9))

lemma *del-x-mi-lets-in-not-minNull*:

assumes $x = mi \wedge x < ma$ **and** $mi \neq ma$ **and** $deg \geq 2$ **and** $high\ xn\ (deg\ div\ 2) = h$ **and**
 $xn = the\ (vebt-mint\ summary) * 2^{deg\ div\ 2} + the\ (vebt-mint\ (treeList\ !\ the\ (vebt-mint\ summary)))$
 $low\ xn\ (deg\ div\ 2) =$ **land** $high\ xn\ (deg\ div\ 2) < length\ treeList$ **and**
 $newnode = vebt-delete\ (treeList\ !\ h)\ l$ **and** $newlist = treeList[h:=\ newnode]$ **and**
 $\neg minNull\ newnode$
shows
 $vebt-delete\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x =$
 $(Node\ (Some\ (xn,\ (if\ xn = ma\ then$
 $h * 2^{deg\ div\ 2} + the\ (vebt-maxt\ (newlist\ !\ h))$
 $else\ ma)))$
 $deg\ newlist\ summary)$

using *del-x-mi-lets-in*[of x mi ma deg xn h *summary* *treeList* l *newnode* *newlist*]
by (*meson* *assms*(1) *assms*(10) *assms*(2) *assms*(3) *assms*(4) *assms*(5) *assms*(6) *assms*(7) *assms*(8) *assms*(9))

theorem *dele-bmo-cont-corr:invar-vebt* $t\ n \implies (both-member-options\ (vebt-delete\ t\ x)\ y \longleftrightarrow x \neq y \wedge both-member-options\ t\ y)$

proof(*induction* $t\ n$ *arbitrary: x y rule: invar-vebt.induct*)

case (1 $a\ b$)

have ($both-member-options\ (vebt-delete\ (Leaf\ a\ b)\ x)\ y \implies (x \neq y \wedge both-member-options\ (Leaf\ a\ b)\ y)$)

by (*metis* *One-nat-def* *both-member-options-def* *vebt-buildup.cases* *vebt-delete.simps*(1) *vebt-delete.simps*(2) *vebt-delete.simps*(3) *membermima.simps*(1) *naive-member.simps*(1))

moreover have ($x \neq y \wedge both-member-options\ (Leaf\ a\ b)\ y \implies (both-member-options\ (vebt-delete\ (Leaf\ a\ b)\ x)\ y)$)

by (*metis* *One-nat-def* *both-member-options-def* *vebt-buildup.cases* *vebt-delete.simps*(1) *vebt-delete.simps*(2) *vebt-delete.simps*(3) *membermima.simps*(1) *naive-member.simps*(1))

ultimately show *?case* **by** *blast*

next

case (2 *treeList* n *summary* m deg)

hence $deg \geq 2$

by (*metis* *Suc-leI* *deg-not-0* *dual-order.strict-trans2* *less-add-same-cancel1* *numerals*(2))

hence ($vebt-delete\ (Node\ None\ deg\ treeList\ summary)\ x = (Node\ None\ deg\ treeList\ summary)$) **by** *simp*

moreover have $\neg vebt-member\ (Node\ None\ deg\ treeList\ summary)\ y$ **by** *simp*

moreover hence $\neg both-member-options\ (Node\ None\ deg\ treeList\ summary)\ y$

using *invar-vebt.intros*(2)[of *treeList* n *summary* m deg] 2

by (*metis* *valid-member-both-member-options*)

moreover hence $\neg both-member-options\ (vebt-delete\ (Node\ None\ deg\ treeList\ summary)\ x)\ y$ **by** *simp*

ultimately show *?case*

by *force*

next

case (\exists *treeList n summary m deg*)
hence $\text{deg} \geq 2$
by (*metis One-nat-def add-mono le-add1 numeral-2-eq-2 plus-1-eq-Suc set-n-deg-not-0*)
hence (*vebt-delete* (*Node None deg treeList summary*) *x*) = (*Node None deg treeList summary*) **by**
simp
moreover have $\neg \text{vebt-member}$ (*Node None deg treeList summary*) *y* **by** *simp*
moreover hence $\neg \text{both-member-options}$ (*Node None deg treeList summary*) *y*
using *invar-vebt.intros*(\exists)[*of treeList n summary m deg*] \exists
by (*metis valid-member-both-member-options*)
moreover hence $\neg \text{both-member-options}$ (*vebt-delete* (*Node None deg treeList summary*) *x*) *y* **by**
simp
ultimately show *?case*
by *force*
next
case (\exists *treeList n summary m deg mi ma*)
hence *tvalid: invar-vebt* (*Node (Some (mi, ma)) deg treeList summary*) *deg*
using *invar-vebt.intros*(\exists)[*of treeList n summary m deg mi ma*] **by** *simp*
hence $mi \leq ma$ **and** $\text{deg} \text{ div } 2 = n$ **and** $ma \leq 2^{\text{deg}}$ **using** \exists
by (*auto simp add: 4.hyps*(\exists) *4.hyps*(\exists))
hence *dp: deg* ≥ 2
using *4.hyps*(\exists) *4.hyps*(\exists) *deg-not-0 div-greater-zero-iff* **by** *blast*
then show *?case* **proof**(*cases* $x < mi \vee x > ma$)
case *True*
hence *vebt-delete* (*Node (Some (mi, ma)) deg treeList summary*) *x* = (*Node (Some (mi, ma)) deg*
treeList summary)
using *delt-out-of-range*[*of x mi ma deg treeList summary*] $\langle 2 \leq \text{deg} \rangle$ **by** *blast*
then show *?thesis*
by (*metis 4.hyps*(\exists) *True tvalid leD member-inv not-less-iff-gr-or-eq valid-member-both-member-options*)
next
case *False*
hence $mi \leq x \wedge x \leq ma$ **by** *simp*
hence $x < 2^{\text{deg}}$
using *4.hyps*(\exists) *order.strict-trans1* **by** *blast*
then show *?thesis*
proof(*cases* $x = mi \wedge x = ma$)
case *True*
hence *vebt-delete* (*Node (Some (mi, ma)) deg treeList summary*) *x* = (*Node None deg treeList*
summary)
using *del-single-cont*[*of x mi ma deg treeList summary*] $\langle 2 \leq \text{deg} \rangle$ **by** *blast*
moreover hence *invar-vebt* (*Node None deg treeList summary*) *deg*
using \exists (\exists) *4.IH*(\exists) *4.hyps*(\exists) *4.hyps*(\exists) *4.hyps*(\exists) *True mi-eq-ma-no-ch tvalid invar-vebt.intros*(\exists)
by *force*
moreover hence $\neg \text{vebt-member}$ (*Node None deg treeList summary*) *y* **by** *simp*
moreover hence $\neg \text{both-member-options}$ (*Node None deg treeList summary*) *y*
using *calculation*(\exists) *valid-member-both-member-options* **by** *blast*
then show *?thesis*
by (*metis True calculation*(\exists) *member-inv not-less-iff-gr-or-eq tvalid valid-member-both-member-options*)
next
case *False*

```

hence mimapr:mi < ma
  by (metis 4.hyps(7) <mi ≤ x ∧ x ≤ ma> le-antisym nat-less-le)
then show ?thesis
proof(cases x ≠ mi)
  case True
    hence xmi:x ≠ mi by simp
    let ?h = high x n
    let ?l = low x n
    have ?h < length treeList
    using 4(10) 4(4) 4.hyps(1) 4.hyps(3) 4.hyps(4) <mi ≤ x ∧ x ≤ ma> deg-not-0 exp-split-high-low(1)
by auto
    let ?newnode = vebt-delete (treeList ! ?h) ?l
    let ?newlist = treeList[?h:= ?newnode]
    have length treeList = length ?newlist by simp
    hence hprolist: ?newlist ! ?h = ?newnode
      by (meson <high x n < length treeList> nth-list-update-eq)
    have nothprolist: i ≠ ?h ∧ i < 2m ⇒ ?newlist ! i = treeList ! i for i by auto
    then show ?thesis
    proof(cases minNull ?newnode)
      case True
        let ?sn = vebt-delete summary ?h
        let ?newma = (if x = ma then (let maxs = vebt-maxt ?sn in (if maxs = None
          then mi
          else 2(deg div 2) * the maxs
          + the (vebt-maxt (?newlist ! the maxs))
        )
        else ma)
        let ?delsimp = (Node (Some (mi, ?newma)) deg ?newlist ?sn)
        have vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
          using del-x-not-mi-new-node-nil[of mi x ma deg ?h ?l ?newnode treeList ?sn summary
?newlist]
        by (metis True <2 ≤ deg> <deg div 2 = n> <high x n < length treeList> <mi < ma> <mi ≤ x
∧ x ≤ ma> <x ≠ mi> less-not-refl3 order.not-eq-order-implies-strict)
        moreover have both-member-options (?delsimp) y ⇒ (x ≠ y ∧ both-member-options (Node
(Some (mi, ma)) deg treeList summary) y)
        proof-
          assume both-member-options (?delsimp) y
          hence y = mi ∨ y = ?newma ∨
            (both-member-options (?newlist ! (high y (deg div 2))) (low y (deg div 2)) ∧ (high y (deg
div 2)) < length ?newlist)
          using both-member-options-from-complete-tree-to-child[of deg mi ?newma ?newlist ?sn y]
        dp
        by (smt (z3) Suc-1 Suc-le-D both-member-options-def membermima.simps(4) naive-member.simps(3))
        moreover have y = mi ⇒ ?thesis
        by (meson <x ≠ mi> both-member-options-equiv-member vebt-mint.simps(3) mint-member
tvalid)
        moreover have y = ?newma ⇒ ?thesis
        proof-

```

```

assume  $y = ?newma$ 
show  $?thesis$ 
proof( $cases\ x = ma$ )
  case  $True$ 
    let  $?maxs = vebt-maxt\ ?sn$ 
    have  $?newma = (if\ ?maxs = None\ then\ mi$ 
       $else\ 2^{\wedge}(deg\ div\ 2) * the\ ?maxs + the\ (vebt-maxt$ 
       $((treeList[(high\ x\ n) := vebt-delete\ (treeList!\ (high\ x\ n))\ (low\ x\ n)])!$ 
       $the\ ?maxs)))\ using\ True\ by\ force$ 
    then show  $?thesis$ 
    proof( $cases\ ?maxs = None$ )
      case  $True$ 
        then show  $?thesis$ 
        using  $\langle (if\ x = ma\ then\ let\ maxs = vebt-maxt\ (vebt-delete\ summary\ (high\ x\ n))\ in\ if\ maxs = None\ then\ mi\ else\ 2^{\wedge}(deg\ div\ 2) * the\ maxs + the\ (vebt-maxt\ (treeList\ [high\ x\ n := vebt-delete\ (treeList!\ high\ x\ n)\ (low\ x\ n)]!\ the\ maxs))\ else\ ma) = (if\ vebt-maxt\ (vebt-delete\ summary\ (high\ x\ n)) = None\ then\ mi\ else\ 2^{\wedge}(deg\ div\ 2) * the\ (vebt-maxt\ (vebt-delete\ summary\ (high\ x\ n))) + the\ (vebt-maxt\ (treeList[high\ x\ n := vebt-delete\ (treeList!\ high\ x\ n)\ (low\ x\ n)]!\ the\ (vebt-maxt\ (vebt-delete\ summary\ (high\ x\ n)))))\rangle\ \langle y = (if\ x = ma\ then\ let\ maxs = vebt-maxt\ (vebt-delete\ summary\ (high\ x\ n))\ in\ if\ maxs = None\ then\ mi\ else\ 2^{\wedge}(deg\ div\ 2) * the\ maxs + the\ (vebt-maxt\ (treeList\ [high\ x\ n := vebt-delete\ (treeList!\ high\ x\ n)\ (low\ x\ n)]!\ the\ maxs))\ else\ ma)\rangle\ calculation(2)\ by\ presburger$ 
        next
          case  $False$ 
            then obtain  $maxs\ where\ Some\ maxs = ?maxs\ by\ force$ 
            hence  $both-member-options\ ?sn\ maxs$ 
            by  $(simp\ add:\ maxbmo)$ 
            hence  $both-member-options\ summary\ maxs \wedge maxs \neq ?h$ 
            using  $4.IH(2)\ by\ blast$ 
            hence  $?newlist!\ the\ ?maxs = treeList!\ maxs$ 
            by  $(metis\ 4.hyps(1)\ \langle Some\ maxs = vebt-maxt\ (vebt-delete\ summary\ (high\ x\ n))\ \rangle\ option.sel\ member-bound\ nothprolist\ valid-member-both-member-options)$ 
            have  $maxs < 2^{\wedge}m$ 
            using  $4.hyps(1)\ \langle both-member-options\ summary\ maxs \wedge maxs \neq high\ x\ n\ \rangle\ member-bound\ valid-member-both-member-options\ by\ blast$ 
            hence  $the\ (vebt-maxt\ (?newlist!\ the\ ?maxs)) = the\ (vebt-maxt\ (treeList!\ maxs))$ 
            by  $(simp\ add:\ \langle treeList[high\ x\ n := vebt-delete\ (treeList!\ high\ x\ n)\ (low\ x\ n)]!\ the\ (vebt-maxt\ (vebt-delete\ summary\ (high\ x\ n))) = treeList!\ maxs\rangle)$ 
            have  $\exists z.\ both-member-options(treeList!\ maxs)\ z$ 
            by  $(simp\ add:\ 4.hyps(5)\ \langle both-member-options\ summary\ maxs \wedge maxs \neq high\ x\ n\ \rangle\ \langle maxs < 2^{\wedge}m\rangle)$ 
            moreover have  $invar-vebt\ (treeList!\ maxs)\ n\ using\ 4$ 
            by  $(metis\ \langle maxs < 2^{\wedge}m\rangle\ inthall\ member-def)$ 
            ultimately obtain  $maxi\ where\ Some\ maxi = (vebt-maxt\ (treeList!\ maxs))$ 
            by  $(metis\ empty-Collect-eq\ maxt-corr-help-empty\ not-None-eq\ set-vebt'-def\ valid-member-both-member-options)$ 
            hence  $maxi < 2^{\wedge}n$ 
            by  $(metis\ \langle invar-vebt\ (treeList!\ maxs)\ n\rangle\ maxt-member\ member-bound)$ 
            hence  $both-member-options\ (treeList!\ maxs)\ maxi$ 
            using  $\langle Some\ maxi = vebt-maxt\ (treeList!\ maxs)\ \rangle\ maxbmo\ by\ presburger$ 

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hence $2^{\wedge}(\text{deg div } 2) * \text{the } ?\text{maxs} + \text{the}$
 $(\text{vebt-maxt } (?newlist ! \text{the } ?\text{maxs})) = 2^{\wedge}n * \text{maxs} + \text{maxi}$
by $(\text{metis } \langle \text{Some } \text{maxi} = \text{vebt-maxt } (\text{treeList} ! \text{maxs}) \rangle \langle \text{Some } \text{maxs} = \text{vebt-maxt}$
 $(\text{vebt-delete summary } (\text{high } x \ n)) \rangle \langle \text{deg div } 2 = n \rangle \langle \text{the } (\text{vebt-maxt } (\text{treeList} [\text{high } x \ n := \text{vebt-delete}$
 $(\text{treeList} ! \text{high } x \ n) (\text{low } x \ n)) ! \text{the } (\text{vebt-maxt } (\text{vebt-delete summary } (\text{high } x \ n)))) \rangle = \text{the } (\text{vebt-maxt}$
 $(\text{treeList} ! \text{maxs})) \rangle \text{option.sel})$
hence $y = 2^{\wedge}n * \text{maxs} + \text{maxi}$
using $\text{False True } \langle y = (\text{if } x = \text{ma} \text{ then let } \text{maxs} = \text{vebt-maxt } (\text{vebt-delete summary}$
 $(\text{high } x \ n)) \text{ in if } \text{maxs} = \text{None} \text{ then } \text{mi} \text{ else } 2^{\wedge}(\text{deg div } 2) * \text{the } \text{maxs} + \text{the } (\text{vebt-maxt } (\text{treeList} [\text{high}$
 $x \ n := \text{vebt-delete } (\text{treeList} ! \text{high } x \ n) (\text{low } x \ n)) ! \text{the } \text{maxs})) \text{ else } \text{ma}) \rangle$ **by** fastforce
hence $\text{both-member-options } (\text{Node } (\text{Some } (\text{mi}, \text{ma})) \ \text{deg } \text{treeList } \text{summary}) \ y$
by $(\text{metis } 4.\text{hyps}(2) \ \text{Suc-1 } \langle \text{both-member-options } (\text{treeList} ! \text{maxs}) \ \text{maxi} \rangle \langle \text{deg div}$
 $2 = n \rangle \langle \text{maxi} < 2^{\wedge}n \rangle \langle \text{maxs} < 2^{\wedge}m \rangle \text{add-leD1 both-member-options-from-chilf-to-complete-tree dp}$
 $\text{high-inv low-inv mult.commute plus-1-eq-Suc})$
moreover **hence** $y \neq x$
by $(\text{metis } \langle \text{both-member-options summary } \text{maxs} \wedge \text{maxs} \neq \text{high } x \ n \rangle \langle \text{maxi} < 2^{\wedge}n \rangle$
 $\langle y = 2^{\wedge}n * \text{maxs} + \text{maxi} \rangle \text{high-inv mult.commute})$
ultimately show $?thesis$ **by** force
qed
next
case False
hence $?newma = \text{ma}$ **by** simp
moreover **hence** $y \neq x$
using $\text{False } \langle y = ?newma \rangle$ **by** presburger
then show $?thesis$
by $(\text{metis } \text{False } \langle y = ?newma \rangle \text{both-member-options-equiv-member vebt-maxt.simps}(3)$
 $\text{maxt-member tvalid})$
qed
qed
moreover **have** $(\text{both-member-options } (?newlist ! (\text{high } y (\text{deg div } 2))) (\text{low } y (\text{deg div } 2)))$
 $\wedge (\text{high } y (\text{deg div } 2)) < \text{length } ?newlist \implies ?thesis$
proof-
assume $\text{assm:both-member-options } (?newlist ! (\text{high } y (\text{deg div } 2))) (\text{low } y (\text{deg div } 2)) \wedge$
 $(\text{high } y (\text{deg div } 2)) < \text{length } ?newlist$
show $?thesis$
proof $(\text{cases } (\text{high } y (\text{deg div } 2)) = ?h)$
case True
hence $\text{both-member-options } ?newnode (\text{low } y (\text{deg div } 2))$ **using** hprolist **by** $(\text{metis}$
 $\text{assm})$
moreover **hence** $\text{invar-vebt } (\text{treeList} ! (\text{high } y (\text{deg div } 2))) \ n$
by $(\text{metis } 4.\text{IH}(1) \ \text{True } \langle \text{high } x \ n < \text{length } \text{treeList} \rangle \text{inthall member-def})$
ultimately **have** $\text{both-member-options } (\text{treeList} ! ?h) (\text{low } y (\text{deg div } 2)) \wedge (\text{low } y (\text{deg}$
 $\text{div } 2)) \neq (\text{low } x (\text{deg div } 2))$
by $(\text{metis } 4.\text{IH}(1) \ \langle \text{deg div } 2 = n \rangle \langle \text{high } x \ n < \text{length } \text{treeList} \rangle \text{inthall member-def})$
then show $?thesis$
by $(\text{metis } \text{Suc-1 } \ \text{True } \langle \text{high } x \ n < \text{length } \text{treeList} \rangle \text{add-leD1 both-member-options-from-chilf-to-complete-tree}$
 $\text{dp plus-1-eq-Suc})$
next
case False

hence $x \neq y$
using $\langle \text{deg div } 2 = n \rangle$ **by** *blast*
moreover hence $(?newlist ! (\text{high } y (\text{deg div } 2))) = \text{treeList} ! (\text{high } y (\text{deg div } 2))$ **using**
nothprolist
using *4.hyps(2)* $\text{False } \langle \text{length treeList} = \text{length } ?newlist \rangle$ **asm** **by** *presburger*
moreover hence $\text{both-member-options } (\text{treeList} ! (\text{high } y (\text{deg div } 2))) (\text{low } y (\text{deg div } 2))$
using *asm* **by** *presburger*
moreover hence $\text{both-member-options } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) y$
by $(\text{metis } \text{One-nat-def } \text{Suc-leD } \langle \text{length treeList} = \text{length } ?newlist \rangle \text{ asm } \text{both-member-options-from-child-to-compl}$
dp numeral-2-eq-2)
ultimately show *?thesis* **by** *blast*
qed
qed
ultimately show *?thesis* **by** *fastforce*
qed
moreover have $(x \neq y \wedge \text{both-member-options } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}))$
 $y \implies \text{both-member-options } (?delsimp) y$
proof-
assume $(x \neq y \wedge \text{both-member-options } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) y)$
hence $aa:x \neq y$ **and** $bb:y = mi \vee y = ma \vee (\text{both-member-options } (\text{treeList} ! (\text{high } y n)))$
 $(\text{low } y n) \wedge \text{high } y n < \text{length treeList}$
apply *auto[1]* **by** $(\text{metis } \text{Suc-1 } \langle \text{deg div } 2 = n \rangle \langle x \neq y \wedge \text{both-member-options } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) y \rangle \text{ add-leD1 } \text{both-member-options-from-complete-tree-to-child}$
 $\text{member-inv plus-1-eq-Suc } \text{tvalid } \text{valid-member-both-member-options})$
show $\text{both-member-options } (?delsimp) y$
proof-
have $y = mi \implies \text{both-member-options } (?delsimp) y$
by $(\text{metis } \text{Suc-1 } \text{Suc-le-D } \text{both-member-options-def } \text{dp } \text{membermima.simps}(4))$
moreover have $y = ma \implies \text{both-member-options } (?delsimp) y$
using *aa maxbmo vebt-maxt.simps(3)* **by** *presburger*
moreover have $\text{both-member-options } (\text{treeList} ! (\text{high } y n)) (\text{low } y n) \implies \text{both-member-options}$
 $(?delsimp) y$
proof-
assume *assmy*: $\text{both-member-options } (\text{treeList} ! (\text{high } y n)) (\text{low } y n)$
then show $\text{both-member-options } (?delsimp) y$
proof(*cases high y n = ?h*)
case *True*
moreover hence $?newlist ! (\text{high } y n) = ?newnode$
using *hprolist* **by** *auto*
hence $0:\text{invar-vebt } (\text{treeList} ! (\text{high } y n)) n$ **using** *4*
by $(\text{metis } \text{True } \langle \text{high } x n < \text{length treeList} \rangle \text{ inthall } \text{member-def})$
moreover have $1:\text{low } y n \neq \text{low } x n$
by $(\text{metis } \text{True } aa \text{ bit-split-inv})$
moreover have $11: (\text{treeList} ! (\text{high } y n)) \in \text{set treeList}$
by $(\text{metis } \text{True } \langle \text{high } x n < \text{length treeList} \rangle \text{ inthall } \text{member-def})$
ultimately have $(\forall xa. \text{both-member-options } ?newnode xa =$
 $((\text{low } x n) \neq xa \wedge \text{both-member-options } (\text{treeList} ! ?h) xa))$
by $(\text{simp add: } 4.IH(1))$

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hence ((low x n) ≠ xa ∧ both-member-options (treeList ! ?h) xa) ⇒ both-member-options
?newnode xa for xa by blast
moreover have ((low x n) ≠ (low y n) ∧ both-member-options (treeList ! ?h) (low y
n)) using 1
using True assmy by presburger
ultimately have both-member-options ?newnode (low y n) by blast
then show ?thesis
by (metis One-nat-def Suc-leD True ⟨deg div 2 = n⟩ ⟨high x n < length treeList⟩ ⟨length
treeList = length ?newlist⟩ both-member-options-from-chilf-to-complete-tree dp hprolist numerals(2))
next
case False
hence ?newlist ! (high y n) = treeList ! (high y n) by auto
hence both-member-options (?newlist ! (high y n)) (low y n)
using assmy by presburger
then show ?thesis
by (smt (z3) Suc-1 Suc-le-D ⟨deg div 2 = n⟩ ⟨length treeList = length ?newlist⟩ aa add-leD1
bb both-member-options-def both-member-options-from-chilf-to-complete-tree dp membermima.simps(4)
plus-1-eq-Suc)
qed
qed
ultimately show ?thesis using bb by fastforce
qed
qed
ultimately show ?thesis by metis
next
case False
hence notemp: ∃ z. both-member-options ?newnode z
using not-min-Null-member by auto
let ?newma = (if x = ma then
?h * 2⟨deg div 2⟩ + the(vebt-maxt (?newlist ! ?h))
else ma)
let ?delsimp = (Node (Some (mi, ?newma)) deg ?newlist summary)
have vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
using del-x-not-mi-newnode-not-nil[of mi x ma deg ?h ?l ?newnode treeList ?newlist summary]
False xmi mimapr
using ⟨deg div 2 = n⟩ ⟨high x n < length treeList⟩ ⟨mi ≤ x ∧ x ≤ ma⟩ dp nat-less-le
plus-1-eq-Suc by fastforce
moreover have both-member-options ?delsimp y
⇒ x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary) y
proof–
assume ssms: both-member-options ?delsimp y
hence aaaa: y = mi ∨ y = ?newma ∨ (both-member-options (?newlist ! (high y n)) (low y
n) ∧ high y n < length ?newlist)
by (smt (z3) Suc-1 Suc-le-D ⟨deg div 2 = n⟩ both-member-options-def dp membermima.simps(4)
naive-member.simps(3))
show x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary) y
proof–
have y = mi ⇒ ?thesis
by (metis Suc-1 Suc-le-D both-member-options-def dp membermima.simps(4) xmi)

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moreover have  $y = ?newma \implies ?thesis$ 
proof-
  assume  $y = ?newma$ 
  show  $?thesis$ 
  proof(cases  $x = ma$ )
    case True
      hence  $?newma = ?h * 2^{(deg \text{ div } 2)} + the(vebt-maxt(?newlist ! ?h))$ 
        by metis
      have  $?newlist ! ?h = ?newnode$  using hprolist by blast
      obtain  $maxi$  where  $maxidef: Some\ maxi = vebt-maxt(?newlist ! ?h)$ 
        by (metis False hprolist vebt-maxt.elims minNull.simps(1) minNull.simps(4))
      have  $aa: invar-vebt (treeList ! ?h) n$ 
        by (metis 4.IH(1)  $\langle high\ x\ n < length\ treeList \rangle$  inthal member-def)
      moreover hence  $ab: maxi \neq ?l \wedge both-member-options\ ?newnode\ maxi$ 
        by (metis 4.IH(1)  $\langle high\ x\ n < length\ treeList \rangle$  hprolist inthal maxbmo maxidef
member-def)
      ultimately have  $ac: maxi \neq ?l \wedge both-member-options (treeList ! ?h)\ maxi$ 
        by (metis 4.IH(1)  $\langle high\ x\ n < length\ treeList \rangle$  inthal member-def)
      hence  $ad: maxi < 2^n$ 
      using  $\langle invar-vebt (treeList ! high\ x\ n)\ n \rangle$  member-bound valid-member-both-member-options
by blast
    then show  $?thesis$ 
      by (metis Suc-1  $\langle (if\ x = ma\ then\ high\ x\ n * 2^{(deg\ div\ 2)} + the(vebt-maxt$ 
 $(treeList[high\ x\ n := vebt-delete (treeList ! high\ x\ n) (low\ x\ n)] ! high\ x\ n)$ 
 $else\ ma) = high\ x\ n * 2^{(deg\ div\ 2)} + the(vebt-maxt (treeList[high\ x\ n := vebt-delete (treeList ! high\ x\ n) (low\ x\ n)] !$ 
 $high\ x\ n)) \rangle$   $\langle deg\ div\ 2 = n \rangle$   $\langle high\ x\ n < length\ treeList \rangle$   $\langle y = (if\ x = ma\ then\ high\ x\ n * 2^{(deg\ div\ 2)} + the(vebt-maxt (treeList[high\ x\ n := vebt-delete (treeList ! high\ x\ n) (low\ x\ n)] ! high\ x\ n)$ 
 $else\ ma) \rangle$  ac add-leD1 both-member-options-from-chilf-to-complete-tree dp option.sel high-inv low-inv
maxidef plus-1-eq-Suc)
      next
        case False
          then show  $?thesis$ 
            by (simp add:  $\langle y = ?newma \rangle$  maxbmo)
          qed
        qed
      moreover have  $both-member-options (?newlist ! (high\ y\ n)) (low\ y\ n) \implies ?thesis$ 
      proof-
        assume  $assmy: both-member-options (?newlist ! (high\ y\ n)) (low\ y\ n)$ 
        then show  $?thesis$ 
        proof(cases  $high\ y\ n = ?h$ )
          case True
            hence  $?newlist ! (high\ y\ n) = ?newnode$ 
              using hprolist by presburger
            have  $invar-vebt (treeList ! ?h) n$ 
              by (metis 4.IH(1)  $\langle high\ x\ n < length\ treeList \rangle$  inthal member-def)
            hence  $low\ y\ n \neq ?l \wedge both-member-options (treeList ! ?h) (low\ y\ n)$ 
              by (metis 4.IH(1) True  $\langle high\ x\ n < length\ treeList \rangle$  assmy hprolist inthal member-def)
            then show  $?thesis$ 
              by (metis Suc-1 True  $\langle deg\ div\ 2 = n \rangle$   $\langle high\ x\ n < length\ treeList \rangle$  add-leD1)
          case False
            then show  $?thesis$ 
              by (metis Suc-1 False  $\langle deg\ div\ 2 = n \rangle$   $\langle high\ x\ n < length\ treeList \rangle$  add-leD1)
          qed
        qed

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both-member-options-from-child-to-complete-tree dp plus-1-eq-Suc)
  next
  case False
  hence ?newlist ! (high y n) = treeList !(high y n) by auto
  then show ?thesis
  by (metis False Suc-1 ‹deg div 2 = n› ‹length treeList = length ?newlist› aaaa add-leD1
both-member-options-from-child-to-complete-tree calculation(1) calculation(2) dp plus-1-eq-Suc)
  qed
  qed
  ultimately show ?thesis
  using aaaa by fastforce
  qed
  qed

moreover have (x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary)
y) ⇒
  both-member-options ?delsimp y
proof-
  assume assm: x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary)
y
  hence abc: y = mi ∨ y = ma ∨ ( high y n < length treeList ∧ both-member-options (treeList
! (high y n)) (low y n))
  by (metis Suc-1 ‹deg div 2 = n› add-leD1 both-member-options-from-complete-tree-to-child
member-inv plus-1-eq-Suc tvalid valid-member-both-member-options)
  thus both-member-options ?delsimp y
  proof-
  have y = mi ⇒ ?thesis
  by (metis Suc-1 Suc-le-D both-member-options-def dp membermima.simps(4))
  moreover have y = ma ⇒ ?thesis
  using assm maxbmo vebt-maxt.simps(3) by presburger
  moreover have both-member-options (treeList ! (high y n)) (low y n) ⇒ ?thesis
  proof-
  assume myass: both-member-options (treeList ! (high y n)) (low y n)
  thus ?thesis
  proof(cases high y n = ?h)
  case True
  hence low y n ≠ ?l
  by (metis assm bit-split-inv)
  hence pp: ?newlist ! ?h = ?newnode
  using hprolist by blast
  hence invar-vebt (treeList ! ?h) n
  by (metis 4.IH(1) ‹high x n < length treeList› inthall member-def)
  hence both-member-options ?newnode (low y n)
  by (metis 4.IH(1) True ‹high x n < length treeList› ‹low y n ≠ low x n› in-set-member
inthall myass)
  then show ?thesis
  by (metis One-nat-def Suc-leD True ‹deg div 2 = n› ‹high x n < length treeList› ‹length
treeList = length ?newlist› both-member-options-from-child-to-complete-tree dp numerals(2) pp)
  next

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    case False
    hence pp:?newlist ! (high y n) = treeList ! (high y n) using nothprolist by auto
    then show ?thesis
    by (metis Suc-1  $\langle \text{deg div } 2 = n \rangle \langle \text{length treeList} = \text{length} (\text{treeList}[\text{high } x \ n := \text{vebt-delete}
(\text{treeList} ! \text{high } x \ n) (\text{low } x \ n)]) \rangle \text{add-leD1} \text{ assm both-member-options-from-child-to-complete-tree} \text{ calculation(1)} \text{ calculation(2)} \text{ member-inv} \text{ myass} \text{ plus-1-eq-Suc} \text{ tvalid} \text{ valid-member-both-member-options}$ )
    qed
    qed
    then show ?thesis
    by (metis Suc-1 Suc-leD  $\langle \text{deg div } 2 = n \rangle \text{ assm both-member-options-from-complete-tree-to-child} \text{ calculation(1)} \text{ calculation(2)} \text{ dp}$ )
    qed
    qed
    ultimately show ?thesis by metis
  qed
next
case False
hence  $x = mi$  by simp
have both-member-options summary (high ma n)
  by (metis 4(10) 4(11) 4(7) 4.hyps(4) div-eq-0-iff Suc-leI Suc-le-D div-exp-eq dual-order.irrefl high-def mimapr nat.simps(3))
  hence vebt-member summary (high ma n)
    using 4.hyps(1) valid-member-both-member-options by blast
  obtain summin where Some summin = vebt-mint summary
  by (metis 4.hyps(1)  $\langle \text{vebt-member summary} (\text{high } ma \ n) \rangle \text{ empty-Collect-eq} \text{ mint-corr-help-empty} \text{ not-None-eq} \text{ set-vebt'-def}$ )
  hence  $\exists z . \text{both-member-options} (\text{treeList} ! \text{summin}) \ z$ 
  by (metis 4.hyps(1) 4.hyps(5) both-member-options-equiv-member member-bound mint-member)
  moreover have invar-vebt (treeList ! summin) n
    by (metis 4(4) 4.IH(1) 4.hyps(1)  $\langle \text{Some summin} = \text{vebt-mint summary} \rangle \text{ member-bound} \text{ mint-member} \text{ nth-mem}$ )
  ultimately obtain lx where Some lx = vebt-mint (treeList ! summin)
  by (metis empty-Collect-eq mint-corr-help-empty not-None-eq set-vebt'-def valid-member-both-member-options)
  let ?xn = summin* $2^{\wedge}n + lx$ 
  have ?xn = (if  $x = mi$ 
    then the (vebt-mint summary) *  $2^{\wedge}(\text{deg div } 2)$ 
    + the (vebt-mint (treeList ! the (vebt-mint summary)))
    else x)
    by (metis False  $\langle \text{Some } lx = \text{vebt-mint} (\text{treeList} ! \text{summin}) \rangle \langle \text{Some summin} = \text{vebt-mint} \text{ summary} \rangle \langle \text{deg div } 2 = n \rangle \text{ option.sel}$ )
  have vebt-member (treeList ! summin) lx
  using  $\langle \text{Some } lx = \text{vebt-mint} (\text{treeList} ! \text{summin}) \rangle \langle \text{invar-vebt} (\text{treeList} ! \text{summin}) \ n \rangle \text{ mint-member}$ 
by auto
  moreover have summin <  $2^{\wedge}m$ 
    by (metis 4.hyps(1)  $\langle \text{Some summin} = \text{vebt-mint summary} \rangle \text{ member-bound} \text{ mint-member}$ )
  ultimately have xnin: both-member-options (Node (Some (mi, ma)) deg treeList summary) ?xn
    by (metis 4.hyps(2) Suc-1  $\langle \text{deg div } 2 = n \rangle \langle \text{invar-vebt} (\text{treeList} ! \text{summin}) \ n \rangle \text{ add-leD1} \text{ both-member-options-equiv-member} \text{ both-member-options-from-child-to-complete-tree} \text{ dp} \text{ high-inv} \text{ low-inv} \text{ member-bound} \text{ plus-1-eq-Suc}$ )

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let ?h = high ?xn n
let ?l = low ?xn n
have ?xn < 2deg
  by (smt (verit, ccfv-SIG) 4.hyps(1) 4.hyps(4) div-eq-0-iff ⟨Some lx = vebt-mint (treeList !
summin)⟩ ⟨Some summin = vebt-mint summary⟩ ⟨invar-vebt (treeList ! summin) n⟩ div-exp-eq high-def
high-inv le-0-eq member-bound mint-member not-numeral-le-zero power-not-zero)
  hence ?h < length treeList
  using 4.hyps(2) 4.hyps(3) 4.hyps(4) ⟨invar-vebt (treeList ! summin) n⟩ deg-not-0 exp-split-high-low(1)
by metis
  let ?newnode = vebt-delete (treeList ! ?h) ?l
  let ?newlist = treeList[?h:= ?newnode]
  have length treeList = length ?newlist by simp
  hence hprolist: ?newlist ! ?h = ?newnode
  by (meson ⟨high (summin * 2n + lx) n < length treeList⟩ nth-list-update)
  have nothprolist: i ≠ ?h ∧ i < 2m ⇒ ?newlist ! i = treeList ! i for i by simp
  have firstsimp: vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
    let newnode = vebt-delete (treeList ! ?h) ?l;
      newlist = (take ?h treeList @ [ newnode]@drop (?h+1) treeList)in
    if minNull newnode
    then(
      let sn = vebt-delete summary ?h in
      (Node (Some (?xn, if ?xn = ma then (let maxs = vebt-maxt sn in
        (if maxs = None
          then ?xn
          else 2(deg div 2) * the maxs
          + the (vebt-maxt (newlist ! the maxs))
        )
      )
      else ma))
      deg newlist sn)
    )else
    (Node (Some (?xn, (if ?xn = ma then
      ?h * 2(deg div 2) + the( vebt-maxt (newlist ! ?h))
      else ma)))
      deg newlist summary ))
  using del-x-mi[of x mi ma deg ?xn ?h summary treeList ?l]
  by (smt (z3) ⟨deg div 2 = n⟩ ⟨high (summin * 2n + lx) n < length treeList⟩ ⟨summin * 2n
+ lx = (if x = mi then the (vebt-mint summary) * 2(deg div 2) + the (vebt-mint (treeList ! the
(vebt-mint summary))) else x)⟩ ⟨x = mi⟩ add.commute append-Cons append-Nil dp mimapr nat-less-le
plus-1-eq-Suc upd-conv-take-nth-drop)
  have minxnrel: ?xn ≠ mi
  by (metis 4.hyps(2) 4.hyps(9) ⟨high (summin * 2n + lx) n < length treeList⟩ ⟨vebt-member
(treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩ both-member-options-equiv-member high-inv
less-not-refl low-inv member-bound mimapr)
  then show ?thesis
  proof(cases minNull ?newnode)
  case True
  let ?sn = vebt-delete summary ?h
  let ?newma = (if ?xn = ma then (let maxs = vebt-maxt ?sn in

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                                (if maxs = None
                                then ?xn
                                else 2(deg div 2) * the maxs
                                + the (vebt-maxt (?newlist ! the maxs))
                                )
                                )
                                else ma)
  let ?delsimp = (Node (Some (?xn, ?newma)) deg ?newlist ?sn)
  have vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
  using del-x-mi-lets-in-minNull[of x mi ma deg ?xn ?h summary treeList ?l ?newnode ?newlist
?sn] False True <deg div 2 = n> <?h < length treeList> <summin * 2n + lx = (if x = mi then the
(vebt-mint summary) * 2(deg div 2) + the (vebt-mint (treeList ! the (vebt-mint summary))) else x)>
dp less-not-refl3 mimapr by fastforce
  moreover have both-member-options (?delsimp) y  $\implies$  (x  $\neq$  y  $\wedge$  both-member-options (Node
(Some (mi, ma)) deg treeList summary) y)
  proof-
    assume both-member-options (?delsimp) y
    hence y = ?xn  $\vee$  y = ?newma  $\vee$ 
      (both-member-options (?newlist ! (high y (deg div 2))) (low y (deg div 2))  $\wedge$  (high y (deg
div 2)) < length ?newlist)
    using both-member-options-from-complete-tree-to-child[of deg mi ?newma ?newlist ?sn y]
dp
  by (smt (z3) Suc-1 Suc-le-D both-member-options-def membermima.simps(4) naive-member.simps(3))
  moreover have y = ?xn  $\implies$  ?thesis
  by (metis 4.hyps(9) False <vebt-member (treeList ! summin) lx> <summin < 2m> <invar-vebt
(treeList ! summin) n> both-member-options-equiv-member high-inv less-not-refl low-inv member-bound
mimapr xnin)
  moreover have y = ?newma  $\implies$  ?thesis
  proof-
    assume asmt: y = ?newma
    show ?thesis
    proof(cases ?xn = ma)
      case True
      let ?maxs = vebt-maxt ?sn
      have newmaext:?newma = (if ?maxs = None then ?xn
      else 2(deg div 2) * the ?maxs + the (vebt-maxt
      (?newlist ! the ?maxs))) using True by force
      then show ?thesis
      proof(cases ?maxs = None )
        case True
        hence aa:?newma = ?xn using newmaext by auto
        hence bb: ?newma  $\neq$  x
          using False minxnrel by presburger
        hence both-member-options (Node (Some (mi, ma)) deg treeList summary) ?xn
          using xnin newmaext minxnrel asmt by simp
        moreover have ?xn = y using aa asmt by simp
        ultimately have both-member-options (Node (Some (mi, ma)) deg treeList summary)
y by simp
      then show ?thesis using bb

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using $\langle \text{summin} * 2^n + lx = y \rangle \langle y = ?xn \implies x \neq y \wedge \text{both-member-options (Node (Some (mi, ma)) \text{deg treeList summary}) } y \rangle$ **by** *blast*

next

case *False*

then obtain *maxs* **where** *Some maxs = ?maxs* **by** *force*

hence *both-member-options ?sn maxs*

by *(simp add: maxbmo)*

hence *both-member-options summary maxs \wedge maxs \neq ?h*

using *4.IH(2)* **by** *blast*

hence *?newlist ! the ?maxs = treeList ! maxs*

by *(metis 4.hyps(1) $\langle \text{Some maxs} = \text{vebt-maxt (vebt-delete summary (high (summin * 2^n + lx) n)) \rangle \text{option.sel member-bound nothprolist valid-member-both-member-options}$)*

have *maxs < 2^m*

using *4.hyps(1) $\langle \text{both-member-options summary maxs} \wedge \text{maxs} \neq \text{high (summin * 2^n + lx) } n \rangle \text{member-bound valid-member-both-member-options}$* **by** *blast*

hence *the (vebt-maxt (?newlist ! the ?maxs)) = the (vebt-maxt (treeList ! maxs))*

using $\langle ?newlist ! the (vebt-maxt ?sn) = treeList ! maxs \rangle$ **by** *presburger*

have $\exists z. \text{both-member-options}(treeList ! maxs) z$

using *4.hyps(5) $\langle \text{both-member-options summary maxs} \wedge \text{maxs} \neq ?h \rangle \langle \text{maxs} < 2^m \rangle$*

by *blast*

moreover have *invar-vebt (treeList ! maxs) n* **using** *4*

by *(metis $\langle \text{maxs} < 2^m \rangle \text{inthall member-def}$)*

ultimately obtain *maxi* **where** *Some maxi = (vebt-maxt (treeList ! maxs))*

by *(metis empty-Collect-eq maxt-corr-help-empty not-None-eq set-vebt'-def valid-member-both-member-options)*

hence *maxi < 2^n*

by *(metis $\langle \text{invar-vebt (treeList ! maxs) } n \rangle \text{maxt-member member-bound}$)*

hence *both-member-options (treeList ! maxs) maxi*

using $\langle \text{Some maxi} = \text{vebt-maxt (treeList ! maxs)} \rangle$ *maxbmo* **by** *presburger*

hence $2^{(\text{deg div } 2)} * \text{the ?maxs} + \text{the (vebt-maxt (?newlist ! the ?maxs))} = 2^n * \text{maxs} + \text{maxi}$

by *(metis $\langle \text{Some maxi} = \text{vebt-maxt (treeList ! maxs)} \rangle \langle \text{Some maxs} = \text{vebt-maxt ?sn} \rangle \langle \text{deg div } 2 = n \rangle \langle \text{the (vebt-maxt (?newlist ! the (vebt-maxt ?sn)))} = \text{the (vebt-maxt (treeList ! maxs))} \rangle \text{option.sel}$)*

hence *?newma = 2^n * maxs + maxi*

using *False True* **by** *auto*

hence *y = 2^n * maxs + maxi* **using** *asmt* **by** *simp*

hence *both-member-options (Node (Some (mi, ma)) deg treeList summary) y*

by *(metis 4.hyps(2) Suc-1 $\langle \text{both-member-options (treeList ! maxs) maxi} \rangle \langle \text{deg div } 2 = n \rangle \langle \text{maxi} < 2^n \rangle \langle \text{maxs} < 2^m \rangle \text{add-leD1 both-member-options-from-child-to-complete-tree dp high-inv low-inv mult commute plus-1-eq-Suc}$)*

moreover hence *y \neq x*

by *(metis 4.hyps(9) True $\langle \text{Some maxi} = \text{vebt-maxt (treeList ! maxs)} \rangle \langle \text{maxi} < 2^n \rangle \langle \text{maxs} < 2^m \rangle \langle x = mi \rangle \langle y = 2^n * \text{maxs} + \text{maxi} \rangle \text{high-inv less-not-refl low-inv maxbmo minxrel mult commute}$)*

ultimately show *?thesis* **by** *force*

qed

next

case *False*

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    hence ?newma = ma by simp
    moreover hence mi ≠ ma
      using mimapr by blast
    moreover hence y ≠ x
      using False ⟨y = ?newma⟩ ⟨x = mi⟩ by auto
    then show ?thesis
      by (metis False ⟨y = ?newma⟩ both-member-options-equiv-member vebt-maxt.simps(3)
maxt-member tvalid)
    qed
  qed
  moreover have (both-member-options (?newlist ! (high y (deg div 2))) (low y (deg div 2))
  ∧ (high y (deg div 2)) < length ?newlist) ⇒ ?thesis
  proof-
    assume assm:both-member-options (?newlist ! (high y (deg div 2))) (low y (deg div 2)) ∧
    (high y (deg div 2)) < length ?newlist
    show ?thesis
    proof(cases (high y (deg div 2)) = ?h)
      case True
      hence 000:both-member-options ?newnode (low y (deg div 2)) using hprolist by (metis
  assm)
      hence 001:invar-vebt (treeList ! (high y (deg div 2))) n
      using True ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩
  high-inv member-bound by presburger
      then show ?thesis
      proof(cases low y n = ?l)
        case True
        hence y = ?xn
          by (metis 000 4.IH(1) ⟨deg div 2 = n⟩ ⟨high (summin * 2 ^ n + lx) n < length
  treeList⟩ inthall member-def)
        then show ?thesis
          using calculation(2) by blast
      next
        case False
        hence both-member-options (treeList ! ?h) (low y (deg div 2)) ∧ (low y (deg div 2)) ≠
  (low ?xn (deg div 2))
          using 4.IH(1) ⟨deg div 2 = n⟩ ⟨high ?xn n < length treeList⟩ inthall member-def
          by (metis 000)
        then show ?thesis
          by (metis 4.hyps(2) 4.hyps(9) Suc-1 Suc-leD True ⟨deg div 2 = n⟩ ⟨length treeList = length
  ?newlist⟩ ⟨x = mi⟩ assm both-member-options-from-chilf-to-complete-tree dp less-not-refl mimapr)
      qed
    next
      case False
      hence x ≠ y
        by (metis 4.hyps(2) 4.hyps(9) ⟨deg div 2 = n⟩ ⟨length treeList = length ?newlist⟩ ⟨x =
  mi⟩ assm less-not-refl mimapr nothprolist)
      moreover hence (?newlist ! (high y (deg div 2))) = treeList ! (high y (deg div 2)) using
  nothprolist
      using 4.hyps(2) False ⟨length treeList = length ?newlist⟩ assm by presburger

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    moreover hence both-member-options (treeList ! (high y (deg div 2)) ) (low y (deg div
2))
    using asm by presburger
    moreover hence both-member-options (Node (Some (mi, ma)) deg treeList summary) y
    by (metis One-nat-def Suc-leD ‹length treeList = length ?newlist› asm both-member-options-from-child-to-compl
dp numeral-2-eq-2)
    ultimately show ?thesis by blast
    qed
    qed
    ultimately show ?thesis by fastforce
    qed
    moreover have (x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary)
y) ⇒
        both-member-options ?delsimp y
    proof-
    assume asm: x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary)
y
    hence abcv: y = mi ∨ y = ma ∨ ( high y n < length treeList ∧ both-member-options (treeList
! (high y n)) (low y n))
    by (metis Suc-1 ‹deg div 2 = n› add-leD1 both-member-options-from-complete-tree-to-child
member-inv plus-1-eq-Suc tvalid valid-member-both-member-options)
    thus both-member-options ?delsimp y
    proof-
    have y = mi ⇒ ?thesis
    using False asm by force
    moreover have y = ma ⇒ ?thesis
    by (smt (z3) Suc-le-D both-member-options-def dp membermima.simps(4) nat-1-add-1
plus-1-eq-Suc)
    moreover have both-member-options (treeList ! (high y n)) (low y n) ⇒ ?thesis
    proof-
    assume myass: both-member-options (treeList ! (high y n)) (low y n)
    thus ?thesis
    proof(cases high y n = ?h)
    case True
    hence high y n = ?h by simp
    then show ?thesis
    proof(cases low y n = ?l)
    case True
    hence y = ?xn
    by (metis ‹high y n = high (summin * 2 ^ n + lx) n› bit-split-inv)
    then show ?thesis
    by (metis Suc-le-D both-member-options-def dp membermima.simps(4) nat-1-add-1
plus-1-eq-Suc)
    next
    case False
    hence low y n ≠ ?l
    by (metis asm bit-split-inv)
    hence pp: ?newlist ! ?h = ?newnode
    using hprolist by blast

```

hence *invar-vebt* (*treeList* ! ?*h*) *n*
using $\langle \text{vebt-member } (\text{treeList} ! \text{summin}) \text{ lx} \rangle \langle \text{invar-vebt } (\text{treeList} ! \text{summin}) \text{ n} \rangle$
high-inv member-bound **by** *presburger*
hence *both-member-options* ?*newnode* (*low y n*)
using *4.IH(1)* *False True* $\langle \text{high } (\text{summin} * 2^{\wedge} n + \text{lx}) \text{ n} < \text{length treeList} \rangle$ *myass*
by *auto*
then show ?*thesis*
by (*metis True* $\langle \text{deg div } 2 = n \rangle \langle \text{high } (\text{summin} * 2^{\wedge} n + \text{lx}) \text{ n} < \text{length treeList} \rangle \langle \text{length treeList} = \text{length ?newlist} \rangle$ *add-leD1* *both-member-options-from-chilf-to-complete-tree* *dp* *nat-1-add-1* *pp*)
qed
next
case *False*
hence *pp*: ?*newlist* ! (*high y n*) = *treeList* ! (*high y n*) **using** *nothprolist* *abcv*
by (*metis 4.hyps(1) 4.hyps(3) 4.hyps(4)* *assm deg-not-0 exp-split-high-low(1)* *member-bound* *tvalid* *valid-member-both-member-options*)
then show ?*thesis*
by (*metis One-nat-def Suc-leD* $\langle \text{deg div } 2 = n \rangle \langle \text{length treeList} = \text{length ?newlist} \rangle$ *abcv* *both-member-options-from-chilf-to-complete-tree* *calculation(1)* *calculation(2)* *dp* *numerals(2)*)
qed
qed
then show ?*thesis*
using *abcv* *calculation(1)* *calculation(2)* **by** *fastforce*
qed
qed
ultimately show ?*thesis* **by** *metis*
next
case *False*
hence *notemp*: $\exists z.$ *both-member-options* ?*newnode* *z*
using *not-min-Null-member* **by** *auto*
let ?*newma* = (*if* ?*xn* = *ma* *then*

$$\text{?h} * 2^{\wedge}(\text{deg div } 2) + \text{the}(\text{vebt-maxt } (\text{?newlist} ! \text{?h}))$$
else *ma*)
let ?*delsimp* = (*Node* (*Some* (?*xn*, ?*newma*)) *deg* ?*newlist* *summary*)
have *vebt-delete* (*Node* (*Some* (*mi*, *ma*)) *deg* *treeList* *summary*) *x* = ?*delsimp*
using *del-x-mi-lets-in-not-minNull*[*of* *x* *mi* *ma* *deg* ?*xn* ?*h* *summary* *treeList* ?*l* ?*newnode* ?*newlist*]
by (*metis 4.hyps(3) 4.hyps(4)* *False* $\langle \text{Some } \text{lx} = \text{vebt-mint } (\text{treeList} ! \text{summin}) \rangle \langle \text{Some } \text{summin} = \text{vebt-mint } \text{summary} \rangle \langle \text{high } (\text{summin} * 2^{\wedge} n + \text{lx}) \text{ n} < \text{length treeList} \rangle \langle \text{x} = \text{mi} \rangle$ *add-self-div-2* *dp* *option.sel* *less-not-refl* *mimapr*)
moreover **have** *both-member-options* ?*delsimp* *y*
 $\implies x \neq y \wedge \text{both-member-options } (\text{Node } (\text{Some } (\text{mi}, \text{ma})) \text{ deg } \text{treeList } \text{summary}) \text{ y}$
proof–
assume *ssms*: *both-member-options* ?*delsimp* *y*
hence *aaaa*: *y* = ?*xn* \vee *y* = ?*newma* \vee (*both-member-options* (?*newlist* ! (*high y n*)) (*low y n*) \wedge *high y n* $<$ *length* ?*newlist*)
by (*smt (z3) Suc-1 Suc-le-D* $\langle \text{deg div } 2 = n \rangle$ *both-member-options-def* *dp* *membermima.simps(4)* *naive-member.simps(3)*)
show $x \neq y \wedge \text{both-member-options } (\text{Node } (\text{Some } (\text{mi}, \text{ma})) \text{ deg } \text{treeList } \text{summary}) \text{ y}$

```

proof-
  have  $y = ?xn \implies ?thesis$ 
    using  $\langle x = mi \rangle$  minxnrel xnin by blast
  moreover have  $y = ?newma \implies ?thesis$ 
proof-
  assume  $y = ?newma$ 
  show  $?thesis$ 
  proof(cases  $?xn = ma$ )
    case True
      hence  $aaa: ?newma = ?h * 2^{\wedge}(\text{deg div } 2) + \text{the}(\text{vebt-maxt}(?newlist ! ?h))$ 
        by metis
      have  $?newlist ! ?h = ?newnode$  using hprolist by blast
      obtain  $maxi$  where  $maxidef: \text{Some } maxi = \text{vebt-maxt}(?newlist ! ?h)$ 
        by (metis False hprolist vebt-maxt.elims minNull.simps(1) minNull.simps(4))
      have  $aa: \text{invar-vebt}(\text{treeList} ! ?h) n$ 
        by (metis 4.IH(1)  $\langle \text{high } ?xn \ n < \text{length treeList} \rangle$  inthall member-def)
      moreover hence  $ab: maxi \neq ?l \wedge \text{both-member-options } ?newnode \ maxi$ 
        by (metis 4.IH(1)  $\langle \text{high } ?xn \ n < \text{length treeList} \rangle$  hprolist inthall maxbmo maxidef
member-def)
      ultimately have  $ac: maxi \neq ?l \wedge \text{both-member-options}(\text{treeList} ! ?h) \ maxi$ 
        by (metis 4.IH(1)  $\langle \text{high } ?xn \ n < \text{length treeList} \rangle$  inthall member-def)
      hence  $ad: maxi < 2^{\wedge}n$ 
        by (meson aa member-bound valid-member-both-member-options)
      then show  $?thesis$  using Suc-1 aaa  $\langle y = ?newma \rangle$  ac add-leD1
        by (metis 4.hyps(2) 4.hyps(9) Suc-leD  $\langle \text{deg div } 2 = n \rangle$   $\langle \text{high}(\text{summin} * 2^{\wedge}n + lx)$ 
 $n < \text{length treeList} \rangle$   $\langle x = mi \rangle$  both-member-options-from-chilf-to-complete-tree dp option.sel high-inv
less-not-refl low-inv maxidef mimapr)
    next
      case False
      then show  $?thesis$ 
      by (metis  $\langle mi \leq x \wedge x \leq ma \rangle$   $\langle x = mi \rangle$   $\langle y = ?newma \rangle$  both-member-options-equiv-member
leD vebt-maxt.simps(3) maxt-member mimapr tvalid)
    qed
  qed
  moreover have (both-member-options ( $?newlist ! (\text{high } y \ n)$ ) ( $\text{low } y \ n$ )  $\wedge$   $\text{high } y \ n < \text{length}$ 
 $?newlist$ )  $\implies ?thesis$ 
proof-
  assume  $assmy: (\text{both-member-options}(\text{treeList} ! (\text{high } y \ n)) (\text{low } y \ n) \wedge \text{high } y \ n < \text{length}$ 
 $?newlist)$ 
  then show  $?thesis$ 
  proof(cases  $\text{high } y \ n = ?h$ )
    case True
      hence  $?newlist ! (\text{high } y \ n) = ?newnode$ 
        using hprolist by presburger
      have  $\text{invar-vebt}(\text{treeList} ! ?h) n$ 
        by (metis 4.IH(1)  $\langle \text{high } ?xn \ n < \text{length treeList} \rangle$  inthall member-def)
      then show  $?thesis$ 
      proof(cases  $\text{low } y \ n = ?l$ )
        case True

```


hence $y = ?xn$
using $4.IH(1) \langle high (summin * 2^n + lx) n < length\ treeList \rangle \langle treeList [high (summin * 2^n + lx) n := vebt-delete (treeList ! high (summin * 2^n + lx) n) (low (summin * 2^n + lx) n)] ! high\ y\ n = vebt-delete (treeList ! high (summin * 2^n + lx) n) (low (summin * 2^n + lx) n) \rangle assmy$ **by force**
then show $?thesis$
using $calculation(1)$ **by blast**
next
case $False$
hence $low\ y\ n \neq ?l \wedge both-member-options (treeList ! ?h) (low\ y\ n)$ **using** $assmy$
by $(metis\ 4.IH(1)\ 4.hyps(2) \langle ?newlist ! high\ y\ n = vebt-delete (treeList ! high (summin * 2^n + lx) n) (low (summin * 2^n + lx) n) \rangle \langle vebt-member (treeList ! summin) lx \rangle \langle summin < 2^m \rangle high-inv\ inthall\ member-bound\ member-def)$
then show $?thesis$
by $(metis\ 4.hyps(2)\ 4.hyps(9)\ Suc-1\ Suc-leD\ True \langle deg\ div\ 2 = n \rangle \langle high (summin * 2^n + lx) n < length\ treeList \rangle \langle mi \leq x \wedge x \leq ma \rangle \langle x = mi \rangle both-member-options-from-child-to-complete-tree\ dp\ leD\ mimapr)$
qed
next
case $False$
hence $?newlist ! (high\ y\ n) = treeList !(high\ y\ n)$
by $(smt\ (z3)\ 4.hyps(1)\ 4.hyps(2)\ 4.hyps(3)\ 4.hyps(4)\ 4.hyps(8) \langle length\ treeList = length\ ?newlist \rangle \langle ma \leq 2^deg \rangle aaaa\ calculation(2)\ deg-not-0\ exp-split-high-low(1)\ less-le-trans\ member-inv\ mimapr\ nothprolist\ tvalid\ valid-member-both-member-options)$
hence $both-member-options (treeList !(high\ y\ n)) (low\ y\ n)$
using $assmy$ **by presburger**
moreover have $x \neq y$
by $(metis\ 4.hyps(1)\ 4.hyps(4)\ 4.hyps(9) \langle invar-vebt (treeList ! summin) n \rangle \langle x < 2^deg \rangle \langle x = mi \rangle calculation\ deg-not-0\ exp-split-high-low(1)\ mimapr\ not-less-iff-gr-or-eq)$
moreover have $high\ y\ n < length\ ?newlist$ **using** $assmy$ **by blast**
moreover hence $high\ y\ n < length\ treeList$
using $\langle length\ treeList = length\ ?newlist \rangle$ **by presburger**
ultimately show $?thesis$
by $(metis\ One-nat-def\ Suc-leD \langle deg\ div\ 2 = n \rangle both-member-options-from-child-to-complete-tree\ dp\ numerals(2))$
qed
qed
ultimately show $?thesis$
using $aaaa$ **by fastforce**
qed
qed
moreover have $(x \neq y \wedge both-member-options (Node (Some (mi, ma)) deg\ treeList\ summary) y) \implies$
 $both-member-options\ ?delsimp\ y$
proof-
assume $assm: x \neq y \wedge both-member-options (Node (Some (mi, ma)) deg\ treeList\ summary) y$
hence $abcv: y = mi \vee y = ma \vee (high\ y\ n < length\ treeList \wedge both-member-options (treeList$

```

! (high y n) (low y n)
  by (metis Suc-1 ‹deg div 2 = n› add-leD1 both-member-options-from-complete-tree-to-child
member-inv plus-1-eq-Suc tvalid valid-member-both-member-options)
  thus both-member-options ?delsimp y
proof-
  have y = mi  $\implies$  ?thesis
  using ‹x = mi› assm by blast
  moreover have y = ma  $\implies$  ?thesis
  by (smt (z3) Suc-1 Suc-le-D both-member-options-def dp membermima.simps(4))
  moreover have ( high y n < length treeList  $\wedge$  both-member-options (treeList ! (high y n))
(low y n))
     $\implies$  ?thesis
proof-
  assume myass: ( high y n < length treeList  $\wedge$  both-member-options (treeList ! (high y
n)) (low y n))
  thus ?thesis
proof(cases high y n = ?h)
  case True
  then show ?thesis
proof(cases low y n = ?l)
  case True
  then show ?thesis
  by (smt (z3) Suc-1 Suc-le-D ‹deg div 2 = n› ‹length treeList = length (treeList [high
(summin * 2n + lx) n := vebt-delete (treeList ! high (summin * 2n + lx) n) (low (summin * 2n +
lx) n)])› add-leD1 bit-split-inv both-member-options-def both-member-options-from-child-to-complete-tree
dp membermima.simps(4) myass nth-list-update-neq plus-1-eq-Suc)
  next
  case False
  hence low y n  $\neq$  ?l by simp
  hence pp: ?newlist ! ?h = ?newnode
  using hprolist by blast
  hence invar-vebt (treeList ! ?h) n
  by (metis 4.IH(1) ‹high ?xn n < length treeList› inthall member-def)
  hence both-member-options ?newnode (low y n)
  by (metis 4.IH(1) True ‹high ?xn n < length treeList› ‹low y n  $\neq$  low ?xn n›
in-set-member inthall myass)
  then show ?thesis
  by (metis One-nat-def Suc-leD True ‹deg div 2 = n› ‹high (summin * 2n + lx) n
< length treeList› ‹length treeList = length ?newlist› both-member-options-from-child-to-complete-tree
dp numerals(2) pp)
qed
next
case False
have pp: ?newlist ! (high y n) = treeList ! (high y n)
using nothprolist[of high y n] False
by (metis 4.hyps(1) 4.hyps(3) 4.hyps(4) assm deg-not-0 exp-split-high-low(1)
member-bound tvalid valid-member-both-member-options)
then show ?thesis
by (metis One-nat-def Suc-leD ‹deg div 2 = n› ‹length treeList = length ?newlist›

```

```

abcv both-member-options-from-child-to-complete-tree calculation(1) calculation(2) dp numerals(2))
  qed
  qed
  then show ?thesis
    using abcv calculation(1) calculation(2) by fastforce
  qed
  qed
  ultimately show ?thesis by metis
qed
qed
qed
qed
next
case (5 treeList n summary m deg mi ma)
hence tvalid: invar-vebt (Node (Some (mi, ma)) deg treeList summary) deg
  using invar-vebt.intros(5)[of treeList n summary m deg mi ma] by simp
hence mi ≤ ma and deg div 2 = n and ma ≤ 2deg using 5
  by (auto simp add: 5.hyps(3) 5.hyps(4))
hence dp: deg ≥ 2
  by (meson vebt-maxt.simps(3) maxt-member member-inv tvalid)
hence nmpr: n ≥ 1 ∧ m = Suc n
  using 5.hyps(3) ⟨deg div 2 = n⟩ by linarith
then show ?case proof(cases x < mi ∨ x > ma)
  case True
  hence vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (Node (Some (mi, ma)) deg
treeList summary)
    using delt-out-of-range[of x mi ma deg treeList summary] ⟨2 ≤ deg⟩ by blast
  then show ?thesis
  by (metis 5.hyps(7) True tvalid leD member-inv not-less-iff-gr-or-eq valid-member-both-member-options)
next
case False
hence mi ≤ x ∧ x ≤ ma by simp
hence xdegrel: x < 2deg
  using 5.hyps(8) order.strict-trans1 by blast
then show ?thesis
proof(cases x = mi ∧ x = ma)
  case True
  hence vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (Node None deg treeList
summary)
    using del-single-cont[of x mi ma deg treeList summary] ⟨2 ≤ deg⟩ by blast
  moreover hence invar-vebt (Node None deg treeList summary) deg
  using 5(4) 5.IH(1) 5.hyps(1) 5.hyps(3) 5.hyps(4) True mi-eq-ma-no-ch
    tvalid invar-vebt.intros(3) by force
  moreover hence ¬ vebt-member (Node None deg treeList summary) y by simp
  moreover hence ¬ both-member-options (Node None deg treeList summary) y
  using calculation(2) valid-member-both-member-options by blast
  then show ?thesis
  by (metis True calculation(1) member-inv not-less-iff-gr-or-eq tvalid valid-member-both-member-options)
next

```

```

case False
hence mimapr:mi < ma
  by (metis 5.hyps(7) <mi ≤ x ∧ x ≤ ma> le-antisym nat-less-le)
then show ?thesis
proof(cases x ≠ mi)
  case True
    hence xmi:x ≠ mi by simp
    let ?h = high x n
    let ?l = low x n
    have ?h < length treeList using xdegrel 5
    by (metis <deg div 2 = n> deg-not-0 div-greater-zero-iff dp exp-split-high-low(1) zero-less-numeral)
    let ?newnode = vebt-delete (treeList ! ?h) ?l
    let ?newlist = treeList[?h:=?newnode]
    have length treeList = length ?newlist by simp
    hence hprolist: ?newlist ! ?h = ?newnode
      by (meson <high x n < length treeList> nth-list-update-eq)
    have nothprolist: i ≠ ?h ∧ i < 2m ⇒ ?newlist ! i = treeList ! i for i by simp
    then show ?thesis
    proof(cases minNull ?newnode)
      case True
        let ?sn = vebt-delete summary ?h
        let ?newma = (if x = ma then (let maxs = vebt-maxt ?sn in
          (if maxs = None
            then mi
            else 2(deg div 2) * the maxs
            + the (vebt-maxt (?newlist ! the maxs))
          ))
          else ma)
        let ?delsimp = (Node (Some (mi, ?newma)) deg ?newlist ?sn)
        have vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
          using del-x-not-mi-new-node-nil[of mi x ma deg ?h ?l ?newnode treeList ?sn summary
?newlist]
        by (metis True <2 ≤ deg> <deg div 2 = n> <high x n < length treeList> <mi < ma> <mi ≤ x
∧ x ≤ ma> <x ≠ mi> less-not-refl3 order.not-eq-order-implies-strict)
        moreover have both-member-options (?delsimp) y ⇒ (x ≠ y ∧ both-member-options (Node
(Some (mi, ma)) deg treeList summary) y)
        proof-
          assume both-member-options (?delsimp) y
          hence y = mi ∨ y = ?newma ∨
            (both-member-options (?newlist ! (high y (deg div 2))) (low y (deg div 2)) ∧ (high y (deg
div 2)) < length ?newlist)
          using both-member-options-from-complete-tree-to-child[of deg mi ?newma ?newlist ?sn y]
        dp
        by (smt (z3) Suc-1 Suc-le-D both-member-options-def membermima.simps(4) naive-member.simps(3))
        moreover have y = mi ⇒ ?thesis
        by (meson <x ≠ mi> both-member-options-equiv-member vebt-mint.simps(3) mint-member
tvalid)
        moreover have y = ?newma ⇒ ?thesis

```

```

proof–
  assume  $y = ?newma$ 
  show  $?thesis$ 
  proof(cases  $x = ma$ )
    case True
      let  $?maxs = vebt-maxt ?sn$ 
      have  $newmapropy: ?newma = (if ?maxs = None then mi$ 
         $else 2 ^ (deg \text{ div } 2) * the ?maxs + the (vebt-maxt$ 
         $(?newlist !$ 
         $the ?maxs)))$  using True by force
      then show  $?thesis$ 
      proof(cases  $?maxs = None$ )
        case True
          then show  $?thesis$ 
            using  $\langle y = (if x = ma then let maxs = vebt-maxt (vebt-delete summary (high x n)) in if maxs = None then mi else 2 ^ (deg \text{ div } 2) * the maxs + the (vebt-maxt (treeList [high x n] := vebt-delete (treeList ! high x n) (low x n)) ! the maxs)) else ma) \rangle$  calculation(2) newmapropy by presburger
          next
            case False
              then obtain  $maxs$  where  $Some\ maxs = ?maxs$  by force
              hence  $both-member-options\ ?sn\ maxs$ 
                by  $(simp\ add: maxbmo)$ 
              hence  $both-member-options\ summary\ maxs \wedge maxs \neq ?h$ 
                using  $5.IH(2)$  by blast
              hence  $?newlist ! the\ ?maxs = treeList ! maxs$ 
                by  $(metis\ 5.hyps(1) \langle Some\ maxs = vebt-maxt (vebt-delete summary (high x n)) \rangle option.sel\ member-bound\ nothprolist\ valid-member-both-member-options)$ 
              have  $maxs < 2^m$ 
                using  $5.hyps(1) \langle both-member-options\ summary\ maxs \wedge maxs \neq high\ x\ n \rangle member-bound\ valid-member-both-member-options$  by blast
              hence  $the\ (vebt-maxt\ (?newlist ! the\ ?maxs)) = the\ (vebt-maxt\ (treeList ! maxs))$ 
                by  $(metis \langle Some\ maxs = vebt-maxt (vebt-delete summary (high x n)) \rangle \langle both-member-options\ summary\ maxs \wedge maxs \neq high\ x\ n \rangle option.sel\ nth-list-update-neq)$ 
              have  $\exists z. both-member-options(treeList ! maxs) z$ 
                by  $(simp\ add: 5.hyps(5) \langle both-member-options\ summary\ maxs \wedge maxs \neq high\ x\ n \rangle \langle maxs < 2^m \rangle)$ 
              moreover have  $invar-vebt (treeList ! maxs) n$  using  $5$ 
                by  $(metis \langle maxs < 2^m \rangle inthall\ member-def)$ 
              ultimately obtain  $maxi$  where  $Some\ maxi = (vebt-maxt (treeList ! maxs))$ 
                by  $(metis\ empty-Collect-eq\ maxt-corr-help-empty\ not-None-eq\ set-vebt'-def\ valid-member-both-member-options)$ 
              hence  $maxi < 2^n$ 
                by  $(metis \langle invar-vebt (treeList ! maxs) n \rangle maxt-member\ member-bound)$ 
              hence  $both-member-options (treeList ! maxs) maxi$ 
                using  $\langle Some\ maxi = vebt-maxt (treeList ! maxs) \rangle maxbmo$  by presburger
              hence  $2 ^ (deg \text{ div } 2) * the\ ?maxs + the$ 
                 $(vebt-maxt (?newlist ! the ?maxs)) = 2^n * maxs + maxi$ 
                by  $(metis \langle Some\ maxi = vebt-maxt (treeList ! maxs) \rangle \langle Some\ maxs = vebt-maxt$ 

```

$(\text{vebt-delete summary } (high\ x\ n)) \langle \text{deg div } 2 = n \rangle \langle \text{the } (\text{vebt-maxt } (\text{treeList}[high\ x\ n := \text{vebt-delete } (\text{treeList} ! high\ x\ n) (low\ x\ n)] ! \text{the } (\text{vebt-maxt } (\text{vebt-delete summary } (high\ x\ n)))) = \text{the } (\text{vebt-maxt } (\text{treeList} ! \text{maxs})) \rangle \text{option.sel}$

hence $y = 2^{\wedge}n * \text{maxs} + \text{maxi}$

using $False \langle y = (\text{if } x = ma \text{ then let } \text{maxs} = \text{vebt-maxt } (\text{vebt-delete summary } (high\ x\ n)) \text{ in if } \text{maxs} = None \text{ then } mi \text{ else } 2^{\wedge}(\text{deg div } 2) * \text{the } \text{maxs} + \text{the } (\text{vebt-maxt } (\text{treeList } [high\ x\ n := \text{vebt-delete } (\text{treeList} ! high\ x\ n) (low\ x\ n)] ! \text{the } \text{maxs})) \text{ else } ma) \rangle \text{newmapropy by presburger}$

hence $\text{both-member-options } (Node\ (Some\ (mi, ma))\ \text{deg}\ \text{treeList}\ \text{summary})\ y$

by $(\text{metis } 5.\text{hyps}(2)\ \text{Suc-1} \langle \text{both-member-options } (\text{treeList} ! \text{maxs})\ \text{maxi} \rangle \langle \text{deg div } 2 = n \rangle \langle \text{maxi} < 2^{\wedge}n \rangle \langle \text{maxs} < 2^{\wedge}m \rangle \text{add-leD1 both-member-options-from-chilf-to-complete-tree dp high-inv low-inv mult commute plus-1-eq-Suc})$

moreover **hence** $y \neq x$

by $(\text{metis } \langle \text{both-member-options summary } \text{maxs} \wedge \text{maxs} \neq high\ x\ n \rangle \langle \text{maxi} < 2^{\wedge}n \rangle \langle y = 2^{\wedge}n * \text{maxs} + \text{maxi} \rangle \text{high-inv mult commute})$

ultimately **show** $?thesis$ **by** force

qed

next

case $False$

hence $?newma = ma$ **by** simp

moreover **hence** $y \neq x$

using $False \langle y = ?newma \rangle$ **by** presburger

then **show** $?thesis$

by $(\text{metis } False \langle y = ?newma \rangle \text{both-member-options-equiv-member vebt-maxt.simps}(3) \text{maxt-member tvalid})$

qed

qed

moreover **have** $(\text{both-member-options } (?newlist ! (high\ y\ (\text{deg div } 2)))\ (low\ y\ (\text{deg div } 2))) \wedge (high\ y\ (\text{deg div } 2)) < \text{length } ?newlist \implies ?thesis$

proof-

assume $\text{assm:both-member-options } (?newlist ! (high\ y\ (\text{deg div } 2)))\ (low\ y\ (\text{deg div } 2)) \wedge (high\ y\ (\text{deg div } 2)) < \text{length } ?newlist$

show $?thesis$

proof $(\text{cases } (high\ y\ (\text{deg div } 2)) = ?h)$

case $True$

hence $\text{both-member-options } ?newnode\ (low\ y\ (\text{deg div } 2))$ **using** hprolist **by** $(\text{metis } \text{assm})$

moreover **hence** $\text{invar-vebt } (\text{treeList} ! (high\ y\ (\text{deg div } 2)))\ n$

by $(\text{metis } 5.IH(1)\ True \langle high\ x\ n < \text{length } \text{treeList} \rangle \text{inthall member-def})$

ultimately **have** $\text{both-member-options } (\text{treeList} ! ?h)\ (low\ y\ (\text{deg div } 2)) \wedge (low\ y\ (\text{deg div } 2)) \neq (low\ x\ (\text{deg div } 2))$

by $(\text{metis } 5.IH(1) \langle \text{deg div } 2 = n \rangle \langle high\ x\ n < \text{length } \text{treeList} \rangle \text{inthall member-def})$

then **show** $?thesis$

by $(\text{metis } \text{Suc-1}\ True \langle high\ x\ n < \text{length } \text{treeList} \rangle \text{add-leD1 both-member-options-from-chilf-to-complete-tree dp plus-1-eq-Suc})$

next

case $False$

hence $x \neq y$

using $\langle \text{deg div } 2 = n \rangle$ **by** blast

moreover **hence** $(?newlist ! (high\ y\ (\text{deg div } 2))) = \text{treeList} ! (high\ y\ (\text{deg div } 2))$ **using**

```

nothprolist
  using 5.hyps(2) False <length treeList = length ?newlist> assm by presburger
  moreover hence both-member-options (treeList ! (high y (deg div 2)) ) (low y (deg div
2))
    using assm by presburger
    moreover hence both-member-options (Node (Some (mi, ma)) deg treeList summary) y
  by (metis One-nat-def Suc-leD <length treeList = length ?newlist> assm both-member-options-from-child-to-compl
dp numeral-2-eq-2)
    ultimately show ?thesis by blast
  qed
  qed
  ultimately show ?thesis by fastforce
  qed
  moreover have (x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary)
y) ⇒ both-member-options (?delsimp) y
  proof-
    assume (x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary) y)
    hence aa:x ≠ y and bb:y = mi ∨ y = ma ∨ (both-member-options (treeList ! (high y n))
(low y n) ∧ high y n < length treeList)
    apply auto[1] by (metis Suc-1 <deg div 2 = n> <x ≠ y ∧ both-member-options (Node
(Some (mi, ma)) deg treeList summary) y> add-leD1 both-member-options-from-complete-tree-to-child
member-inv plus-1-eq-Suc tvalid valid-member-both-member-options)
    show both-member-options (?delsimp) y
  proof-
    have y = mi ⇒ both-member-options (?delsimp) y
    by (metis Suc-1 Suc-le-D both-member-options-def dp membermima.simps(4))
    moreover have y = ma ⇒ both-member-options (?delsimp) y
    using aa maxbmo vebt-maxt.simps(3) by presburger
  moreover have both-member-options (treeList ! (high y n)) (low y n) ⇒ both-member-options
(?delsimp) y
  proof-
    assume assmy: both-member-options (treeList ! (high y n)) (low y n)
    then show both-member-options (?delsimp) y
  proof(cases high y n = ?h)
    case True
    moreover hence ?newlist ! (high y n) = ?newnode
    using hprolist by auto
    hence 0:invar-vebt (treeList !(high y n)) n using 5
    by (metis True <high x n < length treeList> inthall member-def)
    moreover have 1:low y n ≠ low x n
    by (metis True aa bit-split-inv)
    moreover have 11: (treeList !(high y n)) ∈ set treeList
    by (metis True <high x n < length treeList> inthall member-def)
    ultimately have (∀ xa. both-member-options ?newnode xa =
((low x n) ≠ xa ∧ both-member-options (treeList ! ?h) xa))
    by (simp add: 5.IH(1))
    hence ((low x n) ≠ xa ∧ both-member-options (treeList ! ?h) xa) ⇒ both-member-options
?newnode xa for xa by blast
    moreover have ((low x n) ≠ (low y n) ∧ both-member-options (treeList ! ?h) (low y

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n)) using 1
  using True assmy by presburger
  ultimately have both-member-options ?newnode (low y n) by blast
  then show ?thesis
  by (metis One-nat-def Suc-leD True <deg div 2 = n> <high x n < length treeList> <length
treeList = length ?newlist> both-member-options-from-chilf-to-complete-tree dp hprolist numerals(2))
  next
  case False
  hence ?newlist ! (high y n) = treeList ! (high y n) by auto
  hence both-member-options (?newlist ! (high y n)) (low y n)
    using assmy by presburger
  then show ?thesis
  by (smt (z3) Suc-1 Suc-le-D <deg div 2 = n> <length treeList = length ?newlist> aa add-leD1
bb both-member-options-def both-member-options-from-chilf-to-complete-tree dp membermima.simps(4)
plus-1-eq-Suc)
  qed
  qed
  ultimately show ?thesis using bb by fastforce
  qed
  qed
  ultimately show ?thesis by metis
next
case False
hence notemp:∃ z. both-member-options ?newnode z
  using not-min-Null-member by auto
let ?newma = (if x = ma then
  ?h * 2⌊deg div 2⌋ + the(vebt-maxt (?newlist ! ?h))
  else ma)
let ?delsimp = (Node (Some (mi, ?newma)) deg ?newlist summary)
have vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
using del-x-not-mi-newnode-not-nil[of mi x ma deg ?h ?l ?newnode treeList ?newlist summary]
False xmi mimapr
  using <deg div 2 = n> <high x n < length treeList> <mi ≤ x ∧ x ≤ ma> dp nat-less-le
plus-1-eq-Suc by fastforce
  moreover have both-member-options ?delsimp y
    ⇒ x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary) y
  proof-
  assume ssms: both-member-options ?delsimp y
  hence aaaa: y = mi ∨ y = ?newma ∨ (both-member-options (?newlist ! (high y n)) (low y
n) ∧ high y n < length ?newlist)
  by (smt (z3) Suc-1 Suc-le-D <deg div 2 = n> both-member-options-def dp membermima.simps(4)
naive-member.simps(3))
  show x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary) y
  proof-
  have y = mi ⇒ ?thesis
  by (metis Suc-1 Suc-le-D both-member-options-def dp membermima.simps(4) xmi)
  moreover have y = ?newma ⇒ ?thesis
  proof-
  assume y = ?newma

```



```

show ?thesis
proof(cases x = ma)
  case True
  hence ?newma = ?h * 2 ^ (deg div 2) + the(vebt-maxt(?newlist ! ?h))
    by metis
  have ?newlist ! ?h = ?newnode using hprolist by blast
  obtain maxi where maxidef:Some maxi = vebt-maxt(?newlist ! ?h)
    by (metis False hprolist vebt-maxt.elims minNull.simps(1) minNull.simps(4))
  have aa:invar-vebt (treeList ! ?h) n
    by (metis 5.IH(1) ⟨high x n < length treeList⟩ inthall member-def)
  moreover hence ab:maxi ≠ ?l ∧ both-member-options ?newnode maxi
    by (metis 5.IH(1) ⟨high x n < length treeList⟩ hprolist inthall maxbmo maxidef
member-def)
  ultimately have ac:maxi ≠ ?l ∧ both-member-options (treeList ! ?h) maxi
    by (metis 5.IH(1) ⟨high x n < length treeList⟩ inthall member-def)
  hence ad:maxi < 2^n
  using ⟨invar-vebt (treeList ! high x n) n⟩ member-bound valid-member-both-member-options
by blast
  then show ?thesis
    by (metis Suc-1 ⟨if x = ma then high x n * 2 ^ (deg div 2) + the (vebt-maxt
(treeList[high x n := vebt-delete (treeList ! high x n) (low x n)] ! high x n) else ma) = high x n *
2 ^ (deg div 2) + the (vebt-maxt (treeList[high x n := vebt-delete (treeList ! high x n) (low x n)] !
high x n)⟩ ⟨deg div 2 = n⟩ ⟨high x n < length treeList⟩ ⟨y = (if x = ma then high x n * 2 ^ (deg
div 2) + the (vebt-maxt (treeList[high x n := vebt-delete (treeList ! high x n) (low x n)] ! high x n)
else ma)⟩ ac add-leD1 both-member-options-from-chilf-to-complete-tree dp option.sel high-inv low-inv
maxidef plus-1-eq-Suc)
  next
  case False
  then show ?thesis
    by (simp add: ⟨y = ?newma⟩ maxbmo)
qed
qed
moreover have both-member-options (?newlist ! (high y n)) (low y n) ⇒ ?thesis
proof-
  assume assmy:both-member-options (?newlist ! (high y n)) (low y n)
  then show ?thesis
  proof(cases high y n = ?h)
    case True
    hence ?newlist ! (high y n) = ?newnode
      using hprolist by presburger
    have invar-vebt (treeList ! ?h) n
      by (metis 5.IH(1) ⟨high x n < length treeList⟩ inthall member-def)
    hence low y n ≠ ?l ∧ both-member-options (treeList ! ?h) (low y n)
    by (metis 5.IH(1) True ⟨high x n < length treeList⟩ assmy hprolist inthall member-def)
    then show ?thesis
      by (metis Suc-1 True ⟨deg div 2 = n⟩ ⟨high x n < length treeList⟩ add-leD1
both-member-options-from-chilf-to-complete-tree dp plus-1-eq-Suc)
  next
  case False

```

```

    hence ?newlist ! (high y n) = treeList !(high y n) by auto
    then show ?thesis
    by (metis False Suc-1 ‹deg div 2 = n› ‹length treeList = length ?newlist› aaaa add-leD1
both-member-options-from-child-to-complete-tree calculation(1) calculation(2) dp plus-1-eq-Suc)
    qed
  qed
  ultimately show ?thesis
  using aaaa by fastforce
  qed
  qed
  moreover have (x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary)
y) ⇒
    both-member-options ?delsimp y
  proof-
    assume assm: x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary)
  y
    hence abc: y = mi ∨ y = ma ∨ ( high y n < length treeList ∧ both-member-options (treeList
! (high y n)) (low y n))
    by (metis Suc-1 ‹deg div 2 = n› add-leD1 both-member-options-from-complete-tree-to-child
member-inv plus-1-eq-Suc tvalid valid-member-both-member-options)
    thus both-member-options ?delsimp y
  proof-
    have y = mi ⇒ ?thesis
    by (metis Suc-1 Suc-le-D both-member-options-def dp membermima.simps(4))
    moreover have y = ma ⇒ ?thesis
    using assm maxbmo vebt-maxt.simps(3) by presburger
    moreover have both-member-options (treeList ! (high y n)) (low y n) ⇒ ?thesis
  proof-
    assume myass: both-member-options (treeList ! (high y n)) (low y n)
    thus ?thesis
  proof(cases high y n = ?h)
    case True
    hence low y n ≠ ?l
    by (metis assm bit-split-inv)
    hence pp: ?newlist ! ?h = ?newnode
    using hprolist by blast
    hence invar-vebt (treeList ! ?h) n
    by (metis 5.IH(1) ‹high x n < length treeList› inthall member-def)
    hence both-member-options ?newnode (low y n)
    by (metis 5.IH(1) True ‹high x n < length treeList› ‹low y n ≠ low x n› in-set-member
inthall myass)
    then show ?thesis
    by (metis One-nat-def Suc-leD True ‹deg div 2 = n› ‹high x n < length treeList› ‹length
treeList = length ?newlist› both-member-options-from-child-to-complete-tree dp numerals(2) pp)
  next
  case False
  hence pp: ?newlist ! (high y n) = treeList ! (high y n) using nothprolist abc by auto
  then show ?thesis
  by (metis One-nat-def Suc-leD ‹deg div 2 = n› ‹length treeList = length ?newlist›

```

```

abcv both-member-options-from-chilf-to-complete-tree calculation(1) calculation(2) dp numerals(2))
  qed
  qed
  then show ?thesis
    using abcv calculation(1) calculation(2) by fastforce
  qed
  qed
  ultimately show ?thesis by metis
qed
next
case False
hence  $x = mi$  by simp
have both-member-options summary (high ma n)
  by (metis 5(10) 5(11) 5(7) 5.hyps(4) div-eq-0-iff Suc-leI Suc-le-D div-exp-eq dual-order.irrefl
high-def mimapr nat.simps(3))
hence vebt-member summary (high ma n)
  using 5.hyps(1) valid-member-both-member-options by blast
obtain summin where Some summin = vebt-mint summary
by (metis 5.hyps(1) ⟨vebt-member summary (high ma n)⟩ empty-Collect-eq mint-corr-help-empty
not-None-eq set-vebt'-def)
hence  $\exists z .$  both-member-options (treeList ! summin) z
by (metis 5.hyps(1) 5.hyps(5) both-member-options-equiv-member member-bound mint-member)
moreover have invar-vebt (treeList ! summin) n
  by (metis 5.IH(1) 5.hyps(1) 5.hyps(2) ⟨Some summin = vebt-mint summary⟩ member-bound
mint-member nth-mem)
ultimately obtain lx where Some lx = vebt-mint (treeList ! summin)
by (metis empty-Collect-eq mint-corr-help-empty not-None-eq set-vebt'-def valid-member-both-member-options)
let ?xn = summin * 2n + lx
have ?xn = (if  $x = mi$ 
  then the (vebt-mint summary) * 2(deg div 2)
  + the (vebt-mint (treeList ! the (vebt-mint summary)))
  else x)
  by (metis False ⟨Some lx = vebt-mint (treeList ! summin)⟩ ⟨Some summin = vebt-mint
summary⟩ ⟨deg div 2 = n⟩ option.sel)
have vebt-member (treeList ! summin) lx
using ⟨Some lx = vebt-mint (treeList ! summin)⟩ ⟨invar-vebt (treeList ! summin) n⟩ mint-member
by auto
moreover have summin < 2m
  by (metis 5.hyps(1) ⟨Some summin = vebt-mint summary⟩ member-bound mint-member)
ultimately have xnin: both-member-options (Node (Some (mi, ma)) deg treeList summary) ?xn
  by (metis 5.hyps(2) Suc-1 ⟨deg div 2 = n⟩ ⟨invar-vebt (treeList ! summin) n⟩ add-leD1
both-member-options-equiv-member both-member-options-from-chilf-to-complete-tree dp high-inv low-inv
member-bound plus-1-eq-Suc)
let ?h = high ?xn n
let ?l = low ?xn n
have ?xn < 2deg
  by (smt (verit, ccfv-SIG) 5.hyps(1) 5.hyps(4) div-eq-0-iff ⟨Some lx = vebt-mint (treeList !
summin)⟩ ⟨Some summin = vebt-mint summary⟩ ⟨invar-vebt (treeList ! summin) n⟩ div-exp-eq high-def
high-inv le-0-eq member-bound mint-member not-numeral-le-zero power-not-zero)

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hence ?h < length treeList
using 5.hyps(2) <vebt-member (treeList ! summin) lx> <summin < 2 ^ m> <invar-vebt (treeList
! summin) n> high-inv member-bound by presburger
let ?newnode = vebt-delete (treeList ! ?h) ?l
let ?newlist = treeList[?h:= ?newnode]
have length treeList = length ?newlist by simp
hence hprolist: ?newlist ! ?h = ?newnode
by (meson <high (summin * 2 ^ n + lx) n < length treeList> nth-list-update)
have nothprolist: i ≠ ?h ∧ i < 2 ^ m ⇒ ?newlist ! i = treeList ! i for i by simp
have firstsimp: vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  let newnode = vebt-delete (treeList ! ?h) ?l;
  newlist = treeList[?h:= ?newnode] in
  if minNull newnode
  then(
    let sn = vebt-delete summary ?h in
    (Node (Some (?xn, if ?xn = ma then (let maxs = vebt-maxt sn in
      (if maxs = None
        then ?xn
        else 2^(deg div 2) * the maxs
        + the (vebt-maxt (newlist ! the maxs))
      )
    )
    else ma))
    deg newlist sn)
  )else
  (Node (Some (?xn, (if ?xn = ma then
    ?h * 2^(deg div 2) + the( vebt-maxt (newlist ! ?h))
    else ma)))
    deg newlist summary ))
using del-x-mi[of x mi ma deg ?xn ?h summary treeList ?l]
<deg div 2 = n> <high (summin * 2 ^ n + lx) n < length treeList>
<summin * 2 ^ n + lx = (if x = mi then the (vebt-mint summary) * 2 ^ (deg div 2) +
the (vebt-mint (treeList ! the (vebt-mint summary)))) else x> <x = mi> dp mimapr nat-less-le
by smt
have minxnrel: ?xn ≠ mi
by (metis 5.hyps(2) 5.hyps(9) <high (summin * 2 ^ n + lx) n < length treeList> <vebt-member
(treeList ! summin) lx> <invar-vebt (treeList ! summin) n> both-member-options-equiv-member high-inv
less-not-refl low-inv member-bound mimapr)
then show ?thesis
proof(cases minNull ?newnode)
case True
let ?sn = vebt-delete summary ?h
let ?newma= (if ?xn= ma then (let maxs = vebt-maxt ?sn in
  (if maxs = None
    then ?xn
    else 2^(deg div 2) * the maxs
    + the (vebt-maxt (?newlist ! the maxs))
  )
)

```

```

else ma)
let ?delsimp = (Node (Some (?xn, ?newma)) deg ?newlist ?sn)
have vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
using del-x-mi-lets-in-minNull[of x mi ma deg ?xn ?h summary treeList ?l ?newnode ?newlist
?sn] False True ⟨deg div 2 = n⟩ ⟨?h < length treeList⟩ ⟨summin * 2 ^ n + lx = (if x = mi then the
(vebt-mint summary) * 2 ^ (deg div 2) + the (vebt-mint (treeList ! the (vebt-mint summary))) else x)⟩
dp less-not-refl3 mimapr by fastforce
moreover have both-member-options (?delsimp) y ⇒ (x ≠ y ∧ both-member-options (Node
(Some (mi, ma)) deg treeList summary) y)
proof-
assume both-member-options (?delsimp) y
hence y = ?xn ∨ y = ?newma ∨
  (both-member-options (?newlist ! (high y (deg div 2))) (low y (deg div 2)) ∧ (high y (deg
div 2)) < length ?newlist)
using both-member-options-from-complete-tree-to-child[of deg mi ?newma ?newlist ?sn y]
dp
by (smt (z3) Suc-1 Suc-le-D both-member-options-def membermima.simps(4) naive-member.simps(3))
moreover have y = ?xn ⇒ ?thesis
by (metis 5.hyps(9) False ⟨vebt-member (treeList ! summin) lx⟩ ⟨summin < 2 ^ m⟩ ⟨invar-vebt
(treeList ! summin) n⟩ both-member-options-equiv-member high-inv less-not-refl low-inv member-bound
mimapr xnin)
moreover have y = ?newma ⇒ ?thesis
proof-
assume asmt: y = ?newma
show ?thesis
proof(cases ?xn = ma)
case True
let ?maxs = vebt-maxt ?sn
have newmaext:?newma = (if ?maxs = None then ?xn
  else 2 ^ (deg div 2) * the ?maxs + the (vebt-maxt
  (?newlist ! the ?maxs))) using True by force
then show ?thesis
proof(cases ?maxs = None )
case True
hence aa:?newma = ?xn using newmaext by auto
hence bb: ?newma ≠ x
  using False minxrel by presburger
hence both-member-options (Node (Some (mi, ma)) deg treeList summary) ?xn
  using xnin newmaext minxrel asmt by simp
moreover have ?xn = y using aa asmt by simp
ultimately have both-member-options (Node (Some (mi, ma)) deg treeList summary)
y by simp
then show ?thesis using bb
  using ⟨summin * 2 ^ n + lx = y⟩ ⟨y = ?xn ⇒ x ≠ y ∧ both-member-options (Node
(Some (mi, ma)) deg treeList summary) y) by blast
next
case False
then obtain maxs where Some maxs = ?maxs by force
hence both-member-options ?sn maxs

```

by (simp add: maxbmo)
 hence both-member-options summary maxs \wedge maxs \neq ?h
 using 5.IH(2) by blast
 hence ?newlist ! the ?maxs = treeList ! maxs
 by (metis 5.hyps(1) \langle Some maxs = vebt-maxt (vebt-delete summary (high (summin * $2^{\wedge} n + lx)$ n)) \rangle option.sel member-bound nothprolist valid-member-both-member-options)
 have maxs $<$ $2^{\wedge} m$
 using 5.hyps(1) \langle both-member-options summary maxs \wedge maxs \neq high (summin * $2^{\wedge} n + lx)$ n \rangle member-bound valid-member-both-member-options by blast
 hence the (vebt-maxt (?newlist ! the ?maxs)) = the (vebt-maxt (treeList ! maxs))
 using \langle ?newlist ! the (vebt-maxt ?sn) = treeList ! maxs \rangle by presburger
 have \exists z. both-member-options(treeList ! maxs) z
 using 5.hyps(5) \langle both-member-options summary maxs \wedge maxs \neq ?h \rangle \langle maxs $<$ $2^{\wedge} m$ \rangle
 by blast
 moreover have invar-vebt (treeList ! maxs) n using 5
 by (metis \langle maxs $<$ $2^{\wedge} m$ \rangle inthall member-def)
 ultimately obtain maxi where Some maxi = (vebt-maxt (treeList ! maxs))
 by (metis empty-Collect-eq maxt-corr-help-empty not-None-eq set-vebt'-def
 valid-member-both-member-options)
 hence maxi $<$ $2^{\wedge} n$
 by (metis \langle invar-vebt (treeList ! maxs) n \rangle maxt-member member-bound)
 hence both-member-options (treeList ! maxs) maxi
 using \langle Some maxi = vebt-maxt (treeList ! maxs) \rangle maxbmo by presburger
 hence $2^{\wedge} (\text{deg div } 2) * \text{the ?maxs} + \text{the}$
 (vebt-maxt (?newlist ! the ?maxs)) = $2^{\wedge} n * \text{maxs} + \text{maxi}$
 by (metis \langle Some maxi = vebt-maxt (treeList ! maxs) \rangle \langle Some maxs = vebt-maxt ?sn \rangle
 \langle deg div 2 = n \rangle \langle the (vebt-maxt (?newlist ! the (vebt-maxt ?sn))) = the (vebt-maxt (treeList ! maxs)) \rangle
 option.sel)
 hence ?newma = $2^{\wedge} n * \text{maxs} + \text{maxi}$
 using False True by auto
 hence y = $2^{\wedge} n * \text{maxs} + \text{maxi}$ using asmt by simp
 hence both-member-options (Node (Some (mi, ma)) deg treeList summary) y
 by (metis 5.hyps(2) Suc-1 \langle both-member-options (treeList ! maxs) maxi \rangle \langle deg div
 2 = n \rangle \langle maxi $<$ $2^{\wedge} n$ \rangle \langle maxs $<$ $2^{\wedge} m$ \rangle add-leD1 both-member-options-from-child-to-complete-tree dp
 high-inv low-inv mult commute plus-1-eq-Suc)
 moreover hence y \neq x
 by (metis 5.hyps(9) True \langle Some maxi = vebt-maxt (treeList ! maxs) \rangle \langle maxi $<$ $2^{\wedge} n$ \rangle
 \langle maxs $<$ $2^{\wedge} m$ \rangle \langle x = mi \rangle \langle y = $2^{\wedge} n * \text{maxs} + \text{maxi}$ \rangle high-inv less-not-refl low-inv maxbmo minxrel
 mult commute)
 ultimately show ?thesis by force
 qed
 next
 case False
 hence ?newma = ma by simp
 moreover hence mi \neq ma
 using mimapr by blast
 moreover hence y \neq x
 using False \langle y = ?newma \rangle \langle x = mi \rangle by auto
 then show ?thesis

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      by (metis False ⟨y = ?newma⟩ both-member-options-equiv-member vebt-maaxt.simps(3)
maxt-member tvalid)
    qed
  qed
  moreover have (both-member-options (?newlist ! (high y (deg div 2))) (low y (deg div 2))
  ∧ (high y (deg div 2)) < length ?newlist) ⇒ ?thesis
  proof-
    assume assm: both-member-options (?newlist ! (high y (deg div 2))) (low y (deg div 2)) ∧
    (high y (deg div 2)) < length ?newlist
    show ?thesis
    proof(cases (high y (deg div 2)) = ?h)
      case True
      hence 000: both-member-options ?newnode (low y (deg div 2)) using hprolist by (metis
assm)
      hence 001: invar-vebt (treeList ! (high y (deg div 2))) n
      using True ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩
high-inv member-bound by presburger
      then show ?thesis
      proof(cases low y n = ?l)
        case True
        hence y = ?xn
        by (metis 000 5.IH(1) ⟨deg div 2 = n⟩ ⟨high (summin * 2 ^ n + lx) n < length
treeList⟩ inthall member-def)
        then show ?thesis
        using calculation(2) by blast
      next
      case False
      hence both-member-options (treeList ! ?h) (low y (deg div 2)) ∧ (low y (deg div 2)) ≠
      (low ?xn (deg div 2))
      using 5.IH(1) ⟨deg div 2 = n⟩ ⟨high ?xn n < length treeList⟩ inthall member-def
      by (metis 000)
      then show ?thesis
      by (metis 5.hyps(2) 5.hyps(9) Suc-1 Suc-leD True ⟨deg div 2 = n⟩ ⟨length treeList = length
?newlist⟩ ⟨x = mi⟩ assm both-member-options-from-chilf-to-complete-tree dp less-not-refl mimapr)
    qed
  next
  case False
  hence x ≠ y
  by (metis 5.hyps(2) 5.hyps(9) ⟨deg div 2 = n⟩ ⟨length treeList = length ?newlist⟩ ⟨x =
mi⟩ assm less-not-refl mimapr nothprolist)
  moreover hence (?newlist ! (high y (deg div 2))) = treeList ! (high y (deg div 2)) using
nothprolist
  using 5.hyps(2) False ⟨length treeList = length ?newlist⟩ assm by presburger
  moreover hence both-member-options (treeList ! (high y (deg div 2))) (low y (deg div
2))
  using assm by presburger
  moreover hence both-member-options (Node (Some (mi, ma)) deg treeList summary) y
  by (metis One-nat-def Suc-leD ⟨length treeList = length ?newlist⟩ assm both-member-options-from-chilf-to-compl
dp numeral-2-eq-2)

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      ultimately show ?thesis by blast
    qed
  qed
  ultimately show ?thesis by fastforce
  qed
  moreover have (x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary)
y) ⇒
      both-member-options ?delsimp y
  proof-
    assume assm: x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary)
  y
    hence abcv: y = mi ∨ y = ma ∨ (high y n < length treeList ∧ both-member-options (treeList
! (high y n)) (low y n))
    by (metis Suc-1 ‹deg div 2 = n› add-leD1 both-member-options-from-complete-tree-to-child
member-inv plus-1-eq-Suc tvalid valid-member-both-member-options)
    thus both-member-options ?delsimp y
  proof-
    have y = mi ⇒ ?thesis
      using False assm by force
    moreover have y = ma ⇒ ?thesis
      by (smt (z3) Suc-le-D both-member-options-def dp membermima.simps(4) nat-1-add-1
plus-1-eq-Suc)
    moreover have both-member-options (treeList ! (high y n)) (low y n) ⇒ ?thesis
  proof-
    assume myass: both-member-options (treeList ! (high y n)) (low y n)
    thus ?thesis
  proof(cases high y n = ?h)
    case True
      hence high y n = ?h by simp
      then show ?thesis
    proof(cases low y n = ?l)
      case True
        hence y = ?xn
          by (metis ‹high y n = high (summin * 2 ^ n + lx) n› bit-split-inv)
        then show ?thesis
          by (metis Suc-le-D both-member-options-def dp membermima.simps(4) nat-1-add-1
plus-1-eq-Suc)
      next
        case False
          hence low y n ≠ ?l
            by (metis assm bit-split-inv)
          hence pp: ?newlist ! ?h = ?newnode
            using hprolist by blast
          hence invar-vebt (treeList ! ?h) n
            using ‹vebt-member (treeList ! summin) lx› ‹invar-vebt (treeList ! summin) n›
high-inv member-bound by presburger
          hence both-member-options ?newnode (low y n)
            using 5.IH(1) False True ‹high (summin * 2 ^ n + lx) n < length treeList› myass
by force

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      then show ?thesis
    by (metis True ‹deg div 2 = n› ‹high (summin * 2 ^ n + lx) n < length treeList› ‹length
treeList = length ?newlist› add-leD1 both-member-options-from-chilf-to-complete-tree dp nat-1-add-1
pp)
    qed
  next
  case False
  hence pp: ?newlist ! (high y n) = treeList ! (high y n) using nothprolist abcv by auto
  then show ?thesis
    by (metis One-nat-def Suc-leD ‹deg div 2 = n› ‹length treeList = length ?newlist›
abcv both-member-options-from-chilf-to-complete-tree calculation(1) calculation(2) dp numerals(2))
    qed
  qed
  then show ?thesis
    using abcv calculation(1) calculation(2) by fastforce
  qed
  ultimately show ?thesis by metis
next
case False
hence notemp: ∃ z. both-member-options ?newnode z
  using not-min-Null-member by auto
let ?newma = (if ?xn = ma then
              ?h * 2(deg div 2) + the (vebt-maxt (?newlist ! ?h))
              else ma)
let ?delsimp = (Node (Some (?xn, ?newma)) deg ?newlist summary)
have vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
  using del-x-mi-lets-in-not-minNull[of x mi ma deg ?xn ?h summary treeList ?l ?newnode
?newlist]
  using False ‹deg div 2 = n› ‹high (summin * 2 ^ n + lx) n < length treeList› ‹summin *
2 ^ n + lx = (if x = mi then the (vebt-mint summary) * 2(deg div 2) + the (vebt-mint (treeList !
the (vebt-mint summary)))) else x› ‹x = mi› dp mimapr nat-less-le by fastforce
  moreover have both-member-options ?delsimp y
    ⇒ x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary) y
proof-
  assume ssms: both-member-options ?delsimp y
  hence aaaa: y = ?xn ∨ y = ?newma ∨ (both-member-options (?newlist ! (high y n)) (low y
n) ∧ high y n < length ?newlist)
  by (smt (z3) Suc-1 Suc-le-D ‹deg div 2 = n› both-member-options-def dp membermima.simps(4)
naive-member.simps(3))
  show x ≠ y ∧ both-member-options (Node (Some (mi, ma)) deg treeList summary) y
proof-
  have y = ?xn ⇒ ?thesis
    using ‹x = mi› min.xnrel xnin by blast
  moreover have y = ?newma ⇒ ?thesis
proof-
  assume y = ?newma
  show ?thesis
proof(cases ?xn = ma)

```

```

case True
hence aaa: ?newma = ?h * 2 ^ (deg div 2) + the(vebt-maxt(?newlist ! ?h))
  by metis
have ?newlist ! ?h = ?newnode using hprolist by blast
obtain maxi where maxidef: Some maxi = vebt-maxt(?newlist ! ?h)
  by (metis False hprolist vebt-maxt.elims minNull.simps(1) minNull.simps(4))
have aa: invar-vebt (treeList ! ?h) n
  by (metis 5.IH(1) <high ?xn n < length treeList> inthall member-def)
moreover hence ab: maxi ≠ ?l ∧ both-member-options ?newnode maxi
  by (metis 5.IH(1) <high ?xn n < length treeList> hprolist inthall maxbmo maxidef
member-def)
ultimately have ac: maxi ≠ ?l ∧ both-member-options (treeList ! ?h) maxi
  by (metis 5.IH(1) <high ?xn n < length treeList> inthall member-def)
hence ad: maxi < 2 ^ n
using <invar-vebt (treeList ! high ?xn n)> member-bound valid-member-both-member-options
by blast
then show ?thesis using Suc-1 aaa <y = ?newma> ac add-leD1
  both-member-options-from-child-to-complete-tree dp option.sel high-inv low-inv maxidef
plus-1-eq-Suc
  by (metis (no-types, lifting) True <Some lx = vebt-mint (treeList ! summin)>
<deg div 2 = n> <high (summin * 2 ^ n + lx) n < length treeList>
<vebt-member (treeList ! summin) lx> <invar-vebt (treeList ! summin) n>
<x = mi> leD member-bound mimapr mint-corr-help nat-add-left-cancel-le
valid-member-both-member-options)
next
case False
then show ?thesis
by (metis <mi ≤ x ∧ x ≤ ma> <x = mi> <y = ?newma> both-member-options-equiv-member
leD vebt-maxt.simps(3) maxt-member mimapr tvalid)
qed
qed
moreover have (both-member-options (?newlist ! (high y n)) (low y n) ∧ high y n < length
?newlist) ⇒ ?thesis
proof-
assume assmy: (both-member-options (?newlist ! (high y n)) (low y n) ∧ high y n < length
?newlist)
then show ?thesis
proof(cases high y n = ?h)
case True
hence ?newlist ! (high y n) = ?newnode
  using hprolist by presburger
have invar-vebt (treeList ! ?h) n
  by (metis 5.IH(1) <high ?xn n < length treeList> inthall member-def)
then show ?thesis
proof(cases low y n = ?l)
case True
hence y = ?xn
  using 5.IH(1) <high (summin * 2 ^ n + lx) n < length treeList> <treeList [high
(summin * 2 ^ n + lx) n := vebt-delete (treeList ! high (summin * 2 ^ n + lx) n) (low (summin * 2

```

```

 $\wedge n + lx) n)] ! high y n = vebt-delete (treeList ! high (summin * 2 \wedge n + lx) n) (low (summin * 2 \wedge n + lx) n) \rangle$  assmy by force
  then show ?thesis
    using calculation(1) by blast
  next
    case False
      hence  $low y n \neq ?l \wedge both-member-options (treeList ! ?h) (low y n)$  using assmy
      by (metis 5.IH(1) 5.hyps(2)  $\langle ?newlist ! high y n = vebt-delete (treeList ! high (summin * 2 \wedge n + lx) n) (low (summin * 2 \wedge n + lx) n) \rangle \langle vebt-member (treeList ! summin) lx \rangle \langle summin < 2 \wedge m \rangle$  high-inv inthall member-bound member-def)
      then show ?thesis
        by (metis 5.hyps(2) 5.hyps(9) Suc-1 Suc-leD True  $\langle deg \text{ div } 2 = n \rangle \langle high (summin * 2 \wedge n + lx) n < length \ treeList \rangle \langle mi \leq x \wedge x \leq ma \rangle \langle x = mi \rangle$  both-member-options-from-child-to-complete-tree dp leD mimapr)
      qed
    next
      case False
        hence  $?newlist ! (high y n) = treeList !(high y n)$ 
          using 5.hyps(2)  $\langle length \ treeList = length \ ?newlist \rangle$  assmy nothprolist by presburger

        hence both-member-options (treeList !(high y n)) (low y n)
          using assmy by presburger
        moreover have  $x \neq y$ 
          by (metis 5.hyps(1) 5.hyps(4) 5.hyps(9)  $\langle invar-vebt (treeList ! summin) n \rangle \langle x < 2 \wedge deg \rangle \langle x = mi \rangle$  calculation deg-not-0 exp-split-high-low(1) mimapr not-less-iff-gr-or-eq)
          moreover have  $high y n < length \ ?newlist$  using assmy by blast
          moreover hence  $high y n < length \ treeList$ 
            using  $\langle length \ treeList = length \ ?newlist \rangle$  by presburger
          ultimately show ?thesis
            by (metis One-nat-def Suc-leD  $\langle deg \text{ div } 2 = n \rangle$  both-member-options-from-child-to-complete-tree dp numerals(2))
          qed
        qed
        ultimately show ?thesis
          using aaaa by fastforce
        qed
        qed
        moreover have  $(x \neq y \wedge both-member-options (Node (Some (mi, ma)) deg \ treeList \ summary))$ 
           $y) \implies$ 
             $both-member-options \ ?delsimp \ y$ 
        proof-
          assume assm:  $x \neq y \wedge both-member-options (Node (Some (mi, ma)) deg \ treeList \ summary)$ 
           $y$ 
          hence abcv:  $y = mi \vee y = ma \vee (high y n < length \ treeList \wedge both-member-options (treeList ! (high y n)) (low y n))$ 
          by (metis Suc-1  $\langle deg \text{ div } 2 = n \rangle$  add-leD1 both-member-options-from-complete-tree-to-child member-inv plus-1-eq-Suc tvalid valid-member-both-member-options)
          thus both-member-options ?delsimp y
          proof-

```

```

have  $y = mi \implies ?thesis$ 
  using  $\langle x = mi \rangle$  asm by blast
moreover have  $y = ma \implies ?thesis$ 
  by (smt ( $z3$ ) Suc-1 Suc-le-D both-member-options-def dp membermima.simps(4))
moreover have ( $high\ y\ n < length\ treeList \wedge both-member-options\ (treeList\ !\ (high\ y\ n))$ )
( $low\ y\ n$ )
   $\implies ?thesis$ 
proof-
  assume myass: ( $high\ y\ n < length\ treeList \wedge both-member-options\ (treeList\ !\ (high\ y\ n))$ ) ( $low\ y\ n$ )
  thus  $?thesis$ 
  proof(cases  $high\ y\ n = ?h$ )
    case True
      then show  $?thesis$ 
      proof(cases  $low\ y\ n = ?l$ )
        case True
          then show  $?thesis$ 
            by (smt ( $z3$ ) 5.hyps(3) 5.hyps(4) Suc-1 \langle deg\ div\ 2 = n \rangle \langle length\ treeList =
 $length\ (treeList\ [high\ (summin * 2^{\wedge} n + lx)\ n := vebt-delete\ (treeList\ !\ high\ (summin * 2^{\wedge} n +$ 
 $lx)\ n)\ (low\ (summin * 2^{\wedge} n + lx)\ n)]\rangle add-Suc-right\ add-leD1\ bit-split-inv\ both-member-options-def$ 
 $both-member-options-from-chilf-to-complete-tree\ dp\ membermima.simps(4)\ myass\ nth-list-update-neq$ 
 $plus-1-eq-Suc$ )
          next
            case False
              hence  $low\ y\ n \neq ?l$  by simp
              hence  $pp: ?newlist\ !\ ?h = ?newnode$ 
                using hprolist by blast
              hence invar-vebt ( $treeList\ !\ ?h$ )  $n$ 
                by (metis 5.IH(1)  $\langle high\ ?xn\ n < length\ treeList \rangle$  inthal member-def)
              hence both-member-options  $?newnode$  ( $low\ y\ n$ )
                by (metis 5.IH(1) True  $\langle high\ ?xn\ n < length\ treeList \rangle$   $\langle low\ y\ n \neq low\ ?xn\ n \rangle$ 
in-set-member inthal myass)
              then show  $?thesis$ 
                by (metis One-nat-def Suc-leD True \langle deg\ div\ 2 = n \rangle \langle high\ (summin * 2^{\wedge} n + lx)\ n
 $< length\ treeList \rangle \langle length\ treeList = length\ ?newlist \rangle both-member-options-from-chilf-to-complete-tree$ 
 $dp\ numerals(2)\ pp$ )
                qed
            next
              case False
                have  $pp: ?newlist\ !\ (high\ y\ n) = treeList\ !\ (high\ y\ n)$ 
                  using nothprolist[of  $high\ y\ n$ ] False 5.hyps(2) myass by presburger
                then show  $?thesis$ 
                  by (metis One-nat-def Suc-leD \langle deg\ div\ 2 = n \rangle \langle length\ treeList = length\ ?newlist \rangle
 $abcv\ both-member-options-from-chilf-to-complete-tree\ calculation(1)\ calculation(2)\ dp\ numerals(2)$ )
                  qed
                qed
                then show  $?thesis$ 
                  using abcv calculation(1) calculation(2) by fastforce
                qed

```

```

      qed
      ultimately show ?thesis by metis
    qed
  qed
  qed
  qed
  qed
end

```

```

corollary invar-vebt  $t\ n \implies \text{both-member-options } t\ x \implies x \neq y \implies \text{both-member-options } (\text{vebt-delete } t\ y)\ x$ 
using dele-bmo-cont-corr by blast

```

```

corollary invar-vebt  $t\ n \implies \text{both-member-options } t\ x \implies \neg \text{both-member-options } (\text{vebt-delete } t\ x)\ x$ 
by (simp add: dele-bmo-cont-corr)

```

```

corollary invar-vebt  $t\ n \implies \text{both-member-options } (\text{vebt-delete } t\ y)\ x \implies \text{both-member-options } t\ x \wedge x \neq y$ 
using dele-bmo-cont-corr by blast

```

```

end
end

```

```

theory VEBT-DeleteCorrectness imports VEBT-Delete
begin

```

```

context VEBT-internal begin

```

8.3 Validness Preservation

```

theorem delete-pres-valid: invar-vebt  $t\ n \implies \text{invar-vebt } (\text{vebt-delete } t\ x)\ n$ 

```

```

proof(induction  $t\ n$  arbitrary: x rule: invar-vebt.induct)

```

```

  case ( $1\ a\ b$ )

```

```

  then show ?case

```

```

  proof(cases  $x$ )

```

```

    case  $0$ 

```

```

    then show ?thesis

```

```

      by (simp add: invar-vebt.intros(1))

```

```

  next

```

```

    case (Suc  $prex$ )

```

```

    hence  $x = \text{Suc } prex$  by simp

```

```

    then show ?thesis

```

```

    proof(cases  $prex$ )

```

```

      case  $0$ 

```

```

      then show ?thesis

```

```

        by (simp add: Suc invar-vebt.intros(1))

```

```

    next

```

```

      case (Suc  $preprex$ )

```

```

    then show ?thesis
      by (simp add: ⟨x = Suc prex⟩ invar-vebt.intros(1))
  qed
qed
next
  case (2 treeList n summary m deg)
  then show ?case
    using invar-vebt.intros(2) by force
next
  case (3 treeList n summary m deg)
  then show ?case
    using invar-vebt.intros(3) by auto
next
  case (4 treeList n summary m deg mi ma)
  hence 0: (∀ t ∈ set treeList. invar-vebt t n) and 1: invar-vebt summary m and 2:length treeList
  = 2m and 3: deg = n+m and
  4: (∀ i < 2m. (∃ y. both-member-options (treeList ! i) y) ↔ (both-member-options summary
  i)) and
  5: (mi = ma → (∀ t ∈ set treeList. ∄ y. both-member-options t y)) and 6:mi ≤ ma ∧ ma <
  2deg and
  7: (mi ≠ ma → (∀ i < 2m. (high ma n = i → both-member-options (treeList ! i) (low ma n))
  ∧
  (∀ y. (high y n = i ∧ both-member-options (treeList ! i) (low y n) )
  → mi < y ∧ y ≤ ma)))
  and 8: n = m and 9: deg div 2 = n using 4 add-self-div-2 by auto
  hence 10: invar-vebt (Node (Some (mi, ma)) deg treeList summary) deg
  using invar-vebt.intros(4)[of treeList n summary m deg mi ma] by blast
  hence 11:n ≥ 1 and 12: deg ≥ 2
  by (metis 1 8 9 One-nat-def Suc-leI deg-not-0 div-greater-zero-iff)+
  then show ?case
  proof(cases (x < mi ∨ x > ma))
    case True
    hence vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (Node (Some (mi, ma)) deg
  treeList summary)
    using delt-out-of-range[of x mi ma deg treeList summary]
    using 1 4.hyps(3) 9 deg-not-0 div-greater-zero-iff by blast
    then show ?thesis
      by (simp add: 10)
  next
    case False
    hence inrg: mi ≤ x ∧ x ≤ ma by simp
    then show ?thesis
    proof(cases x = mi ∧ x = ma)
      case True
      hence (∀ t ∈ set treeList. ∄ y. both-member-options t y)
      using 5 by blast
      moreover have vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (Node None deg
  treeList summary)
      using del-single-cont[of x mi ma deg treeList summary] 1 8 9 True deg-not-0 div-greater-zero-iff

```

```

by blast
  moreover have (∄ i. both-member-options summary i)
    using 10 True mi-eq-ma-no-ch by blast
  ultimately show ?thesis
    using 0 1 2 3 4.hyps(3) invar-vebt.intros(2) by force
next
case False
hence  $x \neq mi \vee x \neq ma$  by simp
hence  $mi \neq ma \wedge x < 2^{\text{deg}}$ 
  by (metis 6 inrg le-antisym le-less-trans)
hence  $\neg b: (\forall i < 2^m. (\text{high } ma \ n = i \longrightarrow \text{both-member-options } (\text{treeList } ! \ i) \ (\text{low } ma \ n)) \wedge$ 
  ( $\forall y. (\text{high } y \ n = i \wedge \text{both-member-options } (\text{treeList } ! \ i) \ (\text{low } y \ n) \ ) \longrightarrow mi < y \wedge y \leq$ 
ma))
  using 7 by fastforce
hence both-member-options (treeList ! (high ma n)) (low ma n)
  using 1 3 6 8 deg-not-0 exp-split-high-low(1) by blast
hence yhelper:both-member-options (treeList ! (high y n)) (low y n)
   $\implies \text{high } y \ n < 2^m \implies mi < y \wedge y \leq ma \wedge \text{low } y \ n < 2^n$  for y
  by (simp add:  $\neg b$  low-def)
then show ?thesis
proof(cases  $x \neq mi$ )
case True
hence xnotmi:  $x \neq mi$  by simp
let ?h = high x n
let ?l = low x n
have hlbound:  $?h < 2^m \wedge ?l < 2^n$ 
  using 1 3 8  $\langle mi \neq ma \wedge x < 2^{\text{deg}} \rangle$  deg-not-0 exp-split-high-low(1) exp-split-high-low(2) by
blast
let ?newnode = vebt-delete (treeList ! ?h) ?l
have treeList ! ?h  $\in$  set treeList
  by (metis 2 hlbound in-set-member inthall)
hence nvalid: invar-vebt ?newnode n
  by (simp add: 4.IH(1))
let ?newlist = treeList[?h:= ?newnode]
have hlist: ?newlist ! ?h = ?newnode
  by (simp add: 2 hlbound)
have nothlist:  $i \neq ?h \implies i < 2^m \implies ?newlist ! i = \text{treeList } ! \ i$  for i by simp
have allvalidinlist:  $\forall t \in \text{set } ?newlist. \text{invar-vebt } t \ n$ 
proof
fix t
assume  $t \in \text{set } ?newlist$ 
then obtain i where  $i < 2^m \wedge ?newlist ! i = t$ 
  by (metis 2 in-set-conv-nth length-list-update)
show invar-vebt t n
  by (metis 0 2  $\langle i < 2^m \wedge \text{treeList}[\text{high } x \ n := \text{vebt-delete } (\text{treeList } ! \ \text{high } x \ n) \ (\text{low } x \ n)] !$ 
 $i = t \rangle$  hlist nvalid nth-list-update-neq nth-mem)
qed
have newlistlength: length ?newlist =  $2^m$  using 2 by auto
then show ?thesis

```

```

proof(cases minNull ?newnode)
  case True
  hence ninNull: minNull ?newnode by simp
  let ?sn = vebt-delete summary ?h
  let ?newma = (if x = ma then (let maxs = vebt-maxt ?sn in
                                (if maxs = None
                                  then mi
                                  else 2(deg div 2) * the maxs
                                   + the (vebt-maxt (?newlist ! the maxs))
                                )
                              )
                else ma)
  let ?delsimp = (Node (Some (mi, ?newma)) deg ?newlist ?sn)
  have dsimp:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
    using del-x-not-mi-new-node-nil[of mi x ma deg ?h ?l ?newnode treeList ?sn summary
?newlist]
  hlbound 9 11 12 True 2 inrg xnotmi by simp
  have newsummvalid: invar-vebt ?sn m
    by (simp add: 4.IH(2))
  have 111: (∀ i < 2m. (∃ x. both-member-options (?newlist ! i) x) ↔ ( both-member-options
?sn i))
  proof
    fix i
    show i < 2m → ((∃ x. both-member-options (?newlist ! i) x) = ( both-member-options
?sn i))
  proof
    assume i < 2m
    show (∃ x. both-member-options (?newlist ! i) x) = ( both-member-options ?sn i)
    proof(cases i = ?h)
      case True
      hence 1000: ?newlist ! i = ?newnode
      using hlist by blast
      hence 1001: ∄ x. vebt-member (?newlist ! i) x
      by (simp add: min-Null-member ninNullc)
      hence 1002: ∄ x. both-member-options (?newlist ! i) x
      using 1000 nvalid valid-member-both-member-options by auto
      have 1003: ¬ both-member-options ?sn i
      using 1 True dele-bmo-cont-corr by auto
      then show ?thesis
      using 1002 by blast
    next
    case False
    hence 1000: ?newlist ! i = treeList ! i
    using ⟨i < 2m⟩ nothlist by blast
    hence both-member-options (?newlist ! i) y ⇒ both-member-options ?sn i for y
  proof-
    assume both-member-options (?newlist ! i) y
    hence both-member-options summary i
    using 1000 4 ⟨i < 2m⟩ by auto

```



```

    thus both-member-options ?sn i
      using 1 False dele-bmo-cont-corr by blast
  qed
  moreover have both-member-options ?sn i  $\implies \exists y. \text{both-member-options } (?newlist ! i)$ 
y
  proof-
    assume both-member-options ?sn i
    hence both-member-options summary i
      using 1 dele-bmo-cont-corr by auto
    thus  $\exists y. \text{both-member-options } (?newlist ! i) y$ 
      using 1000 4  $\langle i < 2^m \rangle$  by presburger
  qed
  then show ?thesis
    using calculation by blast
  qed
  qed
  qed
  have 112:  $(mi = ?newma \longrightarrow (\forall t \in \text{set } ?newlist. \nexists x. \text{both-member-options } t x))$ 
  proof
    assume aampt:mi = ?newma
    show  $(\forall t \in \text{set } ?newlist. \nexists y. \text{both-member-options } t y)$ 
    proof(cases x = ma)
      case True
        let ?maxs = vebt-maxt ?sn
        show ?thesis
        proof(cases ?maxs = None)
          case True
            hence aa: $\nexists y. \text{vebt-member } ?sn y$ 
              using maxt-corr-help-empty newsumvalid set-vebt'-def by auto
            hence  $\nexists y. \text{both-member-options } ?sn y$ 
              using newsumvalid valid-member-both-member-options by blast
            hence  $t \in \text{set } ?newlist \implies \nexists y. \text{both-member-options } t y$  for t
          proof-
            assume  $t \in \text{set } ?newlist$ 
            then obtain i where  $?newlist ! i = t \wedge i < 2^m$ 
              by (metis in-set-conv-nth newlistlength)
            thus  $\nexists y. \text{both-member-options } t y$ 
              using 111  $\langle \nexists y. \text{both-member-options } (\text{vebt-delete summary } (\text{high } x n)) y \rangle$  by blast
          qed
            then show ?thesis by blast
        next
          case False
            then obtain maxs where Some maxs = ?maxs
              by fastforce
            hence both-member-options summary maxs
              by (metis 1 dele-bmo-cont-corr maxbmo)
            have bb:maxs  $\neq ?h \wedge \text{maxs} < 2^m$ 
              by (metis 1  $\langle \text{Some maxs} = \text{vebt-maxt } ?sn \rangle$  dele-bmo-cont-corr maxbmo member-bound
              valid-member-both-member-options)

```

```

    hence invar-vebt (?newlist ! maxs) nusing 0 2 by auto
    hence  $\exists y$ . both-member-options (?newlist ! maxs) y
      using 4 bb  $\langle$ both-member-options summary maxs $\rangle$  nothlist by presburger
    then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs) using
       $\langle$ invar-vebt (treeList[high x n := vebt-delete (treeList ! high x n) (low x n)] ! maxs) n $\rangle$ 
      empty-Collect-eq option.sel maxt-corr-help-empty set-vebt'-def valid-member-both-member-options
  by fastforce
    hence maxs = high mi n  $\wedge$  both-member-options (?newlist ! maxs) (low mi n)
    by (smt (z3) 9 True  $\langle$ Some maxs = vebt-maxt (vebt-delete summary (high x n)) $\rangle$   $\langle$ invar-vebt
      (treeList[high x n := vebt-delete (treeList ! high x n) (low x n)] ! maxs) n $\rangle$  aampt option.sel high-inv
      low-inv maxbmo member-bound mult commute option.distinct(1) valid-member-both-member-options)
    hence False
      by (metis bb nat-less-le nothlist yhelper)
    then show ?thesis by simp
  qed
next
  case False
  then show ?thesis
    using  $\langle$ mi  $\neq$  ma  $\wedge$  x < 2deg $\rangle$  aampt by presburger
  qed
qed
have 114: ?newma < 2deg  $\wedge$  mi  $\leq$  ?newma
proof(cases x = ma)
  case True
  hence x = ma by simp
  let ?maxs = vebt-maxt ?sn
  show ?thesis
  proof(cases ?maxs = None)
    case True
    then show ?thesis
      using 6 by fastforce
  next
    case False
    then obtain maxs where Some maxs = ?maxs
      by fastforce
    hence both-member-options summary maxs
      by (metis 1 dele-bmo-cont-corr maxbmo)
    have bb: maxs  $\neq$  ?h  $\wedge$  maxs < 2m
      by (metis 1  $\langle$ Some maxs = vebt-maxt ?sn $\rangle$  dele-bmo-cont-corr maxbmo member-bound
      valid-member-both-member-options)
    hence invar-vebt (?newlist ! maxs) nusing 0 2 by auto
    hence  $\exists y$ . both-member-options (?newlist ! maxs) y
      using 4 bb  $\langle$ both-member-options summary maxs $\rangle$  nothlist by presburger
    then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)
      by (metis  $\langle$ invar-vebt (treeList[high x n := vebt-delete (treeList ! high x n) (low x n)] ! maxs) n $\rangle$ 
      empty-Collect-eq maxt-corr-help-empty option-shift.elims set-vebt'-def valid-member-both-member-options)
    then show ?thesis
      by (smt (verit, best) 6 9  $\langle$ Some maxs = vebt-maxt (vebt-delete summary (high x
      n)) $\rangle$   $\langle$ invar-vebt (?newlist ! maxs) n $\rangle$  bb option.sel high-inv less-le-trans low-inv maxbmo maxt-member

```

```

member-bound mult.commute not-less-iff-gr-or-eq nothlist verit-comp-simplify1( $\beta$ ) yhelper)
  qed
next
  case False
  then show ?thesis
    using 6 by auto
  qed
have 115:  $mi \neq ?newma \longrightarrow$ 
  ( $\forall i < 2^m.$ 
  ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ )  $\wedge$ 
  ( $\forall y. (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y$ 
 $\leq ?newma$ ))
  proof
  assume  $mi \neq ?newma$ 
  show ( $\forall i < 2^m.$ 
  ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ )  $\wedge$ 
  ( $\forall y. (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y$ 
 $\leq ?newma$ ))
  proof
  fix  $i$ 
  show  $i < 2^m \longrightarrow$ 
  ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ )  $\wedge$ 
  ( $\forall y. (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y$ 
 $\leq ?newma$ )
  proof
  assume  $assumption:i < 2^m$ 
  show ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ )  $\wedge$ 
  ( $\forall y. (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y$ 
 $\leq ?newma$ )
  proof-
  have ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ )
  proof
  assume  $newmaassm: high\ ?newma\ n = i$ 
  thus  $both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ 
  proof(cases  $x = ma$ )
  case True
  let  $?maxs = vebt\_maxt\ ?sn$ 
  show ?thesis
  proof(cases  $?maxs = None$ )
  case True
  then show ?thesis
  by (smt ( $z3$ ) 0  $\langle both\_member\_options\ (treeList\ !\ high\ ma\ n)\ (low\ ma\ n) \rangle \langle mi \neq$ 
  (if  $x = ma$  then let  $maxs = vebt\_maxt\ (vebt\_delete\ summary\ (high\ x\ n))$  in if  $maxs = None$  then  $mi$ 
  else  $2^{(deg\ div\ 2)} * the\ maxs + the\ (vebt\_maxt\ (treeList\ [high\ x\ n := vebt\_delete\ (treeList\ !\ high\ x\ n)\ (low\ x\ n)]\ !\ the\ maxs))$  else  $ma$ )  $\rangle \langle treeList\ !\ high\ x\ n \in set\ treeList \rangle bit\_split\_inv\ dele\_bmo\_cont\_corr$ 
  hlist  $newmaassm\ nth\_list\_update\_neq$ )
  next
  case False
  then obtain  $maxs$  where  $Some\ maxs = ?maxs$ 

```

```

      by fastforce
      hence both-member-options summary maxs
      by (metis 1 dele-bmo-cont-corr maxbmo)
      have bb:maxs ≠ ?h ∧ maxs < 2h
      by (metis 1 ‹Some maxs = vebt-maxt ?sn› dele-bmo-cont-corr maxbmo member-bound
valid-member-both-member-options)
      hence invar-vebt (?newlist ! maxs) nusing 0 2 by auto
      hence ∃ y. both-member-options (?newlist ! maxs) y
      using 4 bb ‹both-member-options summary maxs› nothlist by presburger
      then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs) using
      ‹invar-vebt (treeList[high x n := vebt-delete (treeList ! high x n) (low x n)] !
maxs) n›
      empty-Collect-eq maxt-corr-help-empty set-vebt'-def valid-member-both-member-options

      by (smt (z3) VEbt-Member.vebt-member.simps(2) ‹invar-vebt (treeList[high
x n := vebt-delete (treeList ! high x n) (low x n)] ! maxs) n› vebt-maxt.elims minNull.simps(1)
min-Null-member valid-member-both-member-options)
      then show ?thesis
      by (smt (z3) 9 False True ‹Some maxs = vebt-maxt (vebt-delete summary (high x
n))› ‹invar-vebt (treeList[high x n := vebt-delete (treeList ! high x n) (low x n)] ! maxs) n› option.sel
high-inv low-inv maxbmo maxt-member member-bound mult commute newmaassm)
      qed
      next
      case False
      then show ?thesis
      by (smt (z3) 0 ‹both-member-options (treeList ! high ma n) (low ma n)› ‹treeList !
high x n ∈ set treeList› assumption bit-split-inv dele-bmo-cont-corr hlist newmaassm nothlist)
      qed
      qed
      moreover have (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) )
→ mi < y ∧ y ≤ ?newma)
      proof
      fix y
      show (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → mi < y ∧ y
≤ ?newma
      proof
      assume yassm: (high y n = i ∧ both-member-options (?newlist ! i) (low y n) )
      hence mi < y
      proof(cases i = ?h)
      case True
      hence both-member-options (treeList ! i) (low y n)
      using 0 ‹treeList ! high x n ∈ set treeList› dele-bmo-cont-corr hlist yassm by auto
      then show ?thesis
      by (simp add: assumption yassm yhelper)
      next
      case False
      then show ?thesis
      using assumption nothlist yassm yhelper by presburger
      qed

```

```

moreover have  $y \leq ?newma$ 
proof(cases  $x = ma$ )
  case True
    hence  $x = ma$  by simp
    let  $?maxs = vebt-maxt ?sn$ 
    show ?thesis
    proof(cases  $?maxs = None$ )
      case True
        then show ?thesis
          using  $\langle mi \neq ?newma \rangle \langle x = ma \rangle$  by presburger
      next
        case False
          then obtain  $maxs$  where  $Some\ maxs = ?maxs$ 
            by fastforce
          hence both-member-options summary  $maxs$ 
            by (metis 1 dele-bmo-cont-corr maxbmo)
          have  $bb:maxs \neq ?h \wedge maxs < 2^m$ 
            by (metis 1  $\langle Some\ maxs = vebt-maxt ?sn \rangle$  dele-bmo-cont-corr maxbmo
member-bound valid-member-both-member-options)
          hence invar-vebt ( $?newlist ! maxs$ ) nusing  $0\ 2$  by auto
          hence  $\exists y.$  both-member-options ( $?newlist ! maxs$ )  $y$ 
            using  $4\ bb$   $\langle$  both-member-options summary  $maxs$   $\rangle$  nothlist by presburger
          then obtain  $maxi$  where  $Some\ maxi = vebt-maxt (?newlist ! maxs)$ 
            by (metis 2 4.IH(1) Collect-empty-eq bb both-member-options-equiv-member
maxt-corr-help-empty nth-list-update-neq nth-mem option.exhaust set-vebt'-def)
          hence  $maxs < 2^m \wedge maxi < 2^n$ 
            by (metis  $\langle$  invar-vebt ( $?newlist ! maxs$ )  $n \rangle$  bb maxt-member member-bound)
          hence  $?newma = 2^{n*} maxs + maxi$ 
            by (smt (z3) 9 False True  $\langle$  Some  $maxi = vebt-maxt (?newlist ! maxs) \rangle$   $\langle$  Some
maxs = vebt-maxt (vebt-delete summary (high x n)) \rangle option.sel)
          hence  $low\ ?newma\ n = maxi \wedge high\ ?newma\ n = maxs$ 
            by (simp add:  $\langle$   $maxs < 2^m \wedge maxi < 2^n \rangle$  high-inv low-inv mult.commute)
          hence both-member-options (treeList ! (high y n)) (low y n)
            by (metis 0  $\langle$  treeList ! high x n  $\in$  set treeList  $\rangle$  assumption dele-bmo-cont-corr
hlist nothlist yassm)
          hence hleqdraft:high y n > maxs  $\implies$  False
            proof-
              assume  $high\ y\ n > maxs$ 
              have both-member-options summary ( $high\ y\ n$ )
                using  $1\ 111$  assumption dele-bmo-cont-corr yassm by blast
              moreover have both-member-options  $?sn$  ( $high\ y\ n$ )
                using  $111$  assumption yassm by blast
              ultimately show False
                by (metis  $\langle$  Some  $maxs = vebt-maxt (vebt-delete summary (high x n)) \rangle$   $\langle$  maxs
 $< high\ y\ n \rangle$  leD maxt-corr-help newsumvalid valid-member-both-member-options)
              qed
            hence hleqmaxs: high y n ≤ maxs by presburger
            then show ?thesis
            proof(cases  $high\ y\ n = maxs$ )

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      case True
      hence low y n ≤ maxi
      by (metis ‹Some maxi = vebt-maxt (treeList[high x n := vebt-delete (treeList !
high x n) (low x n)] ! maxs)› ‹invar-vebt (treeList[high x n := vebt-delete (treeList ! high x n) (low x
n)] ! maxs) n› maxt-corr-help valid-member-both-member-options yassm)
      then show ?thesis
        by (smt (z3) True ‹(if x = ma then let maxs = vebt-maxt (vebt-delete
summary (high x n)) in if maxs = None then mi else 2 ^ (deg div 2) * the maxs + the (vebt-maxt
((?newlist) ! the maxs)) else ma) = 2 ^ n * maxs + maxi› add-le-cancel-left bit-concat-def bit-split-inv
mult commute)
      next
      case False
      then show ?thesis
        by (metis ‹low (if x = ma then let maxs = vebt-maxt (vebt-delete summary
(high x n)) in if maxs = None then mi else 2 ^ (deg div 2) * the maxs + the (vebt-maxt ((?newlist)
! the maxs)) else ma) n = maxi ∧ high (if x = ma then let maxs = vebt-maxt (vebt-delete summary
(high x n)) in if maxs = None then mi else 2 ^ (deg div 2) * the maxs + the (vebt-maxt ((?newlist) !
the maxs)) else ma) n = maxs› div-le-mono high-def hleqdraft le-neq-implies-less nat-le-linear)
      qed
      qed
      next
      case False
      then show ?thesis
        by (smt (z3) 0 ‹treeList ! high x n ∈ set treeList› assumption dele-bmo-cont-corr
hlist nothlist yassm yhelper)
      qed
      ultimately show mi < y ∧ y ≤ ?newma by simp
      qed
      qed
      ultimately show ?thesis by simp
      qed
      qed
      qed
      qed
      hence 117: ?newma < 2^deg and 118: mi ≤ ?newma using 114 by auto
      have 116: invar-vebt (Node (Some (mi, ?newma)) deg ?newlist ?sn) deg
        using invar-vebt.intros(4)[of ?newlist n ?sn m deg mi ?newma]
      using 3 allvalidinlist newlistlength newsumvalid 4.hyps(3) 111 112 118 117 115 by fastforce
      show ?thesis
        using 116 dsimp by presburger
    next
    case False
    hence notemp: ∃ z. both-member-options ?newnode z
      using not-min-Null-member by auto
    let ?newma = (if x = ma then
      ?h * 2^(deg div 2) + the(vebt-maxt (?newlist ! ?h))
      else ma)
    let ?delsimp = (Node (Some (mi, ?newma)) deg ?newlist summary)
    have dsimp:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp

```

```

using del-x-not-mi-newnode-not-nil[of mi x ma deg ?h ?l ?newnode treeList ?newlist summary]
by (metis 12 2 9 False dual-order.eq-iff hlbound inrg order.not-eq-order-implies-strict xnotmi)
have 111: ( $\forall i < 2^m$ . ( $\exists x$ . both-member-options (?newlist ! i) x)  $\longleftrightarrow$  ( both-member-options
summary i))
proof
  fix i
  show  $i < 2^m \longrightarrow ((\exists x$ . both-member-options (?newlist ! i) x) = ( both-member-options
summary i))
  proof
    assume  $i < 2^m$ 
    show ( $\exists x$ . both-member-options (?newlist ! i) x) = ( both-member-options summary i)
    proof(cases i = ?h)
      case True
        hence 1000: ?newlist ! i = ?newnode
        using hlist by blast
        hence 1001:  $\exists x$ . vebt-member (?newlist ! i) x
        using ninvalid notemp valid-member-both-member-options by auto
        hence 1002:  $\exists x$ . both-member-options (?newlist ! i) x
        using 1000 notemp by presburger
        have 1003: both-member-options summary i
        using 0 1000 1002 4 True  $\langle i < 2^m \rangle \langle treeList ! high\ x\ n \in set\ treeList \rangle dele-bmo-cont-corr$ 
by fastforce
        then show ?thesis
          using 1002 by blast
        next
          case False
            hence 1000: ?newlist ! i = treeList ! i
            using  $\langle i < 2^m \rangle$  nothlist by blast
            then show ?thesis
              using 4  $\langle i < 2^m \rangle$  by presburger
          qed
        qed
      qed
    have 112: ( $mi = ?newma \longrightarrow (\forall t \in set\ ?newlist$ .  $\nexists x$ . both-member-options t x))
    proof
      assume aampt:  $mi = ?newma$ 
      show ( $\forall t \in set\ ?newlist$ .  $\nexists y$ . both-member-options t y)
      proof(cases x = ma)
        case True
          obtain maxi where vebt-maxt (?newlist ! ?h) = Some maxi
          by (metis False VEBT-Member.vebt-member.simps(2) hlist vebt-maxt.elims minNull.simps(1)
ninvalid notemp valid-member-both-member-options)
          hence both-member-options ?newnode maxi
          using hlist maxbmo by auto
          hence both-member-options (treeList ! ?h) maxi
          using 0  $\langle treeList ! high\ x\ n \in set\ treeList \rangle dele-bmo-cont-corr$  by blast
          hence False
          by (metis 9 True  $\langle both-member-options\ ?newnode\ maxi \rangle \langle vebt-maxt\ (?newlist\ !\ high\ x\ n) = Some\ maxi \rangle$  aampt option.sel high-inv hlbound low-inv member-bound ninvalid not-less-iff-gr-or-eq

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valid-member-both-member-options yhelper)
  then show ?thesis by blast
next
  case False
  then show ?thesis
  using ⟨mi ≠ ma ∧ x < 2 ^ deg⟩ aampt by presburger
qed
qed
have 114: ?newma < 2 ^ deg ∧ mi ≤ ?newma
proof(cases x = ma)
  case True
  hence x = ma by simp
  obtain maxi where vebt-maxt (?newlist ! ?h) = Some maxi
  by (metis empty-Collect-eq hlist maxt-corr-help-empty nvalid notemp option.exhaust
set-vebt'-def valid-member-both-member-options)
  hence both-member-options ?newnode maxi
  using hlist maxbmo by auto
  hence both-member-options (treeList ! ?h) maxi
  using 0 ⟨treeList ! high x n ∈ set treeList⟩ dele-bmo-cont-corr by blast
  hence maxi < 2 ^ n
  using ⟨both-member-options?newnode maxi⟩ member-bound nvalid valid-member-both-member-options
by blast
  show ?thesis
  by (smt (z3) 3 9 div-eq-0-iff True ⟨both-member-options (treeList ! high x n) maxi⟩ ⟨maxi
< 2 ^ n⟩ ⟨vebt-maxt (?newlist ! high x n) = Some maxi⟩ add.right-neutral div-exp-eq div-mult-self3
option.sel high-inv hlbound le-0-eq less-imp-le-nat low-inv power-not-zero rel-simps(28) yhelper)
next
  case False
  then show ?thesis
  using 6 by auto
qed
have 115: mi ≠ ?newma →
  (∀ i < 2 ^ m.
  (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
  (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → mi < y ∧ y
≤ ?newma))
proof
  assume mi ≠ ?newma
  show (∀ i < 2 ^ m.
  (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
  (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → mi < y ∧ y
≤ ?newma))
proof
  fix i
  show i < 2 ^ m →
  (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
  (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → mi < y ∧ y
≤ ?newma)
proof

```



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assume assumption:  $i < 2^{\widehat{m}}$ 
show ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n) \wedge$ 
  ( $\forall\ y.\ (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y$ 
 $\leq\ ?newma$ )
proof-
  have ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ )
  proof
    assume newmaassm:  $high\ ?newma\ n = i$ 
    thus  $both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ 
    proof(cases  $x = ma$ )
      case True
        obtain maxi where  $vebt\_maxt\ (?newlist\ !\ ?h) = Some\ maxi$ 
        by (metis Collect-empty-eq both-member-options-equiv-member hlist maxt-corr-help-empty
nvalid not-Some-eq notemp set-vebt'-def)
          hence  $both\_member\_options\ (?newlist\ !\ ?h)\ maxi$ 
          using maxbmo by blast
          then show ?thesis
            by (smt (z3) 9 True  $\langle vebt\_maxt\ (?newlist\ !\ high\ x\ n) = Some\ maxi \rangle\ option.sel$ 
high-inv hlist low-inv maxt-member member-bound newmaassm nvalid)
        next
          case False
            then show ?thesis
              by (smt (z3) 0  $\langle both\_member\_options\ (treeList\ !\ high\ ma\ n)\ (low\ ma\ n) \rangle\ \langle treeList\ !$ 
high  $x\ n \in set\ treeList \rangle\ assumption\ bit\_split\_inv\ dele\_bmo\_cont\_corr\ hlist\ newmaassm\ nothlist$ )
            qed
          qed
        moreover have ( $\forall\ y.\ (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y \leq\ ?newma$ )
        proof
          fix y
          show ( $high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n) \longrightarrow mi < y \wedge y$ 
 $\leq\ ?newma$ )
          proof
            assume yassm: ( $high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)$ )
            hence  $mi < y$ 
            proof(cases  $i = ?h$ )
              case True
                hence  $both\_member\_options\ (treeList\ !\ i)\ (low\ y\ n)$ 
                using 0  $\langle treeList\ !\ high\ x\ n \in set\ treeList \rangle\ dele\_bmo\_cont\_corr\ hlist\ yassm$  by auto
                then show ?thesis
                  by (simp add: assumption yassm yhhelper)
                next
                  case False
                    then show ?thesis
                      using assumption nothlist yassm yhhelper by presburger
                qed
            moreover have  $y \leq\ ?newma$ 
            proof(cases  $x = ma$ )
              case True

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```

hence  $x = ma$  by simp
obtain  $maxi$  where  $vebt-maxt (?newlist ! ?h) = Some\ maxi$ 
by (metis Collect-empty-eq both-member-options-equiv-member hlist
maxt-corr-help-empty nvalid not-Some-eq notemp set-vebt'-def)
hence both-member-options ( $?newlist ! ?h$ )  $maxi$ 
using maxbmo by blast
have  $high\ y\ n \leq ?h$ 
by (metis 7b True assumption div-le-mono high-def nothlist yassm)
then show  $?thesis$ 
proof(cases high y n = ?h)
case True
have  $low\ y\ n > maxi \implies False$ 
by (metis True <vebt-maxt (?newlist ! ?h) = Some maxi> hlist leD maxt-corr-help
nvalid valid-member-both-member-options yassm)
then show  $?thesis$ 
by (smt (z3) 9 True <vebt-maxt (?newlist ! ?h) = Some maxi> <x = ma>
add-le-cancel-left div-mult-mod-eq option.sel high-def low-def nat-le-linear nat-less-le)
next
case False
then show  $?thesis$ 
by (smt (z3) 9 True <both-member-options (?newlist ! high x n) maxi> <high y
n ≤ high x n> <vebt-maxt (?newlist ! high x n) = Some maxi> div-le-mono option.sel high-def high-inv
hlist le-antisym member-bound nat-le-linear nvalid valid-member-both-member-options)
qed
next
case False
then show  $?thesis$ 
by (smt (z3) 0 <treeList ! high x n ∈ set treeList> assumption dele-bmo-cont-corr
hlist nothlist yassm yhelper)
qed
ultimately show  $mi < y \wedge y \leq ?newma$  by simp
qed
qed
ultimately show  $?thesis$  by simp
qed
qed
qed
qed
qed
hence 117: ?newma < 2^deg and 118: mi ≤ ?newma using 114 by auto
have 116: invar-vebt (Node (Some (mi, ?newma)) deg ?newlist summary) deg
using invar-vebt.intros(4)[of ?newlist n summary m deg mi ?newma] allvalidinlist
1 newlistlength 8 3 111 112 117 118 115 by fastforce
then show  $?thesis$ 
using dsimp by presburger
qed
next
case False
hence  $xmi:x = mi$  by simp
have both-member-options summary (high ma n)

```

```

    using 1 3 4 4.hyps(3) 6 ⟨both-member-options (treeList ! high ma n) (low ma n)⟩ deg-not-0
exp-split-high-low(1) by blast
    hence vebt-member summary (high ma n)
    using 4.hyps(1) valid-member-both-member-options by blast
    obtain summin where Some summin = vebt-mint summary
    by (metis 4.hyps(1) ⟨vebt-member summary (high ma n)⟩ empty-Collect-eq mint-corr-help-empty
not-None-eq set-vebt'-def)
    hence ∃ z . both-member-options (treeList ! summin) z
    by (metis 4.hyps(1) 4.hyps(5) both-member-options-equiv-member member-bound mint-member)
    moreover have invar-vebt (treeList ! summin) n
    by (metis 0 1 2 ⟨Some summin = vebt-mint summary⟩ member-bound mint-member nth-mem)
    ultimately obtain lx where Some lx = vebt-mint (treeList ! summin)
by (metis empty-Collect-eq mint-corr-help-empty not-None-eq set-vebt'-def valid-member-both-member-options)
    let ?xn = summin * 2n + lx
    have ?xn = (if x = mi
                then the (vebt-mint summary) * 2(deg div 2)
                    + the (vebt-mint (treeList ! the (vebt-mint summary)))
                else x)
    by (metis False ⟨Some lx = vebt-mint (treeList ! summin)⟩ ⟨Some summin = vebt-mint
summary⟩ ⟨deg div 2 = n⟩ option.sel)
    have vebt-member (treeList ! summin) lx
    using ⟨Some lx = vebt-mint (treeList ! summin)⟩ ⟨invar-vebt (treeList ! summin) n⟩ mint-member
by auto
    moreover have summin < 2m
    by (metis 4.hyps(1) ⟨Some summin = vebt-mint summary⟩ member-bound mint-member)
    ultimately have xnin: both-member-options (Node (Some (mi, ma)) deg treeList summary) ?xn
    by (metis 12 2 9 ⟨invar-vebt (treeList ! summin) n⟩ add-leD1 both-member-options-equiv-member
both-member-options-from-chilf-to-complete-tree high-inv low-inv member-bound numeral-2-eq-2 plus-1-eq-Suc)
    let ?h = high ?xn n
    let ?l = low ?xn n
    have ?xn < 2deg
    by (smt (verit, ccfv-SIG) 4.hyps(1) 4.hyps(4) div-eq-0-iff ⟨Some lx = vebt-mint (treeList !
summin)⟩ ⟨Some summin = vebt-mint summary⟩ ⟨invar-vebt (treeList ! summin) n⟩ div-exp-eq high-def
high-inv le-0-eq member-bound mint-member not-numeral-le-zero power-not-zero)
    hence ?h < length treeList
    using 4.hyps(2) 4.hyps(3) 4.hyps(4) ⟨invar-vebt (treeList ! summin) n⟩ deg-not-0 exp-split-high-low(1)
by metis
    let ?newnode = vebt-delete (treeList ! ?h) ?l
    let ?newlist = treeList[?h:= ?newnode]
    have length treeList = length ?newlist by simp
    hence hprolist: ?newlist ! ?h = ?newnode
    by (meson ⟨high (summin * 2n + lx) n < length treeList⟩ nth-list-update-eq)
    have nothprolist: i ≠ ?h ∧ i < 2m ⇒ ?newlist ! i = treeList ! i for i by simp
    have hlbound: ?h < 2m ∧ ?l < 2n
    using 1 2 3 8 ⟨high (summin * 2n + lx) n < length treeList⟩ ⟨summin * 2n + lx < 2deg
deg⟩ deg-not-0 exp-split-high-low(2) by presburger
    hence nvalid: invar-vebt ?newnode n
    by (metis 4.IH(1) ⟨high (summin * 2n + lx) n < length treeList⟩ inthall member-def)
    have allvalidinlist: ∀ t ∈ set ?newlist. invar-vebt t n

```

```

proof
  fix  $t$ 
  assume  $t \in \text{set } ?\text{newlist}$ 
  then obtain  $i$  where  $i < 2^m \wedge ?\text{newlist} ! i = t$ 
  by ( $\text{metis } 2 \langle \text{length treeList} = \text{length } (\text{treeList} [\text{high } (\text{summin} * 2^n + lx) n := \text{vebt-delete}$ 
 $(\text{treeList} ! \text{high } (\text{summin} * 2^n + lx) n) (\text{low } (\text{summin} * 2^n + lx) n)] \rangle \text{in-set-conv-nth})$ )
  then show  $\text{invar-vebt } t \ n$ 
  by ( $\text{metis } 0 \ 2 \ \text{hprolist } \text{nvalid } \text{nth-list-update-neq } \text{nth-mem}$ )
qed
have  $\text{newlistlength: length } ?\text{newlist} = 2^m$ 
  by ( $\text{simp add: } 2$ )
then show  $?thesis$ 
proof( $\text{cases } \text{minNull } ?\text{newnode}$ )
  case  $\text{True}$ 
  hence  $\text{ninNullc: minNull } ?\text{newnode}$  by  $\text{simp}$ 
  let  $?sn = \text{vebt-delete summary } ?h$ 
  let  $?newma = (\text{if } ?xn = ma \text{ then } (\text{let } \text{maxs} = \text{vebt-maxt } ?sn \text{ in}$ 
 $(\text{if } \text{maxs} = \text{None}$ 
 $\text{then } ?xn$ 
 $\text{else } 2^{(\text{deg div } 2)} * \text{the } \text{maxs}$ 
 $+ \text{the } (\text{vebt-maxt } (?newlist ! \text{the } \text{maxs}))$ 
 $)$ 
 $)$ 
 $\text{else } ma)$ 
  let  $?delsimp = (\text{Node } (\text{Some } (?xn, ?newma)) \ \text{deg } ?newlist ?sn)$ 
  have  $\text{dsimp:vebt-delete } (\text{Node } (\text{Some } (mi, ma)) \ \text{deg } \text{treeList summary}) \ x = ?delsimp$ 
  using  $\text{del-x-mi-lets-in-minNull}[\text{of } x \ mi \ ma \ \text{deg } ?xn \ ?h \ \text{summary } \text{treeList } ?l \ ?newnode \ ?newlist$ 
 $?sn]$ 
  by ( $\text{metis } 12 \ 9 \ \langle \text{high } (\text{summin} * 2^n + lx) n < \text{length } \text{treeList} \rangle \ \langle \text{summin} * 2^n + lx =$ 
 $(\text{if } x = mi \ \text{then } \text{the } (\text{vebt-mint summary}) * 2^{(\text{deg div } 2)} + \text{the } (\text{vebt-mint } (\text{treeList} ! \text{the } (\text{vebt-mint}$ 
 $\text{summary}))) \ \text{else } x) \rangle \ \langle x = mi \rangle \ \langle x \neq mi \vee x \neq ma \rangle \ \text{inrg } \text{nat-less-le } \text{ninNullc}$ )
  have  $\text{newsommvalid: invar-vebt } ?sn \ m$ 
  by ( $\text{simp add: } 4.IH(2)$ )
  have  $111: (\forall i < 2^m. (\exists x. \text{both-member-options } (?newlist ! i) \ x) \longleftrightarrow (\text{both-member-options}$ 
 $?sn \ i))$ 
proof
  fix  $i$ 
  show  $i < 2^m \longrightarrow ((\exists x. \text{both-member-options } (?newlist ! i) \ x) = (\text{both-member-options}$ 
 $?sn \ i))$ 
proof
  assume  $i < 2^m$ 
  show  $(\exists x. \text{both-member-options } (?newlist ! i) \ x) = (\text{both-member-options } ?sn \ i)$ 
  proof( $\text{cases } i = ?h$ )
  case  $\text{True}$ 
  hence  $1000: ?newlist ! i = ?newnode$ 
  using  $\text{hprolist}$  by  $\text{fastforce}$ 
  hence  $1001: \# x. \text{vebt-member } (?newlist ! i) \ x$ 
  by ( $\text{simp add: } \text{min-Null-member } \text{ninNullc}$ )
  hence  $1002: \# x. \text{both-member-options } (?newlist ! i) \ x$ 

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    using 1000 nvalid valid-member-both-member-options by auto
    have 1003:  $\neg$  both-member-options ?sn i
    using 1 True dele-bmo-cont-corr by auto
    then show ?thesis
    using 1002 by blast
next
case False
hence 1000: ?newlist ! i = treeList ! i
    using  $\langle i < 2^m \rangle$  nothprolist by blast
hence both-member-options (?newlist ! i) y  $\implies$  both-member-options ?sn i for y
proof-
    assume both-member-options (?newlist ! i) y
    hence both-member-options summary i
    using 1000 4  $\langle i < 2^m \rangle$  by auto
    thus both-member-options ?sn i
    using 1 False dele-bmo-cont-corr by blast
qed
moreover have both-member-options ?sn i  $\implies$   $\exists$  y. both-member-options (?newlist ! i)
y
proof-
    assume both-member-options ?sn i
    hence both-member-options summary i
    using 1 dele-bmo-cont-corr by auto
    thus  $\exists$  y. both-member-options (?newlist ! i) y
    using 1000 4  $\langle i < 2^m \rangle$  by presburger
qed
then show ?thesis
    using calculation by blast
qed
qed
qed
have 112: (?xn = ?newma  $\longrightarrow$  ( $\forall$  t  $\in$  set ?newlist.  $\nexists$  x. both-member-options t x))
proof
    assume aampt: ?xn = ?newma
    show ( $\forall$  t  $\in$  set ?newlist.  $\nexists$  y. both-member-options t y)
    proof(cases ?xn = ma)
    case True
    let ?maxs = vebt-maxt ?sn
    show ?thesis
    proof(cases ?maxs = None)
    case True
    hence aa:  $\nexists$  y. vebt-member ?sn y
    using maxt-corr-help-empty newsumvalid set-vebt'-def by auto
    hence  $\nexists$  y. both-member-options ?sn y
    using newsumvalid valid-member-both-member-options by blast
    hence t  $\in$  set ?newlist  $\implies$   $\nexists$  y. both-member-options t y for t
    proof-
    assume t  $\in$  set ?newlist
    then obtain i where ?newlist ! i = t  $\wedge$  i <  $2^m$ 

```

```

      by (metis 2 ⟨length treeList = length (treeList [high (summin * 2 ^ n + lx) n :=
vebt-delete (treeList ! high (summin * 2 ^ n + lx) n) (low (summin * 2 ^ n + lx) n)]⟩ in-set-conv-nth)
      thus  $\nexists y$ . both-member-options t y
      using 111 ⟨ $\nexists y$ . both-member-options (vebt-delete summary (high (summin * 2 ^ n +
lx) n)) y⟩ by blast
    qed
    then show ?thesis by blast
  next
  case False
  then obtain maxs where Some maxs = ?maxs
  by fastforce
  hence both-member-options summary maxs
  by (metis 1 dele-bmo-cont-corr maxbmo)
  have bb:maxs  $\neq$  ?h  $\wedge$  maxs < 2m
  by (metis 1 ⟨Some maxs = vebt-maxt ?sn⟩ dele-bmo-cont-corr maxbmo member-bound
valid-member-both-member-options)
  hence invar-vebt (?newlist ! maxs) nusing 0
  by (simp add: 2 allvalidinlist)
  hence  $\exists y$ . both-member-options (?newlist ! maxs) y
  using 4 bb ⟨both-member-options summary maxs⟩ nothprolist by presburger
  then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)
  using ⟨invar-vebt (treeList [high (summin * 2 ^ n + lx) n := vebt-delete (treeList
! high (summin * 2 ^ n + lx) n) (low (summin * 2 ^ n + lx) n)] ! maxs) n⟩ maxt-corr-help-empty
set-vebt'-def valid-member-both-member-options by fastforce
  hence maxs = high ?xn n  $\wedge$  both-member-options (?newlist ! maxs) (low ?xn n)
  by (smt (z3) 9 False True ⟨Some maxs = vebt-maxt (vebt-delete summary ?h)⟩
⟨invar-vebt (?newlist ! maxs) n⟩ aampt option.sel high-inv low-inv maxbmo maxt-member member-bound
mult commute)
  hence False
  using bb by blast
  then show ?thesis by simp
  qed
next
case False
  hence ?xn  $\neq$  ?newma by simp
  hence False using aampt by simp
  then show ?thesis by blast
  qed
qed
have 114: ?newma < 2deg  $\wedge$  ?xn  $\leq$  ?newma
proof(cases ?xn = ma)
  case True
  hence ?xn = ma by simp
  let ?maxs = vebt-maxt ?sn
  show ?thesis
  proof(cases ?maxs = None)
    case True
    then show ?thesis
    using 4.hyps(8) ⟨?xn = ma⟩ by force

```

```

next
  case False
  then obtain maxs where Some maxs = ?maxs
    by fastforce
  hence both-member-options summary maxs
    by (metis 1 dele-bmo-cont-corr maxbmo)
  have bb: maxs ≠ ?h ∧ maxs < 2n
    by (metis 1 ⟨Some maxs = vebt-maxt ?sn⟩ dele-bmo-cont-corr maxbmo member-bound
valid-member-both-member-options)
  hence invar-vebt (?newlist ! maxs) nusing 0 by (simp add: 2 allvalidinlist)
  hence  $\exists y. \text{both-member-options } (?newlist ! maxs) y$ 
    using 4 ⟨both-member-options summary maxs⟩ bb nothprolist by presburger
  then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)
    using ⟨invar-vebt (treeList [high (summin * 2n + lx) n := vebt-delete (treeList
! high (summin * 2n + lx) n) (low (summin * 2n + lx) n)] ! maxs) n⟩ empty-Collect-eq
maxt-corr-help-empty not-Some-eq set-vebt'-def valid-member-both-member-options by fastforce
  hence abc: ?newma = 2n * maxs + maxi
    by (smt (z3) 9 True ⟨Some maxs = vebt-maxt (vebt-delete summary (high (summin * 2n
^ n + lx) n))⟩ option.sel not-None-eq)
  have abd: maxi < 2n
    by (metis ⟨Some maxi = vebt-maxt (?newlist ! maxs)⟩ ⟨invar-vebt (?newlist ! maxs) n⟩
maxt-member member-bound)
  have high ?xn n ≤ maxs
    using 1 ⟨Some summin = vebt-mint summary⟩ ⟨both-member-options summary
maxs⟩ ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩ high-inv member-bound
mint-corr-help valid-member-both-member-options by force
  then show ?thesis
  proof(cases high ?xn n = maxs)
    case True
    then show ?thesis
      using bb by fastforce
  next
  case False
  hence high ?xn n < maxs
  by (simp add: ⟨high (summin * 2n + lx) n ≤ maxs⟩ order.not-eq-order-implies-strict)
  hence ?newma < 2deg using
    1 10 9 True ⟨both-member-options summary maxs⟩ ⟨mi ≠ ma ∧ x < 2deg
equals0D leD maxt-corr-help maxt-corr-help-empty mem-Collect-eq summaxma
set-vebt'-def
    valid-member-both-member-options
  by (metis option.exhaust-sel)
  moreover have high ?xn n < high ?newma n
  by (smt (z3) 9 True ⟨Some maxi = vebt-maxt (treeList [high (summin * 2n + lx)
n := vebt-delete (treeList ! high (summin * 2n + lx) n) (low (summin * 2n + lx) n)] ! maxs)⟩
⟨Some maxs = vebt-maxt (vebt-delete summary (high (summin * 2n + lx) n))⟩ ⟨high (summin * 2n
^ n + lx) n < maxs⟩ abd option.sel high-inv mult commute option.discI)
  ultimately show ?thesis
  by (metis div-le-mono high-def linear not-less)
qed

```

```

qed
next
  case False
  then show ?thesis
    by (smt (z3) 12 4.hyps(7) 4.hyps(8) 9 both-member-options-from-complete-tree-to-child
dual-order.trans hlboud one-le-numeral xnin yhelper)
    qed
    have 115: ?xn ≠ ?newma →
      ( $\forall i < 2^m.$ 
        (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n))  $\wedge$ 
        ( $\forall y. (high\ y\ n = i \wedge both\ member\ options\ (?newlist\ !\ i)\ (low\ y\ n)) \rightarrow ?xn < y \wedge$ 
y ≤ ?newma))
    proof
      assume assumption0: ?xn ≠ ?newma
      show ( $\forall i < 2^m.$ 
        (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n))  $\wedge$ 
        ( $\forall y. (high\ y\ n = i \wedge both\ member\ options\ (?newlist\ !\ i)\ (low\ y\ n)) \rightarrow ?xn < y \wedge$ 
y ≤ ?newma))
    proof
      fix i
      show i < 2^m →
        (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n))  $\wedge$ 
        ( $\forall y. (high\ y\ n = i \wedge both\ member\ options\ (?newlist\ !\ i)\ (low\ y\ n)) \rightarrow ?xn < y \wedge$ 
y ≤ ?newma)
    proof
      assume assumption: i < 2^m
      show (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n))  $\wedge$ 
        ( $\forall y. (high\ y\ n = i \wedge both\ member\ options\ (?newlist\ !\ i)\ (low\ y\ n)) \rightarrow ?xn < y \wedge$ 
y ≤ ?newma)
    proof-
      have (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n))
      proof
        assume newmaassm: high ?newma n = i
        thus both-member-options (?newlist ! i) (low ?newma n)
        proof(cases ?xn = ma)
          case True
            hence bb: ?xn = ma by simp
            let ?maxs = vebt-maxt ?sn
            show ?thesis
            proof(cases ?maxs = None)
              case True
                hence ?newma = ?xn using assumption Let-def bb by simp
                hence False using assumption0 by simp
                then show ?thesis by simp
              next
                case False
                then obtain maxs where Some maxs = ?maxs
                by fastforce
                hence both-member-options summary maxs

```



```

      by (metis 1 dele-bmo-cont-corr maxbmo)
      have bb:maxs ≠ ?h ∧ maxs < 2^m
    by (metis 1 ‹Some maxs = vebt-maxt ?sn› dele-bmo-cont-corr maxbmo member-bound
valid-member-both-member-options)
      hence invar-vebt (?newlist ! maxs) nusing 0 by (simp add: 2 allvalidinlist)
      hence ∃ y. both-member-options (?newlist ! maxs) y
      using 4 ‹both-member-options summary maxs› bb nothprolist by presburger
      then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs) using
      ‹invar-vebt (treeList [high (summin * 2^n + lx) n :=
vebt-delete (treeList ! high (summin * 2^n + lx) n) (low (summin * 2^n +
lx) n)] ! maxs) n›
      equals0D maxt-corr-help-empty mem-Collect-eq set-vebt'-def
      valid-member-both-member-options
      by (metis option.collapse)
      then show ?thesis using 1 10 9 True ‹Some summin = vebt-mint summary›
      ‹both-member-options summary maxs› ‹vebt-member (treeList ! summin) lx›
      ‹mi ≠ ma ∧ x < 2^deg›
      ‹invar-vebt (treeList ! summin) n› bb equals0D high-inv maxt-corr-help
      maxt-corr-help-empty
      mem-Collect-eq member-bound mint-corr-help nat-less-le summaxma set-vebt'-def
      valid-member-both-member-options verit-comp-simplify1(3)
      by (metis option.collapse)
    qed
  next
  case False
  hence ccc:?newma = ma by simp
  then show ?thesis
  proof(cases ?xn = ma)
  case True
  hence ?xn = ?newma
  using False by blast
  hence False
  using False by auto
  then show ?thesis by simp
  next
  case False
  hence both-member-options (?newlist ! high ma n) (low ma n)
  by (metis 1 ‹both-member-options (treeList ! high ma n) (low ma n)›
      ‹vebt-member (treeList ! summin) lx› ‹vebt-member summary (high ma n)› ‹invar-vebt (treeList !
summin) n› bit-split-inv dele-bmo-cont-corr high-inv hprolist member-bound nothprolist)
  moreover have high ma n = i ∧ low ma n = low ?newma n using ccc newmaassm
  by simp
  ultimately show ?thesis by simp
  qed
  qed
  qed
  moreover have (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) )
  → ?xn < y ∧ y ≤ ?newma)
  proof

```

```

fix y
show (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma
proof
  assume yassm: (high y n = i ∧ both-member-options (?newlist ! i) (low y n) )
  hence ?xn < y
  proof(cases i = ?h)
    case True
      hence both-member-options (treeList ! i) (low y n)
      using ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩
dele-bmo-cont-corr high-inv hprolist member-bound yassm by auto
      then show ?thesis
    using True hprolist min-Null-member ninNull nvalid valid-member-both-member-options
yassm by fastforce
    next
      case False
        hence i ≤ ?h ⇒ False
        by (metis 1 111 ⟨Some summin = vebt-mint summary⟩ ⟨vebt-member (treeList
! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩ assumption dele-bmo-cont-corr high-inv le-antisym
member-bound mint-corr-help valid-member-both-member-options yassm)
        hence i > ?h
        using leI by blast
        then show ?thesis
        by (metis div-le-mono high-def not-less yassm)
      qed
    moreover have y ≤ ?newma
    proof(cases ?xn = ma)
      case True
        hence ?xn = ma by simp
        let ?maxs = vebt-maxt ?sn
        show ?thesis
        proof(cases ?maxs = None)
          case True
            then show ?thesis
            using 1 111 assumption dele-bmo-cont-corr nothprolist yassm yhelper by auto
          next
            case False
              then obtain maxs where Some maxs = ?maxs
              by fastforce
              hence both-member-options summary maxs
              by (metis 1 dele-bmo-cont-corr maxbmo)
              have bb:maxs ≠ ?h ∧ maxs < 2m
              by (metis 1 ⟨Some maxs = vebt-maxt ?sn⟩ dele-bmo-cont-corr maxbmo
member-bound valid-member-both-member-options)
              hence invar-vebt (?newlist ! maxs) nusing 0
              by (simp add: 2 allvalidinlist)
              hence ∃ y. both-member-options (?newlist ! maxs) y
              using 4 ⟨both-member-options summary maxs⟩ bb nothprolist by presburger
              then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)

```

```

    by (metis True ‹vebt-member (treeList ! summin) lx› ‹invar-vebt (treeList ! summin)
n› assumption calculation dele-bmo-cont-corr high-inv hprolist leD member-bound nth-list-update-neq
yassm yhelper)
    hence maxs < 2m ∧ maxi < 2n
    by (metis ‹invar-vebt (?newlist ! maxs) n› bb maxt-member member-bound)
    hence ?newma = 2n* maxs + maxi
    by (smt (z3) 9 False True ‹Some maxi = vebt-maxt (?newlist ! maxs)› ‹Some
maxs = vebt-maxt (vebt-delete summary (high ?xn n))› option.sel)
    hence low ?newma n = maxi ∧ high ?newma n = maxs
    by (simp add: ‹maxs < 2m ∧ maxi < 2n› high-inv low-inv mult.commute)
    hence both-member-options (treeList ! (high y n)) (low y n)
    by (metis 1 111 assumption dele-bmo-cont-corr nothprolist yassm)
    hence hleqdraft:high y n > maxs ⇒ False
    proof-
    assume high y n > maxs
    have both-member-options summary (high y n)
    using 1 111 assumption dele-bmo-cont-corr yassm by blast
    moreover have both-member-options ?sn (high y n)
    using 111 assumption yassm by blast
    ultimately show False
    using True ‹both-member-options (treeList ! high y n) (low y n)› ‹summin * 2
n + lx < y› assumption leD yassm yhelper by blast
    qed
    hence hleqmaxs: high y n ≤ maxs by presburger
    then show ?thesis
    using ‹both-member-options (treeList ! high y n) (low y n)› assumption calculation
dual-order.strict-trans1 yassm yhelper by auto
    qed
    next
    case False
    then show ?thesis
    by (smt (z3) ‹vebt-member (treeList ! summin) lx› ‹invar-vebt (treeList ! summin)
n› assumption dele-bmo-cont-corr high-inv hprolist member-bound nothprolist yassm yhelper)
    qed
    ultimately show ?xn < y ∧ y ≤ ?newma by simp
    qed
    qed
    ultimately show ?thesis by simp
    qed
    qed
    qed
    hence 117: ?newma < 2deg and 118: ?xn ≤ ?newma using 114 by auto
    have 116: invar-vebt (Node (Some (?xn, ?newma)) deg ?newlist ?sn) deg
    using invar-vebt.intros(4)[of ?newlist n ?sn m deg ?xn ?newma]
    using 3 allvalidinlist newlistlength newsumvalid 4.hyps(3) 111 112 118 117 115 by fastforce
    show ?thesis
    using 116 dsimp by presburger
  next

```

```

case False
hence notemp: $\exists z. \text{both-member-options } ?\text{newnode } z$ 
  using not-min-Null-member by auto
let ?newma = (if ?xn = ma then
   $?h * 2^{\lceil \text{deg div } 2} + \text{the}(\text{vebt-maxt } (?newlist ! ?h))$ 
  else ma)
let ?delsimp = (Node (Some (?xn, ?newma)) deg ?newlist summary)
have dsimp:vebt-delete (Node (Some (x, ma)) deg treeList summary) x = ?delsimp
  using del-x-mi-lets-in-not-minNull[of x mi ma deg ?xn ?h summary treeList ?l ?newnode
?newlist]
  12 2 9 False dual-order.eq-iff hlbound inrg order.not-eq-order-implies-strict xmi
  by (metis  $\langle \text{summin} * 2^n + lx = (\text{if } x = mi \text{ then the } (\text{vebt-mint summary}) * 2^{\lceil \text{deg div } 2} + \text{the}(\text{vebt-mint } (\text{treeList ! the } (\text{vebt-mint summary}))) \text{ else } x) \rangle \langle x \neq mi \vee x \neq ma \rangle$ )
  have 111: ( $\forall i < 2^m. (\exists x. \text{both-member-options } (?newlist ! i) x) \longleftrightarrow (\text{both-member-options summary } i)$ )
  proof
  fix i
  show  $i < 2^m \longrightarrow ((\exists x. \text{both-member-options } (?newlist ! i) x) = (\text{both-member-options summary } i))$ 
  proof
  assume  $i < 2^m$ 
  show  $(\exists x. \text{both-member-options } (?newlist ! i) x) = (\text{both-member-options summary } i)$ 
  proof(cases  $i = ?h$ )
  case True
  hence 1000: $?newlist ! i = ?newnode$ 
  using hprolist by blast
  hence 1001: $\exists x. \text{vebt-member } (?newlist ! i) x$ 
  using nvalid notemp valid-member-both-member-options by auto
  hence 1002:  $\exists x. \text{both-member-options } (?newlist ! i) x$ 
  using 1000 notemp by presburger
  have 1003: both-member-options summary i
  using 4 True  $\langle \exists z. \text{both-member-options } (\text{treeList ! summin}) z \rangle \langle \text{vebt-member } (\text{treeList ! summin}) lx \rangle \langle \text{summin} < 2^m \rangle \langle \text{invar-vebt } (\text{treeList ! summin}) n \rangle \text{high-inv member-bound}$  by auto
  then show ?thesis
  using 1002 by blast
  next
  case False
  hence 1000: $?newlist ! i = \text{treeList ! } i$ 
  using  $\langle i < 2^m \rangle$  nothprolist by blast
  then show ?thesis
  using 4  $\langle i < 2^m \rangle$  by presburger
  qed
qed
qed
have 112: ( $?xn = ?newma \longrightarrow (\forall t \in \text{set } ?newlist. \nexists x. \text{both-member-options } t x)$ )
proof
assume aampt: $?xn = ?newma$ 
show  $(\forall t \in \text{set } ?newlist. \nexists y. \text{both-member-options } t y)$ 
proof(cases  $?xn = ma$ )

```

```

    case True
    obtain maxi where vebt-maxt (?newlist ! ?h) = Some maxi
      by (metis Collect-empty-eq False hprolist maxt-corr-help-empty nvalid not-None-eq
not-min-Null-member set-vebt'-def valid-member-both-member-options)
      hence both-member-options ?newnode maxi
      using hprolist maxbmo by auto
      hence both-member-options (treeList ! ?h) maxi
      using ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩
dele-bmo-cont-corr high-inv member-bound by force
      hence False
      by (metis 9 ⟨both-member-options (vebt-delete (treeList ! high (summin * 2 ^ n + lx) n) (low
(summin * 2 ^ n + lx) n)) maxi⟩ ⟨vebt-maxt (?newlist ! ?h) = Some maxi⟩ ⟨vebt-member (treeList !
summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩ aampt add-diff-cancel-left' dele-bmo-cont-corr option.sel
high-inv low-inv member-bound)
      then show ?thesis by blast
    next
    case False
    then show ?thesis
      using ⟨mi ≠ ma ∧ x < 2 ^ deg⟩ aampt by presburger
    qed
  qed
  have 114: ?newma < 2 ^ deg ∧ ?xn ≤ ?newma
  proof(cases ?xn = ma)
    case True
    hence ?xn = ma by simp
    obtain maxi where vebt-maxt (?newlist ! ?h) = Some maxi
      by (metis 111 2 4 Collect-empty-eq True ⟨both-member-options (treeList ! high ma n)
(low ma n)⟩ ⟨high (summin * 2 ^ n + lx) n < length treeList⟩ hprolist maxt-corr-help-empty nvalid
not-None-eq set-vebt'-def valid-member-both-member-options)
      hence both-member-options ?newnode maxi
      using hprolist maxbmo by auto
      hence both-member-options (treeList ! ?h) maxi
      using ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩
dele-bmo-cont-corr high-inv member-bound by force
      hence maxi < 2 ^ n
    using ⟨both-member-options ?newnode maxi⟩ member-bound nvalid valid-member-both-member-options
  by blast
    show ?thesis
      by (smt (verit, ccfv-threshold) 3 9 div-eq-0-iff True ⟨Some lx = vebt-mint (treeList
! summin)⟩ ⟨both-member-options (treeList ! high (summin * 2 ^ n + lx) n) maxi⟩ ⟨vebt-maxt
(?newlist ! high (summin * 2 ^ n + lx) n) = Some maxi⟩ ⟨vebt-member (treeList ! summin) lx⟩
⟨invar-vebt (treeList ! summin) n⟩ add.right-neutral add-left-mono div-mult2-eq div-mult-self3 op-
tion.sel high-inv hlbound le-0-eq member-bound mint-corr-help power-add power-not-zero rel-simps(28)
valid-member-both-member-options)
    next
    case False
    then show ?thesis
      using 10 4.hyps(8) maxt-corr-help valid-member-both-member-options xnin by force

```

```

qed
have 115: ?xn ≠ ?newma →
  (∀ i < 2m.
    (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
    (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma))
  proof
    assume xnmassm: ?xn ≠ ?newma
    show (∀ i < 2m.
      (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
      (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma))
    proof
      fix i
      show i < 2m →
        (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
        (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma)
      proof
        assume assumption: i < 2m
        show (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
        (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma)
        proof-
          have (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n))
          proof
            assume newmaassm: high ?newma n = i
            thus both-member-options (?newlist ! i) (low ?newma n)
            proof(cases ?xn = ma)
              case True
                obtain maxi where vebt-maxt (?newlist ! ?h) = Some maxi
                  by (metis Collect-empty-eq both-member-options-equiv-member hprolist
maxt-corr-help-empty nvalid not-Some-eq notemp set-vebt'-def)
                hence both-member-options (?newlist ! ?h) maxi
                  using maxbmo by blast
                then show ?thesis
                  by (smt (z3) 2 9 True ⟨Some lx = vebt-mint (treeList ! summin)⟩ ⟨high (summin
* 2n + lx) n < length treeList⟩ ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! sum-
min) n⟩ add-left-mono dele-bmo-cont-corr eq-iff high-inv hprolist low-inv member-bound mint-corr-help
valid-member-both-member-options yhelper)
              next
                case False
                  hence abcd: ?newma = ma by simp
                  then show ?thesis
                  proof(cases high ma n = ?h)
                    case True
                      hence ?newlist ! high ma n = ?newnode
                        using hprolist by presburger
                      then show ?thesis

```

```

      by (smt (z3) False True ⟨both-member-options (treeList ! high ma n) (low ma n)⟩
⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩ bit-split-inv dele-bmo-cont-corr
high-inv member-bound newmaassm)
    next
      case False
      hence ?newlist ! high ma n = treeList ! high ma n
      using 1 ⟨vebt-member summary (high ma n)⟩ member-bound nothprolist by blast
      moreover hence both-member-options (treeList ! high ma n) (low ma n)
      using ⟨both-member-options (treeList ! high ma n) (low ma n)⟩ by blast
      ultimately show ?thesis using abcd newmaassm by simp
    qed
  qed
  qed
  moreover have (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) )
→ ?xn < y ∧ y ≤ ?newma)
  proof
    fix y
    show (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma
  proof
    assume yassm: (high y n = i ∧ both-member-options (?newlist ! i) (low y n) )
    hence ?xn < y
    proof(cases i = ?h)
      case True
      hence both-member-options (treeList ! i) (low y n)
      using ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩
dele-bmo-cont-corr high-inv hprolist member-bound yassm by force
      moreover have vebt-mint (treeList ! i) = Some (low ?xn n)
      using True ⟨Some lx = vebt-mint (treeList ! summin)⟩ ⟨vebt-member (treeList !
summin) lx⟩ ⟨invar-vebt (treeList ! summin) n⟩ high-inv low-inv member-bound by presburger
      moreover hence low y n ≥ low ?xn n
      using True ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin)
n⟩ calculation(1) high-inv member-bound mint-corr-help valid-member-both-member-options by auto
      moreover have low y n ≠ low ?xn n
      using True ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin)
n⟩ dele-bmo-cont-corr high-inv hprolist member-bound yassm by auto
      ultimately have low y n > low ?xn n by simp
      show ?thesis
      by (metis True ⟨low (summin * 2 ^ n + lx) n ≤ low y n⟩ ⟨low y n ≠ low (summin
* 2 ^ n + lx) n⟩ bit-concat-def bit-split-inv leD linorder-neqE-nat nat-add-left-cancel-less yassm)
    next
      case False
      have Some (high ?xn n) = vebt-mint summary
      using ⟨Some summin = vebt-mint summary⟩ ⟨vebt-member (treeList ! summin)
lx⟩ ⟨invar-vebt (treeList ! summin) n⟩ high-inv member-bound by presburger
      moreover hence high y n ≥ high ?xn n
      by (metis 1 111 assumption mint-corr-help valid-member-both-member-options
yassm)
    ultimately show ?thesis

```

by (metis False div-le-mono high-def leI le-antisym yassm)
 qed
 moreover have $y \leq ?newma$
 by (smt (z3) ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin)
*n⟩ assumption calculation dele-bmo-cont-corr high-inv hprolist leD member-bound nothprolist yassm
 yhelper)*
 ultimately show $?xn < y \wedge y \leq ?newma$ by simp
 qed
 qed
 ultimately show *?thesis* by simp
 qed
 qed
 qed
 hence 117: $?newma < 2^{\text{deg}}$ and 118: $?xn \leq ?newma$ using 114 by auto
 have 116: invar-vebt (Node (Some (?xn, ?newma)) deg ?newlist summary) deg
 using invar-vebt.intros(4)[of ?newlist n summary m deg ?xn ?newma] allvalidinlist
 1 newlistlength 8 3 111 112 117 118 115 by fastforce
 hence invar-vebt (?delsimp) deg by simp
 moreover obtain *delsimp* where 118: $delsimp = ?delsimp$ by simp
 ultimately have 119:invar-vebt *delsimp* deg by simp
 have vebt-delete (Node (Some (x, ma)) deg treeList summary) x = *delsimp* using *dsimp* 118
 by simp
 hence *delsimp* = vebt-delete (Node (Some (x, ma)) deg treeList summary) x by simp
 then show *?thesis* using 119
 using *xmi* by auto
 qed
 qed
 qed
 qed
 next
 case (5 treeList n summary m deg mi ma)
 hence 0: ($\forall t \in \text{set treeList. invar-vebt } t \ n$) and 1: invar-vebt summary m and 2:length treeList
 = 2^m and 3: $\text{deg} = n+m$ and
 4: ($\forall i < 2^m. (\exists y. \text{both-member-options (treeList ! } i) \ y) \longleftrightarrow (\text{both-member-options summary } i)$) and
 5: ($mi = ma \longrightarrow (\forall t \in \text{set treeList. } \nexists y. \text{both-member-options } t \ y)$) and 6: $mi \leq ma \wedge ma <$
 2^{deg} and
 7: ($mi \neq ma \longrightarrow (\forall i < 2^m. (\text{high } ma \ n = i \longrightarrow \text{both-member-options (treeList ! } i) (\text{low } ma \ n))$
 \wedge
 $(\forall y. (\text{high } y \ n = i \wedge \text{both-member-options (treeList ! } i) (\text{low } y \ n)) \longrightarrow mi < y \wedge y \leq ma))$)
 and 8: $\text{Suc } n = m$ and 9: $\text{deg div } 2 = n$ using 5 add-self-div-2 by auto
 hence 10: invar-vebt (Node (Some (mi, ma)) deg treeList summary) deg
 using invar-vebt.intros(5)[of treeList n summary m deg mi ma] by blast
 hence 11: $n \geq 1$ and 12: $\text{deg} \geq 2$
 by (metis 0 2 9 One-nat-def deg-not-0 div-greater-zero-iff le-0-eq numeral-2-eq-2 set-n-deg-not-0)+
 then show *?case*
 proof(cases (x < mi \vee x > ma))


```

case True
hence vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (Node (Some (mi, ma)) deg treeList summary)
  using delt-out-of-range[of x mi ma deg treeList summary]
  using 12 by fastforce
then show ?thesis
  by (simp add: 10)
next
case False
hence inrg: mi ≤ x ∧ x ≤ ma by simp
then show ?thesis
proof(cases x = mi ∧ x = ma)
  case True
  hence ( $\forall t \in \text{set treeList. } \nexists y. \text{both-member-options } t y$ )
    using 5 by blast
  moreover have vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (Node None deg treeList summary)
    using del-single-cont[of x mi ma deg treeList summary] 1 8 9 True deg-not-0 div-greater-zero-iff
    12 by fastforce
  moreover have ( $\nexists i. \text{both-member-options summary } i$ )
    using 10 True mi-eq-ma-no-ch by blast
  ultimately show ?thesis
    using 0 1 2 3 8 invar-vebt.intros(3) by force
  next
  case False
  hence  $x \neq mi \vee x \neq ma$  by simp
  hence  $mi \neq ma \wedge x < 2^{\text{deg}}$ 
    by (metis 6 inrg le-antisym le-less-trans)
  hence  $\exists b: (\forall i < 2^m. (\text{high } ma \ n = i \longrightarrow \text{both-member-options } (\text{treeList } ! \ i) \ (\text{low } ma \ n)) \wedge$ 
    ( $\forall y. (\text{high } y \ n = i \wedge \text{both-member-options } (\text{treeList } ! \ i) \ (\text{low } y \ n)) \longrightarrow mi < y \wedge y \leq$ 
ma))
    using 7 by fastforce
  hence  $\text{both-member-options } (\text{treeList } ! \ (\text{high } ma \ n)) \ (\text{low } ma \ n)$ 
    by (metis 1 12 3 6 9 deg-not-0 div-greater-zero-iff exp-split-high-low(1) zero-less-numeral)
  hence  $\text{yhelper:both-member-options } (\text{treeList } ! \ (\text{high } y \ n)) \ (\text{low } y \ n)$ 
     $\implies \text{high } y \ n < 2^m \implies mi < y \wedge y \leq ma \wedge \text{low } y \ n < 2^n$  for y
    by (simp add: 7b low-def)
  then show ?thesis
proof(cases x ≠ mi)
  case True
  hence xnotmi: x ≠ mi by simp
  let ?h = high x n
  let ?l = low x n
  have hlbound: ?h < 2m ∧ ?l < 2n
    by (metis 1 11 3 One-nat-def <mi ≠ ma ∧ x < 2deg deg-not-0 dual-order.strict-trans1
exp-split-high-low(1) exp-split-high-low(2) zero-less-Suc)
  let ?newnode = vebt-delete (treeList ! ?h) ?l
  have treeList ! ?h ∈ set treeList
    by (metis 2 hlbound in-set-member inthall)

```

```

hence nvalid: invar-vebt ?newnode n
  by (simp add: 5.IH(1))
let ?newlist = treeList[?h:= ?newnode]
have hlist: ?newlist ! ?h = ?newnode
  by (simp add: 2 hlbound)
have nothlist: i ≠ ?h ⇒ i < 2m ⇒ ?newlist ! i = treeList ! i for i by simp
have allvalidinlist: ∀ t ∈ set ?newlist. invar-vebt t n
proof
  fix t
  assume t ∈ set ?newlist
  then obtain i where i < 2m ∧ ?newlist ! i = t
    by (metis 2 in-set-conv-nth length-list-update)
  then show invar-vebt t n
    by (metis 0 2 hlist nvalid nth-list-update-neq nth-mem)
qed
have newlistlength: length ?newlist = 2m
  by (simp add: 2)
then show ?thesis
proof(cases minNull ?newnode)
  case True
  hence ninNullc: minNull ?newnode by simp
  let ?sn = vebt-delete summary ?h
  let ?newma = (if x = ma then (let maxs = vebt-maxt ?sn in
    (if maxs = None
      then mi
      else 2(deg div 2) * the maxs
      + the (vebt-maxt (?newlist ! the maxs))
    )
  )
  else ma)
  let ?delsimp = (Node (Some (mi, ?newma)) deg ?newlist ?sn)
  have dsimp: vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
    using del-x-not-mi-new-node-nil[of mi x ma deg ?h ?l ?newnode treeList ?sn summary
?newlist]
  hlbound 9 11 12 True 2 inrg xnotmi by simp
  have newsumvalid: invar-vebt ?sn m
  by (simp add: 5.IH(2))
have 111: (∀ i < 2m. (∃ x. both-member-options (?newlist ! i) x) ↔ ( both-member-options
?sn i))
proof
  fix i
  show i < 2m → ((∃ x. both-member-options (?newlist ! i) x) = ( both-member-options
?sn i))
proof
  assume i < 2m
  show (∃ x. both-member-options (?newlist ! i) x) = ( both-member-options ?sn i)
  proof(cases i = ?h)
  case True
  hence 1000: ?newlist ! i = ?newnode

```

```

    using hlist by blast
  hence 1001:  $\exists x. \text{vebt-member } (?newlist ! i) x$ 
    by (simp add: min-Null-member ninNullc)
  hence 1002:  $\exists x. \text{both-member-options } (?newlist ! i) x$ 
    using 1000 ninvalid valid-member-both-member-options by auto
  have 1003:  $\neg \text{both-member-options } ?sn i$ 
    using 1 True dele-bmo-cont-corr by auto
  then show ?thesis
    using 1002 by blast
next
case False
  hence 1000:  $?newlist ! i = \text{treeList} ! i$ 
    using  $\langle i < 2 \wedge m \rangle$  nothlist by blast
  hence  $\text{both-member-options } (?newlist ! i) y \implies \text{both-member-options } ?sn i$  for  $y$ 
    by (metis 1 4 False  $\langle i < 2 \wedge m \rangle$  dele-bmo-cont-corr)
  moreover have  $\text{both-member-options } ?sn i \implies \exists y. \text{both-member-options } (?newlist ! i)$ 
    using 1 4  $\langle i < 2 \wedge m \rangle$  dele-bmo-cont-corr by force
  then show ?thesis
    using calculation by blast
qed
qed
qed
have 112:  $(mi = ?newma \longrightarrow (\forall t \in \text{set } ?newlist. \exists x. \text{both-member-options } t x))$ 
proof
  assume aampt:  $mi = ?newma$ 
  show  $(\forall t \in \text{set } ?newlist. \exists y. \text{both-member-options } t y)$ 
  proof(cases  $x = ma$ )
    case True
    let ?maxs =  $\text{vebt-maxt } ?sn$ 
    show ?thesis
    proof(cases  $?maxs = \text{None}$ )
      case True
      hence  $aa: \exists y. \text{vebt-member } ?sn y$ 
        using maxt-corr-help-empty newsuminvalid set-vebt'-def by auto
      hence  $\exists y. \text{both-member-options } ?sn y$ 
        using newsuminvalid valid-member-both-member-options by blast
      hence  $t \in \text{set } ?newlist \implies \exists y. \text{both-member-options } t y$  for  $t$ 
      proof-
        assume  $t \in \text{set } ?newlist$ 
        then obtain  $i$  where  $?newlist ! i = t \wedge i < 2 \wedge m$ 
          by (metis in-set-conv-nth newlistlength)
        thus  $\exists y. \text{both-member-options } t y$ 
          using 111  $\langle \exists y. \text{both-member-options } (\text{vebt-delete summary } (\text{high } x \ n)) \ y \rangle$  by blast
      qed
    then show ?thesis by blast
  next
  case False
  then obtain  $maxs$  where  $\text{Some } maxs = ?maxs$ 

```

```

    by fastforce
  hence both-member-options summary maxs
    by (metis 1 dele-bmo-cont-corr maxbmo)
  have bb:maxs  $\neq$  ?h  $\wedge$  maxs  $<$   $2^m$ 
    by (metis 1  $\langle$ Some maxs = vebt-maxt ?sn $\rangle$  dele-bmo-cont-corr maxbmo member-bound
valid-member-both-member-options)
  hence invar-vebt (?newlist ! maxs) nusing 0
    by (metis allvalidinlist newlistlength nth-mem)
  hence  $\exists$  y. both-member-options (?newlist ! maxs) y
    using 4 bb  $\langle$ both-member-options summary maxs $\rangle$  nothlist by presburger
  then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)
    by (metis Collect-empty-eq-bot  $\langle$ invar-vebt (treeList[high x n := vebt-delete (treeList
! high x n) (low x n)] ! maxs) n $\rangle$  bb bot-empty-eq equals0D maxt-corr-help-empty nth-list-update-neg
option-shift.elims set-vebt-def valid-member-both-member-options)
  hence maxs = high mi n  $\wedge$  both-member-options (?newlist ! maxs) (low mi n)
    by (smt (z3) 9 False True  $\langle$ Some maxs = vebt-maxt (vebt-delete summary (high x n)) $\rangle$ 
 $\langle$ invar-vebt (?newlist ! maxs) n $\rangle$  aampt option.sel high-inv low-inv maxbmo maxt-member member-bound
mult commute)
  hence False
    by (metis bb nat-less-le nothlist yhelper)
  then show ?thesis by simp
qed
next
case False
then show ?thesis
  using  $\langle$ mi  $\neq$  ma  $\wedge$  x  $<$   $2^{\text{deg}}$  $\rangle$  aampt by presburger
qed
qed
have 114: ?newma  $<$   $2^{\text{deg}}$   $\wedge$  mi  $\leq$  ?newma
proof(cases x = ma)
case True
  hence x = ma by simp
  let ?maxs = vebt-maxt ?sn
  show ?thesis
proof(cases ?maxs = None)
case True
  then show ?thesis
    using 6 by fastforce
next
case False
  then obtain maxs where Some maxs = ?maxs
    by fastforce
  hence both-member-options summary maxs
    by (metis 1 dele-bmo-cont-corr maxbmo)
  have bb:maxs  $\neq$  ?h  $\wedge$  maxs  $<$   $2^m$ 
    by (metis 1  $\langle$ Some maxs = vebt-maxt ?sn $\rangle$  dele-bmo-cont-corr maxbmo member-bound
valid-member-both-member-options)
  hence invar-vebt (?newlist ! maxs) nusing 0
    by (metis allvalidinlist newlistlength nth-mem)

```

```

hence  $\exists y$ . both-member-options (?newlist ! maxs) y
  using 4 bb both-member-options summary maxs nothlist by presburger
  then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)
    by (smt (z3) VEBT-Member.vebt-member.simps(2) invar-vebt (?newlist ! maxs) n)
vebt-maxt.elims minNull.simps(1) min-Null-member valid-member-both-member-options)
  then show ?thesis
    by (smt (verit, best) 6 9 Some maxs = vebt-maxt (vebt-delete summary (high x n))
invar-vebt (?newlist ! maxs) n) bb option.sel high-inv less-le-trans low-inv maxbmo maxt-member
member-bound mult commute not-less-iff-gr-or-eq nothlist verit-comp-simplify1(3) yhelper)
  qed
next
  case False
  then show ?thesis
    using 6 by auto
  qed
have 115:  $mi \neq ?newma \longrightarrow$ 
  ( $\forall i < 2^m$ .
    (high ?newma n = i  $\longrightarrow$  both-member-options (?newlist ! i) (low ?newma n))  $\wedge$ 
    ( $\forall y$ . (high y n = i  $\wedge$  both-member-options (?newlist ! i) (low y n) )  $\longrightarrow$   $mi < y \wedge y$ 
 $\leq ?newma$ ))
  proof
    assume  $mi \neq ?newma$ 
    show ( $\forall i < 2^m$ .
      (high ?newma n = i  $\longrightarrow$  both-member-options (?newlist ! i) (low ?newma n))  $\wedge$ 
      ( $\forall y$ . (high y n = i  $\wedge$  both-member-options (?newlist ! i) (low y n) )  $\longrightarrow$   $mi < y \wedge y$ 
 $\leq ?newma$ ))
    proof
      fix i
      show  $i < 2^m \longrightarrow$ 
      (high ?newma n = i  $\longrightarrow$  both-member-options (?newlist ! i) (low ?newma n))  $\wedge$ 
      ( $\forall y$ . (high y n = i  $\wedge$  both-member-options (?newlist ! i) (low y n) )  $\longrightarrow$   $mi < y \wedge y$ 
 $\leq ?newma$ )
    proof
      assume assumption:i < 2^m
      show (high ?newma n = i  $\longrightarrow$  both-member-options (?newlist ! i) (low ?newma n))  $\wedge$ 
      ( $\forall y$ . (high y n = i  $\wedge$  both-member-options (?newlist ! i) (low y n) )  $\longrightarrow$   $mi < y \wedge y$ 
 $\leq ?newma$ )
    proof-
      have (high ?newma n = i  $\longrightarrow$  both-member-options (?newlist ! i) (low ?newma n))
      proof
        assume newmaassm: high ?newma n = i
        thus both-member-options (?newlist ! i) (low ?newma n)
        proof(cases x = ma )
          case True
          let ?maxs = vebt-maxt ?sn
          show ?thesis
          proof(cases ?maxs = None)
            case True
            then show ?thesis

```

by (smt (z3) 0 ⟨both-member-options (treeList ! high ma n) (low ma n)⟩ ⟨mi ≠
 (if x = ma then let maxs = vebt-maxt (vebt-delete summary (high x n)) in if maxs = None then mi
 else 2 ^ (deg div 2) * the maxs + the (vebt-maxt (?newlist ! the maxs)) else ma)⟩ ⟨treeList ! high x n
 ∈ set treeList⟩ assumption bit-split-inv dele-bmo-cont-corr hlist neuemaasm nothlist)

next
 case False
 then obtain maxs where Some maxs = ?maxs
 by fastforce
 hence both-member-options summary maxs
 by (metis 1 dele-bmo-cont-corr maxbmo)
 have bb:maxs ≠ ?h ∧ maxs < 2^m
 by (metis 1 ⟨Some maxs = vebt-maxt ?sn⟩ dele-bmo-cont-corr maxbmo member-bound
 valid-member-both-member-options)

hence invar-vebt (?newlist ! maxs) nusing 0 2 by auto
 hence ∃ y. both-member-options (?newlist ! maxs) y
 using 4 bb ⟨both-member-options summary maxs⟩ nothlist by presburger
 then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)
 by (smt (z3) VEbt-Member.vebt-member.simps(2) ⟨invar-vebt (treeList[high
 x n := vebt-delete (treeList ! high x n) (low x n)] ! maxs) n⟩ vebt-maxt.elims minNull.simps(1)
 min-Null-member valid-member-both-member-options)

then show ?thesis
 by (smt (z3) 9 True ⟨Some maxs = vebt-maxt (vebt-delete summary (high x
 n))⟩ ⟨invar-vebt (treeList[high x n := vebt-delete (treeList ! high x n) (low x n)] ! maxs) n⟩ option.sel
 high-inv low-inv maxbmo maxt-member member-bound mult commute neuemaasm option.distinct(1))

qed
next
 case False
 then show ?thesis
 by (smt (z3) 0 ⟨both-member-options (treeList ! high ma n) (low ma n)⟩ ⟨treeList !
 high x n ∈ set treeList⟩ assumption bit-split-inv dele-bmo-cont-corr hlist neuemaasm nothlist)

qed
qed
moreover have (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n))
 → mi < y ∧ y ≤ ?newma)

proof
fix y
show (high y n = i ∧ both-member-options (?newlist ! i) (low y n)) → mi < y ∧ y
 ≤ ?newma

proof
assume yasm: (high y n = i ∧ both-member-options (?newlist ! i) (low y n))
hence mi < y
proof(cases i = ?h)
 case True
hence both-member-options (treeList ! i) (low y n)
using 0 ⟨treeList ! high x n ∈ set treeList⟩ dele-bmo-cont-corr hlist yasm **by** auto
then show ?thesis
by (simp add: assumption yasm yhelper)

next
 case False

```

then show ?thesis
  using assumption nothlist yassm yhelper by presburger
qed
moreover have  $y \leq ?newma$ 
proof(cases  $x = ma$ )
  case True
  hence  $x = ma$  by simp
  let ?maxs = vebt-maxt ?sn
  show ?thesis
  proof(cases ?maxs = None)
    case True
    then show ?thesis
      using  $\langle mi \neq ?newma \rangle \langle x = ma \rangle$  by presburger
  next
  case False
  then obtain maxs where Some maxs = ?maxs
    by fastforce
  hence both-member-options summary maxs
    by (metis 1 dele-bmo-cont-corr maxbmo)
  have bb:maxs  $\neq ?h \wedge \text{maxs} < 2^m$ 
    by (metis 1  $\langle \text{Some maxs} = \text{vebt-maxt ?sn} \rangle$  dele-bmo-cont-corr maxbmo
member-bound valid-member-both-member-options)
  hence invar-vebt (?newlist ! maxs) nusing 0 2 by fastforce
  hence  $\exists y. \text{both-member-options} (?newlist ! maxs) y$ 
    using 4 bb  $\langle \text{both-member-options summary maxs} \rangle$  nothlist by presburger
  then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)
    by (metis  $\langle \text{invar-vebt} (\text{treeList}[\text{high } x \ n := \text{vebt-delete} (\text{treeList} ! \text{high } x \ n)
(\text{low } x \ n)] ! \text{maxs}) \ n \rangle$  equals0D maxt-corr-help-empty mem-Collect-eq option-shift.elims set-vebt'-def
valid-member-both-member-options)
  hence  $\text{maxs} < 2^m \wedge \text{maxi} < 2^n$ 
    by (metis  $\langle \text{invar-vebt} (?newlist ! \text{maxs}) \ n \rangle$  bb maxt-member member-bound)
  hence ?newma =  $2^n * \text{maxs} + \text{maxi}$ 
    by (smt (z3) 9 False True  $\langle \text{Some maxi} = \text{vebt-maxt} (?newlist ! \text{maxs}) \rangle \langle \text{Some}
\text{maxs} = \text{vebt-maxt} (\text{vebt-delete summary} (\text{high } x \ n)) \rangle$  option.sel)
  hence  $\text{low } ?newma \ n = \text{maxi} \wedge \text{high } ?newma \ n = \text{maxs}$ 
    by (simp add:  $\langle \text{maxs} < 2^m \wedge \text{maxi} < 2^n \rangle$  high-inv low-inv mult commute)
  hence both-member-options (treeList ! (high y n)) (low y n)
    by (metis 0  $\langle \text{treeList} ! \text{high } x \ n \in \text{set treeList} \rangle$  assumption dele-bmo-cont-corr
hlist nothlist yassm)
  hence hleqdraft:high y n > maxs  $\implies$  False
proof-
  assume high y n > maxs
  have both-member-options summary (high y n)
    using 1 111 assumption dele-bmo-cont-corr yassm by blast
  moreover have both-member-options ?sn (high y n)
    using 111 assumption yassm by blast
  ultimately show False
    by (metis  $\langle \text{Some maxs} = \text{vebt-maxt} (\text{vebt-delete summary} (\text{high } x \ n)) \rangle \langle \text{maxs}
< \text{high } y \ n \rangle$  leD maxt-corr-help newsumvalid valid-member-both-member-options)

```

```

qed
hence hlegmaxs: high y n ≤ maxs by presburger
then show ?thesis
proof(cases high y n = maxs)
  case True
  hence low y n ≤ maxi
  by (metis ⟨Some maxi = vebt-maxt (treeList[high x n := vebt-delete (treeList !
high x n) (low x n)] ! maxs)⟩ ⟨invar-vebt (treeList[high x n := vebt-delete (treeList ! high x n) (low x
n)] ! maxs) n⟩ maxt-corr-help valid-member-both-member-options yassm)
  then show ?thesis
  by (smt (z3) True ⟨(if x = ma then let maxs = vebt-maxt (vebt-delete
summary (high x n)) in if maxs = None then mi else 2 ^ (deg div 2) * the maxs + the (vebt-maxt
(treeList [high x n := vebt-delete (treeList ! high x n) (low x n)] ! the maxs)) else ma) = 2 ^ n * maxs
+ maxi⟩ add-le-cancel-left bit-concat-def bit-split-inv mult commute)
  next
  case False
  then show ?thesis
  by (smt (z3) ⟨low (if x = ma then let maxs = vebt-maxt (vebt-delete summary
(high x n)) in if maxs = None then mi else 2 ^ (deg div 2) * the maxs + the (vebt-maxt (treeList [high
x n := vebt-delete (treeList ! high x n) (low x n)] ! the maxs)) else ma) n = maxi ∧ high (if x = ma
then let maxs = vebt-maxt (vebt-delete summary (high x n)) in if maxs = None then mi else 2 ^ (deg
div 2) * the maxs + the (vebt-maxt (treeList [high x n := vebt-delete (treeList ! high x n) (low x n)] !
the maxs)) else ma) n = maxs⟩ div-le-mono high-def hlegmaxs le-antisym nat-le-linear)
  qed
qed
next
  case False
  then show ?thesis
  by (smt (z3) 0 ⟨treeList ! high x n ∈ set treeList⟩ assumption dele-bmo-cont-corr
hlist nothlist yassm yhelper)
  qed
  ultimately show mi < y ∧ y ≤ ?newma by simp
  qed
  qed
  ultimately show ?thesis by simp
  qed
  qed
  qed
  qed
  hence 117: ?newma < 2^deg and 118: mi ≤ ?newma using 114 by auto
  have 116: invar-vebt (Node (Some (mi, ?newma)) deg ?newlist ?sn) deg
  using invar-vebt.intros(5)[of ?newlist n ?sn m deg mi ?newma]
  using 3 allvalidinlist newlistlength newsumvalid 5.hyps(3) 111 112 118 117 115 by fastforce
  show ?thesis
  using 116 dsimp by presburger
next
  case False
  hence notemp: ∃ z. both-member-options ?newnode z
  using not-min-Null-member by auto

```



```

let ?newma = (if x = ma then
              ?h * 2(deg div 2) + the(vebt-maxt (?newlist ! ?h))
              else ma)
let ?delsimp = (Node (Some (mi, ?newma)) deg ?newlist summary)
have dsimp:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
using del-x-not-mi-newnode-not-nil[of mi x ma deg ?h ?l ?newnode treeList ?newlist summary]
by (metis 12 2 9 False dual-order.eq-iff hlbound inrg order.not-eq-order-implies-strict xnotmi)
have 111: (∀ i < 2m. (∃ x. both-member-options (?newlist ! i) x) ↔ (both-member-options
summary i))
proof
fix i
show i < 2m → ((∃ x. both-member-options (?newlist ! i) x) = (both-member-options
summary i))
proof
assume i < 2m
show (∃ x. both-member-options (?newlist ! i) x) = (both-member-options summary i)
proof(cases i = ?h)
case True
hence 1000: ?newlist ! i = ?newnode
using hlist by blast
hence 1001: ∃ x. vebt-member (?newlist ! i) x
using ninvalid notemp valid-member-both-member-options by auto
hence 1002: ∃ x. both-member-options (?newlist ! i) x
using 1000 notemp by presburger
have 1003: both-member-options summary i
using 0 1000 1002 4 True <i < 2m> <treeList ! high x n ∈ set treeList> dele-bmo-cont-corr
by fastforce
then show ?thesis
using 1002 by blast
next
case False
hence 1000: ?newlist ! i = treeList ! i
using <i < 2m> nothlist by blast
then show ?thesis
using 4 <i < 2m> by presburger
qed
qed
qed
have 112: (mi = ?newma → (∀ t ∈ set ?newlist. ∄ x. both-member-options t x))
proof
assume aampt: mi = ?newma
show (∀ t ∈ set ?newlist. ∄ y. both-member-options t y)
proof(cases x = ma)
case True
obtain maxi where vebt-maxt (?newlist ! ?h) = Some maxi
by (metis False VEBT-Member.vebt-member.simps(2) hlist vebt-maxt.elims minNull.simps(1)
ninvalid notemp valid-member-both-member-options)
hence both-member-options ?newnode maxi
using hlist maxbmo by auto

```

```

    hence both-member-options (treeList ! ?h) maxi
      using 0 ⟨treeList ! high x n ∈ set treeList⟩ dele-bmo-cont-corr by blast
    hence False
      by (metis 9 True ⟨both-member-options ?newnode maxi⟩ ⟨vebt-maxt ( ?newlist ! high x n)
= Some maxi⟩ aampt option.sel high-inv hlbound low-inv member-bound nvalid not-less-iff-gr-or-eq
valid-member-both-member-options yhelper)
      then show ?thesis by blast
    next
      case False
      then show ?thesis
        using ⟨mi ≠ ma ∧ x < 2 ^ deg⟩ aampt by presburger
      qed
    qed
  have 114: ?newma < 2 ^ deg ∧ mi ≤ ?newma
  proof(cases x = ma)
    case True
      hence x = ma by simp
      obtain maxi where vebt-maxt (?newlist ! ?h) = Some maxi
      by (metis False VEBT-Member.vebt-member.simps(2) hlist vebt-maxt.elims minNull.simps(1)
nvalid notemp valid-member-both-member-options)
      hence both-member-options ?newnode maxi
        using hlist maxbmo by auto
      hence both-member-options (treeList ! ?h) maxi
        using 0 ⟨treeList ! high x n ∈ set treeList⟩ dele-bmo-cont-corr by blast
      hence maxi < 2 ^ n
        using ⟨both-member-options?newnode maxi⟩ member-bound nvalid valid-member-both-member-options
by blast
      show ?thesis
        by (smt (z3) 3 9 div-eq-0-iff True ⟨both-member-options (treeList ! high x n) maxi⟩ ⟨maxi
< 2 ^ n⟩ ⟨vebt-maxt ( ?newlist ! high x n) = Some maxi⟩ add.right-neutral div-exp-eq div-mult-self3
option.sel high-inv hlbound le-0-eq less-imp-le-nat low-inv power-not-zero rel-simps(28) yhelper)
    next
      case False
      then show ?thesis
        using 6 by auto
      qed
  have 115: mi ≠ ?newma →
    (∀ i < 2 ^ m.
    (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
    (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → mi < y ∧ y
≤ ?newma))
  proof
    assume mi ≠ ?newma
    show (∀ i < 2 ^ m.
    (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
    (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → mi < y ∧ y
≤ ?newma))
  proof
    fix i

```

```

show  $i < 2^{\widehat{m}} \longrightarrow$ 
  ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ )  $\wedge$ 
  ( $\forall\ y.\ (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y$ 
 $\leq\ ?newma$ )
proof
  assume  $assumption:i < 2^{\widehat{m}}$ 
  show ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ )  $\wedge$ 
  ( $\forall\ y.\ (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y$ 
 $\leq\ ?newma$ )
proof-
  have ( $high\ ?newma\ n = i \longrightarrow both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ )
  proof
    assume  $newmaassm: high\ ?newma\ n = i$ 
    thus  $both\_member\_options\ (?newlist\ !\ i)\ (low\ ?newma\ n)$ 
    proof( $cases\ x = ma$ )
      case  $True$ 
        obtain  $maxi$  where  $vebt\_maxt\ (?newlist\ !\ ?h) = Some\ maxi$ 
        by ( $metis\ Collect\_empty\_eq\ both\_member\_options\_equiv\_member\ hlist\ maxt\_corr\_help\_empty$ 
 $nnvalid\ not\_Some\_eq\ notemp\ set\_vebt'\_def$ )
          hence  $both\_member\_options\ (?newlist\ !\ ?h)\ maxi$ 
          using  $maxbmo$  by  $blast$ 
          then show  $?thesis$ 
          by ( $smt\ (z3)\ 9\ True\ \langle vebt\_maxt\ (?newlist\ !\ high\ x\ n) = Some\ maxi \rangle\ option.sel$ 
 $high\_inv\ hlist\ low\_inv\ maxt\_member\ member\_bound\ newmaassm\ nnvalid$ )
        next
          case  $False$ 
          then show  $?thesis$ 
          by ( $smt\ (z3)\ 0\ \langle both\_member\_options\ (treeList\ !\ high\ ma\ n)\ (low\ ma\ n) \rangle\ \langle treeList\ !$ 
 $high\ x\ n \in set\ treeList \rangle\ assumption\ bit\_split\_inv\ dele\_bmo\_cont\_corr\ hlist\ newmaassm\ nothlist$ )
        qed
      qed
    moreover have ( $\forall\ y.\ (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y \leq\ ?newma$ )
    proof
      fix  $y$ 
      show ( $high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)) \longrightarrow mi < y \wedge y$ 
 $\leq\ ?newma$ 
proof
      assume  $yassm: (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n))$ 
      hence  $mi < y$ 
      proof( $cases\ i = ?h$ )
        case  $True$ 
          hence  $both\_member\_options\ (treeList\ !\ i)\ (low\ y\ n)$ 
          using  $0\ \langle treeList\ !\ high\ x\ n \in set\ treeList \rangle\ dele\_bmo\_cont\_corr\ hlist\ yassm$  by  $auto$ 
          then show  $?thesis$ 
          by ( $simp\ add: assumption\ yassm\ yhelper$ )
        next
          case  $False$ 
          then show  $?thesis$ 

```

```

      using assumption nothlist yassm yhelper by presburger
    qed
  moreover have  $y \leq ?newma$ 
  proof(cases  $x = ma$ )
    case True
      hence  $x = ma$  by simp
      obtain maxi where  $vebt-maxt (?newlist ! ?h) = Some\ maxi$ 
        by (metis Collect-empty-eq both-member-options-equiv-member hlist
maxt-corr-help-empty nvalid not-Some-eq notemp set-vebt'-def)
      hence both-member-options (?newlist ! ?h) maxi
        using maxbmo by blast
      have  $high\ y\ n \leq ?h$ 
        by (metis 7b True assumption div-le-mono high-def nothlist yassm)
      then show ?thesis
      proof(cases  $high\ y\ n = ?h$ )
        case True
          have  $low\ y\ n > maxi \implies False$ 
          by (metis True <vebt-maxt (?newlist ! ?h) = Some\ maxi> hlist leD maxt-corr-help
nvalid valid-member-both-member-options yassm)
          then show ?thesis
            by (smt (z3) 9 True <vebt-maxt (?newlist ! ?h) = Some\ maxi> <x = ma>
add-le-cancel-left div-mult-mod-eq option.sel high-def low-def nat-le-linear nat-less-le)
        next
          case False
            then show ?thesis
              by (smt (z3) 9 True <both-member-options (?newlist ! high\ x\ n)\ maxi> <high\ y
n <= high\ x\ n> <vebt-maxt (?newlist ! high\ x\ n) = Some\ maxi> div-le-mono option.sel high-def high-inv
hlist le-antisym member-bound nat-le-linear nvalid valid-member-both-member-options)
            qed
          next
            case False
              then show ?thesis
                by (smt (z3) 0 <treeList ! high\ x\ n <= set\ treeList> assumption dele-bmo-cont-corr
hlist nothlist yassm yhelper)
              qed
            ultimately show  $mi < y \wedge y \leq ?newma$  by simp
            qed
          qed
        ultimately show ?thesis by simp
        qed
      qed
    qed
  hence 117:  $?newma < 2^{\deg}$  and 118:  $mi \leq ?newma$  using 114 by auto
  have 116:  $invar-vebt (Node (Some (mi, ?newma))\ deg\ ?newlist\ summary)\ deg$ 
    using  $invar-vebt.intros(5)[of\ ?newlist\ n\ summary\ m\ deg\ mi\ ?newma]$  allvalidinlist
      1 newlistlength 8 3 111 112 117 118 115 by fastforce
  then show ?thesis
    using dsimp by presburger

```

```

qed
next
case False
hence  $xmi:x = mi$  by simp
have both-member-options summary (high ma n)
  by (metis 1 11 3 4 6 One-nat-def Suc-le-eq  $\langle$ both-member-options (treeList ! high ma n) (low
ma n) $\rangle$  deg-not-0 exp-split-high-low(1))
hence vebt-member summary (high ma n)
  using 5.hyps(1) valid-member-both-member-options by blast
obtain summin where Some summin = vebt-mint summary
  by (metis 5.hyps(1)  $\langle$ vebt-member summary (high ma n) $\rangle$  empty-Collect-eq mint-corr-help-empty
not-None-eq set-vebt'-def)
hence  $\exists z .$  both-member-options (treeList ! summin) z
  by (metis 5.hyps(1) 5.hyps(5) both-member-options-equiv-member member-bound mint-member)
moreover have invar-vebt (treeList ! summin) n
  by (metis 0 1 2  $\langle$ Some summin = vebt-mint summary $\rangle$  member-bound mint-member nth-mem)
ultimately obtain lx where Some lx = vebt-mint (treeList ! summin)
  by (metis empty-Collect-eq mint-corr-help-empty not-None-eq set-vebt'-def valid-member-both-member-options)
  let  $?xn = summin * 2^n + lx$ 
  have  $?xn =$  (if  $x = mi$ 
    then the (vebt-mint summary) * 2(deg div 2)
    + the (vebt-mint (treeList ! the (vebt-mint summary))))
    else  $x$ )
  by (metis False  $\langle$ Some lx = vebt-mint (treeList ! summin) $\rangle$   $\langle$ Some summin = vebt-mint
summary $\rangle$   $\langle$ deg div 2 = n $\rangle$  option.sel)
  have vebt-member (treeList ! summin) lx
  using  $\langle$ Some lx = vebt-mint (treeList ! summin) $\rangle$   $\langle$ invar-vebt (treeList ! summin) n $\rangle$  mint-member
by auto
moreover have summin < 2m
  by (metis 5.hyps(1)  $\langle$ Some summin = vebt-mint summary $\rangle$  member-bound mint-member)
ultimately have xnin: both-member-options (Node (Some (mi, ma)) deg treeList summary) ?xn
  by (metis 12 2 9  $\langle$ invar-vebt (treeList ! summin) n $\rangle$  add-leD1 both-member-options-equiv-member
both-member-options-from-chilf-to-complete-tree high-inv low-inv member-bound numeral-2-eq-2 plus-1-eq-Suc)
  let  $?h =$ high ?xn n
  let  $?l =$ low ?xn n
  have  $?xn < 2^{deg}$ 
  by (smt (verit, ccfv-SIG) 5.hyps(1) 5.hyps(4) div-eq-0-iff  $\langle$ Some lx = vebt-mint (treeList !
summin) $\rangle$   $\langle$ Some summin = vebt-mint summary $\rangle$   $\langle$ invar-vebt (treeList ! summin) n $\rangle$  div-exp-eq high-def
high-inv le-0-eq member-bound mint-member not-numeral-le-zero power-not-zero)
  hence  $?h < \text{length } treeList$ 
  using  $2 \langle$ vebt-member (treeList ! summin) lx $\rangle$   $\langle$ summin < 2m $\rangle$   $\langle$ invar-vebt (treeList !
summin) n $\rangle$  high-inv member-bound by presburger
  let  $?newnode =$  vebt-delete (treeList ! ?h) ?l
  let  $?newlist =$  treeList[?h:= ?newnode]
  have  $\text{length } treeList = \text{length } ?newlist$  by auto
  hence  $hprolist: ?newlist ! ?h = ?newnode$ 
  by (meson  $\langle$ high (summin * 2n + lx) n < length treeList $\rangle$  nth-list-update-eq)
  have  $nothprolist: i \neq ?h \wedge i < 2^m \implies ?newlist ! i = treeList ! i$  for  $i$  by auto
  have  $hlbound: ?h < 2^m \wedge ?l < 2^n$ 

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using 2 ⟨high (summin * 2 ^ n + lx) n < length treeList⟩ ⟨vebt-member (treeList ! summin)
lx⟩ ⟨invar-vebt (treeList ! summin) n⟩ low-inv member-bound by presburger
hence nvalid: invar-vebt ?newnode n
by (metis 5.IH(1) ⟨high (summin * 2 ^ n + lx) n < length treeList⟩ inthall member-def)
have allvalidinlist:∀ t ∈ set ?newlist. invar-vebt t n
proof
  fix t
  assume t ∈ set ?newlist
  then obtain i where i < 2 ^ m ∧ ?newlist ! i = t
    by (metis 2 in-set-conv-nth length-list-update)
  then show invar-vebt t n
    by (metis 0 2 hprolist nvalid nth-list-update-neq nth-mem)
qed
have newlistlength: length ?newlist = 2 ^ m
  by (simp add: 2)
then show ?thesis
proof(cases minNull ?newnode)
  case True
  hence ninNull: minNull ?newnode by simp
  let ?sn = vebt-delete summary ?h
  let ?newma = (if ?xn = ma then (let maxs = vebt-maxt ?sn in
                                (if maxs = None
                                 then ?xn
                                 else 2 ^ (deg div 2) * the maxs
                                 + the (vebt-maxt (?newlist ! the maxs))
                                )
                                )
                else ma)
  let ?delsimp = (Node (Some (?xn, ?newma)) deg ?newlist ?sn)
  have dsimp:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = ?delsimp
  using del-x-mi-lets-in-minNull[of x mi ma deg ?xn ?h summary treeList ?l ?newnode ?newlist
?sn]
    by (metis 12 9 ⟨high (summin * 2 ^ n + lx) n < length treeList⟩ ⟨summin * 2 ^ n + lx =
(if x = mi then the (vebt-mint summary) * 2 ^ (deg div 2) + the (vebt-mint (treeList ! the (vebt-mint
summary)))) else x⟩ ⟨x = mi⟩ ⟨x ≠ mi ∨ x ≠ ma⟩ inrg nat-less-le ninNullc)
  have newsummvalid: invar-vebt ?sn m
    by (simp add: 5.IH(2))
  have 111: (∀ i < 2 ^ m. (∃ x. both-member-options (?newlist ! i) x) ↔ ( both-member-options
?sn i))
  proof
    fix i
    show i < 2 ^ m → ((∃ x. both-member-options (?newlist ! i) x) = ( both-member-options
?sn i))
  proof
    assume i < 2 ^ m
    show (∃ x. both-member-options (?newlist ! i) x) = ( both-member-options ?sn i)
    proof(cases i = ?h)
      case True
      hence 1000:?newlist ! i = ?newnode

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```

    using hprolist by fastforce
  hence 1001:  $\exists x. \text{vebt-member } (?newlist ! i) x$ 
    by (simp add: min-Null-member ninNullc)
  hence 1002:  $\exists x. \text{both-member-options } (?newlist ! i) x$ 
    using 1000 ninvalid valid-member-both-member-options by auto
  have 1003:  $\neg \text{both-member-options } ?sn i$ 
    using 1 True dele-bmo-cont-corr by auto
  then show ?thesis
    using 1002 by blast
next
case False
  hence 1000:  $?newlist ! i = \text{treeList} ! i$ 
    using  $\langle i < 2^m \rangle$  nothprolist by blast
  hence  $\text{both-member-options } (?newlist ! i) y \implies \text{both-member-options } ?sn i$  for  $y$ 
    using 1  $\not\llcorner$  False  $\langle i < 2^m \rangle$  dele-bmo-cont-corr by auto
  moreover have  $\text{both-member-options } ?sn i \implies \exists y. \text{both-member-options } (?newlist ! i)$ 
y

proof-
  assume  $\text{both-member-options } ?sn i$ 
  hence  $\text{both-member-options summary } i$ 
    using 1 dele-bmo-cont-corr by auto
  thus  $\exists y. \text{both-member-options } (?newlist ! i) y$ 
    using 1000  $\not\llcorner$   $\langle i < 2^m \rangle$  by presburger
qed
then show ?thesis
  using calculation by blast
qed
qed
qed
have 112:  $(?xn = ?newma \longrightarrow (\forall t \in \text{set } ?newlist. \exists x. \text{both-member-options } t x))$ 
proof
  assume aampt:  $?xn = ?newma$ 
  show  $(\forall t \in \text{set } ?newlist. \exists y. \text{both-member-options } t y)$ 
  proof(cases  $?xn = ma$ )
  case True
    let  $?maxs = \text{vebt-maxt } ?sn$ 
    show ?thesis
  proof(cases  $?maxs = \text{None}$ )
  case True
    hence aa:  $\exists y. \text{vebt-member } ?sn y$ 
      using maxt-corr-help-empty newsuminvalid set-vebt'-def by auto
    hence  $\exists y. \text{both-member-options } ?sn y$ 
      using newsuminvalid valid-member-both-member-options by blast
    hence  $t \in \text{set } ?newlist \implies \exists y. \text{both-member-options } t y$  for  $t$ 
  proof-
    assume  $t \in \text{set } ?newlist$ 
    then obtain  $i$  where  $?newlist ! i = t \wedge i < 2^m$ 
      by (metis 2  $\langle \text{length treeList} = \text{length } (\text{treeList } [\text{high } (\text{summin} * 2^n + lx) n := \text{vebt-delete } (\text{treeList} ! \text{high } (\text{summin} * 2^n + lx) n) (\text{low } (\text{summin} * 2^n + lx) n)]) \rangle$ , in-set-conv-nth)

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      thus  $\nexists y$ . both-member-options  $t$   $y$ 
      using 111  $\langle \nexists y$ . both-member-options (vebt-delete summary (high (summin *  $2^n +$ 
 $lx$ )  $n$ )  $y$  by blast
      qed
      then show ?thesis by blast
    next
      case False
      then obtain  $maxs$  where Some  $maxs = ?maxs$ 
      by fastforce
      hence both-member-options summary  $maxs$ 
      by (metis 1 dele-bmo-cont-corr  $maxbmo$ )
      have  $bb: maxs \neq ?h \wedge maxs < 2^m$ 
      by (metis 1  $\langle$ Some  $maxs = vebt-maxt ?sn$  $\rangle$  dele-bmo-cont-corr  $maxbmo$  member-bound
      valid-member-both-member-options)
      hence invar-vebt (?newlist !  $maxs$ ) nusing 0
      by (simp add: 2 allvalidinlist)
      hence  $\exists y$ . both-member-options (?newlist !  $maxs$ )  $y$ 
      using 4  $bb$   $\langle$ both-member-options summary  $maxs$  $\rangle$  nothprolist by presburger
      then obtain  $maxi$  where Some  $maxi = vebt-maxt (?newlist ! maxs)$ 
      by (smt (z3) VEBT-Member.vebt-member.simps(2)  $\langle$ invar-vebt (?newlist !  $maxs$ )  $n$ 
      vebt-maxt.elims minNull.simps(1) min-Null-member valid-member-both-member-options)
      hence  $maxs = high ?xn$   $n \wedge$  both-member-options (?newlist !  $maxs$ ) (low ? $xn$   $n$ )
      by (smt (z3) 9 False True  $\langle$ Some  $maxs = vebt-maxt (vebt-delete summary ?h)$  $\rangle$ 
       $\langle$ invar-vebt (?newlist !  $maxs$ )  $n$  $\rangle$  aampt option.sel high-inv low-inv  $maxbmo$   $maxt$ -member member-bound
      mult commute)
      hence False
      using  $bb$  by blast
      then show ?thesis by simp
    qed
  next
    case False
    hence ? $xn \neq ?newma$  by simp
    hence False using aampt by simp
    then show ?thesis by blast
  qed
qed
have 114: ? $newma < 2^{deg} \wedge ?xn \leq ?newma$ 
proof(cases ? $xn = ma$ )
  case True
  hence ? $xn = ma$  by simp
  let ? $maxs = vebt-maxt ?sn$ 
  show ?thesis
  proof(cases ? $maxs = None$ )
    case True
    then show ?thesis
    using 5.hyps(8)  $\langle ?xn = ma \rangle$  by force
  next
    case False
    then obtain  $maxs$  where Some  $maxs = ?maxs$ 

```



```

    by fastforce
  hence both-member-options summary maxs
    by (metis 1 dele-bmo-cont-corr maxbmo)
  have bb: maxs ≠ ?h ∧ maxs < 2n
    by (metis 1 ‹Some maxs = vebt-maxt ?sn› dele-bmo-cont-corr maxbmo member-bound
    valid-member-both-member-options)
  hence invar-vebt (?newlist ! maxs) nusing 0 by (simp add: 2 allvalidinlist)
  hence ∃ y. both-member-options (?newlist ! maxs) y
    using 4 ‹both-member-options summary maxs› bb nothprolist by presburger
  then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)
    using ‹invar-vebt (treeList [high (summin * 2n + lx) n := vebt-delete (treeList
    ! high (summin * 2n + lx) n) (low (summin * 2n + lx) n)] ! maxs) n› maxt-corr-help-empty
    set-vebt'-def valid-member-both-member-options by fastforce
  hence abc: ?newma = 2n * maxs + maxi
    by (smt (z3) 9 True ‹Some maxs = vebt-maxt (vebt-delete summary (high (summin * 2n
    + lx) n))› option.sel not-None-eq)
  have abd: maxi < 2n
    by (metis ‹Some maxi = vebt-maxt (?newlist ! maxs)› ‹invar-vebt (?newlist ! maxs) n›
    maxt-member member-bound)
  have high ?xn n ≤ maxs
    using 1 ‹Some summin = vebt-mint summary› ‹both-member-options summary
    maxs› ‹vebt-member (treeList ! summin) lx› ‹invar-vebt (treeList ! summin) n› high-inv member-bound
    mint-corr-help valid-member-both-member-options by force
  then show ?thesis
  proof (cases high ?xn n = maxs)
    case True
      then show ?thesis
        using bb by fastforce
    next
      case False
        hence high ?xn n < maxs
          by (simp add: ‹high (summin * 2n + lx) n ≤ maxs› order.not-eq-order-implies-strict)
        hence ?newma < 2deg
          by (smt (z3) 5.hyps(8) 9 ‹Some maxi = vebt-maxt (?newlist ! maxs)› ‹Some maxs
          = vebt-maxt (vebt-delete summary (high (summin * 2n + lx) n))› ‹invar-vebt (?newlist ! maxs)
          n› abd bb both-member-options-equiv-member option.sel high-inv less-le-trans low-inv maxt-member
          mult commute nothprolist verit-comp-simplify1(3) yhelper)
        moreover have high ?xn n < high ?newma n
          by (smt (z3) 9 True ‹Some maxi = vebt-maxt (?newlist ! maxs)› ‹Some maxs =
          vebt-maxt (vebt-delete summary (high (summin * 2n + lx) n))› ‹high (summin * 2n + lx) n <
          maxs› abd option.sel high-inv mult commute option.discI)
        ultimately show ?thesis
          by (metis div-le-mono high-def linear not-less)
      qed
    qed
  next
  case False
    then show ?thesis
      by (smt (z3) 12 5.hyps(7) 5.hyps(8) 9 both-member-options-from-complete-tree-to-child

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dual-order.trans hlbound one-le-numeral xnin yhelper)
  qed
  have 115: ?xn ≠ ?newma →
    (∀ i < 2^m.
      (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
      (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma))
    proof
      assume assumption0: ?xn ≠ ?newma
      show (∀ i < 2^m.
        (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
        (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma))
        proof
          fix i
          show i < 2^m →
            (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
            (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma)
            proof
              assume assumption: i < 2^m
              show (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
                (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma)
                proof-
                  have (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n))
                    proof
                      assume newmaassm: high ?newma n = i
                      thus both-member-options (?newlist ! i) (low ?newma n)
                      proof(cases ?xn = ma )
                        case True
                          hence bb: ?xn = ma by simp
                          let ?maxs = vebt-maxt ?sn
                          show ?thesis
                          proof(cases ?maxs = None)
                            case True
                              hence ?newma = ?xn using assumption Let-def bb by simp
                              hence False using assumption0 by simp
                              then show ?thesis by simp
                            next
                              case False
                                then obtain maxs where Some maxs = ?maxs
                                  by fastforce
                                hence both-member-options summary maxs
                                  by (metis 1 dele-bmo-cont-corr maxbmo)
                                have bb: maxs ≠ ?h ∧ maxs < 2^m
                                  by (metis 1 <Some maxs = vebt-maxt ?sn> dele-bmo-cont-corr maxbmo member-bound
valid-member-both-member-options)
                                hence invar-vebt (?newlist ! maxs) nusing 0 by (simp add: 2 allvalidinlist)

```

hence $\exists y$. *both-member-options* (?newlist ! maxs) y
using 4 *both-member-options summary maxs* bb nothprolist **by** presburger
then obtain maxi **where** Some maxi = *vebt-maxt* (?newlist ! maxs)
using \langle invar-vebt (*treeList* [high (summin * 2ⁿ + lx) n := *vebt-delete* (*treeList* ! high (summin * 2ⁿ + lx) n) (low (summin * 2ⁿ + lx) n)] ! maxs) n \rangle *maxt-corr-help-empty set-vebt'-def valid-member-both-member-options* **by** fastforce
then show ?thesis
by (metis 1 10 9 True \langle Some summin = *vebt-mint summary* \rangle \langle both-member-options summary maxs \rangle \langle vebt-member (*treeList* ! summin) lx \rangle \langle mi \neq ma \wedge x < 2^{deg} \rangle \langle invar-vebt (*treeList* ! summin) n \rangle bb equals0D high-inv le-antisym maxt-corr-help maxt-corr-help-empty mem-Collect-eq member-bound mint-corr-help option.collapse summaxma set-vebt'-def valid-member-both-member-options)

qed
next
case False
hence ccc: ?newma = ma **by** simp
then show ?thesis
proof(cases ?xn = ma)
case True
hence ?xn = ?newma
using False **by** blast
hence False
using False **by** auto
then show ?thesis **by** simp
next
case False
hence *both-member-options* (?newlist ! high ma n) (low ma n)
by (metis 1 \langle both-member-options (*treeList* ! high ma n) (low ma n) \rangle \langle vebt-member (*treeList* ! summin) lx \rangle \langle vebt-member summary (high ma n) \rangle \langle invar-vebt (*treeList* ! summin) n \rangle bit-split-inv dele-bmo-cont-corr high-inv hprolist member-bound nothprolist)
moreover have high ma n = i \wedge low ma n = low ?newma n **using** ccc newmaassm
by simp
ultimately show ?thesis **by** simp
qed
qed
qed
moreover have ($\forall y$. (high y n = i \wedge *both-member-options* (?newlist ! i) (low y n)))
 \longrightarrow ?xn < y \wedge y \leq ?newma)
proof
fix y
show (high y n = i \wedge *both-member-options* (?newlist ! i) (low y n)) \longrightarrow ?xn < y \wedge y \leq ?newma
proof
assume yassm: (high y n = i \wedge *both-member-options* (?newlist ! i) (low y n))
hence ?xn < y
proof(cases i = ?h)
case True
hence *both-member-options* (*treeList* ! i) (low y n)
using \langle vebt-member (*treeList* ! summin) lx \rangle \langle invar-vebt (*treeList* ! summin) n \rangle

```

dele-bmo-cont-corr high-inv hprolist member-bound yassm by auto
  then show ?thesis
  using True hprolist min-Null-member ninNull nvalid valid-member-both-member-options
yassm by fastforce
  next
  case False
  hence  $i \leq ?h \implies False$ 
    by (metis 1 111 ‹Some summin = vebt-mint summary› ‹vebt-member (treeList
! summin) lx› ‹invar-vebt (treeList ! summin) n› assumption dele-bmo-cont-corr high-inv le-antisym
member-bound mint-corr-help valid-member-both-member-options yassm)
  hence  $i > ?h$ 
    using leI by blast
  then show ?thesis
    by (metis div-le-mono high-def not-less yassm)
qed
moreover have  $y \leq ?newma$ 
proof(cases ?xn = ma)
  case True
  hence ?xn = ma by simp
  let ?maxs = vebt-maxt ?sn
  show ?thesis
  proof(cases ?maxs = None)
    case True
    then show ?thesis
      using 1 111 assumption dele-bmo-cont-corr nothprolist yassm yhelper by auto
  next
  case False
  then obtain maxs where Some maxs = ?maxs
    by fastforce
  hence both-member-options summary maxs
    by (metis 1 dele-bmo-cont-corr maxbmo)
  have bb:maxs  $\neq ?h \wedge maxs < 2^m$ 
    by (metis 1 ‹Some maxs = vebt-maxt ?sn› dele-bmo-cont-corr maxbmo
member-bound valid-member-both-member-options)
  hence invar-vebt (?newlist ! maxs) nusing 0 by (simp add: 2 allvalidinlist)
  hence  $\exists y. both-member-options (?newlist ! maxs) y$ 
    using 4 ‹both-member-options summary maxs› bb nothprolist by presburger
  then obtain maxi where Some maxi = vebt-maxt (?newlist ! maxs)
  by (metis True ‹vebt-member (treeList ! summin) lx› ‹invar-vebt (treeList ! summin)
n› assumption calculation dele-bmo-cont-corr high-inv hprolist leD member-bound nth-list-update-neq
yassm yhelper)
  hence  $maxs < 2^m \wedge maxi < 2^n$ 
    by (metis ‹invar-vebt (?newlist ! maxs) n› bb maxt-member member-bound)
  hence ?newma =  $2^{n*} maxs + maxi$ 
    by (smt (z3) 9 False True ‹Some maxi = vebt-maxt (?newlist ! maxs)› ‹Some
maxs = vebt-maxt (vebt-delete summary (high ?xn n))› option.sel)
  hence low ?newma  $n = maxi \wedge high ?newma n = maxs$ 
    by (simp add: ‹maxs < 2^m  $\wedge$  maxi < 2^n› high-inv low-inv mult.commute)
  hence both-member-options (treeList ! (high y n)) (low y n)

```

```

    by (metis 1 111 assumption dele-bmo-cont-corr nothprolist yassm)
  hence hleqdraft:high y n > maxs  $\implies$  False
  proof-
    assume high y n > maxs
    have both-member-options summary (high y n)
      using 1 111 assumption dele-bmo-cont-corr yassm by blast
    moreover have both-member-options ?sn (high y n)
      using 111 assumption yassm by blast
    ultimately show False
      using True <both-member-options (treeList ! high y n) (low y n)> <summin * 2
^ n + lx < y> assumption leD yassm yhelper by blast
    qed
    hence hleqmaxs: high y n  $\leq$  maxs by presburger
    then show ?thesis
      using <both-member-options (treeList ! high y n) (low y n)> assumption calculation
dual-order.strict-trans1 yassm yhelper by auto
    qed
  next
    case False
    then show ?thesis
      by (smt (z3) <vebt-member (treeList ! summin) lx> <invar-vebt (treeList ! summin)
n> assumption dele-bmo-cont-corr high-inv hprolist member-bound nothprolist yassm yhelper)
    qed
    ultimately show ?xn < y  $\wedge$  y  $\leq$  ?newma by simp
  qed
  qed
  ultimately show ?thesis by simp
  qed
  qed
  qed
  hence 117: ?newma < 2^deg and 118: ?xn  $\leq$  ?newma using 114 by auto
  have 116: invar-vebt (Node (Some (?xn, ?newma)) deg ?newlist ?sn) deg
    using invar-vebt.intros(5)[of ?newlist n ?sn m deg ?xn ?newma]
  using 3 allvalidinlist newlistlength newsumvalid 5.hyps(3) 111 112 118 117 115 by fastforce
  show ?thesis
    using 116 dsimp by presburger
  next
  case False
  hence notemp: $\exists$  z. both-member-options ?newnode z
    using not-min-Null-member by auto
  let ?newma = (if ?xn = ma then
    ?h * 2^(deg div 2) + the(vebt-maxt (?newlist ! ?h))
    else ma)
  let ?delsimp = (Node (Some (?xn, ?newma)) deg ?newlist summary)
  have dsimp:vebt-delete (Node (Some (x, ma)) deg treeList summary) x = ?delsimp
    using del-x-mi-lets-in-not-minNull[of x mi ma deg ?xn ?h summary treeList ?l ?newnode
?newlist]
    12 2 9 False dual-order.eq-iff hlbound inrg order.not-eq-order-implies-strict xmi

```

by (*metis* $\langle \text{summin} * 2^{\wedge} n + lx = (\text{if } x = mi \text{ then the (vebt-mint summary) } * 2^{\wedge} (\text{deg div } 2) + \text{the (vebt-mint (treeList ! the (vebt-mint summary)))) \text{ else } x} \rangle \langle x \neq mi \vee x \neq ma \rangle$)

have 111: $(\forall i < 2^{\wedge} m. (\exists x. \text{both-member-options } (?newlist ! i) x) \longleftrightarrow (\text{both-member-options summary } i))$

proof

fix i

show $i < 2^{\wedge} m \longrightarrow ((\exists x. \text{both-member-options } (?newlist ! i) x) = (\text{both-member-options summary } i))$

proof

assume $i < 2^{\wedge} m$

show $(\exists x. \text{both-member-options } (?newlist ! i) x) = (\text{both-member-options summary } i)$

proof(*cases* $i = ?h$)

case *True*

hence 1000: $?newlist ! i = ?newnode$

using *hprolist* **by** *blast*

hence 1001: $\exists x. \text{vebt-member } (?newlist ! i) x$

using *nvalid notemp valid-member-both-member-options* **by** *auto*

hence 1002: $\exists x. \text{both-member-options } (?newlist ! i) x$

using 1000 *notemp* **by** *presburger*

have 1003: *both-member-options summary* i

using 4 *True* $\langle \exists z. \text{both-member-options } (\text{treeList ! summin}) z \rangle \langle \text{vebt-member } (\text{treeList ! summin}) lx \rangle \langle \text{summin} < 2^{\wedge} m \rangle \langle \text{invar-vebt } (\text{treeList ! summin}) n \rangle$ *high-inv member-bound* **by** *auto*

then show *?thesis*

using 1002 **by** *blast*

next

case *False*

hence 1000: $?newlist ! i = \text{treeList ! } i$

using $\langle i < 2^{\wedge} m \rangle$ *nothprolist* **by** *blast*

then show *?thesis*

using 4 $\langle i < 2^{\wedge} m \rangle$ **by** *presburger*

qed

qed

qed

have 112: $(?xn = ?newma \longrightarrow (\forall t \in \text{set } ?newlist. \nexists x. \text{both-member-options } t x))$

proof

assume *aampt*: $?xn = ?newma$

show $(\forall t \in \text{set } ?newlist. \nexists y. \text{both-member-options } t y)$

proof(*cases* $?xn = ma$)

case *True*

obtain *maxi* **where** $\text{vebt-maxt } (?newlist ! ?h) = \text{Some } maxi$

by (*metis* *Collect-empty-eq False hprolist maxt-corr-help-empty nvalid not-None-eq not-min-Null-member set-vebt'-def valid-member-both-member-options*)

hence *both-member-options* $?newnode$ *maxi*

using *hprolist maxbmo* **by** *auto*

hence *both-member-options* $(\text{treeList ! } ?h)$ *maxi*

using $\langle \text{vebt-member } (\text{treeList ! summin}) lx \rangle \langle \text{invar-vebt } (\text{treeList ! summin}) n \rangle$ *dele-bmo-cont-corr high-inv member-bound* **by** *force*

hence *False*

by (*metis* 9 $\langle \text{both-member-options } (\text{vebt-delete } (\text{treeList ! high } (\text{summin} * 2^{\wedge} n + lx) n))$ (*low*

```

(summin * 2 ^ n + lx) n)) maxi) <vebt-maxt (?newlist ! ?h) = Some maxi> <vebt-member (treeList !
summin) lx> <invar-vebt (treeList ! summin) n> aampt add-diff-cancel-left' dele-bmo-cont-corr option.sel
high-inv low-inv member-bound)
  then show ?thesis by blast
next
case False
then show ?thesis
  using <mi ≠ ma ∧ x < 2 ^ deg> aampt by presburger
qed
qed
have 114: ?newma < 2 ^ deg ∧ ?xn ≤ ?newma
proof(cases ?xn = ma)
case True
hence ?xn = ma by simp
obtain maxi where vebt-maxt (?newlist ! ?h) = Some maxi
  by (metis 111 2 4 Collect-empty-eq True <both-member-options (treeList ! high ma n)
(low ma n)> <high (summin * 2 ^ n + lx) n < length treeList> hprolist maxt-corr-help-empty ninvalid
not-None-eq set-vebt'-def valid-member-both-member-options)
  hence both-member-options ?newnode maxi
  using hprolist maxbmo by auto
  hence both-member-options (treeList ! ?h) maxi
  using <vebt-member (treeList ! summin) lx> <invar-vebt (treeList ! summin) n>
dele-bmo-cont-corr high-inv member-bound by force
  hence maxi < 2 ^ n
  using <both-member-options?newnode maxi> member-bound ninvalid valid-member-both-member-options
by blast
  show ?thesis
  by (smt (verit, ccfv-threshold) 3 9 div-eq-0-iff True <Some lx = vebt-mint (treeList
! summin)> <both-member-options (treeList ! high (summin * 2 ^ n + lx) n) maxi> <vebt-maxt
(?newlist ! high (summin * 2 ^ n + lx) n) = Some maxi> <vebt-member (treeList ! summin) lx>
<invar-vebt (treeList ! summin) n> add.right-neutral add-left-mono div-mult2-eq div-mult-self3 op-
tion.sel high-inv hbound le-0-eq member-bound mint-corr-help power-add power-not-zero rel-simps(28)
valid-member-both-member-options)
next
case False
then show ?thesis
  using 10 5.hyps(8) maxt-corr-help valid-member-both-member-options xnin by force

qed
have 115: ?xn ≠ ?newma →
  (∀ i < 2 ^ m.
  (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
  (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma))
proof
assume xnmassm: ?xn ≠ ?newma
show (∀ i < 2 ^ m.
  (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
  (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧

```

```

y ≤ ?newma))
  proof
    fix i
    show i < 2^m →
      (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
      (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma)
    proof
      assume assumption:i < 2^m
      show (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n)) ∧
        (∀ y. (high y n = i ∧ both-member-options (?newlist ! i) (low y n) ) → ?xn < y ∧
y ≤ ?newma)
    proof-
      have (high ?newma n = i → both-member-options (?newlist ! i) (low ?newma n))
      proof
        assume newmaassm: high ?newma n = i
        thus both-member-options (?newlist ! i) (low ?newma n)
        proof(cases ?xn = ma)
          case True
            obtain maxi where vebt-maxt (?newlist ! ?h) = Some maxi
              by (metis Collect-empty-eq both-member-options-equiv-member hprolist
maxt-corr-help-empty nvalid not-Some-eq notemp set-vebt'-def)
            hence both-member-options (?newlist ! ?h) maxi
              using maxbmo by blast
            then show ?thesis
              by (smt (z3) 2 9 True ⟨Some lx = vebt-mint (treeList ! summin)⟩ ⟨high (summin *
* 2 ^ n + lx) n < length treeList⟩ ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! sum-
min) n⟩ add-left-mono dele-bmo-cont-corr eq-iff high-inv hprolist low-inv member-bound mint-corr-help
valid-member-both-member-options yhelper)
          next
            case False
              hence abcd:?newma = ma by simp
              then show ?thesis
                proof(cases high ma n = ?h)
                  case True
                    hence ?newlist ! high ma n = ?newnode
                      using hprolist by presburger
                    then show ?thesis
                      proof(cases low ma n = ?l)
                        case True
                          hence ?newma = ?xn
                            by (metis 1 False ⟨?newlist ! high ma n = vebt-delete (treeList ! high (summin *
2 ^ n + lx) n) (low (summin * 2 ^ n + lx) n)⟩ ⟨both-member-options (treeList ! high ma n) (low ma
n)⟩
                              ⟨vebt-member (treeList ! summin) lx⟩ ⟨vebt-member summary (high ma n)⟩
                              ⟨invar-vebt (treeList ! summin) n⟩ bit-split-inv dele-bmo-cont-corr high-inv member-bound nothprolist)
                        hence False
                          using False by presburger
                        then show ?thesis by simp

```



```

next
  case False
  have both-member-options (treeList ! high ma n) (low ma n)
    by (simp add: <both-member-options (treeList ! high ma n) (low ma n)>)
  hence both-member-options ?newnode (low ma n)
    using False True <vebt-member (treeList ! summin) lx> <invar-vebt (treeList !
summin) n> dele-bmo-cont-corr high-inv member-bound by force
  hence both-member-options (?newlist ! high ma n) (low ma n)
    using True hprolist by presburger
  then show ?thesis using abcd newmaassm by simp
qed
next
  case False
  hence ?newlist ! high ma n = treeList ! high ma n
    using 1 <vebt-member summary (high ma n)> member-bound nothprolist by blast
  moreover hence both-member-options (treeList ! high ma n) (low ma n)
    using <both-member-options (treeList ! high ma n) (low ma n)> by blast
  ultimately show ?thesis using abcd newmaassm by simp
qed
qed
qed
moreover have ( $\forall y. (high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n))$ )
 $\longrightarrow ?xn < y \wedge y \leq ?newma$ )
proof
  fix y
  show ( $high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)$ )  $\longrightarrow ?xn < y \wedge$ 
y  $\leq ?newma$ 
proof
  assume yassm: ( $high\ y\ n = i \wedge both\_member\_options\ (?newlist\ !\ i)\ (low\ y\ n)$ )
  hence  $?xn < y$ 
  proof(cases i = ?h)
  case True
  hence both-member-options (treeList ! i) (low y n)
    using <vebt-member (treeList ! summin) lx> <invar-vebt (treeList ! summin) n>
dele-bmo-cont-corr high-inv hprolist member-bound yassm by force
  moreover have vebt-mint (treeList ! i) = Some (low ?xn n)
    using True <Some lx = vebt-mint (treeList ! summin)> <vebt-member (treeList !
summin) lx> <invar-vebt (treeList ! summin) n> high-inv low-inv member-bound by presburger
  moreover hence  $low\ y\ n \geq low\ ?xn\ n$ 
    using True <vebt-member (treeList ! summin) lx> <invar-vebt (treeList ! summin)
n> calculation(1) high-inv member-bound mint-corr-help valid-member-both-member-options by auto
  moreover have  $low\ y\ n \neq low\ ?xn\ n$ 
    using True <vebt-member (treeList ! summin) lx> <invar-vebt (treeList ! summin)
n> dele-bmo-cont-corr high-inv hprolist member-bound yassm by auto
  ultimately have  $low\ y\ n > low\ ?xn\ n$  by simp
  show ?thesis
  by (metis True <low (summin * 2 ^ n + lx) n <= low y n> <low y n <= low (summin
* 2 ^ n + lx) n> bit-concat-def bit-split-inv leD linorder-neqE-nat nat-add-left-cancel-less yassm)
  next

```

```

      case False
      have Some (high ?xn n) = vebt-mint summary
        using ⟨Some summin = vebt-mint summary⟩ ⟨vebt-member (treeList ! summin)
lx⟩ ⟨invar-vebt (treeList ! summin) n⟩ high-inv member-bound by presburger
      moreover hence high y n ≥ high ?xn n
        by (metis 1 111 assumption mint-corr-help valid-member-both-member-options
yassm)
      ultimately show ?thesis
        by (metis False div-le-mono high-def leI le-antisym yassm)
      qed
      moreover have y ≤ ?newma
        by (smt (z3) ⟨vebt-member (treeList ! summin) lx⟩ ⟨invar-vebt (treeList ! summin)
n⟩ assumption calculation dele-bmo-cont-corr high-inv hprolist leD member-bound nothprolist yassm
yhelper)
      ultimately show ?xn < y ∧ y ≤ ?newma by simp
      qed
      qed
      ultimately show ?thesis by simp
      qed
      qed
      qed
      qed
      hence 117: ?newma < 2deg and 118: ?xn ≤ ?newma using 114 by auto
      have 116: invar-vebt (Node (Some (?xn, ?newma)) deg ?newlist summary) deg
        using invar-vebt.intros(5)[of ?newlist n summary m deg ?xn ?newma] allvalidinlist
          1 newlistlength 8 3 111 112 117 118 115 by fastforce
      hence invar-vebt (?delsimp) deg by simp
      moreover obtain delsimp where 118:delsimp = ?delsimp by simp
      ultimately have 119:invar-vebt delsimp deg by simp
      have vebt-delete (Node (Some (x, ma)) deg treeList summary) x = delsimp using dsimp 118
by simp
      hence delsimp = vebt-delete (Node (Some (x, ma)) deg treeList summary) x by simp
      then show ?thesis using 119
        using xmi by auto
      qed
      qed
      qed
      qed
      qed

```

corollary *dele-member-cont-corr*: $\text{invar-vebt } t \ n \implies (\text{vebt-member } (\text{vebt-delete } t \ x) \ y \longleftrightarrow x \neq y \wedge \text{vebt-member } t \ y)$
 by (meson both-member-options-equiv-member dele-bmo-cont-corr delete-pres-valid)

8.4 Correctness with Respect to Set Interpretation

theorem *delete-correct'*: **assumes** *invar-vebt* $t \ n$
shows $\text{set-vebt}' (\text{vebt-delete } t \ x) = \text{set-vebt}' t - \{x\}$
using *assms* by (auto simp add: set-vebt'-def dele-member-cont-corr)

```

corollary delete-correct: assumes invar-vebt t n
  shows set-vebt' (vebt-delete t x) = set-vebt t - {x}
  using assms delete-correct' set-vebt-set-vebt'-valid by auto

end
end

```

```

theory VEBT-Uniqueness imports VEBT-InsertCorrectness VEBT-Succ VEBT-Pred VEBT-DeleteCorrectness
begin

```

```

context VEBT-internal begin

```

9 Uniqueness Property of valid Trees

Two valid van Emde Boas trees having equal degree number and representing the same integer set are equal.

```

theorem uniquetree: invar-vebt t n  $\implies$  invar-vebt s n  $\implies$  set-vebt' t = set-vebt' s  $\implies$  s = t

```

```

proof(induction t n arbitrary: s rule: invar-vebt.induct)

```

```

  case (1 a b)

```

```

  then show ?case

```

```

    apply(cases vebt-member t 0)

```

```

    apply(cases vebt-member t 1)

```

```

    apply(cases vebt-member t 1)

```

```

      apply (smt (z3) 1.prem(1) 1.prem(2) VEBT-Member.vebt-member.simps(1) One-nat-def
deg-1-Leafy deg-not-0 less-not-refl mem-Collect-eq set-vebt'-def) +

```

```

    done

```

```

next

```

```

  case (2 treeList n summary m deg)

```

```

  from 2(9) obtain treeList' summary' where sprop:s = Node None deg treeList' summary'  $\wedge$  deg =
n+m

```

```

     $\wedge$  length treeList' =  $2^{\widehat{m}}$   $\wedge$  invar-vebt summary' m  $\wedge$  ( $\forall$  t  $\in$  set treeList'. invar-vebt t n)  $\wedge$ 
    ( $\nexists$  i. both-member-options summary' i)

```

```

  apply(cases)

```

```

  using 2.hyps(3) 2.hyps(4) one-is-add apply force

```

```

  apply (metis 2.hyps(3) 2.hyps(4) add-self-div-2)

```

```

  apply (metis 2.hyps(3) 2.hyps(4) One-nat-def add-self-div-2 div-greater-zero-iff even-Suc-div-two
not-numeral-le-zero odd-add order.not-eq-order-implies-strict plus-1-eq-Suc zero-le-one zero-neq-one)

```

```

  apply (metis 2.prem(1) 2.prem(2) VEBT-Member.vebt-member.simps(2) Suc-1 add-leD1 add-self-div-2
both-member-options-def deg-not-0 div-greater-zero-iff empty-Collect-eq membermima.simps(4) nat-le-iff-add
plus-1-eq-Suc set-vebt'-def valid-member-both-member-options)

```

```

  apply (metis 2.hyps(3) 2.hyps(4) add-self-div-2 div2-Suc-Suc even-Suc-div-two odd-add one-is-add
plus-1-eq-Suc zero-neq-one)

```

```

  done

```

```

from 2(9) have aa: $\forall$  t  $\in$  set treeList'. invar-vebt t n using sprop by simp

```

```

have ac:deg  $\geq$  2

```

```

  by (metis 2.hyps(3) add-self-div-2 deg-not-0 div-greater-zero-iff sprop)

```

hence $ab:\forall t \in \text{set treeList}. \text{set-vebt}' t = \{\}$
by (*metis 2.hyps(6) empty-Collect-eq min-Null-member not-min-Null-member set-vebt'-def*)
hence $ac:\text{length treeList}' = \text{length treeList}$
by (*simp add: 2.hyps(2) sprop*)
hence $\text{membercong}: i < 2^m \implies \text{vebt-member} (\text{treeList}' i) x \longleftrightarrow \text{vebt-member} (\text{treeList}' ! i) x$ **for**
 $i x$
proof-
assume $i < 2^m$
show $\text{vebt-member} (\text{treeList}' i) x \longleftrightarrow \text{vebt-member} (\text{treeList}' ! i) x$
proof
show $\text{vebt-member} (\text{treeList}' ! i) x \implies \text{vebt-member} (\text{treeList}' i) x$
by (*metis 2.hyps(6) $\langle i < 2^m \rangle$ ac min-Null-member not-min-Null-member nth-mem sprop*)
show $\text{vebt-member} (\text{treeList}' i) x \implies \text{vebt-member} (\text{treeList}' ! i) x$
proof-
assume $\text{vebt-member} (\text{treeList}' ! i) x$
hence $\text{both-member-options} (\text{treeList}' ! i) x$
by (*metis $\langle i < 2^m \rangle$ both-member-options-equiv-member nth-mem sprop*)
hence $\text{membermima} (\text{treeList}' ! i) x \vee \text{naive-member} (\text{treeList}' ! i) x$ **unfolding** *both-member-options-def*
by auto
moreover have $\text{membermima} (\text{treeList}' ! i) x \implies \text{membermima } s (2^{m*i+x})$
using *membermima.simps(5)[of deg-1 treeList' summary' (2^{m*i+x})] sprop ac*
apply auto
apply (*metis One-nat-def Suc-diff-1 $\langle \text{membermima} (\text{Node None} (\text{Suc} (\text{deg} - 1)) \text{treeList}' \text{summary}') (2^m * i + x) = (\text{let pos} = \text{high} (2^m * i + x) (\text{Suc} (\text{deg} - 1) \text{div} 2) \text{ in if pos} < \text{length treeList}' \text{ then membermima} (\text{treeList}' ! \text{pos}) (\text{low} (2^m * i + x) (\text{Suc} (\text{deg} - 1) \text{div} 2)) \text{ else False} \rangle$*)
add.commute deg-not-0 neq0-conv not-add-less1)
by (*smt (z3) 2.hyps(3) Nat.add-0-right Suc-pred $\langle i < 2^m \rangle$ $\langle \text{vebt-member} (\text{treeList}' ! i) x \rangle$*)
add-gr-0 add-self-div-2 deg-not-0 div-less div-mult-self4 high-def low-inv member-bound mult.commute nth-mem power-not-zero zero-neq-numeral)
moreover have $\text{naive-member} (\text{treeList}' ! i) x \implies \text{naive-member } s (2^{m*i+x})$
using *naive-member.simps(3)[of None deg-1 treeList' summary' (2^{m*i+x})] sprop ac*
apply auto
apply (*metis One-nat-def Suc-pred' $\langle \text{naive-member} (\text{Node None} (\text{Suc} (\text{deg} - 1)) \text{treeList}' \text{summary}') (2^m * i + x) = (\text{let pos} = \text{high} (2^m * i + x) (\text{Suc} (\text{deg} - 1) \text{div} 2) \text{ in if pos} < \text{length treeList}' \text{ then naive-member} (\text{treeList}' ! \text{pos}) (\text{low} (2^m * i + x) (\text{Suc} (\text{deg} - 1) \text{div} 2)) \text{ else False} \rangle$*)
add-gr-0 deg-not-0)
by (*smt (z3) 2.hyps(3) Nat.add-0-right Suc-pred $\langle i < 2^m \rangle$ $\langle \text{vebt-member} (\text{treeList}' ! i) x \rangle$*)
add-gr-0 add-self-div-2 deg-not-0 div-less div-mult-self4 high-def low-inv member-bound mult.commute nth-mem power-not-zero zero-neq-numeral)
ultimately have $\text{both-member-options } s (2^{m*i+x})$ **unfolding** *both-member-options-def* **by**
auto
hence *False*
using *2.prem(1) VEBT-Member.vebt-member.simps(2) sprop valid-member-both-member-options*
by blast
then show *?thesis* **by simp**
qed
qed
qed
hence $ad:i < 2^m \implies \text{set-vebt}' (\text{treeList}' ! i) = \{\}$ **for** i

proof-
assume $assm:i < 2^{\widehat{m}}$
show $set-vebt' (treeList' ! i) = \{\}$
proof(rule ccontr)
assume $set-vebt' (treeList' ! i) \neq \{\}$
then obtain y **where** $vebt-member (treeList' ! i) y$
using $set-vebt'-def$ **by** $fastforce$
thus $False$
using $ab ac assm membercongy sprop set-vebt'-def$ **by** $force$
qed
qed
hence $ae:i < 2^{\widehat{m}} \implies treeList' ! i = treeList ! i$ **for** i
by ($simp$ $add: 2.IH(1) 2.hyps(2) ab sprop$)
then show $?case$
by ($metis 2.IH(2) 2.hyps(1) 2.hyps(5) ac both-member-options-equiv-member empty-Collect-eq list-eq-iff-nth-eq sprop set-vebt'-def$)
next
case ($3 treeList n summary m deg$)
from $3(9)$ **obtain** $treeList' summary'$ **where** $sprop:s = Node None deg treeList' summary' \wedge deg = n+m$
 $\wedge length treeList' = 2^{\widehat{m}} \wedge invar-vebt summary' m \wedge (\forall t \in set treeList'. invar-vebt t n) \wedge$
 $(\nexists i. both-member-options summary' i)$
apply(cases)
apply ($metis 3.IH(1) 3.hyps(2) 3.hyps(3) 3.hyps(4) One-nat-def Suc-1 not-one-le-zero one-is-add set-n-deg-not-0 zero-neq-numeral$)
apply ($metis 3.hyps(3) 3.hyps(4) add-self-div-2 div2-Suc-Suc even-Suc-div-two odd-add plus-1-eq-Suc$)
apply ($metis 3.hyps(3) 3.hyps(4) Suc-inject add-Suc-right add-self-div-2$)
apply ($metis 3.hyps(3) 3.hyps(4) add-Suc-right add-self-div-2 even-Suc-div-two le-add2 le-less-Suc-eq odd-add order.strict-iff-order plus-1-eq-Suc$)
apply ($metis 3.prem(1) 3.prem(2) VEBT-Member.vebt-member.simps(2) Suc-pred' both-member-options-def deg-not-0 mem-Collect-eq membermima.simps(4) set-vebt'-def valid-member-both-member-options$)
done
have $ac:deg \geq 2$
by ($metis 3.hyps(3) One-nat-def add-le-mono le-add1 numeral-2-eq-2 plus-1-eq-Suc set-n-deg-not-0 sprop$)
hence $ab:\forall t \in set treeList. set-vebt' t = \{\}$
by ($metis 3.hyps(6) empty-Collect-eq min-Null-member not-min-Null-member set-vebt'-def$)
hence $ac:length treeList' = length treeList$
by ($simp$ $add: 3.hyps(2) sprop$)
hence $membercongy:i < 2^{\widehat{m}} \implies vebt-member (treeList ! i) x \longleftrightarrow vebt-member (treeList' ! i) x$ **for** $i x$
proof-
assume $i < 2^{\widehat{m}}$
show $vebt-member (treeList ! i) x \longleftrightarrow vebt-member (treeList' ! i) x$
proof
show $vebt-member (treeList ! i) x \implies vebt-member (treeList' ! i) x$
by ($metis 3.hyps(6) \langle i < 2^{\widehat{m}} \rangle ac min-Null-member not-min-Null-member nth-mem sprop$)
show $vebt-member (treeList' ! i) x \implies vebt-member (treeList ! i) x$

proof-
assume *vebt-member* (*treeList' ! i*) *x*
hence *both-member-options* (*treeList' ! i*) *x*
by (*metis* $\langle i < 2^m \rangle$ *both-member-options-equiv-member nth-mem sprop*)
hence *membermima* (*treeList' ! i*) *x* \vee *naive-member* (*treeList' ! i*) *x*
unfolding *both-member-options-def* **by** *auto*
moreover **have** *membermima* (*treeList' ! i*) *x* \implies *membermima* *s* (2^{n*i+x})
using *membermima.simps(5)*[*of deg-1 treeList' summary' (2^{n*i+x})*] *sprop ac*
by (*smt* (*z3*) *3.hyps(3)* *3.prem(1)* *Nat.add-diff-assoc Suc-pred* $\langle i < 2^m \rangle$ \langle *vebt-member*
(*treeList' ! i*) *x* \rangle *add-diff-cancel-left' add-self-div-2 deg-not-0 even-Suc high-inv le-add1 low-inv mem-*
ber-bound mult.commute mult-2 nth-mem odd-two-times-div-two-nat plus-1-eq-Suc)
moreover **have** *naive-member* (*treeList' ! i*) *x* \implies *naive-member* *s* (2^{n*i+x})
using *naive-member.simps(3)*[*of None deg-1 treeList' summary' (2^{n*i+x})*] *sprop ac*
by (*smt* (*z3*) *3.hyps(3)* *3.prem(1)* *Nat.add-0-right Nat.add-diff-assoc Suc-pred* $\langle i < 2^m \rangle$ \langle *vebt-member*
(*treeList' ! i*) *x* \rangle *add-self-div-2 deg-not-0 div-less div-mult-self4 even-Suc-div-two*
high-def le-add1 low-inv member-bound mult.commute nth-mem odd-add plus-1-eq-Suc power-not-zero
zero-neq-numeral)
ultimately **have** *both-member-options* *s* (2^{n*i+x}) **unfolding** *both-member-options-def*
by *auto*
hence *False*
using *3.prem(1)* *VEBT-Member.vebt-member.simps(2)* *sprop valid-member-both-member-options*

by *blast*
then **show** *?thesis* **by** *simp*
qed
qed
qed
hence *ad:i < 2^m* \implies *set-vebt' (treeList' ! i) = {}* **for** *i*
proof-
assume *assm:i < 2^m*
show *set-vebt' (treeList' ! i) = {}*
proof(*rule ccontr*)
assume *set-vebt' (treeList' ! i) \neq {}*
then **obtain** *y* **where** *vebt-member (treeList' ! i) y*
using *set-vebt'-def* **by** *fastforce*
thus *False*
using *ab ac assm membercongy sprop set-vebt'-def* **by** *force*
qed
qed
hence *ae:i < 2^m* \implies *treeList' ! i = treeList ! i* **for** *i*
by (*simp* *add: 3.IH(1)* *3.hyps(2)* *ab sprop*)
then **show** *?case*
by (*metis* *3.IH(2)* *3.hyps(1)* *3.hyps(5)* *Collect-empty-eq ac both-member-options-equiv-member*
list-eq-iff-nth-eq sprop set-vebt'-def)
next
case (*4 treeList n summary m deg mi ma*)
note *case4= this*
hence *set-vebt' (Node (Some (mi, ma)) deg treeList summary) = set-vebt' s* **by** *simp*
hence *a0:deg \geq 2* **using** *4*

by (metis add-self-div-2 deg-not-0 div-greater-zero-iff)
 hence aa:{mi, ma} \subseteq set-vebt' (Node (Some (mi, ma)) deg treeList summary)
 apply auto using vebt-member.simps(5)[of mi ma deg -2 treeList summary mi]
 apply (metis add-2-eq-Suc' le-add-diff-inverse2 mem-Collect-eq set-vebt'-def)
 using vebt-member.simps(5)[of mi ma deg -2 treeList summary ma]
 apply (metis add-2-eq-Suc' le-add-diff-inverse2 mem-Collect-eq set-vebt'-def)
 done
 from 4(12) obtain treeList' summary' info where sprop1:s = Node info deg treeList' summary' \wedge
 deg = n+m
 \wedge length treeList' = 2[^]m \wedge invar-vebt summary' m \wedge (\forall t \in set treeList'. invar-vebt
 t n)
 apply cases
 using 4.hyps(3) 4.hyps(4) one-is-add apply force
 apply (metis 4.hyps(3) 4.hyps(4) add-self-div-2)
 apply (metis 4.hyps(3) 4.hyps(4) even-Suc odd-add)
 apply (metis 4.hyps(3) 4.hyps(4) add-self-div-2)
 apply (metis 4.hyps(3) 4.hyps(4) even-Suc odd-add)
 done
 have ac:invar-vebt t h \implies invar-vebt k h \implies set-vebt' t = set-vebt' k \implies vebt-mint t = vebt-mint
 k for t k h
 proof-
 assume assms: invar-vebt t h invar-vebt k h set-vebt' t = set-vebt' k
 have \neg vebt-mint t = vebt-mint k \implies False
 proof-
 assume vebt-mint t \neq vebt-mint k
 then obtain a b where abdef:vebt-mint t = None \wedge vebt-mint k = Some b \vee
 \vee vebt-mint t = Some a \wedge vebt-mint k = None \vee
 $a < b \wedge$ Some a = vebt-mint t \wedge Some b = vebt-mint k \vee
 $b < a \wedge$ Some a = vebt-mint t \wedge Some b = vebt-mint k
 by (metis linorder-neqE-nat option.exhaust)
 show False
 apply(cases vebt-mint t = None \wedge vebt-mint k = Some b)
 apply (metis \langle vebt-mint t \neq vebt-mint k \rangle assms(1) assms(2) assms(3) mint-corr mint-sound)
 apply(cases vebt-mint t = Some a \wedge vebt-mint k = None)
 apply (metis \langle vebt-mint t \neq vebt-mint k \rangle assms(1) assms(2) assms(3) mint-corr mint-sound)
 apply (cases a < b \wedge Some a = vebt-mint t \wedge Some b = vebt-mint k)
 apply (metis \langle vebt-mint t \neq vebt-mint k \rangle assms(1) assms(2) assms(3) mint-corr mint-sound)
 apply (metis \langle vebt-mint t \neq vebt-mint k \rangle abdef assms(1) assms(2) assms(3) mint-corr mint-sound)
 done
 qed
 thus vebt-mint t = vebt-mint k by auto
 qed
 have ad:invar-vebt t h \implies invar-vebt k h \implies set-vebt' t = set-vebt' k \implies vebt-maxt t = vebt-maxt
 k for t k h
 proof-
 assume assms: invar-vebt t h invar-vebt k h set-vebt' t = set-vebt' k
 have \neg vebt-maxt t = vebt-maxt k \implies False
 proof-
 assume vebt-maxt t \neq vebt-maxt k

```

then obtain  $a\ b$  where  $abdef:vebt-maxt\ t = None \wedge vebt-maxt\ k = Some\ b \vee$ 
 $vebt-maxt\ t = Some\ a \wedge vebt-maxt\ k = None \vee$ 
 $a < b \wedge Some\ a = vebt-maxt\ t \wedge Some\ b = vebt-maxt\ k \vee$ 
 $b < a \wedge Some\ a = vebt-maxt\ t \wedge Some\ b = vebt-maxt\ k$ 
by (metis linorder-neqE-nat option.exhaust)
show False apply(cases vebt-maxt t = None  $\wedge$  vebt-maxt k = Some b)
apply (metis  $\langle$ vebt-maxt t  $\neq$  vebt-maxt k $\rangle$  assms(1) assms(2) assms(3) maxt-corr maxt-sound)
apply(cases vebt-maxt t = Some a  $\wedge$  vebt-maxt k = None)
apply (metis  $\langle$ vebt-maxt t  $\neq$  vebt-maxt k $\rangle$  assms(1) assms(2) assms(3) maxt-corr maxt-sound)
apply (cases a < b  $\wedge$  Some a = vebt-maxt t  $\wedge$  Some b = vebt-maxt k)
apply (metis  $\langle$ vebt-maxt t  $\neq$  vebt-maxt k $\rangle$  assms(1) assms(2) assms(3) maxt-corr maxt-sound)
by (metis  $\langle$ vebt-maxt t  $\neq$  vebt-maxt k $\rangle$  abdef assms(1) assms(2) assms(3) maxt-corr maxt-sound)
qed
thus  $vebt-maxt\ t = vebt-maxt\ k$  by auto
qed
have infsplit: info = Some (mi ,ma) using 4(12)
proof cases
case (1 a b)
then show ?thesis
using sprop1 by blast
next
case (2 treeList n summary m)
then show ?thesis
by (metis 4.prem(2) Collect-empty-eq VEBT-Member.vebt-member.simps(2) aa empty-iff insert-subset set-vebt'-def)
next
case (3 treeList n summary m)
then show ?thesis
by (metis 4.prem(2) Collect-empty-eq VEBT-Member.vebt-member.simps(2) aa empty-iff insert-subset set-vebt'-def)
next
case (4 treeList' n' summary' m' mi' ma')
have  $vebt-mint\ s = Some\ mi'$ 
by (simp add: 4(1))
hence  $mi' = mi$ 
by (smt (verit, ccfv-threshold) 4.hyps(7) 4.prem(1) 4.prem(2) VEBT-Member.vebt-member.simps(5) One-nat-def a0 aa add.assoc eq-iff insert-subset leI le-add-diff-inverse less-imp-le-nat mem-Collect-eq min-in-set-def mint-sound numeral-2-eq-2 option.sel order.not-eq-order-implies-strict plus-1-eq-Suc set-vebt'-def)
have  $vebt-maxt\ s = Some\ ma'$ 
by (simp add: 4(1))
hence  $ma' < ma \implies ma' \notin set-vebt'\ s$ 
by (meson 4.prem(1) leD max-in-set-def maxt-corr)
moreover have  $ma < ma' \implies ma' \notin set-vebt'\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)$ 
using case4
by (metis dual-order.strict-trans2 mem-Collect-eq member-inv not-less-iff-gr-or-eq set-vebt'-def)
ultimately have  $ma' = ma$ 
by (metis  $\langle$ vebt-maxt s = Some ma' $\rangle$  aa case4(12) case4(13) insert-subset max-in-set-def maxt-corr not-less-iff-gr-or-eq)
then show ?thesis

```


using 4(1) $\langle mi' = mi \rangle$ *sprop1* **by force**
next
case (5 *treeList n summary m mi' ma'*)
have *vebt-mint s = Some mi'*
by (*simp add: 5(1)*)
hence $mi' = mi$
by (*smt (verit, ccfv-threshold) 4.hyps(7) 4.premis(1) 4.premis(2) VEBT-Member.vebt-member.simps(5)*
One-nat-def a0 aa add.assoc eq-iff insert-subset leI le-add-diff-inverse less-imp-le-nat mem-Collect-eq
min-in-set-def mint-sound numeral-2-eq-2 option.sel order.not-eq-order-implies-strict plus-1-eq-Suc set-vebt'-def)
have *vebt-maxt s = Some ma'*
by (*simp add: 5(1)*)
hence $ma' < ma \implies ma' \notin \text{set-vebt}' s$
by (*meson 4.premis(1) leD max-in-set-def maxt-corr*)
moreover have $ma < ma' \implies ma' \notin \text{set-vebt}' (\text{Node } (\text{Some } (mi, ma)) \text{ deg } \text{treeList } \text{summary})$
using case4
by (*metis dual-order.strict-trans2 mem-Collect-eq member-inv not-less-iff-gr-or-eq set-vebt'-def*)
ultimately have $ma' = ma$
by (*metis 5(5) 5(6) case4(5) case4(6) even-Suc odd-add*)
then show *?thesis*
using 5(1) $\langle mi' = mi \rangle$ *sprop1* **by force**
qed
from 4(12) **have** $acd: mi \neq ma \longrightarrow$
 $(\forall i < 2^{\wedge} m.$
 $(\text{high } ma \ n = i \longrightarrow \text{both-member-options } (\text{treeList}' ! i) (\text{low } ma \ n)) \wedge$
 $(\forall x. \text{high } x \ n = i \wedge \text{both-member-options } (\text{treeList}' ! i) (\text{low } x \ n) \longrightarrow mi < x \wedge x \leq ma))$
apply cases using sprop1 apply simp
using sprop1 infsplit apply simp
using sprop1 infsplit apply simp
apply (*metis VEBT.inject(1) add-self-div-2 case4(5) infsplit option.inject prod.inject sprop1*)
by (*metis case4(5) case4(6) even-Suc odd-add*)
hence $\text{length } \text{treeList}' = 2^{\wedge} m$
using sprop1 by fastforce
hence $aca: \text{length } \text{treeList}' = \text{length } \text{treeList}$ **using** 4.hyps(2)
by (*simp add: 4.hyps(2) sprop1*)
from 4(12) **have** *sumtreelistcong: $\forall i < 2^{\wedge} m. (\exists x. \text{both-member-options } (\text{treeList}' ! i) x) =$*
both-member-options summary' i
apply cases
using a0 apply linarith
apply (*metis VEBT.inject(1) nth-mem sprop1*)
using infsplit sprop1 apply force
apply (*metis VEBT.inject(1) sprop1*)
using sprop1 by auto
hence $\text{membercongy: } i < 2^{\wedge} m \implies \text{vebt-member } (\text{treeList}' ! i) \ x \longleftrightarrow \text{vebt-member } (\text{treeList}' ! i) \ x$ **for**
i x
proof–
assume $i < 2^{\wedge} m$
show $\text{vebt-member } (\text{treeList}' ! i) \ x \longleftrightarrow \text{vebt-member } (\text{treeList}' ! i) \ x$
proof
show $\text{vebt-member } (\text{treeList}' ! i) \ x \implies \text{vebt-member } (\text{treeList}' ! i) \ x$

proof–
assume $vebt\text{-}member\ (treeList\ !\ i)\ x$
hence $aaa:both\text{-}member\text{-}options\ (treeList\ !\ i)\ x$
by $(metis\ \langle i < 2^{\wedge} m \rangle\ both\text{-}member\text{-}options\text{-}equiv\text{-}member\ case_4(1)\ case_4(4)\ nth\text{-}mem)$
have $x < 2^{\wedge} n$
by $(metis\ \langle i < 2^{\wedge} m \rangle\ \langle vebt\text{-}member\ (treeList\ !\ i)\ x \rangle\ case_4(1)\ case_4(4)\ member\text{-}bound\ nth\text{-}mem)$
hence $vebt\text{-}member\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ (2^{\wedge} n * i + x)$
using $both\text{-}member\text{-}options\text{-}from\text{-}chilf\text{-}to\text{-}complete\text{-}tree$
 $[of\ (2^{\wedge} n * i + x)\ deg\ treeList\ mi\ ma\ summary]$ $aaa\ high\text{-}inv[of\ x\ n\ i]$
by $(smt\ (z3)\ VEBT\text{-}Member.vebt\text{-}member.simps(5)\ Suc\text{-}diff\text{-}Suc\ Suc\text{-}leD\ \langle i < 2^{\wedge} m \rangle$
 $\langle vebt\text{-}member\ (treeList\ !\ i)\ x \rangle\ a0\ add\text{-}self\text{-}div\text{-}2\ case_4(11)\ case_4(4)\ case_4(5)\ case_4(8)\ le\text{-}add\text{-}diff\text{-}inverse$
 $le\text{-}less\text{-}Suc\text{-}eq\ le\text{-}neg\text{-}implies\text{-}less\ low\text{-}inv\ mult.commute\ nat\text{-}1\text{-}add\text{-}1\ not\text{-}less\text{-}iff\text{-}gr\text{-}or\text{-}eq\ nth\text{-}mem\ plus\text{-}1\text{-}eq\text{-}Suc$
 $sprop1)$
have $mi < (2^{\wedge} n * i + x) \wedge (2^{\wedge} n * i + x) \leq ma$ **using** $vebt\text{-}mint.simps(3)[of\ mi\ ma\ deg\ treeList$
 $summary]$
by $(metis\ \langle i < 2^{\wedge} m \rangle\ \langle x < 2^{\wedge} n \rangle\ aaa\ case_4(11)\ case_4(4)\ case_4(8)\ high\text{-}inv\ low\text{-}inv$
 $mult.commute\ nth\text{-}mem)$
moreover **have** $both\text{-}member\text{-}options\ s\ (2^{\wedge} m * i + x)$
using $\langle vebt\text{-}member\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ (2^{\wedge} n * i + x) \rangle$
 $both\text{-}member\text{-}options\text{-}equiv\text{-}member\ case_4(12)\ case_4(13)\ case_4(5)\ set\text{-}vebt'\text{-}def$ **by** $auto$
hence $both\text{-}member\text{-}options\ (treeList'\ !\ i)\ x$
by $(smt\ (z3)\ \langle i < 2^{\wedge} m \rangle\ acd\ \langle x < 2^{\wedge} n \rangle\ a0\ add\text{-}leD1\ add\text{-}self\text{-}div\text{-}2\ both\text{-}member\text{-}options\text{-}from\text{-}complete\text{-}tree\text{-}to\text{-}chilf$
 $calculation\ case_4(5)\ high\text{-}inv\ infsplit\ low\text{-}inv\ mult.commute\ nat\text{-}neg\text{-}iff\ numeral\text{-}2\text{-}eq\text{-}2\ plus\text{-}1\text{-}eq\text{-}Suc$
 $sprop1)$
then show $?thesis$
by $(metis\ \langle i < 2^{\wedge} m \rangle\ nth\text{-}mem\ sprop1\ valid\text{-}member\text{-}both\text{-}member\text{-}options)$
qed
show $vebt\text{-}member\ (treeList'\ !\ i)\ x \implies vebt\text{-}member\ (treeList\ !\ i)\ x$
proof–
assume $vebt\text{-}member\ (treeList'\ !\ i)\ x$
hence $vebt\text{-}member\ s\ (2^{\wedge} n * i + x)$ **using** $sprop1\ both\text{-}member\text{-}options\text{-}from\text{-}chilf\text{-}to\text{-}complete\text{-}tree$
 $[of\ (2^{\wedge} n * i + x)\ deg\ treeList'\ mi\ ma\ summary]$
by $(smt\ (z3)\ Nat.add\text{-}0\text{-}right\ \langle i < 2^{\wedge} m \rangle\ a0\ add\text{-}leD1\ add\text{-}self\text{-}div\text{-}2\ both\text{-}member\text{-}options\text{-}equiv\text{-}member$
 $case_4(12)\ case_4(5)\ div\text{-}less\ div\text{-}mult\text{-}self_4\ high\text{-}def\ infsplit\ low\text{-}inv\ member\text{-}bound\ mult.commute\ nat\text{-}1\text{-}add\text{-}1$
 $nth\text{-}mem\ power\text{-}not\text{-}zero\ zero\text{-}neg\text{-}numeral)$
hence $mi < (2^{\wedge} n * i + x) \wedge (2^{\wedge} n * i + x) \leq ma$
using $vebt\text{-}mint.simps(3)[of\ mi\ ma\ deg\ treeList'\ summary]$ $vebt\text{-}maxt.simps(3)[of\ mi\ ma\ deg$
 $treeList'\ summary]$
by $(metis\ \langle i < 2^{\wedge} m \rangle\ \langle vebt\text{-}member\ (treeList'\ !\ i)\ x \rangle\ acd\ both\text{-}member\text{-}options\text{-}equiv\text{-}member$
 $case_4(12)\ high\text{-}inv\ infsplit\ low\text{-}inv\ member\text{-}bound\ mi\text{-}eq\text{-}ma\text{-}no\text{-}ch\ mult.commute\ nth\text{-}mem\ sprop1)$
moreover **have** $both\text{-}member\text{-}options\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ (2^{\wedge} m * i$
 $+ x)$
by $(metis\ \langle vebt\text{-}member\ s\ (2^{\wedge} n * i + x) \rangle\ add\text{-}leD1\ both\text{-}member\text{-}options\text{-}equiv\text{-}member$
 $both\text{-}member\text{-}options\text{-}from\text{-}chilf\text{-}to\text{-}complete\text{-}tree\ calculation\ case_4(1)\ case_4(13)\ case_4(5)\ maxbmo\ vebt\text{-}maxt.simps(3)$
 $mem\text{-}Collect\text{-}eq\ member\text{-}inv\ nat\text{-}neg\text{-}iff\ nth\text{-}mem\ one\text{-}add\text{-}one\ set\text{-}vebt'\text{-}def)$
hence $both\text{-}member\text{-}options\ (treeList\ !\ i)\ x$
using $both\text{-}member\text{-}options\text{-}from\text{-}complete\text{-}tree\text{-}to\text{-}child[of\ deg\ mi\ ma\ treeList\ summary\ (2^{\wedge} n * i$
 $+ x)]$
by $(smt\ (z3)\ Nat.add\text{-}0\text{-}right\ Suc\text{-}leD\ \langle i < 2^{\wedge} m \rangle\ \langle vebt\text{-}member\ (treeList'\ !\ i)\ x \rangle\ a0\ add\text{-}self\text{-}div\text{-}2$

*calculation case4(11) case4(5) div-less div-mult-self4 high-def low-inv member-bound mult.commute
nat-1-add-1 nat-neq-iff nth-mem plus-1-eq-Suc power-not-zero sprop1 zero-neq-numeral)*

then show *?thesis*
by *(metis <i < 2 ^ m> aca case4(1) nth-mem sprop1 valid-member-both-member-options)*
qed
qed
qed
hence *setcongy: i < 2 ^ m ==> set-vebt' (treeList ! i) = set-vebt' (treeList' ! i) for i unfolding
set-vebt'-def by presburger*
hence *treecongy: i < 2 ^ m ==> treeList ! i = treeList' ! i for i*
by *(metis case4(1) case4(4) nth-mem sprop1)*
hence *treeList = treeList'*
by *(metis aca case4(4) nth-equalityI)*
have *vebt-member summary x <-> vebt-member summary' x for x*
by *(metis <treeList = treeList'> both-member-options-equiv-member case4(3) case4(7) member-bound
sprop1 sumtreelistcong)*
hence *set-vebt' summary = set-vebt' summary' unfolding set-vebt'-def by auto*
hence *summary = summary'*
using *case4(2) sprop1 by blast*
then show *?case*
using *<treeList = treeList'> infsplit sprop1 by fastforce*

next
case *(5 treeList n summary m deg mi ma)*
note *case4= this*
hence *set-vebt' (Node (Some (mi, ma)) deg treeList summary) = set-vebt' s by simp*
hence *a0:deg ≥ 2 using 5*
by *(metis Suc-leI add-le-mono diff-Suc-1 less-add-same-cancel1 not-add-less1 not-less-iff-gr-or-eq
numeral-2-eq-2 plus-1-eq-Suc set-n-deg-not-0)*
hence *aa:{mi, ma} ⊆ set-vebt' (Node (Some (mi, ma)) deg treeList summary)*
apply *auto using vebt-member.simps(5)[of mi ma deg -2 treeList summary mi]*
apply *(metis add-2-eq-Suc' le-add-diff-inverse2 mem-Collect-eq set-vebt'-def)*
using *vebt-member.simps(5)[of mi ma deg -2 treeList summary ma]*
apply *(metis add-2-eq-Suc' le-add-diff-inverse2 mem-Collect-eq set-vebt'-def)*
done
from *5(12) obtain treeList' summary' info where sprop1:s = Node info deg treeList' summary' ∧
deg = n+m*

$$\wedge \text{length treeList}' = 2^m \wedge \text{invar-vebt summary}' m \wedge (\forall t \in \text{set treeList}'. \text{invar-vebt } t$$

n)
apply *cases*
using *a0 apply linarith*
apply *(metis case4(5) case4(6) even-Suc odd-add add-self-div-2)*
apply *(metis Suc-inject add-Suc-right add-self-div-2 case4(5) case4(6))*
apply *(metis case4(5) case4(6) even-Suc odd-add)*
apply *(metis Suc-inject add-Suc-right add-self-div-2 case4(5) case4(6))*
done
have *ac:invar-vebt t h ==> invar-vebt k h ==> set-vebt' t = set-vebt' k ==> vebt-mint t = vebt-mint
k for t k h*
proof–
assume *assms: invar-vebt t h invar-vebt k h set-vebt' t = set-vebt' k*

```

have  $\neg$  vebt-mint t = vebt-mint k  $\implies$  False
proof-
  assume vebt-mint t  $\neq$  vebt-mint k
  then obtain a b where abdef:vebt-mint t = None  $\wedge$  vebt-mint k = Some b  $\vee$ 
    vebt-mint t = Some a  $\wedge$  vebt-mint k = None  $\vee$ 
    a < b  $\wedge$  Some a = vebt-mint t  $\wedge$  Some b = vebt-mint k  $\vee$ 
    b < a  $\wedge$  Some a = vebt-mint t  $\wedge$  Some b = vebt-mint k
  by (metis linorder-neqE-nat option.exhaust)
  show False apply (cases vebt-mint t = None  $\wedge$  vebt-mint k = Some b)
  apply (metis  $\langle$ vebt-mint t  $\neq$  vebt-mint k $\rangle$  assms(1) assms(2) assms(3) mint-corr mint-sound)
  apply (cases vebt-mint t = Some a  $\wedge$  vebt-mint k = None)
  apply (metis  $\langle$ vebt-mint t  $\neq$  vebt-mint k $\rangle$  assms(1) assms(2) assms(3) mint-corr mint-sound)
  apply (cases a < b  $\wedge$  Some a = vebt-mint t  $\wedge$  Some b = vebt-mint k)
  apply (metis  $\langle$ vebt-mint t  $\neq$  vebt-mint k $\rangle$  assms(1) assms(2) assms(3) mint-corr mint-sound)
  by (metis  $\langle$ vebt-mint t  $\neq$  vebt-mint k $\rangle$  abdef assms(1) assms(2) assms(3) mint-corr mint-sound)
qed
thus vebt-mint t = vebt-mint k by auto
qed
have ad:invar-vebt t h  $\implies$  invar-vebt k h  $\implies$  set-vebt' t = set-vebt' k  $\implies$  vebt-maxt t = vebt-maxt
k for t k h
proof-
  assume assms: invar-vebt t h invar-vebt k h set-vebt' t = set-vebt' k
  have  $\neg$  vebt-maxt t = vebt-maxt k  $\implies$  False
  proof-
    assume vebt-maxt t  $\neq$  vebt-maxt k
    then obtain a b where abdef:vebt-maxt t = None  $\wedge$  vebt-maxt k = Some b  $\vee$ 
      vebt-maxt t = Some a  $\wedge$  vebt-maxt k = None  $\vee$ 
      a < b  $\wedge$  Some a = vebt-maxt t  $\wedge$  Some b = vebt-maxt k  $\vee$ 
      b < a  $\wedge$  Some a = vebt-maxt t  $\wedge$  Some b = vebt-maxt k
    by (metis linorder-neqE-nat option.exhaust)
  show False
  apply (cases vebt-maxt t = None  $\wedge$  vebt-maxt k = Some b)
  apply (metis  $\langle$ vebt-maxt t  $\neq$  vebt-maxt k $\rangle$  assms(1) assms(2) assms(3) maxt-corr maxt-sound)
  apply (cases vebt-maxt t = Some a  $\wedge$  vebt-maxt k = None)
  apply (metis  $\langle$ vebt-maxt t  $\neq$  vebt-maxt k $\rangle$  assms(1) assms(2) assms(3) maxt-corr maxt-sound)
  apply (cases a < b  $\wedge$  Some a = vebt-maxt t  $\wedge$  Some b = vebt-maxt k)
  apply (metis  $\langle$ vebt-maxt t  $\neq$  vebt-maxt k $\rangle$  assms(1) assms(2) assms(3) maxt-corr maxt-sound)
  apply (metis  $\langle$ vebt-maxt t  $\neq$  vebt-maxt k $\rangle$  abdef assms(1) assms(2) assms(3) maxt-corr
maxt-sound)
  done
  qed
  thus vebt-maxt t = vebt-maxt k by auto
  qed
  have info: info = Some (mi ,ma) using 5(12)
  proof cases
  case (1 a b)
  then show ?thesis
  using sprop1 by blast
  next

```

```

case (2 treeList n summary m)
then show ?thesis
  by (metis 5.premis(2) Collect-empty-eq VEBT-Member.vebt-member.simps(2) aa empty-iff insert-subset set-vebt'-def)
next
  case (3 treeList n summary m)
  then show ?thesis
    by (metis 5.premis(2) Collect-empty-eq VEBT-Member.vebt-member.simps(2) aa empty-iff insert-subset set-vebt'-def)
  next
    case (4 treeList' n' summary' m' mi' ma')
    have vebt-mint s = Some mi'
      by (simp add: 4(1))
    hence mi' = mi
      by (smt (verit, ccfv-threshold) 5.hyps(7) 5.premis(1) 5.premis(2) VEBT-Member.vebt-member.simps(5)
        One-nat-def a0 aa add.assoc eq-iff insert-subset leI le-add-diff-inverse less-imp-le-nat mem-Collect-eq
        min-in-set-def mint-sound numeral-2-eq-2 option.sel order.not-eq-order-implies-strict plus-1-eq-Suc set-vebt'-def)
    have vebt-maxt s = Some ma'
      by (simp add: 4(1))
    hence ma' < ma  $\implies$  ma'  $\notin$  set-vebt' s
      by (meson 5.premis(1) leD max-in-set-def maxt-corr)
    moreover have ma < ma'  $\implies$  ma'  $\notin$  set-vebt' (Node (Some (mi, ma)) deg treeList summary)
using case4
  by (metis dual-order.strict-trans2 mem-Collect-eq member-inv not-less-iff-gr-or-eq set-vebt'-def)
  ultimately have ma'=ma
  by (metis <vebt-maxt s = Some ma'> aa case4(12) case4(13) insert-subset max-in-set-def maxt-corr
    not-less-iff-gr-or-eq)
  then show ?thesis
    using 4(1) <mi' = mi> sprop1 by force
  next
    case (5 treeList' n' summary' m' mi' ma')
    have vebt-mint s = Some mi'
      by (simp add: 5(1))
    hence mi' = mi
      by (smt (verit, ccfv-threshold) 5.hyps(7) 5.premis(1) 5.premis(2) VEBT-Member.vebt-member.simps(5)
        One-nat-def a0 aa add.assoc eq-iff insert-subset leI le-add-diff-inverse less-imp-le-nat mem-Collect-eq
        min-in-set-def mint-sound numeral-2-eq-2 option.sel order.not-eq-order-implies-strict plus-1-eq-Suc set-vebt'-def)
    have vebt-maxt s = Some ma'
      by (simp add: 5(1))
    hence ma' < ma  $\implies$  ma'  $\notin$  set-vebt' s
      by (meson 5.premis(1) leD max-in-set-def maxt-corr)
    moreover have ma < ma'  $\implies$  ma'  $\notin$  set-vebt' (Node (Some (mi, ma)) deg treeList summary)
using case4
  by (metis dual-order.strict-trans2 mem-Collect-eq member-inv not-less-iff-gr-or-eq set-vebt'-def)
  ultimately have ma'=ma using case4(13) 5
  by (metis <vebt-maxt s = Some ma'> aa both-member-options-equiv-member case4(12) insert-subset
    maxbmo mem-Collect-eq not-less-iff-gr-or-eq set-vebt'-def)
  then show ?thesis
    using 5(1) <mi' = mi> sprop1 by force

```

```

qed
from 5(12) have  $acd:mi \neq ma \longrightarrow$ 
  ( $\forall i < 2^{\wedge} m.$ 
    ( $high\ ma\ n = i \longrightarrow both\_member\_options\ (treeList' ! i)\ (low\ ma\ n)$ )  $\wedge$ 
    ( $\forall x. high\ x\ n = i \wedge both\_member\_options\ (treeList' ! i)\ (low\ x\ n) \longrightarrow mi < x \wedge x \leq ma$ ))
  apply cases using sprop1 apply simp
  using sprop1 infsplit apply simp
  using sprop1 infsplit apply simp
  apply (metis case4(5) even-Suc odd-add sprop1)
  apply (smt (z3) Suc-inject VEBT.inject(1) add-Suc-right add-self-div-2 case4(5) infsplit option.inject prod.inject sprop1)
  done
  hence  $length\ treeList' = 2^{\wedge} m$ 
    using sprop1 by fastforce
  hence  $aca:length\ treeList' = length\ treeList$  using 5.hyps(2)
    by (simp add: 5.hyps(2) sprop1)
  from 5(12) have sumtreelistcong:  $\forall i < 2^{\wedge} m. (\exists x. both\_member\_options\ (treeList' ! i)\ x) =$ 
both\_member\_options\ summary' i
    apply cases
    using a0 apply linarith
    apply (metis VEBT.inject(1) nth-mem sprop1)
    using infsplit sprop1 apply force
    apply (metis VEBT.inject(1) sprop1)
    using sprop1 apply auto
    done
  hence  $membercong: i < 2^{\wedge} m \implies vebt\_member\ (treeList ! i)\ x \longleftrightarrow vebt\_member\ (treeList' ! i)\ x$  for
i x
  proof-
    assume  $i < 2^{\wedge} m$ 
    show  $vebt\_member\ (treeList ! i)\ x \longleftrightarrow vebt\_member\ (treeList' ! i)\ x$ 
    proof
      show  $vebt\_member\ (treeList ! i)\ x \implies vebt\_member\ (treeList' ! i)\ x$ 
      proof-
        assume  $vebt\_member\ (treeList ! i)\ x$ 
        hence aaa:both\_member\_options ( $treeList ! i$ )  $x$ 
          by (metis  $\langle i < 2^{\wedge} m \rangle$  both\_member\_options-equiv-member case4(1) case4(4) nth-mem)
        have  $x < 2^{\wedge} n$ 
          by (metis  $\langle i < 2^{\wedge} m \rangle$   $\langle vebt\_member\ (treeList ! i)\ x \rangle$  case4(1) case4(4) member-bound nth-mem)
        hence both\_member\_options (Node (Some ( $mi, ma$ )) deg treeList summary) ( $2^{\wedge} n * i + x$ )
          using both\_member\_options-from-child-to-complete-tree
          [of ( $2^{\wedge} n * i + x$ ) deg treeList  $mi\ ma\ summary$ ] aaa high-inv[of  $x\ n\ i$ ]
             $\langle i < 2^{\wedge} m \rangle$   $\langle vebt\_member\ (treeList ! i)\ x \rangle$  low-inv[of  $x\ n\ i$ ]]
          by (simp add: case4(4) case4(5) mult commute sprop1)
        hence vebt\_member (Node (Some ( $mi, ma$ )) deg treeList summary) ( $2^{\wedge} n * i + x$ ) using
          valid-member-both\_member\_options[of (Node (Some ( $mi, ma$ )) deg treeList summary) deg
             $2^{\wedge} n * i + x$ ]
          invar-vebt.intros(5)[of treeList  $n\ summary\ m\ deg\ mi\ ma$ ] case4 by fastforce
        hence  $mi < (2^{\wedge} n * i + x) \wedge (2^{\wedge} n * i + x) \leq ma$  using vebt-mint.simps(3)[of  $mi\ ma\ deg\ treeList$ 
          summary]

```

by (*metis* $\langle i < 2^{\wedge} m \rangle \langle x < 2^{\wedge} n \rangle$ *aaa case4(11) case4(4) case4(8) high-inv low-inv mult.commute nth-mem*)
moreover have *both-member-options* $s (2^{\wedge} n * i + x)$
using $\langle \text{vebt-member } (Node (Some (mi, ma)) \text{ deg treeList summary}) (2^{\wedge} n * i + x) \rangle$
both-member-options-equiv-member case4(12) case4(13) case4(5) set-vebt'-def **by** *auto*
have *acffs:both-member-options (treeList' ! (high ma n)) (low ma n)*
using *acd calculation case4(10) high-bound-aux sprop1 verit-comp-simplify1(3)* **by** *blast*
hence *both-member-options (treeList' ! i) x*
using *both-member-options-from-complete-tree-to-child[of deg mi ma treeList' summary' $2^{\wedge} n * i + x$]*
low-inv[of x n i] high-inv[of x n i]
by (*smt (z3) Nat.add-0-right* $\langle \text{vebt-member } (Node (Some (mi, ma)) \text{ deg treeList summary}) (2^{\wedge} n * i + x) \rangle \langle x < 2^{\wedge} n \rangle$ *a0 add-Suc-right add-leD1 both-member-options-equiv-member calculation case4(12) case4(13) case4(5) diff-Suc-1 div-less div-mult-self4 infsplit le-add-diff-inverse2 mem-Collect-eq mult.commute mult-2 nat-1-add-1 nat-neq-iff one-less-numeral-iff semiring-norm(76) sprop1 set-vebt'-def zero-neq-numeral*)
then show *vebt-member (treeList' ! i) x*
by (*metis* $\langle i < 2^{\wedge} m \rangle$ *nth-mem sprop1 valid-member-both-member-options*)
qed
show *vebt-member (treeList' ! i) x \implies vebt-member (treeList ! i) x*
proof-
assume *vebt-member (treeList' ! i) x*
hence *vebt-member s (2^{\wedge} n * i + x)* **using** *sprop1 both-member-options-from-child-to-complete-tree [of (2^{\wedge} n * i + x) deg treeList' mi ma summary']*
by (*smt (z3) Nat.add-0-right Suc-leD* $\langle i < 2^{\wedge} m \rangle$ *a0 add-Suc-right both-member-options-equiv-member case4(12) case4(5) diff-Suc-1 div-less div-mult-self4 even-Suc high-def infsplit low-inv member-bound mult.commute mult-2-right nat-1-add-1 nth-mem odd-add odd-two-times-div-two-nat plus-1-eq-Suc power-not-zero zero-neq-numeral*)
hence $mi < (2^{\wedge} n * i + x) \wedge (2^{\wedge} n * i + x) \leq ma$
using *vebt-mint.simps(3)[of mi ma deg treeList' summary'] vebt-maxt.simps(3)[of mi ma deg treeList' summary']*
by (*metis* $\langle i < 2^{\wedge} m \rangle \langle \text{vebt-member } (treeList' ! i) x \rangle$ *acd both-member-options-equiv-member case4(12) high-inv infsplit low-inv member-bound mi-eq-ma-no-ch mult.commute nth-mem sprop1*)
moreover have *both-member-options (Node (Some (mi, ma)) deg treeList summary) (2^{\wedge} n * i + x)*
by (*metis* $\langle \text{vebt-member } s (2^{\wedge} n * i + x) \rangle$ *add-leD1 both-member-options-equiv-member both-member-options-from-child-to-complete-tree calculation case4(1) case4(13) case4(5) maxbmo vebt-maxt.simps(3) mem-Collect-eq member-inv nat-neq-iff nth-mem one-add-one set-vebt'-def*)
have *invar-vebt (treeList' ! i) n*
by (*simp add:* $\langle i < 2^{\wedge} m \rangle$ *sprop1*)
hence $x < 2^{\wedge} n$
using $\langle \text{vebt-member } (treeList' ! i) x \rangle$ *member-bound* **by** *auto*
hence *both-member-options (treeList ! i) x*
using *both-member-options-from-complete-tree-to-child[of deg mi ma treeList summary (2^{\wedge} n * i + x)]*
low-inv[of x n i] high-inv[of x n i]
by (*smt (z3) Nat.add-0-right Suc-leD* $\langle \text{both-member-options } (Node (Some (mi, ma)) \text{ deg treeList summary}) (2^{\wedge} n * i + x) \rangle \langle i < 2^{\wedge} m \rangle$ *a0 add-Suc-right calculation case4(11) case4(5) div-less div-mult-self4 mult.commute mult-2 nat-1-add-1 nat-neq-iff one-less-numeral-iff plus-1-eq-Suc*)

semiring-norm(76) *sprop1 zero-neq-numeral*)
then show ?thesis
by (metis < $i < 2^m$ > aca case4(1) nth-mem sprop1 valid-member-both-member-options)
qed
qed
qed
hence setcongy: $i < 2^m \implies \text{set-vebt}' (\text{treeList} ! i) = \text{set-vebt}' (\text{treeList}' ! i)$ **for** i **unfolding**
set-vebt'-def **by** presburger
hence treecongy: $i < 2^m \implies \text{treeList} ! i = \text{treeList}' ! i$ **for** i
by (metis case4(1) case4(4) nth-mem sprop1)
hence treeList = treeList'
by (metis aca case4(4) nth-equalityI)
have vebt-member summary $x \longleftrightarrow \text{vebt-member summary}' x$ **for** x
by (metis <treeList = treeList'> both-member-options-equiv-member case4(3) case4(7) member-bound
sprop1 sumtreelistcong)
hence set-vebt' summary = set-vebt' summary' **unfolding** set-vebt'-def **by** auto
hence summary = summary'
using case4(2) sprop1 **by** blast
then show ?case
using <treeList = treeList'> infsplit sprop1 **by** fastforce
qed

corollary *invar-vebt* $t n \implies \text{set-vebt}' t = \{\} \implies t = \text{vebt-buildup } n$
by (metis buildup-gives-empty buildup-gives-valid deg-not-0 uniquetree)

corollary *unique-tree*: *invar-vebt* $t n \implies \text{invar-vebt } s n \implies \text{set-vebt } t = \text{set-vebt } s \implies s = t$
by (simp add: set-vebt-set-vebt'-valid uniquetree)

corollary *invar-vebt* $t n \implies \text{set-vebt } t = \{\} \implies t = \text{vebt-buildup } n$
by (metis buildup-gives-empty buildup-gives-valid deg-not-0 uniquetree set-vebt-set-vebt'-valid)

All valid trees can be generated by *vebt* – *insertion* chains on an empty tree with same degree parameter:

inductive *perInsTrans*::*VEBT* \Rightarrow *VEBT* \Rightarrow *bool* **where**
perInsTrans $t \ t$
 $(t = \text{vebt-insert } s \ x) \implies \text{perInsTrans } t \ u \implies \text{perInsTrans } s \ u$

lemma *perIT-concat*: *perInsTrans* $s \ t \implies \text{perInsTrans } t \ u \implies \text{perInsTrans } s \ u$
by (induction $s \ t$ rule: *perInsTrans.induct*) (simp add: *perInsTrans.intros*)+

lemma **assumes** *invar-vebt* $t \ n$ **shows**
perInsTrans (*vebt-buildup* n) t

proof–

have *finite* $A \implies \text{invar-vebt } s \ n \implies \text{set-vebt}' s = B \implies B \subseteq A \implies \text{perInsTrans } (\text{vebt-buildup } n) \ s$
for $s \ A \ B$

proof (*induction* *card* B *arbitrary*: $s \ B$)

case 0

then show ?case

by (metis buildup-gives-empty buildup-gives-valid card-eq-0-iff deg-not-0 *perInsTrans.intros*(1))


```

set-vebt-finite uniquetree)
next
  case (Suc car)
  hence finite B
  by (meson rev-finite-subset)
  obtain x b where B = insert x b ∧ x ∉ b
  by (metis Suc.hyps(2) card-Suc-eq)
  have set-vebt' (vebt-delete s x) = b
  using Suc.prem(2) Suc.prem(3) ⟨B = insert x b ∧ x ∉ b⟩ delete-correct' by auto
  moreover hence perInsTrans (vebt-buildup n) (vebt-delete s x)
  by (metis Suc.hyps(1) Suc.hyps(2) Suc.prem(1) Suc.prem(2) Suc.prem(4) ⟨B = insert x b ∧ x
  ∉ b⟩ ⟨finite B⟩ card-insert-disjoint delete-pres-valid finite-insert nat.inject subset-insertI subset-trans)
  hence set-vebt' (vebt-insert (vebt-delete s x) x) = set-vebt' s
  by (metis Diff-insert-absorb Suc.prem(2) Suc.prem(3) Un-insert-right ⟨B = insert x b ∧ x
  ∉ b⟩ boolean-algebra-cancel.sup0 delete-pres-valid delete-correct' insertI1 insert-corr mem-Collect-eq
  member-bound set-vebt'-def)
  have invar-vebt (vebt-insert (vebt-delete s x) x) n
  by (metis Suc.prem(2) Suc.prem(3) ⟨B = insert x b ∧ x ∉ b⟩ delete-pres-valid insertI1
  mem-Collect-eq member-bound set-vebt'-def valid-pres-insert)
  moreover hence vebt-insert (vebt-delete s x) x = s
  using Suc.prem(2) ⟨set-vebt' (VEBT-Insert.vebt-insert (vebt-delete s x) x) = set-vebt' s⟩ uniquetree
  by force
  ultimately show ?case
  by (metis ⟨perInsTrans (vebt-buildup n) (vebt-delete s x)⟩ perIT-concat perInsTrans.intros(1)
  perInsTrans.intros(2))
  qed
  then show ?thesis
  by (meson assms equalityD1 set-vebt-finite)
qed

end
end

```

```

theory VEBT-Height imports VEBT-Definitions Complex-Main
begin

```

```

context VEBT-internal begin

```

10 Heights of van Emde Boas Trees

```

fun height::VEBT ⇒ nat where
  height (Leaf a b) = 0 |
  height (Node - deg treeList summary) = (1+ Max (height ‘ (insert summary (set treeList))))

```

```

abbreviation lb x ≡ log 2 x

```

```

lemma setceilmax: invar-vebt s m ⇒ ∀ t ∈ set listy. invar-vebt t n
  ⇒ m = Suc n ⇒ (∀ t ∈ set listy. height t = ⌈lb n ⌉) ⇒ height s = ⌈lb m⌉
  ⇒ Max (height ‘ (insert s (set listy))) = ⌈lb m⌉

```

proof(*induction listy*)
case *Nil*
hence $\text{Max} (\text{height } \langle \text{insert } s(\text{set } []) \rangle) = \text{height } s$ **by** *simp*
then show *?case* **using** *Nil* **by** *simp*
next
case (*Cons a list*)
have $\text{Max} (\text{height } \langle \text{insert } s(\text{set } (a \# \text{list})) \rangle) =$
 $\text{max} (\text{height } a) (\text{Max} (\text{height } \langle \text{insert } s(\text{set } (\text{list})) \rangle))$
by (*simp add: insert-commute*)
moreover have $\text{max} (\text{height } a) (\text{Max} (\text{height } \langle \text{insert } s(\text{set } (\text{list})) \rangle)) = \text{max} (\text{height } a) \lceil \text{lb } m \rceil$
using *Cons insert-iff list.simps(15) max-def of-nat-max* **by** *force*
moreover have $\forall t \in \text{set } (a \# \text{list}). \text{invar-vebt } t \ n$ **using** *Cons* **by** *simp*
moreover hence $\text{invar-vebt } a \ n$ **by** *simp*
hence $m \geq n$
by (*simp add: Cons.premis(3)*)
hence $\text{lb } m \geq \text{lb } n$
using *deg-not-0 <invar-vebt a n>* **by** *fastforce*
hence $\lceil \text{lb } m \rceil \geq \lceil \text{lb } n \rceil$
by (*simp add: ceiling-mono*)
moreover hence $\text{max} \lceil \log 2 \ n \rceil \lceil \log 2 \ m \rceil = \lceil \log 2 \ m \rceil$ **by** *simp*
ultimately show *?case*
using *Cons.premis(4) <invar-vebt a n>*
by (*metis list.set-intros(1)*)
qed

lemma *log-ceil-idem*:
assumes $x :: \text{real} \geq 1$
shows $\lceil \text{lb } x \rceil = \lceil \text{lb } \lceil x \rceil \rceil$
proof–
have $\lceil \log 2 \ x \rceil \geq 0$
by (*smt (verit, ccfv-SIG) assms zero-le-ceiling zero-le-log-cancel-iff*)
have $\lceil \log 2 \ x \rceil - 1 < \log 2 \ x \wedge \log 2 \ x \leq \lceil \log 2 \ x \rceil$
by *linarith*
moreover hence $2^{\text{powr } (\lceil \log 2 \ x \rceil - 1)} < x \wedge x \leq 2^{\text{powr } (\lceil \log 2 \ x \rceil)}$
by (*smt (verit, ccfv-SIG) assms less-log-iff real-nat-ceiling-ge*)
moreover hence $2^{\text{powr } ((\lceil \log 2 \ x \rceil - 1))} < \lceil x \rceil$ **and** $\lceil x \rceil \leq 2^{\text{powr } (\lceil \log 2 \ x \rceil)}$
apply *linarith*
using $\langle 0 \leq \lceil \log 2 \ x \rceil \rangle$ *calculation(2) ceiling-mono powr-int* **by** *fastforce*
moreover hence $\lceil \log 2 \ x \rceil - 1 < \log 2 \ \lceil x \rceil \wedge \log 2 \ \lceil x \rceil \leq \lceil \log 2 \ x \rceil$
by (*smt (verit, best) assms ceiling-correct less-log-iff*)
ultimately show *?thesis*
by *linarith*
qed

lemma *heigt-uplog-rel:invar-vebt t n \implies (height t) = $\lceil \text{lb } n \rceil$*
proof(*induction t n rule: invar-vebt.induct*)
case (*1 a b*)
then show *?case* **by** *simp*
next

```

case (2 treeList n summary m deg)
hence  $m \geq n$  by simp
hence  $\log 2 m \geq \log 2 n$ 
  by (simp add: 2.hyps(3))
hence  $\lceil \log 2 m \rceil \geq \lceil \log 2 n \rceil$ 
  by (simp add: 2.hyps(3))
have  $\text{Max} (\text{height } \text{'(insert summary (set treeList))}) = \lceil \log 2 m \rceil$ 
  by (smt (verit, best) 2.IH(1) 2.IH(2) 2.hyps(3) List.finite-set Max-in empty-is-image finite-imageI
finite-insert image-iff insert-iff insert-not-empty)
hence  $\text{height} (\text{Node None deg treeList summary}) = 1 + \lceil \log 2 m \rceil$  by simp
moreover have  $1 + \lceil \log 2 m \rceil = \lceil 1 + \log 2 m \rceil$  by linarith
moreover have  $1 + \log 2 m = \log 2 (2 * m)$ 
  using 2.hyps(1) deg-not-0 log-mult by force
moreover hence  $\lceil 1 + \log 2 m \rceil = \lceil \log 2 (2 * m) \rceil$  by simp
moreover hence  $\lceil \log 2 (2 * m) \rceil = \lceil \log 2 (n + m) \rceil$ 
  using 2.hyps(3) by force
ultimately show ?case
  using 2.hyps(4) by metis
next
case (3 treeList n summary m deg)
hence 00:  $n \geq 1 \wedge \text{Suc } n = m$ 
  using set-n-deg-not-0 by blast
hence 0:m  $\geq n$  using 3 by simp
hence 1: $\log 2 m \geq \log 2 n$ 
  using 3.IH(1) 3.hyps(2) set-n-deg-not-0 by fastforce
hence 2: $\lceil \log 2 m \rceil \geq \lceil \log 2 n \rceil$ 
  by (simp add: ceiling-mono)
have 3:  $\text{Max} (\text{height } \text{'(insert summary (set treeList))}) = \lceil \log 2 m \rceil$ 
  using 3.IH(1) 3.IH(2) 3.hyps(3) List.finite-set Max-in empty-is-image
  finite-imageI finite-insert image-iff insert-iff insert-not-empty 3.hyps(1) setceilmax by auto
hence 4:  $\text{height} (\text{Node None deg treeList summary}) = 1 + \lceil \log 2 m \rceil$  by simp
have 5:  $1 + \lceil \log 2 m \rceil = \lceil 1 + \log 2 m \rceil$  by linarith
have 6:  $1 + \log 2 m = \log 2 (m + m)$ 
  using 3.hyps(1) deg-not-0 log-mult by force
hence 7:  $\log 2 (m + n) = 1 + \log 2 ((n + m) / 2)$ 
  by (simp add: 3.hyps(3) log-divide)
have 8:  $\log 2 ((n + m) / 2) = \log 2 (n + 1/2)$ 
  by (smt (verit, best) 3.hyps(3) field-sum-of-halves of-nat-Suc of-nat-add)
have 9:  $\lceil \log 2 (n + 1/2) \rceil = \lceil \log 2 \lceil n + 1/2 \rceil \rceil$ 
  by (smt (verit) 00 field-sum-of-halves log-ceil-idem of-nat-1 of-nat-mono)
hence 10:  $\lceil n + 1/2 \rceil = m$  using 00 by linarith
hence 11:  $\lceil \log 2 (n + 1/2) \rceil = \lceil \log 2 m \rceil$  using 9 by simp
hence 12:  $\lceil 1 + \log 2 (n + 1/2) \rceil = \lceil 1 + \log 2 m \rceil$ 
  by (smt (verit) ceiling-add-one)
hence  $\lceil \log 2 (n + n + 1) \rceil = \lceil \log 2 (m + m) \rceil$ 
  using 3.hyps(3) 6 7 8 by force
then show ?case
  by (metis 12 3.hyps(4) 4 5 7 8 add commute)
next

```

```

case (4 treeList n summary m deg mi ma)
hence  $m \geq n$  by simp
hence  $\log 2 m \geq \log 2 n$ 
  by (simp add: 4.hyps(3))
hence  $\lceil \log 2 m \rceil \geq \lceil \log 2 n \rceil$ 
  by (simp add: 4.hyps(3))
have  $\text{Max} (\text{height } \text{'(insert summary (set treeList))}) = \lceil \log 2 m \rceil$ 
  by (smt (verit, best) 4.IH(1) 4.IH(2) 4.hyps(3) List.finite-set Max-in empty-is-image finite-imageI
finite-insert image-iff insert-iff insert-not-empty)
hence  $\text{height} (\text{Node None deg treeList summary}) = 1 + \lceil \log 2 m \rceil$  by simp
moreover have  $1 + \lceil \log 2 m \rceil = \lceil 1 + \log 2 m \rceil$  by linarith
moreover have  $1 + \log 2 m = \log 2 (2 * m)$ 
  using 4.hyps(1) deg-not-0 log-mult by force
moreover hence  $\lceil 1 + \log 2 m \rceil = \lceil \log 2 (2 * m) \rceil$  by simp
moreover hence  $\lceil \log 2 (2 * m) \rceil = \lceil \log 2 (n + m) \rceil$ 
  using 4.hyps(3) by force
ultimately show ?case
  by (metis 4.hyps(4) height.simps(2))
next
case (5 treeList n summary m deg mi ma)
hence 00:  $n \geq 1 \wedge \text{Suc } n = m$ 
  using set-n-deg-not-0 by blast
hence 0:m  $\geq n$  using 5 by simp
hence 1: $\log 2 m \geq \log 2 n$ 
  using 5.IH(1) 5.hyps(2) set-n-deg-not-0 by fastforce
hence 2: $\lceil \log 2 m \rceil \geq \lceil \log 2 n \rceil$ 
  by (simp add: ceiling-mono)
have 3:  $\text{Max} (\text{height } \text{'(insert summary (set treeList))}) = \lceil \log 2 m \rceil$ 
  using 5.IH(1) 5.IH(2) 5.hyps(3) List.finite-set Max-in empty-is-image
  finite-imageI finite-insert image-iff insert-iff insert-not-empty 5.hyps(1) setceilmax by auto
hence 4:  $\text{height} (\text{Node None deg treeList summary}) = 1 + \lceil \log 2 m \rceil$  by simp
have 5:  $1 + \lceil \log 2 m \rceil = \lceil 1 + \log 2 m \rceil$  by linarith
have 6:  $1 + \log 2 m = \log 2 (m + m)$ 
  using 5.hyps(1) deg-not-0 log-mult by force
hence 7:  $\log 2 (m + n) = 1 + \log 2 ((n + m) / 2)$ 
  by (simp add: 5.hyps(3) log-divide)
have 8:  $\log 2 ((n + m) / 2) = \log 2 (n + 1/2)$ 
  by (smt (verit, best) 5.hyps(3) field-sum-of-halves of-nat-Suc of-nat-add)
have 9:  $\lceil \log 2 (n + 1/2) \rceil = \lceil \log 2 \lceil n + 1/2 \rceil \rceil$ 
  by (smt (verit) 00 field-sum-of-halves log-ceil-idem of-nat-1 of-nat-mono)
hence 10:  $\lceil n + 1/2 \rceil = m$  using 00 by linarith
hence 11:  $\lceil \log 2 (n + 1/2) \rceil = \lceil \log 2 m \rceil$  using 9 by simp
hence 12:  $\lceil 1 + \log 2 (n + 1/2) \rceil = \lceil 1 + \log 2 m \rceil$ 
  by (smt (verit) ceiling-add-one)
hence  $\lceil \log 2 (n + n + 1) \rceil = \lceil \log 2 (m + m) \rceil$ 
  using 5.hyps(3) 6 7 8 by force
then show ?case
  using 4 5 5.hyps(3) 5.hyps(4) 6 by force
qed

```

lemma *two-powr-height-bound-deg*:
assumes *invar-vebt t n*
shows $2^{\lceil \text{height } t \rceil} \leq 2 * (n :: \text{nat})$
proof–
have $(\text{height } t) = \lceil \log 2 n \rceil$
by (*simp add: assms heigt-uplog-rel*)
moreover have $\lceil \log 2 n \rceil \leq \log 2 n + 1$ **by** *simp*
moreover hence $2^{\lceil \log 2 n \rceil} \leq 2^{\log 2 n + 1}$ **by** *simp*
moreover have $2^{\log 2 n + 1} = 2^{\log 2 n} * 2$ **by** *simp*
by (*simp add: powr-add*)
moreover hence $2^{\lceil \log 2 n \rceil} \leq 2 * 2^{\log 2 n}$
using *assms deg-not-0* **by** *force*
ultimately show *?thesis*
by (*metis linorder-not-less not-one-le-zero of-int-0 of-int-less-iff of-int-numeral of-int-of-nat-eq of-nat-le-iff one-add-one order-less-le powr-realpow real-of-nat-eq-numeral-power-cancel-iff zle-add1-eq-le*)
qed

Main Theorem

theorem *height-double-log-univ-size*:
assumes $u = 2^{\text{deg}}$ **and** *invar-vebt t deg*
shows $\text{height } t \leq 1 + \text{lb } (\text{lb } u)$
proof–
have $(\text{height } t) = \lceil \text{lb } \text{deg} \rceil$
by (*simp add: assms(2) heigt-uplog-rel*)
have $2^{\lceil \text{height } t \rceil} \leq 2 * \text{deg}$ **using** *assms(2) two-powr-height-bound-deg[of t deg]*
by (*meson dual-order.eq-iff dual-order.trans self-le-ge2-pow*)
hence $\text{height } t \leq 1 + \text{lb } \text{deg}$
using $\langle \text{int } (\text{height } t) = \lceil \text{lb } (\text{real } \text{deg}) \rceil \rangle$ **by** *linarith*
hence $\text{height } t \leq 1 + \text{lb } (\text{lb } u)$ **using** *assms* **by** *simp*
thus *?thesis* **by** *simp*
qed

lemma *height-compose-list*: $t \in \text{set } \text{treeList} \implies$
 $\text{Max } (\text{height } \text{'(insert summary (set treeList))}) \geq \text{height } t$
apply (*induction treeList*) **apply** *simp*
by (*meson List.finite-set Max-ge finite-imageI finite-insert image-eqI subsetD subset-insertI*)

lemma *height-compose-child*: $t \in \text{set } \text{treeList} \implies$
 $\text{height } (\text{Node info deg treeList summary}) \geq 1 + \text{height } t$ **by** *simp*

lemma *height-compose-summary*: $\text{height } (\text{Node info deg treeList summary}) \geq 1 + \text{height } \text{summary}$
by *simp*

lemma *height-i-max*: $i < \text{length } x13 \implies$
 $\text{height } (x13 ! i) \leq \text{max } \text{foo } (\text{Max } (\text{height } \text{'set } x13))$
by (*meson List.finite-set Max-ge finite-imageI max.coboundedI2 nth-mem rev-image-eqI*)

lemma *max-ins-scaled*: $n * \text{height } x14 \leq m + n * \text{Max } (\text{insert } (\text{height } x14) (\text{height } \text{'set } x13))$

by (meson List.finite-set Max-ge finite-imageI finite-insert insertI1 mult-le-mono2 trans-le-add2)

lemma *max-idx-list*:

assumes $i < \text{length } x13$

shows $n * \text{height } (x13 ! i) \leq \text{Suc } (\text{Suc } (n * \max (\text{height } x14) (\text{Max } (\text{height } \text{' set } x13))))$

by (metis *assms height-i-max less-Suc-eq mult-le-mono2 nat-less-le*)

end

end

theory *VEBT-Bounds* **imports** *VEBT-Height VEBT-Member VEBT-Insert VEBT-Succ VEBT-Pred*
begin

11 Upper Bounds for canonical Functions: Relationships between Run Time and Tree Heights

11.1 Membership test

context **begin**

interpretation *VEBT-internal* .

fun $T_{\text{member}}::\text{VEBT} \Rightarrow \text{nat} \Rightarrow \text{nat}$ **where**

$T_{\text{member}} (\text{Leaf } a \ b) \ x = 2 + (\text{if } x = 0 \ \text{then } 1 \ \text{else } 1 + (\text{if } x=1 \ \text{then } 1 \ \text{else } 1))|$

$T_{\text{member}} (\text{Node } \text{None} \ - \ -) \ x = 2|$

$T_{\text{member}} (\text{Node } \ 0 \ - \ -) \ x = 2|$

$T_{\text{member}} (\text{Node } \ - \ (\text{Suc } 0) \ - \ -) \ x = 2|$

$T_{\text{member}} (\text{Node } (\text{Some } (mi, ma)) \ \text{deg } \ \text{treeList } \ \text{summary}) \ x = 2 + ($

$\text{if } x = mi \ \text{then } 1 \ \text{else } 1 + ($

$\text{if } x = ma \ \text{then } 1 \ \text{else } 1 + ($

$\text{if } x < mi \ \text{then } 1 \ \text{else } 1 + ($

$\text{if } x > ma \ \text{then } 1 \ \text{else } 9 +$

$(\text{let}$

$h = \text{high } x \ (\text{deg } \ \text{div } \ 2);$

$l = \text{low } x \ (\text{deg } \ \text{div } \ 2) \ \text{in}$

$(\text{if } h < \text{length } \ \text{treeList}$

$\text{then } 1 + T_{\text{member}} (\text{treeList } ! \ h) \ l$

$\text{else } 1))))))$

fun $T_{\text{member}}'::\text{VEBT} \Rightarrow \text{nat} \Rightarrow \text{nat}$ **where**

$T_{\text{member}}' (\text{Leaf } a \ b) \ x = 1|$

$T_{\text{member}}' (\text{Node } \ \text{None} \ - \ -) \ x = 1|$

$T_{\text{member}}' (\text{Node } \ 0 \ - \ -) \ x = 1|$

$T_{\text{member}}' (\text{Node } \ - \ (\text{Suc } 0) \ - \ -) \ x = 1|$

$T_{\text{member}}' (\text{Node } (\text{Some } (mi, ma)) \ \text{deg } \ \text{treeList } \ \text{summary}) \ x = 1 + ($

$\text{if } x = mi \ \text{then } 0 \ \text{else } ($

$\text{if } x = ma \ \text{then } 0 \ \text{else } ($

$\text{if } x < mi \ \text{then } 0 \ \text{else } ($

```

if x > ma then 0 else if (x > mi ∧ x < ma) then
  (let
    h = high x (deg div 2);
    l = low x (deg div 2) in
    (if h < length treeList
      then T_member' (treeList ! h) l
      else 0))
else 0))))

```

lemma *height-node*: $\text{invar-vebt } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) n \implies \text{height } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) \geq 1$
using *height.simps(2)* **by** *presburger*

theorem *member-bound-height*: $\text{invar-vebt } t n \implies T_{\text{member}} t x \leq (1 + \text{height } t) * 15$

proof(*induction t n arbitrary: x rule: invar-vebt.induct*)

```

case (1 a b)
then show ?case by simp
next
case (2 treeList n summary m deg)
then show ?case by simp
next
case (3 treeList n summary m deg)
then show ?case by simp
next
case (4 treeList n summary m deg mi ma)
hence n ≥ 1 ∧ m ≥ 1
  by (metis Nat.add-0-right Suc-leI deg-not-0 plus-1-eq-Suc)
hence deg ≥ 2
  by (simp add: 4.hyps(4))
then show ?case
proof(cases x = mi)
  case True
  hence T_member (Node (Some (mi, ma)) deg treeList summary) x = 3
    using T_member.simps(5)[of mi ma deg -2 treeList summary x]
  by (smt (z3) Suc-1 Suc-diff-le Suc-eq-plus1 Suc-leD ‹2 ≤ deg› diff-Suc-1 diff-Suc-Suc eval-nat-numeral(3))
  then show ?thesis by simp
next
case False
hence x ≠ mi by simp
hence 1: T_member (Node (Some (mi, ma)) deg treeList summary) x = 3 + (
  if x = ma then 1 else 1+(
  if x < mi then 1 else 1+(
  if x > ma then 1 else 9 +
  (let h = high x (deg div 2); l = low x (deg div 2) in
  (if h < length treeList
    then 1 + T_member (treeList ! h) l
    else 1))))))
using T_member.simps(5)[of mi ma deg -2 treeList summary x]

```

```

    by (smt (z3) One-nat-def Suc-1 <2 ≤ deg> add-Suc-shift le-add-diff-inverse numeral-3-eq-3
plus-1-eq-Suc)
  then show ?thesis
  proof(cases x = ma)
    case True
      hence  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 4$  using 1 by auto
      then show ?thesis by simp
    next
      case False
        hence  $x \neq ma$  by simp
        hence 2:  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 4 + ($ 
          if  $x < mi$  then 1 else 1+ (
          if  $x > ma$  then 1 else 9 +
          (let
             $h = high\ x\ (deg\ div\ 2);$ 
             $l = low\ x\ (deg\ div\ 2)$  in
            (if  $h < length\ treeList$ 
              then  $1 + T_{member} (treeList ! h) l$ 
              else 1)))
          using 1 by simp
        then show ?thesis
        proof(cases x < mi)
          case True
            hence  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 5$  using 2 by auto
            then show ?thesis by simp
          next
            case False
              hence  $x > mi$ 
              using < $x \neq mi$ > antisym-conv3 by blast
              hence 3:  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 5 + ($ 
                if  $x > ma$  then 1 else 9 +
                (let  $h = high\ x\ (deg\ div\ 2); l = low\ x\ (deg\ div\ 2)$  in
                (if  $h < length\ treeList$ 
                  then  $1 + T_{member} (treeList ! h) l$ 
                  else 1)))
                using 2 by simp
              then show ?thesis
              proof(cases x > ma)
                case True
                  hence  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 6$  using 3 by simp
                  then show ?thesis by simp
                next
                  case False
                    hence  $x < ma$ 
                    by (meson < $x \neq ma$ > nat-neq-iff)
                    hence 4:  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 14 +$ 
                      (let  $h = high\ x\ (deg\ div\ 2); l = low\ x\ (deg\ div\ 2)$  in
                      (if  $h < length\ treeList$ 
                        then  $1 + T_{member} (treeList ! h) l$ 

```



```

      else 1))
    using 3 by simp
    let ?h = high x (deg div 2)
    let ?l = low x (deg div 2)
    have ?h < length treeList
      using 4.hyps(2) 4.hyps(3) 4.hyps(4) 4.hyps(8) ⟨x < ma⟩ high-bound-aux by force
    hence 5: T_member (Node (Some (mi, ma)) deg treeList summary) x = 15 + T_member (treeList
! ?h) ?l
      using 4 by presburger
    moreover have invar-vebt (treeList ! ?h) n ∧ (treeList ! ?h) ∈ set treeList
      using 4.IH(1) ⟨high x (deg div 2) < length treeList⟩ nth-mem by blast
    moreover hence T_member (treeList ! ?h) ?l ≤ (1 + height (treeList ! ?h))*15 using 4.IH(1)
by simp
    ultimately have 6: T_member (Node (Some (mi, ma)) deg treeList summary) x ≤
15 + 15 * (1 + height (treeList ! ?h)) by simp
    moreover have i < length treeList ⇒
      height (treeList ! i) ≤ Max (height ‘ (insert summary (set treeList))) for i
    apply (induction treeList arbitrary: i)
    apply simp
    apply (meson List.finite-set Max-ge finite-imageI finite-insert image-iff nth-mem subsetD
subset-insertI)
    done
    moreover hence (1 + height (treeList ! ?h)) ≤ height (Node (Some (mi, ma)) deg treeList
summary)
      by (simp add: ⟨high x (deg div 2) < length treeList⟩)
    moreover hence 14 * (1 + height (treeList ! ?h)) ≤ 14 * height (Node (Some (mi, ma))
deg treeList summary) by simp
    ultimately show ?thesis using 6 algebra-simps add-mono-thms-linordered-semiring(2)
mult.right-neutral order-trans by force
  qed
  qed
  qed
  qed
next
case (5 treeList n summary m deg mi ma)
hence n ≥ 1 ∧ m ≥ 1
  by (metis le-add1 plus-1-eq-Suc set-n-deg-not-0)
hence deg ≥ 2
  by (simp add: 5.hyps(4))
then show ?case
proof(cases x = mi)
case True
  hence T_member (Node (Some (mi, ma)) deg treeList summary) x = 3
    using T_member.simps(5)[of mi ma deg -2 treeList summary x]
  by (smt (z3) One-nat-def Suc-nat-number-of-add ⟨2 ≤ deg⟩ le-add-diff-inverse numeral-3-eq-3
numerals(1) plus-1-eq-Suc semiring-norm(2))
  then show ?thesis by simp
case False
  next
  case False

```

```

hence  $x \neq mi$  by simp
hence 1:  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 3 + ($ 
   $if\ x = ma\ then\ 1\ else\ 1 + ($ 
   $if\ x < mi\ then\ 1\ else\ 1 + ($ 
   $if\ x > ma\ then\ 1\ else\ 9 +$ 
   $(let\ h = high\ x\ (deg\ div\ 2); l = low\ x\ (deg\ div\ 2)\ in$ 
   $(if\ h < length\ treeList$ 
   $then\ 1 + T_{member} (treeList ! h) l$ 
   $else\ 1))))$ 
  using  $T_{member}.simps(5)[of\ mi\ ma\ deg - 2\ treeList\ summary\ x]$ 
  by  $(smt\ (z3)\ One-nat-def\ Suc-1\ \langle 2 \leq deg \rangle\ add-Suc-shift\ le-add-diff-inverse\ numeral-3-eq-3$ 
   $plus-1-eq-Suc)$ 
then show ?thesis
proof(cases  $x = ma$ )
  case True
    hence  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 4$  using 1 by auto
    then show ?thesis by simp
  next
    case False
      hence  $x \neq ma$  by simp
      hence 2:  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 4 + ($ 
         $if\ x < mi\ then\ 1\ else\ 1 + ($ 
         $if\ x > ma\ then\ 1\ else\ 9 +$ 
         $(let\ h = high\ x\ (deg\ div\ 2); l = low\ x\ (deg\ div\ 2)\ in$ 
         $(if\ h < length\ treeList$ 
         $then\ 1 + T_{member} (treeList ! h) l$ 
         $else\ 1))))$ 
        using 1 by simp
      then show ?thesis
      proof(cases  $x < mi$ )
        case True
          hence  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 5$  using 2 by auto
          then show ?thesis by simp
        next
          case False
            hence  $x > mi$ 
            using  $\langle x \neq mi \rangle antisym-conv3$  by blast
            hence 3:  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 5 + ($ 
               $if\ x > ma\ then\ 1\ else\ 9 +$ 
               $(let\ h = high\ x\ (deg\ div\ 2); l = low\ x\ (deg\ div\ 2)\ in$ 
               $(if\ h < length\ treeList\ then\ 1 + T_{member} (treeList ! h) l\ else\ 1))$ 
              using 2 by simp
            then show ?thesis
            proof(cases  $x > ma$ )
              case True
                hence  $T_{member} (Node (Some (mi, ma)) deg treeList summary) x = 6$  using 3 by simp
                then show ?thesis by simp
              next
                case False

```

hence $x < ma$
by (*meson* $\langle x \neq ma \rangle$ *nat-neq-iff*)
hence 4: $T_{member} (Node (Some (mi, ma)) \text{ deg } treeList \text{ summary}) x = 14 +$
 $(let \ h = high \ x \ (deg \ div \ 2); \ l = low \ x \ (deg \ div \ 2) \ in$
 $(if \ h < length \ treeList$
 $then \ 1 + T_{member} (treeList ! h) \ l$
 $else \ 1))$
using 3 **by** *simp*
let $?h = high \ x \ (deg \ div \ 2)$
let $?l = low \ x \ (deg \ div \ 2)$
have $?h < length \ treeList$
by (*metis* 5.*hypos*(2) 5.*hypos*(3) 5.*hypos*(4) 5.*hypos*(8) $\langle x < ma \rangle$ *add-Suc-right* *add-self-div-2*
even-Suc-div-two *high-bound-aux* *odd-add* *order.strict-trans*)
hence 5: $T_{member} (Node (Some (mi, ma)) \text{ deg } treeList \text{ summary}) x = 15 + T_{member} (treeList$
 $! ?h) ?l$
using 4 **by** *presburger*
moreover **have** $invar-vebt (treeList ! ?h) \ n \wedge (treeList ! ?h) \in set \ treeList$
using 5.*IH*(1) $\langle high \ x \ (deg \ div \ 2) < length \ treeList \rangle$ *nth-mem* **by** *blast*
moreover **hence** $T_{member} (treeList ! ?h) ?l \leq (1 + height (treeList ! ?h)) * 15$ **using** 5.*IH*(1)
by *simp*
ultimately **have** 6: $T_{member} (Node (Some (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq$
 $15 + 15 * (1 + height (treeList ! ?h))$
by *simp*
moreover **have** $i < length \ treeList \implies$
 $height (treeList ! i) \leq Max (height ' (insert \ summary (set \ treeList)))$ **for** i
apply (*induction* *treeList* *arbitrary: i*)
apply *simp*
apply (*meson* *List.finite-set* *Max-ge* *finite-imageI* *finite-insert* *image-iff* *nth-mem* *subsetD*
subset-insertI)
done
moreover **hence** $(1 + height (treeList ! ?h)) \leq height (Node (Some (mi, ma)) \text{ deg } treeList$
 $\text{summary})$
by (*simp* *add:* $\langle high \ x \ (deg \ div \ 2) < length \ treeList \rangle$)
moreover **hence** $15 * (1 + height (treeList ! ?h)) \leq 15 * height (Node (Some (mi, ma))$
 $\text{deg } treeList \text{ summary})$ **by** *simp*
ultimately **show** *?thesis* **using** 6
 $algebra-simps$ *add-mono-thms-linordered-semiring*(2) *mult.right-neutral* *order-trans* **by** *force*
qed
qed
qed
qed
qed

theorem *member-bound-height'*: $invar-vebt \ t \ n \implies T_{member}' \ t \ x \leq (1 + height \ t)$

proof(*induction* $t \ n$ *arbitrary: x* *rule: invar-vebt.induct*)

case (4 *treeList* n *summary* m *deg* mi ma)

hence $n \geq 1 \wedge m \geq 1$

by (*metis* *Nat.add-0-right* *Suc-leI* *deg-not-0* *plus-1-eq-Suc*)

hence $deg \geq 2$

```

    by (simp add: 4.hyps(4))
  then show ?case
  proof(cases x = mi)
    case True
    hence  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1$ 
      using  $T_{member}'.simps(5)[of\ mi\ ma\ deg\ -2\ treeList\ summary\ x]$ 
    by (smt (z3) One-nat-def <2 ≤ deg> add-2-eq-Suc ordered-cancel-comm-monoid-diff-class.add-diff-inverse
      plus-1-eq-Suc)
    then show ?thesis by simp
  next
  case False
  hence  $x \neq mi$  by simp
  hence 1:  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1 + ($ 
    if  $x = ma$  then 0 else (
    if  $x < mi$  then 0 else (
    if  $x > ma$  then 0 else
    (let  $h = high\ x\ (deg\ div\ 2)$ ;  $l = low\ x\ (deg\ div\ 2)$  in
    (if  $h < length\ treeList$ 
    then  $T_{member}'(treeList\ !\ h)\ l$ 
    else 0))))))
    using  $T_{member}'.simps(5)[of\ mi\ ma\ deg\ -2\ treeList\ summary\ x]$ 
  by (smt (z3) <2 ≤ deg> add-2-eq-Suc le-add-diff-inverse linorder-not-less nat-less-le)
  then show ?thesis
  proof(cases x = ma)
    case True
    hence  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1$  using 1 by auto
    then show ?thesis by simp
  next
  case False
  hence  $x \neq ma$  by simp
  hence 2:  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1 + ($ 
    if  $x < mi$  then 0 else (
    if  $x > ma$  then 0 else
    (let  $h = high\ x\ (deg\ div\ 2)$ ;  $l = low\ x\ (deg\ div\ 2)$  in
    (if  $h < length\ treeList$ 
    then  $T_{member}'(treeList\ !\ h)\ l$ 
    else 0))))))
    using 1 by simp
  then show ?thesis
  proof(cases x < mi)
    case True
    hence  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1$  using 2 by auto
    then show ?thesis by simp
  next
  case False
  hence  $x > mi$ 
    using < $x \neq mi$ > antisym-conv3 by blast
  hence 3:  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1 + ($ 
    if  $x > ma$  then 0 else

```

```

      (let h = high x (deg div 2); l = low x (deg div 2) in
      (if h < length treeList
      then T_member' (treeList ! h) l
      else 0)))
  using 2 by simp
then show ?thesis
proof(cases x > ma)
  case True
  hence T_member' (Node (Some (mi, ma)) deg treeList summary) x = 1 using 3 by simp
  then show ?thesis by simp
next
  case False
  hence x < ma
  by (meson ⟨x ≠ ma⟩ nat-neq-iff)
  hence 4: T_member' (Node (Some (mi, ma)) deg treeList summary) x = 1 +
    (let h = high x (deg div 2); l = low x (deg div 2) in
    (if h < length treeList
    then T_member' (treeList ! h) l
    else 0))
  using 3 by simp
  let ?h = high x (deg div 2)
  let ?l = low x (deg div 2)
  have ?h < length treeList
  using 4.hyps(2) 4.hyps(3) 4.hyps(4) 4.hyps(8) ⟨x < ma⟩ high-bound-aux by force
  hence 5: T_member' (Node (Some (mi, ma)) deg treeList summary) x = 1 + T_member' (treeList
! ?h) ?l
  using 4 by presburger
  moreover have invar-vebt (treeList ! ?h) n ∧ (treeList ! ?h) ∈ set treeList
  using 4.IH(1) ⟨high x (deg div 2) < length treeList⟩ nth-mem by blast
  moreover hence T_member' (treeList ! ?h) ?l ≤ (1 + height (treeList ! ?h))*1 using 4.IH(1)
by simp
  ultimately have 6: T_member' (Node (Some (mi, ma)) deg treeList summary) x ≤
    1 + (1 + height (treeList ! ?h)) by simp
  moreover have i < length treeList ⇒
    height (treeList ! i) ≤ Max (height ' (insert summary (set treeList))) for i
  apply (induction treeList arbitrary: i)
  apply simp
  apply (meson List.finite-set Max-ge finite-imageI finite-insert image-iff nth-mem subsetD
subset-insertI)
  done
  moreover hence (1 + height (treeList ! ?h)) ≤ height (Node (Some (mi, ma)) deg treeList
summary)
  by (simp add: ⟨high x (deg div 2) < length treeList⟩)
  moreover hence 14 * (1 + height (treeList ! ?h)) ≤ 14 * height (Node (Some (mi, ma))
deg treeList summary) by simp
  ultimately show ?thesis using 6 algebra-simps add-mono-thms-linordered-semiring(2)
mult.right-neutral order-trans by force
  qed
  qed

```

```

    qed
  qed
next
case (5 treeList n summary m deg mi ma)
hence  $n \geq 1 \wedge m \geq 1$ 
  by (metis le-add1 plus-1-eq-Suc set-n-deg-not-0)
hence  $deg \geq 2$ 
  by (simp add: 5.hyps(4))
then show ?case
proof(cases  $x = mi$ )
  case True
  hence  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1$ 
    using  $T_{member}'.simps(5)[of\ mi\ ma\ deg\ -2\ treeList\ summary\ x]$ 
  by (smt (z3) One-nat-def  $\langle 2 \leq deg \rangle$  add-2-eq-Suc ordered-cancel-comm-monoid-diff-class.add-diff-inverse
plus-1-eq-Suc)
  then show ?thesis by simp
next
case False
hence  $x \neq mi$  by simp
hence 1:  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1 + ($ 
  if  $x = ma$  then 0 else (
  if  $x < mi$  then 0 else (
  if  $x > ma$  then 0 else
  (let  $h = high\ x\ (deg\ div\ 2)$ ;  $l = low\ x\ (deg\ div\ 2)$  in
  (if  $h < length\ treeList$ 
  then  $T_{member}'(treeList\ !\ h)\ l$ 
  else 0))))))
  using  $T_{member}'.simps(5)[of\ mi\ ma\ deg\ -2\ treeList\ summary\ x]$ 
  by (smt (z3)  $\langle 2 \leq deg \rangle$  add-2-eq-Suc le-add-diff-inverse linorder-not-less nat-less-le)
then show ?thesis
proof(cases  $x = ma$ )
  case True
  hence  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1$  using 1 by auto
  then show ?thesis by simp
next
case False
hence  $x \neq ma$  by simp
hence 2:  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1 + ($ 
  if  $x < mi$  then 0 else (
  if  $x > ma$  then 0 else
  (let  $h = high\ x\ (deg\ div\ 2)$ ;  $l = low\ x\ (deg\ div\ 2)$  in
  (if  $h < length\ treeList$ 
  then  $T_{member}'(treeList\ !\ h)\ l$ 
  else 0))))))
  using 1 by simp
then show ?thesis
proof(cases  $x < mi$ )
  case True
  hence  $T_{member}'(Node(Some(mi, ma)) deg treeList summary) x = 1$  using 2 by auto

```

```

then show ?thesis by simp
next
case False
hence  $x > mi$ 
  using  $\langle x \neq mi \rangle$  antisym-conv3 by blast
hence  $\exists: T_{member}' (Node (Some (mi, ma)) \ deg \ treeList \ summary) \ x = 1 + ($ 
  if  $x > ma$  then 0 else
  (let  $h = high \ x \ (deg \ div \ 2)$ ;  $l = low \ x \ (deg \ div \ 2)$  in
  (if  $h < length \ treeList$ 
  then  $T_{member}' (treeList ! h) \ l$ 
  else 0)))
  using 2 by simp
then show ?thesis
proof(cases  $x > ma$ )
case True
hence  $T_{member}' (Node (Some (mi, ma)) \ deg \ treeList \ summary) \ x = 1$  using 3 by simp
then show ?thesis by simp
next
case False
hence  $x < ma$ 
  by (meson  $\langle x \neq ma \rangle$  nat-neq-iff)
hence  $\exists: T_{member}' (Node (Some (mi, ma)) \ deg \ treeList \ summary) \ x = 1 +$ 
  (let  $h = high \ x \ (deg \ div \ 2)$ ;  $l = low \ x \ (deg \ div \ 2)$  in
  (if  $h < length \ treeList$ 
  then  $T_{member}' (treeList ! h) \ l$ 
  else 0))
  using 3 by simp
let  $?h = high \ x \ (deg \ div \ 2)$ 
let  $?l = low \ x \ (deg \ div \ 2)$ 
have  $?h < length \ treeList$ 
  using 5.hyps(2) 5.hyps(3) 5.hyps(4) 5.hyps(8)  $\langle x < ma \rangle$  high-bound-aux
  by (metis add-Suc-right add-self-div-2 even-Suc-div-two odd-add order.strict-trans)
hence  $\exists: T_{member}' (Node (Some (mi, ma)) \ deg \ treeList \ summary) \ x = 1 + T_{member}' (treeList$ 
!  $?h) \ ?l$ 
  using 4 by presburger
moreover have  $invar-vebt (treeList ! ?h) \ n \wedge (treeList ! ?h) \in set \ treeList$ 
  using 5.IH(1)  $\langle high \ x \ (deg \ div \ 2) < length \ treeList \rangle$  nth-mem by blast
moreover hence  $T_{member}' (treeList ! ?h) \ ?l \leq (1 + height (treeList ! ?h)) * 1$  using 5.IH(1)
by simp
ultimately have  $\exists: T_{member}' (Node (Some (mi, ma)) \ deg \ treeList \ summary) \ x \leq$ 
 $1 + (1 + height (treeList ! ?h))$  by simp
moreover have  $i < length \ treeList \implies$ 
  height  $(treeList ! i) \leq Max (height ' (insert \ summary (set \ treeList)))$  for  $i$ 
  apply (induction treeList arbitrary:  $i$ )
  apply simp
  apply (meson List.finite-set Max-ge finite-imageI finite-insert image-iff nth-mem subsetD
subset-insertI)
done
moreover hence  $(1 + height (treeList ! ?h)) \leq height (Node (Some (mi, ma)) \ deg \ treeList$ 

```

summary)
 by (simp add: ⟨high x (deg div 2) < length treeList⟩)
 moreover hence $14 * (1 + \text{height} (\text{treeList} ! ?h)) \leq 14 * \text{height} (\text{Node} (\text{Some} (mi, ma)))$
 deg treeList summary) by simp
 ultimately show ?thesis using 6 algebra-simps add-mono-thms-linordered-semiring(2)
 mult.right-neutral order-trans by force
 qed
 qed
 qed
 qed
 qed simp+

theorem member-bound-size-univ: $\text{invar-vebt } t \ n \implies u = 2^{\wedge}n \implies T_{\text{member}} \ t \ x \leq 30 + 15 * \text{lb} (\text{lb } u)$
 using member-bound-height[of t n x] height-double-log-univ-size[of u n t] algebra-simps by simp

11.2 Minimum, Maximum, Emptiness Test

fun $T_{\text{mint}}::\text{VEBT} \Rightarrow \text{nat}$ **where**
 $T_{\text{mint}} (\text{Leaf } a \ b) = (1 + (\text{if } a \ \text{then } 0 \ \text{else } 1 + (\text{if } b \ \text{then } 1 \ \text{else } 1)))$
 $T_{\text{mint}} (\text{Node } \text{None} \ - \ -) = 1$
 $T_{\text{mint}} (\text{Node} (\text{Some} (mi, ma)) \ - \ -) = 1$

lemma mint-bound: $T_{\text{mint}} \ t \leq 3$ by (induction t rule: $T_{\text{mint}}.\text{induct}$) auto

fun $T_{\text{maxt}}::\text{VEBT} \Rightarrow \text{nat}$ **where**
 $T_{\text{maxt}} (\text{Leaf } a \ b) = (1 + (\text{if } b \ \text{then } 1 \ \text{else } 1 + (\text{if } a \ \text{then } 1 \ \text{else } 1)))$
 $T_{\text{maxt}} (\text{Node } \text{None} \ - \ -) = 1$
 $T_{\text{maxt}} (\text{Node} (\text{Some} (mi, ma)) \ - \ -) = 1$

lemma maxt-bound: $T_{\text{maxt}} \ t \leq 3$ by (induction t rule: $T_{\text{maxt}}.\text{induct}$) auto

fun $T_{\text{minNull}}::\text{VEBT} \Rightarrow \text{nat}$ **where**
 $T_{\text{minNull}} (\text{Leaf } \text{False} \ \text{False}) = 1$
 $T_{\text{minNull}} (\text{Leaf} \ - \ -) = 1$
 $T_{\text{minNull}} (\text{Node } \text{None} \ - \ -) = 1$
 $T_{\text{minNull}} (\text{Node} (\text{Some } -) \ - \ -) = 1$

lemma minNull-bound: $T_{\text{minNull}} \ t \leq 1$
 by (metis $T_{\text{minNull}}.\text{elims}$ order-refl)

11.3 Insertion

fun $T_{\text{insert}}::\text{VEBT} \Rightarrow \text{nat} \Rightarrow \text{nat}$ **where**
 $T_{\text{insert}} (\text{Leaf } a \ b) \ x = 1 + (\text{if } x=0 \ \text{then } 1 \ \text{else } 1 + (\text{if } x=1 \ \text{then } 1 \ \text{else } 1))$
 $T_{\text{insert}} (\text{Node } \text{info } 0 \ ts \ s) \ x = 1$
 $T_{\text{insert}} (\text{Node } \text{info} (\text{Suc } 0) \ ts \ s) \ x = 1$


```

Tinsert (Node None (Suc deg) treeList summary) x = 2|
Tinsert (Node (Some (mi,ma)) deg treeList summary) x = 19+
( let xn = (if x < mi then mi else x); minn = (if x < mi then x else mi);
  l = low xn (deg div 2); h = high xn (deg div 2)
  in
  ( if h < length treeList ∧ ¬ (x = mi ∨ x = ma) then
    Tinsert (treeList ! h) l + TminNull (treeList ! h) +
      (if minNull (treeList ! h) then Tinsert summary h else 1)
    else 1))

```

```

fun Tinsert' :: VEBT ⇒ nat ⇒ nat where
  Tinsert' (Leaf a b) x = 1|
  Tinsert' (Node info 0 ts s) x = 1|
  Tinsert' (Node info (Suc 0) ts s) x = 1|
  Tinsert' (Node None (Suc deg) treeList summary) x = 1|
  Tinsert' (Node (Some (mi,ma)) deg treeList summary) x =
    (let xn = (if x < mi then mi else x); minn = (if x < mi then x else mi);
      l = low xn (deg div 2); h = high xn (deg div 2)
      in ( if h < length treeList ∧ ¬ (x = mi ∨ x = ma) then
        Tinsert' (treeList ! h) l +
          (if minNull (treeList ! h) then Tinsert' summary h else 1) else 1))

```

lemma *insertsimp*: **assumes** *invar-vebt t n* **and** $\nexists x$. *both-member-options t x* **shows** $T_{insert} t y \leq 3$
proof—

```

from assms(1) show ?thesis
proof(cases)
  case (1 a b)
    then show ?thesis by simp
  next
    case (2 treeList n summary m)
      hence  $n+m \geq 2$ 
      by (metis add-self-div-2 deg-not-0 div-greater-zero-iff)
      then show ?thesis using Tinsert.simps(4)[of  $n+m-2$  treeList summary y]
      by (metis 2(1) 2(6) add commute add-2-eq-Suc le-add2 numeral-3-eq-3 ordered-cancel-comm-monoid-diff-class.add-diff)
    next
      case (3 treeList n summary m)
        hence  $n+m \geq 2$ 
        by (metis add-mono-thms-linordered-semiring(1) le-add1 nat-1-add-1 plus-1-eq-Suc set-n-deg-not-0)
        then show ?thesis using Tinsert.simps(4)[of  $n+m-2$  treeList summary y]
        by (metis 3(1) 3(6) add commute add-2-eq-Suc le-add2 numeral-3-eq-3 ordered-cancel-comm-monoid-diff-class.add-diff)
      next
        case (4 treeList n summary m mi ma)
          hence membermima (Node (Some (mi, ma)) (n+m) treeList summary) mi
          by (metis Suc-pred assms(1) deg-not-0 membermima.simps(4))
          hence False
          using 4(1) 4(6) assms(2) both-member-options-def by blast
          then show ?thesis by simp
        next
          case (5 treeList n summary m mi ma)

```

```

hence membermima (Node (Some (mi, ma)) (n+m) treeList summary) mi
  by (metis Suc-pred assms(1) deg-not-0 membermima.simps(4))
hence False
  using 5(1) 5(6) assms(2) both-member-options-def by blast
then show ?thesis by simp
qed
qed

```

```

lemma insertsimp: invar-vebt t n  $\implies$  minNull t  $\implies$  Tinsert t l  $\leq$  3
  using insertsimp min-Null-member valid-member-both-member-options by blast

```

```

lemma insertsimp':assumes invar-vebt t n and  $\nexists$  x. both-member-options t x shows Tinsert' t y  $\leq$ 
1

```

```

  using assms(1)
  apply cases
  apply simp
  apply (metis add-self-div-2 deg-not-0 div-greater-zero-iff Tinsert'.simps(4) add-2-eq-Suc dual-order.refl
less-eqE)
  apply (cases n  $\geq$  2)
  apply (smt (z3) Tinsert'.simps(4)[of n-2] Tinsert'.elims le-Suc-eq add-2-eq-Suc le-refl ordered-cancel-comm-monoid-d

apply (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0)
apply (cases n  $\geq$  2)
apply (metis Suc-pred assms(1) assms(2) both-member-options-def deg-not-0 membermima.simps(4))
apply (metis add-self-div-2 deg-not-0 div-greater-zero-iff Tinsert'.simps(4) add-2-eq-Suc dual-order.refl
less-eqE)
apply (cases n  $\geq$  2)
apply (metis Suc-pred assms(1) assms(2) both-member-options-def deg-not-0 membermima.simps(4))
apply (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0)
done

```

```

lemma insertsimp': invar-vebt t n  $\implies$  minNull t  $\implies$  Tinsert' t l  $\leq$  1
  using insertsimp' min-Null-member valid-member-both-member-options by blast

```

```

theorem insert-bound-height: invar-vebt t n  $\implies$  Tinsert t x  $\leq$  (1+height t)*23

```

```

proof(induction t n arbitrary: x rule: invar-vebt.induct)

```

```

  case (1 a b)
  then show ?case
    using Tinsert.simps(1)[of a b x] height.simps(1)[of a b] by simp+
next
  case (2 treeList n summary m deg)
  hence deg  $\geq$  2
    by (metis add-self-div-2 deg-not-0 div-greater-zero-iff)
  moreover hence height (Node None deg treeList summary)  $\geq$  1 using height.simps(2)[of None deg
treeList summary] by simp
  ultimately show ?case using Tinsert.simps(4)[of deg-2treeList summary x] algebra-simps
  by (smt (z3) Suc-1 add-lessD1 eval-nat-numeral(3) le-add-diff-inverse less-Suc-eq-le linorder-not-less
mult.left-neutral plus-1-eq-Suc)
next

```

case (3 treeList n summary m deg)
hence $\text{deg} \geq 2$
by (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0)
moreover hence $\text{height} (\text{Node } \text{None } \text{deg } \text{treeList } \text{summary}) \geq 1$ **using** height.simps(2)[of None deg treeList summary] **by simp**
ultimately show ?case **using** T_{insert}.simps(4)[of deg-2treeList summary x] algebra-simps
by (smt (z3) Suc-1 add-lessD1 eval-nat-numeral(3) le-add-diff-inverse less-Suc-eq-le linorder-not-less mult.left-neutral plus-1-eq-Suc)
next
case (4 treeList n summary m deg mi ma)
hence $\text{deg} \geq 2$
by (metis add-self-div-2 deg-not-0 div-greater-zero-iff)
let ?xn = (if x < mi then mi else x)
let ?minn = (if x < mi then x else mi)
let ?l = low ?xn (deg div 2)
let ?h = high ?xn (deg div 2)
show ?case
proof(cases x < mi)
case True
hence 0: T_{insert} (Node (Some (mi,ma)) deg treeList summary) x = 19 +
(if ?h < length treeList \wedge \neg (x = mi \vee x = ma) then
T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h) +
(if minNull (treeList ! ?h) then T_{insert} summary ?h else 1) else 1)
using T_{insert}.simps(5)[of mi ma deg -2 treeList summary x]
by (smt (z3) <2 \leq deg> add-2-eq-Suc le-add-diff-inverse)
then show ?thesis
proof(cases ?h < length treeList \wedge \neg (x = mi \vee x = ma))
case True
hence 1: T_{insert} (Node (Some (mi,ma)) deg treeList summary) x = 19 +
T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h) +
(if minNull (treeList ! ?h) then T_{insert} summary ?h else 1)
using 0 **by simp**
then show ?thesis
proof(cases minNull (treeList ! ?h))
case True
hence T_{insert} (treeList ! ?h) ?l \leq 3
by (smt (z3) 0 1 4.IH(1) insertsimp le-add1 nat-add-left-cancel-le nth-mem numeral-3-eq-3
order-trans plus-1-eq-Suc)
hence 2: T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 22 +
T_{minNull} (treeList ! ?h) +
(if minNull (treeList ! ?h) then T_{insert} summary ?h else 1)
using 1 algebra-simps **by simp**
hence T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 23 +
(if minNull (treeList ! ?h) then T_{insert} summary ?h else 1)
by (smt (verit, ccfv-SIG) add commute minNull-bound nat-add-left-cancel-le numeral-Bit0
numeral-Bit1 order-trans)
hence T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 23 + T_{insert} summary ?h
using True **by simp**
hence T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 23 + (height summary + 1)*23

using 4.IH(2)
by (smt (verit) add.commute add-le-cancel-left add-le-mono add-mono-thms-linordered-semiring(1) nat-add-left-cancel-le)
hence $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq ((1 + height summary) + 1) * 2^3$ **by** simp
then show ?thesis **using** height-compose-summary[of summary Some (mi, ma) deg treeList] algebra-simps
by (simp add: <1 + height summary ≤ height (Node (Some (mi, ma)) deg treeList summary)> < $T_{insert} (Node (Some (mi, ma)) deg treeList summary) x \leq (1 + height summary + 1) * 2^3$ > add.assoc add.commute add.left-commute add-diff-eq diff-add-eq diff-diff-add diff-diff-eq2 diff-eq-eq diff-le-eq diff-less-eq distrib-left distrib-right eq-diff-eq le-diff-eq left-diff-distrib left-diff-distrib' less-diff-eq mult.assoc mult.commute mult.left-commute power-mult-distrib right-diff-distrib right-diff-distrib' scaleR-add-left scaleR-add-right scale-left-diff-distrib scale-right-diff-distrib add-mono le-trans mult-le-mono order-refl)
next
case False
hence 2: $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x = 2^0 + T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h)$ **using** 1 **by** simp
hence $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 2^3 + T_{insert} (treeList ! ?h) ?l$
using minNull-bound[of treeList ! ?h] algebra-simps **by** linarith
hence $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 2^3 + (1 + height (treeList ! ?h)) * 2^3$
by (meson 4.IH(1) True nat-add-left-cancel-le nth-mem order-trans)
hence $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq ((1 + height (treeList ! ?h)) + 1) * 2^3$
by simp
moreover have (treeList ! ?h) ∈ set treeList
using True nth-mem **by** blast
ultimately show ?thesis **using** height-compose-child[of treeList ! ?h treeList Some (mi, ma) deg summary] algebra-simps
by (smt (verit, ccfv-SIG) Suc-leI add.right-neutral le-add1 le-imp-less-Suc mult-le-mono order-trans plus-1-eq-Suc)
qed
next
case False
then show ?thesis
using 4.hyps(2) 4.hyps(3) 4.hyps(4) 4.hyps(7) 4.hyps(8) True high-bound-aux **by** auto
qed
next
case False
hence 0: $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x = 19 + (if ?h < length treeList \wedge \neg (x = mi \vee x = ma) then T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h) + (if minNull (treeList ! ?h) then T_{insert} summary ?h else 1) else 1)$
using $T_{insert}.simps(5)$ [of mi ma deg -2 treeList summary x]
by (smt (z3) <2 ≤ deg> add-2-eq-Suc le-add-diff-inverse)
then show ?thesis
proof(cases ?h < length treeList \wedge \neg (x = mi \vee x = ma))
case True

hence 1: $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x = 19 +$
 $T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h) +$
 $(if \text{ minNull } (treeList ! ?h) \text{ then } T_{insert} \text{ summary } ?h \text{ else } 1)$
using 0 by simp
then show ?thesis
proof(cases minNull (treeList ! ?h))
case True
hence $T_{insert} (treeList ! ?h) ?l \leq 3$
by (smt (z3) 0 1 4.IH(1) insertsimp le-add1 nat-add-left-cancel-le nth-mem numeral-3-eq-3
order-trans plus-1-eq-Suc)
hence 2: $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x \leq 22 +$
 $T_{minNull} (treeList ! ?h) +$
 $(if \text{ minNull } (treeList ! ?h) \text{ then } T_{insert} \text{ summary } ?h \text{ else } 1)$
using 1 algebra-simps by simp
hence $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x \leq 23 +$
 $(if \text{ minNull } (treeList ! ?h) \text{ then } T_{insert} \text{ summary } ?h \text{ else } 1)$
by (smt (verit, ccfv-SIG) add.commute minNull-bound nat-add-left-cancel-le numeral-Bit0
numeral-Bit1 order-trans)
hence $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x \leq 23 + T_{insert} \text{ summary } ?h$
using True by simp
hence $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x \leq 23 + (\text{height summary} + 1) * 23$
using 4.IH(2)
by (smt (verit) add.commute add-le-cancel-left add-le-mono add-mono-thms-linordered-semiring(1)
nat-add-left-cancel-le)
hence $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x \leq ((1 + \text{height summary}) + 1$
 $) * 23$ **by simp**
then show ?thesis using height-compose-summary[of summary Some (mi, ma) deg treeList]
algebra-simps
by (simp add: $\langle 1 + \text{height summary} \leq \text{height } (Node (Some (mi, ma)) \text{ deg } treeList \text{ summary}) \rangle$
 $\langle T_{insert} (Node (Some (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq (1 + \text{height summary} + 1) * 23 \rangle$
add.assoc add.commute add.left-commute add-diff-eq diff-add-eq diff-diff-add diff-diff-eq2
diff-eq-eq diff-le-eq diff-less-eq distrib-left distrib-right eq-diff-eq le-diff-eq left-diff-distrib left-diff-distrib'
less-diff-eq mult.assoc mult.commute mult.left-commute power-mult-distrib right-diff-distrib right-diff-distrib'
scaleR-add-left scaleR-add-right scale-left-diff-distrib scale-right-diff-distrib add-mono le-trans mult-le-mono
order-refl)
next
case False
hence 2: $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x = 20 +$
 $T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h)$ **using 1 by simp**
hence $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x \leq 23 + T_{insert} (treeList ! ?h)$
? l
using minNull-bound[of treeList ! ?h] algebra-simps **by linarith**
hence $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x \leq 23 + (1 + \text{height } (treeList !$
? $h)) * 23$
by (meson 4.IH(1) True nat-add-left-cancel-le nth-mem order-trans)
hence $T_{insert} (Node (Some (mi,ma)) \text{ deg } treeList \text{ summary}) x \leq ((1 + \text{height } (treeList ! ?h)) + 1) * 23$
by simp
moreover have $(treeList ! ?h) \in \text{set } treeList$
using True nth-mem by blast

```

ultimately show ?thesis using height-compose-child[of treeList! ?h treeList Some (mi, ma) deg
summary] algebra-simps
  by (smt (verit, ccfv-SIG) Suc-leI add.right-neutral le-add1 le-imp-less-Suc mult-le-mono
order-trans plus-1-eq-Suc)
qed
next
case False
then show ?thesis
  using 0 by force
qed
qed
next
case (5 treeList n summary m deg mi ma)
hence deg ≥ 2
  by (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0)
let ?xn = (if x < mi then mi else x)
let ?minn = (if x < mi then x else mi)
let ?l = low ?xn (deg div 2)
let ?h = high ?xn (deg div 2)
show ?case
proof(cases x < mi)
case True
hence 0: Tinsert (Node (Some (mi,ma)) deg treeList summary) x = 19+
  (if ?h < length treeList ∧ ¬ (x = mi ∨ x = ma) then
  Tinsert (treeList ! ?h) ?l + TminNull (treeList ! ?h)+
  (if minNull (treeList ! ?h) then Tinsert summary ?h else 1) else 1)
  using Tinsert.simps(5)[of mi ma deg -2 treeList summary x]
  by (smt (z3) ⟨2 ≤ deg⟩ add-2-eq-Suc le-add-diff-inverse)
then show ?thesis
proof(cases ?h < length treeList ∧ ¬ (x = mi ∨ x = ma))
case True
hence 1: Tinsert (Node (Some (mi,ma)) deg treeList summary) x = 19+
  Tinsert (treeList ! ?h) ?l + TminNull (treeList ! ?h)+
  (if minNull (treeList ! ?h) then Tinsert summary ?h else 1)
  using 0 by simp
then show ?thesis
proof(cases minNull (treeList ! ?h))
case True
hence Tinsert (treeList ! ?h) ?l ≤ 3
  by (smt (z3) 0 1 5.IH(1) insertsimp le-add1 nat-add-left-cancel-le nth-mem numeral-3-eq-3
order-trans plus-1-eq-Suc)
hence 2: Tinsert (Node (Some (mi,ma)) deg treeList summary) x ≤ 22 +
  TminNull (treeList ! ?h)+ (if minNull (treeList ! ?h) then Tinsert summary ?h else 1)
  using 1 algebra-simps by simp
hence Tinsert (Node (Some (mi,ma)) deg treeList summary) x ≤
  23 + (if minNull (treeList ! ?h) then Tinsert summary ?h else 1)
  by (smt (verit, ccfv-SIG) add commute minNull-bound nat-add-left-cancel-le numeral-Bit0
numeral-Bit1 order-trans)
hence Tinsert (Node (Some (mi,ma)) deg treeList summary) x ≤ 23 + Tinsert summary ?h

```

using *True* **by** *simp*
hence $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 2\beta + (height\ summary + 1)*2\beta$
using *5.IH(2)*
by (*smt (verit) add.commute add-le-cancel-left add-le-mono add-mono-thms-linordered-semiring(1) nat-add-left-cancel-le*)
hence $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq ((1+ height\ summary)+1)*2\beta$ **by** *simp*
then show *?thesis using height-compose-summary[of summary Some (mi, ma) deg treeList] algebra-simps*
by (*simp add: <1 + height summary ≤ height (Node (Some (mi, ma)) deg treeList summary)> <T_{insert} (Node (Some (mi, ma)) deg treeList summary) x ≤ (1 + height summary + 1) * 2β> add.assoc add commute add.left-commute add-diff-eq diff-add-eq diff-diff-add diff-diff-eq2 diff-eq-eq diff-le-eq diff-less-eq distrib-left distrib-right eq-diff-eq le-diff-eq left-diff-distrib left-diff-distrib' less-diff-eq mult.assoc mult commute mult.left-commute power-mult-distrib right-diff-distrib right-diff-distrib' scaleR-add-left scaleR-add-right scale-left-diff-distrib scale-right-diff-distrib add-mono le-trans mult-le-mono order-refl*)
next
case *False*
hence $2:T_{insert} (Node (Some (mi,ma)) deg treeList summary) x = 20+$
 $T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h)$ **using** *1* **by** *simp*
hence $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 2\beta + T_{insert} (treeList ! ?h)$
?l
using *minNull-bound[of treeList ! ?h] algebra-simps by linarith*
hence $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 2\beta + (1+ height (treeList ! ?h))*2\beta$
by (*meson 5.IH(1) True nat-add-left-cancel-le nth-mem order-trans*)
hence $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq ((1+ height (treeList ! ?h))+1)*2\beta$
by *simp*
moreover have $(treeList ! ?h) \in set\ treeList$
using *True nth-mem by blast*
ultimately show *?thesis using height-compose-child[of treeList ! ?h treeList Some (mi, ma) deg summary] algebra-simps*
by (*smt (verit, ccfv-SIG) Suc-leI add.right-neutral le-add1 le-imp-less-Suc mult-le-mono order-trans plus-1-eq-Suc*)
qed
next
case *False*
then show *?thesis*
by (*smt (z3) 0 Suc-eq-plus1 Suc-numeral add-lessD1 linorder-not-less mult-Suc not-add-less1 plus-1-eq-Suc semiring-norm(5) semiring-norm(8)*)
qed
next
case *False*
hence $0:T_{insert} (Node (Some (mi,ma)) deg treeList summary) x = 19+$
(if ?h < length treeList ∧ ¬ (x = mi ∨ x = ma) then
 $T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h)+$
(if minNull (treeList ! ?h) then T_{insert} summary ?h else 1) else 1)
using $T_{insert}.simps(5)[of mi ma deg -2 treeList summary x]$
by (*smt (z3) <2 ≤ deg> add-2-eq-Suc le-add-diff-inverse*)

```

then show ?thesis
proof(cases ?h < length treeList  $\wedge \neg (x = mi \vee x = ma)$ )
  case True
  hence 1:  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x = 19 +$ 
     $T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h) +$ 
    (if minNull (treeList ! ?h) then  $T_{insert} summary ?h$  else 1)
  using 0 by simp
  then show ?thesis
  proof(cases minNull (treeList ! ?h))
    case True
    hence  $T_{insert} (treeList ! ?h) ?l \leq 3$ 
      by (smt (z3) 0 1 5.IH(1) insertsimp le-add1 nat-add-left-cancel-le nth-mem
        numeral-3-eq-3 order-trans plus-1-eq-Suc)
    hence 2:  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 22 +$ 
       $T_{minNull} (treeList ! ?h) + (if minNull (treeList ! ?h) then$ 
         $T_{insert} summary ?h$  else 1)
    using 1 algebra-simps by simp
    hence  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 23 +$ 
      (if minNull (treeList ! ?h) then  $T_{insert} summary ?h$  else 1)
    by (smt (verit, ccfv-SIG) add.commute minNull-bound nat-add-left-cancel-le numeral-Bit0
      numeral-Bit1 order-trans)
    hence  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 23 + T_{insert} summary ?h$ 
  using True by simp
  hence  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 23 + (height summary + 1) * 23$ 
using 5.IH(2)
  by (smt (verit) add.commute add-le-cancel-left add-le-mono add-mono-thms-linordered-semiring(1)
    nat-add-left-cancel-le)
  hence  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq ((1 + height summary) + 1) * 23$ 
by simp
  then show ?thesis using height-compose-summary[of summary Some (mi, ma) deg treeList]
    algebra-simps
  by (simp add:  $\langle 1 + height summary \leq height (Node (Some (mi, ma)) deg treeList summary) \rangle$ 
     $\langle T_{insert} (Node (Some (mi, ma)) deg treeList summary) x \leq (1 + height summary + 1) * 23 \rangle$ 
    add.assoc add.commute add.left-commute add-diff-eq diff-add-eq diff-diff-add diff-diff-eq2
    diff-eq-eq diff-le-eq diff-less-eq distrib-left distrib-right eq-diff-eq le-diff-eq left-diff-distrib left-diff-distrib'
    less-diff-eq mult.assoc mult.commute mult.left-commute power-mult-distrib right-diff-distrib right-diff-distrib'
    scaleR-add-left scaleR-add-right scale-left-diff-distrib scale-right-diff-distrib add-mono le-trans mult-le-mono
    order-refl)
  next
  case False
  hence 2:  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x = 20 +$ 
     $T_{insert} (treeList ! ?h) ?l + T_{minNull} (treeList ! ?h)$  using 1 by simp
  hence  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 23 + T_{insert} (treeList ! ?h)$ 
  ?l
  using minNull-bound[of treeList ! ?h] algebra-simps by linarith
  hence  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq 23 + (1 + height (treeList ! ?h)) * 23$ 
  by (meson 5.IH(1) True nat-add-left-cancel-le nth-mem order-trans)
  hence  $T_{insert} (Node (Some (mi,ma)) deg treeList summary) x \leq ((1 + height (treeList ! ?h)) + 1) * 23$ 
by simp

```



```

moreover have (treeList! ?h) ∈ set treeList
using True nth-mem by blast
ultimately show ?thesis using height-compose-child[of treeList! ?h treeList Some (mi, ma) deg
summary] algebra-simps
by (smt (verit, ccfv-SIG) Suc-leI add.right-neutral le-add1 le-imp-less-Suc mult-le-mono
order-trans plus-1-eq-Suc)
qed
next
case False
then show ?thesis
using 0 by force
qed
qed
qed

```

theorem insert-bound-size-univ: $\text{invar-vebt } t \ n \implies u = 2^{\widehat{n}} \implies T_{\text{insert}} \ t \ x \leq 46 + 23 * \text{lb} (\text{lb } u)$
using insert-bound-height[of t n x] height-double-log-univ-size[of u n t] algebra-simps **by** simp

theorem insert'-bound-height: $\text{invar-vebt } t \ n \implies T_{\text{insert}'} \ t \ x \leq (1 + \text{height } t)$

proof(induction t n arbitrary: x rule: invar-vebt.induct)

```

case (2 treeList n summary m deg)
then show ?case apply(cases deg ≥ 2)
apply (metis 2.hyps(1) 2.hyps(3) 2.hyps(4) Suc-leI Tinsert'.simps(4) add-le-cancel-right deg-not-0
le-add2 le-add-diff-inverse nat-less-le plus-1-eq-Suc)
apply (metis add-self-div-2 deg-not-0 div-greater-zero-iff)
done

```

next

```

case (3 treeList n summary m deg)
then show ?case apply(cases deg ≥ 2)
apply (metis Tinsert'.simps(4) add-Suc-shift leI le-Suc-ex not-add-less1 one-add-one plus-1-eq-Suc)

```

by (metis One-nat-def Suc-eq-plus1 T_{insert'}.simps(3) add commute add-mono le-SucE le-add1 numeral-2-eq-2)

next

```

case (4 treeList n summary m deg mi ma)
hence deg ≥ 2
by (metis add-self-div-2 deg-not-0 div-greater-zero-iff)
let ?xn = (if x < mi then mi else x)
let ?minn = (if x < mi then x else mi)
let ?l = low ?xn (deg div 2)
let ?h = high ?xn (deg div 2)
show ?case
proof(cases x < mi)
case True
hence 0: Tinsert' (Node (Some (mi, ma)) deg treeList summary) x =
  ( if ?h < length treeList ∧ ¬ (x = mi ∨ x = ma) then
    Tinsert' (treeList ! ?h) ?l + (if minNull (treeList ! ?h) then Tinsert' summary ?h else
1) else 1)

```

```

    using  $T_{insert}'.simps(5)[of\ mi\ ma\ deg\ -2\ treeList\ summary\ x]$ 
    by (smt (z3)  $\langle 2 \leq deg \rangle$  add-2-eq-Suc le-add-diff-inverse)
  then show ?thesis
  proof(cases  $?h < length\ treeList \wedge \neg (x = mi \vee x = ma)$ )
    case True
      hence 1:  $T_{insert}'(Node\ (Some\ (mi,ma))\ deg\ treeList\ summary)\ x =$ 
 $T_{insert}'(treeList!\ ?h)\ ?l + (if\ minNull\ (treeList!\ ?h)\ then\ T_{insert}'\ summary\ ?h\ else\ 1)$ 
        using 0 by simp
      then show ?thesis
      proof(cases  $minNull\ (treeList!\ ?h)$ )
        case True
          hence  $T_{insert}'(treeList!\ ?h)\ ?l \leq 1$ 
            by (metis 0 1 4.IH(1) insertsimp' nat-le-iff-add nth-mem)
          hence 2:  $T_{insert}'(Node\ (Some\ (mi,ma))\ deg\ treeList\ summary)\ x \leq 1 +$ 
 $(if\ minNull\ (treeList!\ ?h)\ then\ T_{insert}'\ summary\ ?h\ else\ 1)$ 
            using 1 algebra-simps by simp
          hence  $T_{insert}'(Node\ (Some\ (mi,ma))\ deg\ treeList\ summary)\ x \leq 1 + T_{insert}'\ summary\ ?h$ 
        using True by simp
      hence  $T_{insert}'(Node\ (Some\ (mi,ma))\ deg\ treeList\ summary)\ x \leq 1 + (height\ summary + 1)$ 
    using 4.IH(2)
      using 1  $\langle T_{insert}'(treeList!\ high\ (if\ x < mi\ then\ mi\ else\ x)\ (deg\ div\ 2))\ (low\ (if\ x < mi\ then\ mi\ else\ x)\ (deg\ div\ 2)) \leq 1 \rangle$  add-mono-thms-linordered-semiring(1) by fastforce
      then show ?thesis using height-compose-summary[of summary Some (mi, ma) deg treeList]
    algebra-simps by linarith
  next
    case False
      hence 2:  $T_{insert}'(Node\ (Some\ (mi,ma))\ deg\ treeList\ summary)\ x =$ 
 $1 + T_{insert}'(treeList!\ ?h)\ ?l$  using 1 by simp
      hence  $T_{insert}'(Node\ (Some\ (mi,ma))\ deg\ treeList\ summary)\ x \leq 1 + (1 + height\ (treeList!\ ?h))$ 
        using 4.IH(1) True by force
      moreover have  $(treeList!\ ?h) \in set\ treeList$ 
        using True nth-mem by blast
      ultimately show ?thesis using height-compose-child[of treeList!\ ?h treeList Some (mi, ma) deg
summary] algebra-simps
        by (smt (verit, ccfv-SIG) Suc-leI add.right-neutral le-add1 le-imp-less-Suc mult-le-mono
order-trans plus-1-eq-Suc)
      qed
    next
      case False
      then show ?thesis using 0 Suc-eq-plus1 le-add2 plus-1-eq-Suc by presburger
    qed
  next
    case False
      hence 0:  $T_{insert}'(Node\ (Some\ (mi,ma))\ deg\ treeList\ summary)\ x =$ 
 $(if\ ?h < length\ treeList \wedge \neg (x = mi \vee x = ma)\ then$ 
 $T_{insert}'(treeList!\ ?h)\ ?l + (if\ minNull\ (treeList!\ ?h)\ then\ T_{insert}'\ summary\ ?h\ else$ 
1) else 1)
        using  $T_{insert}'.simps(5)[of\ mi\ ma\ deg\ -2\ treeList\ summary\ x]$ 

```

```

    by (smt (z3) <2 ≤ deg> add-2-eq-Suc le-add-diff-inverse)
  then show ?thesis
proof(cases ?h <length treeList ∧ ¬ (x = mi ∨ x = ma)>)
  case True
  hence 1:  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x =$ 
     $T_{insert}' (treeList ! ?h) ?l +$ 
    (if minNull (treeList ! ?h) then  $T_{insert}' summary ?h$  else 1)
  using 0 by simp
  then show ?thesis
proof(cases minNull (treeList ! ?h))
  case True
  hence  $T_{insert}' (treeList ! ?h) ?l ≤ 1$ 
    by (smt (z3) 0 1 4.IH(1) insertsimp' le-add1 nat-add-left-cancel-le nth-mem numeral-3-eq-3
order-trans plus-1-eq-Suc)
  hence 2:  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x ≤ 1 +$ 
    (if minNull (treeList ! ?h) then  $T_{insert}' summary ?h$  else 1)
  using 1 algebra-simps by simp
  hence  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x ≤ 1 + T_{insert}' summary ?h$ 
using True by simp
  then show ?thesis using height-compose-summary[of summary Some (mi, ma) deg treeList]
algebra-simps
  by (smt (z3) 1 4.IH(2) True < $T_{insert}' (treeList ! high (if x < mi then mi else x) (deg div 2))$ 
(low (if x < mi then mi else x) (deg div 2)) ≤ 1> add-mono order-trans)
next
  case False
  hence 2:  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x = 1 +$ 
     $T_{insert}' (treeList ! ?h) ?l$  using 1 by simp
  hence  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x ≤ 1 + T_{insert}' (treeList ! ?h)$ 
?l
  using minNull-bound[of treeList ! ?h] algebra-simps by linarith
  hence  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x ≤ 1 + (1 + height (treeList !$ 
?h))
  by (meson 4.IH(1) True nat-add-left-cancel-le nth-mem order-trans)
  moreover have (treeList! ?h) ∈ set treeList
  using True nth-mem by blast
  ultimately show ?thesis using height-compose-child[of treeList! ?h treeList Some (mi, ma) deg
summary] algebra-simps
  by (smt (verit, ccfv-SIG) Suc-leI add.right-neutral le-add1 le-imp-less-Suc mult-le-mono
order-trans plus-1-eq-Suc)
qed
next
  case False
  then show ?thesis
  using 0 by force
qed
qed
next
  case (5 treeList n summary m deg mi ma)
  hence deg ≥ 2

```

```

    by (metis Suc-1 add-mono le-add1 plus-1-eq-Suc set-n-deg-not-0)
  let ?xn = (if x < mi then mi else x)
  let ?minn = (if x < mi then x else mi)
  let ?l = low ?xn (deg div 2)
  let ?h = high ?xn (deg div 2)
  show ?case
  proof(cases x < mi)
    case True
      hence 0:  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x =$ 
        (if ?h < length treeList  $\wedge \neg (x = mi \vee x = ma)$  then
           $T_{insert}' (treeList ! ?h) ?l +$ 
            (if minNull (treeList ! ?h) then  $T_{insert}' summary ?h$  else 1)
        else 1) using  $T_{insert}'.simps(5)$ [of mi ma deg -2 treeList summary x]
      by (smt (z3)  $\langle 2 \leq deg \rangle$  add-2-eq-Suc le-add-diff-inverse)
      then show ?thesis
      proof(cases ?h < length treeList  $\wedge \neg (x = mi \vee x = ma)$ )
        case True
          hence 1:  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x =$ 
             $T_{insert}' (treeList ! ?h) ?l +$  (if minNull (treeList ! ?h) then  $T_{insert}' summary ?h$  else 1)
          using 0 by simp
          then show ?thesis
          proof(cases minNull (treeList ! ?h))
            case True
              hence  $T_{insert}' (treeList ! ?h) ?l \leq 1$ 
                by (metis 0 1 5.IH(1) insertsimp' nat-le-iff-add nth-mem)
              hence 2:  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x \leq 1 +$ 
                (if minNull (treeList ! ?h) then  $T_{insert}' summary ?h$  else 1)
                using 1 algebra-simps by simp
              hence  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x \leq 1 + T_{insert}' summary ?h$ 
                using True by simp
              hence  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x \leq 1 + (height summary + 1)$ 
                using 5.IH(2) 1  $\langle T_{insert}' (treeList ! high (if x < mi then mi else x) (deg div 2))$ 
                  (low (if x < mi then mi else x) (deg div 2))  $\leq 1 \rangle$  add-mono-thms-linordered-semiring(1)
                by fastforce
              then show ?thesis using height-compose-summary[of summary Some (mi, ma) deg treeList]
                algebra-simps by linarith
            next
              case False
                hence 2:  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x =$ 
                   $1 + T_{insert}' (treeList ! ?h) ?l$  using 1 by simp
                hence  $T_{insert}' (Node (Some (mi, ma)) deg treeList summary) x \leq 1 + (1 + height (treeList !$ 
                  ?h))
                  using 5.IH(1) True by force
                moreover have (treeList ! ?h)  $\in$  set treeList
                  using True nth-mem by blast
                ultimately show ?thesis using height-compose-child[of treeList ! ?h treeList Some (mi, ma) deg
                  summary] algebra-simps
                  by (smt (verit, ccfv-SIG) Suc-leI add.right-neutral le-add1 le-imp-less-Suc mult-le-mono
                    order-trans plus-1-eq-Suc)
          qed
        qed
      qed
  qed

```

```

qed
next
  case False
  then show ?thesis using 0 Suc-eq-plus1 le-add2 plus-1-eq-Suc by presburger
qed
next
  case False
  hence 0:  $T_{insert}' (Node (Some (mi,ma)) deg treeList summary) x =$ 
    ( if  $?h < length\ treeList \wedge \neg (x = mi \vee x = ma)$  then
       $T_{insert}' (treeList ! ?h) ?l + (if\ minNull\ (treeList ! ?h)\ then\ T_{insert}'\ summary\ ?h\ else$ 
1) else 1)
    using  $T_{insert}'.simps(5)[of\ mi\ ma\ deg\ -2\ treeList\ summary\ x]$ 
    by (smt (z3)  $\langle 2 \leq deg \rangle$  add-2-eq-Suc le-add-diff-inverse)
  then show ?thesis
  proof(cases  $?h < length\ treeList \wedge \neg (x = mi \vee x = ma)$ )
  case True
  hence 1:  $T_{insert}' (Node (Some (mi,ma)) deg treeList summary) x =$ 
     $T_{insert}' (treeList ! ?h) ?l + (if\ minNull\ (treeList ! ?h)\ then\ T_{insert}'\ summary\ ?h\ else\ 1)$ 
    using 0 by simp
  then show ?thesis
  proof(cases minNull (treeList ! ?h))
  case True
  hence  $T_{insert}' (treeList ! ?h) ?l \leq 1$ 
    by (smt (z3) 0 1 5.IH(1) insertsimp' le-add1 nat-add-left-cancel-le nth-mem numeral-3-eq-3
order-trans plus-1-eq-Suc)
  hence 2:  $T_{insert}' (Node (Some (mi,ma)) deg treeList summary) x \leq 1 +$ 
    (if minNull (treeList ! ?h) then  $T_{insert}'\ summary\ ?h$  else 1)
    using 1 algebra-simps by simp
  hence  $T_{insert}' (Node (Some (mi,ma)) deg treeList summary) x \leq 1 + T_{insert}'\ summary\ ?h$ 
    using True by simp
  then show ?thesis
    using height-compose-summary[of\ summary\ Some\ (mi,\ ma)\ deg\ treeList] algebra-simps
    by (smt (z3) 1 5.IH(2) True  $\langle T_{insert}' (treeList ! high (if\ x < mi\ then\ mi\ else\ x)) (deg\ div\ 2) \rangle$ 
(low (if\ x < mi\ then\ mi\ else\ x) (deg\ div\ 2)) \leq 1) add-mono order-trans)
  next
  case False
  hence 2:  $T_{insert}' (Node (Some (mi,ma)) deg treeList summary) x = 1 +$ 
     $T_{insert}' (treeList ! ?h) ?l$  using 1 by simp
  hence  $T_{insert}' (Node (Some (mi,ma)) deg treeList summary) x \leq 1 + T_{insert}' (treeList ! ?h)$ 
?l
    using minNull-bound[of\ treeList ! ?h] algebra-simps by linarith
  hence  $T_{insert}' (Node (Some (mi,ma)) deg treeList summary) x \leq 1 + (1 + height (treeList !$ 
?h))
    by (meson 5.IH(1) True nat-add-left-cancel-le nth-mem order-trans)
  moreover have  $(treeList ! ?h) \in set\ treeList$ 
    using True nth-mem by blast
  ultimately show ?thesis using height-compose-child[of\ treeList ! ?h treeList Some (mi, ma) deg
summary] algebra-simps
    by (smt (verit, ccfv-SIG) Suc-leI add.right-neutral le-add1 le-imp-less-Suc mult-le-mono)

```

```

order-trans plus-1-eq-Suc)
  qed
next
  case False
  then show ?thesis
  using 0 by force
qed
qed
qed simp+

```

11.4 Successor Function

```

fun T_succ::VEBT ⇒ nat ⇒ nat where
  T_succ (Leaf - b) 0 = 1+ (if b then 1 else 1)|
  T_succ (Leaf - -) (Suc n) = 1|
  T_succ (Node None - - -) - = 1|
  T_succ (Node - 0 - -) - = 1|
  T_succ (Node - (Suc 0) - -) - = 1|
  T_succ (Node (Some (mi, ma)) deg treeList summary) x = 1+ (
    if x < mi then 1
    else (let l = low x (deg div 2); h = high x (deg div 2) in 10 +
      (if h < length treeList then 1+ T_maxt (treeList ! h) + (
        let maxlow = vebt-maxt (treeList ! h) in 3 +
        (if maxlow ≠ None ∧ (Some l <_o maxlow) then
          4 + T_succ (treeList ! h) l
        else let sc = vebt-succ summary h in 1+ T_succ summary h + 1 + (
          if sc = None then 1
          else (4 + T_mint (treeList ! the sc) )))))
    else 1)))

```

```

fun T_succ':VEBT ⇒ nat ⇒ nat where
  T_succ' (Leaf - b) 0 = 1|
  T_succ' (Leaf - -) (Suc n) = 1|
  T_succ' (Node None - - -) - = 1|
  T_succ' (Node - 0 - -) - = 1|
  T_succ' (Node - (Suc 0) - -) - = 1|
  T_succ' (Node (Some (mi, ma)) deg treeList summary) x = (
    if x < mi then 1
    else (let l = low x (deg div 2); h = high x (deg div 2) in
      (if h < length treeList then (
        let maxlow = vebt-maxt (treeList ! h) in
        (if maxlow ≠ None ∧ (Some l <_o maxlow) then
          1+ T_succ' (treeList ! h) l
        else let sc = vebt-succ summary h in T_succ' summary h + (
          if sc = None then 1
          else 1 )))
      else 1)))

```

theorem succ-bound-height: $\text{invar-vebt } t \ n \implies T_{\text{succ}} \ t \ x \leq (1 + \text{height } t) * 27$

proof(*induction t n arbitrary: x rule: invar-vebt.induct*)

case (1 a b)

then show ?case **using** $T_{\text{succ}}.\text{simps}(1)[\text{of } a \ b]$

proof –

have $\forall b \ v \ ba \ n. T_{\text{succ}} \ v \ n = 1 \vee \text{Leaf } b \ ba \neq v \vee 0 = n$

using $T_{\text{succ}}.\text{elims}$ **by** *blast*

then show ?thesis

by (*metis* (*no-types*) $\text{Nat.add-0-right} \langle T_{\text{succ}} \ (\text{Leaf } a \ b) \ 0 = 1 + (\text{if } b \ \text{then } 1 \ \text{else } 1) \rangle \text{height.simps}(1)$ *nat-mult-1 numeral-le-iff one-add-one one-le-numeral semiring-norm(68) semiring-norm(72)*)

qed

next

case (2 *treeList n summary m deg*)

then show ?case **by** *simp*

next

case (3 *treeList n summary m deg*)

then show ?case **by** *simp*

next

case (4 *treeList n summary m deg mi ma*)

hence $\text{deg} \geq 2$

by (*metis* *add-self-div-2 deg-not-0 div-greater-zero-iff*)

then show ?case

proof(*cases x < mi*)

case *True*

then show ?thesis **using** $T_{\text{succ}}.\text{simps}(6)[\text{of } mi \ ma \ \text{deg}-2 \ \text{treeList} \ \text{summary} \ x]$

by (*smt* (z3) $\langle 2 \leq \text{deg} \rangle \text{add-2-eq-Suc distrib-right le-add-diff-inverse linorder-not-less}$ *mult.left-neutral numeral-le-one-iff plus-1-eq-Suc semiring-norm(70) trans-le-add1*)

next

case *False*

let ?l = *low x (deg div 2)*

let ?h = *high x (deg div 2)*

show ?thesis

proof(*cases ?h < length treeList*)

case *True*

hence ?h < *length treeList* **by** *simp*

hence $0 : T_{\text{succ}} \ (\text{Node} \ (\text{Some} \ (mi, \ ma)) \ \text{deg} \ \text{treeList} \ \text{summary}) \ x = 12 + T_{\text{maxt}} \ (\text{treeList} \ ! \ ?h)$

 + (

let *maxlow = vebt-maxt (treeList ! ?h) in 3 +*

 (*if maxlow ≠ None ∧ (Some ?l <_o maxlow) then*

$4 + T_{\text{succ}} \ (\text{treeList} \ ! \ ?h) \ ?l$

else let sc = vebt-succ summary ?h in 1+ T_{succ} summary ?h + 1 + (

if sc = None then 1

*else (4 + T_{mint} (treeList ! the sc)))) **using***

$T_{\text{succ}}.\text{simps}(6)[\text{of } mi \ ma \ \text{deg}-2 \ \text{treeList} \ \text{summary} \ x] \ \text{False} \ \text{True}$

by (*smt* (z3) $\langle 2 \leq \text{deg} \rangle \text{add.commute add.left-commute add-2-eq-Suc' le-add-diff-inverse}$ *numeral-plus-one semiring-norm(5) semiring-norm(8)*)

let ?maxlow = *vebt-maxt (treeList ! ?h)*

let ?sc = *vebt-succ summary ?h*

have $1 : T_{\text{succ}} \ (\text{Node} \ (\text{Some} \ (mi, \ ma)) \ \text{deg} \ \text{treeList} \ \text{summary}) \ x = 15 + T_{\text{maxt}} \ (\text{treeList} \ ! \ ?h) +$

```

      (if ?maxlow ≠ None ∧ (Some ?l <ₒ ?maxlow) then
        4 + Tsucc (treeList ! ?h) ?l
      else 2+ Tsucc summary ?h + (
        if ?sc = None then 1
        else (4 + Tmint (treeList ! the ?sc)))) using 0 by auto
then show ?thesis
proof(cases ?maxlow ≠ None ∧ (Some ?l <ₒ ?maxlow))
  case True
  hence Tsucc (Node (Some (mi, ma)) deg treeList summary) x =
    19 + Tmaxt (treeList ! ?h) + Tsucc (treeList ! ?h) ?l
    using 1 by simp
  hence Tsucc (Node (Some (mi, ma)) deg treeList summary) x ≤
    22 + Tsucc (treeList ! ?h) ?l using maxt-bound[of treeList ! ?h]
    by simp
  moreover have a:treeList ! ?h ∈ set treeList
    by (simp add: ⟨high x (deg div 2) < length treeList⟩)
  ultimately have Tsucc (Node (Some (mi, ma)) deg treeList summary) x ≤
    22 + (1+ height (treeList ! ?h))*27
    by (meson 4.IH(1) nat-add-left-cancel-le order-trans)
  hence Tsucc (Node (Some (mi, ma)) deg treeList summary) x ≤
    ((1+ height (treeList ! ?h))+1)*27 by simp
  then show ?thesis
    using height-compose-child[of treeList ! ?h treeList Some (mi, ma) deg summary] a
    by (smt (z3) Suc-leI add.commute dual-order.strict-trans2 le-imp-less-Suc linorder-not-less
mult.commute mult-le-mono2 plus-1-eq-Suc)
next
  case False
  have 2:Tsucc (Node (Some (mi, ma)) deg treeList summary) x = 17 + Tmaxt (treeList ! ?h)
+
    Tsucc summary ?h + (
      if ?sc = None then 1
      else (4 + Tmint (treeList ! the ?sc))) using 1
    by (smt (z3) False Suc-eq-plus1 add.assoc add.commute add-2-eq-Suc' eval-nat-numeral(3)
numeral-plus-one semiring-norm(2) semiring-norm(8))
  then show ?thesis
  proof(cases ?sc = None)
    case True
    hence 3:Tsucc (Node (Some (mi, ma)) deg treeList summary) x =
      18 + Tmaxt (treeList ! ?h) + Tsucc summary ?h
      using 2 by simp
    hence Tsucc (Node (Some (mi, ma)) deg treeList summary) x ≤ 21 + Tsucc summary ?h
      using maxt-bound[of treeList ! ?h] by simp
    hence Tsucc (Node (Some (mi, ma)) deg treeList summary) x ≤ 21 + (1+ height summary)*27
      by (metis 3 4.IH(2) add-le-cancel-right add-le-mono)
    then show ?thesis using height-compose-summary[of summary Some (mi, ma) deg treeList]
  by presburger
  next
  case False
  hence 3:Tsucc (Node (Some (mi, ma)) deg treeList summary) x = 21 + Tmaxt (treeList !

```


?h) +

$T_{succ} \text{ summary } ?h + T_{mint} (\text{treeList ! the } ?sc)$ **using** 2 **by** simp

hence $T_{succ} (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) x \leq 27 + T_{succ} \text{ summary } ?h$

using maxt-bound[of treeList ! ?h] mint-bound[of treeList ! the ?sc] **by** simp

hence $T_{succ} (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) x \leq 27 + (1 + \text{height summary}) * 27$

by (meson 4.IH(2) add-mono-thms-linordered-semiring(2) dual-order.trans)

hence $T_{succ} (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) x \leq ((1 + \text{height summary}) + 1) * 27$

by simp

hence $T_{succ} (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) x \leq (\text{height } (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) + 1) * 27$

using height-compose-summary[of summary Some (mi, ma) deg treeList]

by (simp add: <1 + height summary ≤ height (Node (Some (mi, ma)) deg treeList summary)> < $T_{succ} (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) x \leq (1 + \text{height summary} + 1) * 27$ > add.commute add-mono le-numeral-extra(4) le-trans mult.commute mult-le-mono2)

then show ?thesis **by** simp

qed

qed

next

case False

hence $T_{succ} (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) x = 12$

using $T_{succ}.simps(6)$ [of mi ma deg-2 treeList summary x]

by (smt (z3) 4.hyps(2) 4.hyps(3) 4.hyps(4) 4.hyps(7) 4.hyps(8) <2 ≤ deg> add-Suc add-self-div-2 dual-order.strict-trans2 high-bound-aux le-add-diff-inverse less-imp-le-nat numeral-plus-one numerals(1) plus-1-eq-Suc semiring-norm(2) semiring-norm(5) semiring-norm(8))

then show ?thesis

by auto

qed

qed

next

case (5 treeList n summary m deg mi ma)

hence $\text{deg} \geq 2$

by (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0)

then show ?case

proof(cases $x < mi$)

case True

then show ?thesis

using $T_{succ}.simps(6)$ [of mi ma deg-2 treeList summary x]

by (smt (z3) Suc-leI <2 ≤ deg> add-2-eq-Suc distrib-right le-add-diff-inverse linorder-not-less mult.left-neutral numeral-le-one-iff plus-1-eq-Suc semiring-norm(70) trans-le-add1)

next

case False

let ?l = low x (deg div 2)

let ?h = high x (deg div 2)

show ?thesis

proof(cases ?h < length treeList)

case True

hence ?h < length treeList **by** simp

hence $0 : T_{succ} (\text{Node } (\text{Some } (mi, ma)) \text{ deg treeList summary}) x = 12 + T_{maxt} (\text{treeList ! } ?h)$

+ (

```

    let maxlow = vebt-maxt (treeList ! ?h) in 3 +
    (if maxlow ≠ None ∧ (Some ?l <_o maxlow) then
      4 + T_succ (treeList ! ?h) ?l
    else let sc = vebt-succ summary ?h in 1+ T_succ summary ?h + 1 + (
      if sc = None then 1
      else (4 + T_mint (treeList ! the sc) ))) using
  T_succ.simps(6)[of mi ma deg-2 treeList summary x] False True
  by (smt (z3) ⟨2 ≤ deg⟩ add commute add.left-commute add-2-eq-Suc' le-add-diff-inverse
numeral-plus-one semiring-norm(5) semiring-norm(8))
  let ?maxlow = vebt-maxt (treeList ! ?h)
  let ?sc = vebt-succ summary ?h
  have 1: T_succ (Node (Some (mi, ma)) deg treeList summary) x = 15 + T_maxt (treeList ! ?h) +
    (if ?maxlow ≠ None ∧ (Some ?l <_o ?maxlow) then
      4 + T_succ (treeList ! ?h) ?l
    else 2+ T_succ summary ?h + (
      if ?sc = None then 1
      else (4 + T_mint (treeList ! the ?sc)))) using 0 by auto
  then show ?thesis
  proof(cases ?maxlow ≠ None ∧ (Some ?l <_o ?maxlow))
  case True
  hence T_succ (Node (Some (mi, ma)) deg treeList summary) x =
    19 + T_maxt (treeList ! ?h) + T_succ (treeList ! ?h) ?l using 1 by simp
  hence T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤
    22 + T_succ (treeList ! ?h) ?l using maxt-bound[of treeList ! ?h] by simp
  moreover have a: treeList ! ?h ∈ set treeList
    by (simp add: ⟨high x (deg div 2) < length treeList⟩)
  ultimately have T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤
    22 + (1+ height (treeList ! ?h))*27
    by (meson 5.IH(1) nat-add-left-cancel-le order-trans)
  hence T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤
    ((1+ height (treeList ! ?h))+1)*27 by simp
  then show ?thesis using height-compose-child[of treeList ! ?h treeList Some (mi, ma) deg
summary] a
    by (smt (z3) Suc-leI add commute dual-order.strict-trans2 le-imp-less-Suc linorder-not-less
mult commute mult-le-mono2 plus-1-eq-Suc)
  next
  case False
  have 2: T_succ (Node (Some (mi, ma)) deg treeList summary) x = 17 + T_maxt (treeList ! ?h)
+
    T_succ summary ?h + (
      if ?sc = None then 1
      else (4 + T_mint (treeList ! the ?sc))) using 1
    by (smt (z3) False Suc-eq-plus1 add.assoc add commute add-2-eq-Suc' eval-nat-numeral(3)
numeral-plus-one semiring-norm(2) semiring-norm(8))
  then show ?thesis
  proof(cases ?sc = None)
  case True
  hence 3: T_succ (Node (Some (mi, ma)) deg treeList summary) x = 18 + T_maxt (treeList !
?h) +

```

```

      T_succ summary ?h using 2 by simp
    hence T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤ 21 + T_succ summary ?h
      using maxt-bound[of treeList ! ?h] by simp
    hence T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤ 21 + (1+ height summary)*27
      by (metis 3 5.IH(2) add-le-cancel-right add-le-mono)
    then show ?thesis using height-compose-summary[of summary Some (mi, ma) deg treeList]
  by presburger
  next
  case False
  hence 3:T_succ (Node (Some (mi, ma)) deg treeList summary) x = 21 + T_maxt (treeList !
?h) +
      T_succ summary ?h + T_mint (treeList ! the ?sc) using 2 by simp
  hence T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤ 27+ T_succ summary ?h
    using maxt-bound[of treeList ! ?h] mint-bound[of treeList ! the ?sc] by simp
  hence T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤ 27+ (1+height summary)*27
    by (meson 5.IH(2) add-mono-thms-linordered-semiring(2) dual-order.trans)
  hence T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤ ((1+height summary)+1)*27
  by simp
  hence T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤ (height (Node (Some (mi,
ma)) deg treeList summary) + 1)*27
    using height-compose-summary[of summary Some (mi, ma) deg treeList]
  by (simp add: ⟨1 + height summary ≤ height (Node (Some (mi, ma)) deg treeList
summary)⟩ ⟨T_succ (Node (Some (mi, ma)) deg treeList summary) x ≤ (1 + height summary + 1) *
27⟩ add.commute add-mono le-numeral-extra(4) le-trans mult.commute mult-le-mono2)
  then show ?thesis by simp
  qed
  qed
  next
  case False
  hence T_succ (Node (Some (mi, ma)) deg treeList summary) x = 12 using
    T_succ.simps(6)[of mi ma deg-2 treeList summary x] 5.hyps(2) 5.hyps(3) 5.hyps(4)
    5.hyps(7) 5.hyps(8) ⟨2 ≤ deg⟩ add-Suc add-self-div-2 dual-order.strict-trans2
    high-bound-aux le-add-diff-inverse less-imp-le-nat numeral-plus-one numerals(1)
    plus-1-eq-Suc semiring-norm(2) semiring-norm(5) semiring-norm(8) apply auto
  by (smt (z3) 5.hyps(4) le-less-trans less-trans power-Suc)
  then show ?thesis
  by auto
  qed
  qed
  qed

```

theorem succ-bound-size-univ: $\text{invar-vebt } t \ n \implies u = 2^{\widehat{n}} \implies T_{\text{succ}} t \ x \leq 54 + 27 * \text{lb } (\text{lb } u)$
 using succ-bound-height[of t n x] height-double-log-univ-size[of u n t] by simp

theorem succ'-bound-height: $\text{invar-vebt } t \ n \implies T_{\text{succ}}' t \ x \leq (1+\text{height } t)$

proof(induction t n arbitrary: x rule: invar-vebt.induct)

case (1 a b)

then show ?case

by (metis One-nat-def T_succ'.simps(1) T_succ'.simps(2) height.simps(1) le-add2 le-add-same-cancel2)

$le\text{-}neq\text{-}implies\text{-}less\text{-}less\text{-}imp\text{-}Suc\text{-}add\text{-}order\text{-}refl\text{-}plus\text{-}1\text{-}eq\text{-}Suc$
next
case $(\lambda treeList\ n\ summary\ m\ deg\ mi\ ma)$
hence $degprop: deg \geq 2$
by $(metis\ add\text{-}self\text{-}div\text{-}2\ deg\text{-}not\text{-}0\ div\text{-}greater\text{-}zero\text{-}iff)$
then show $?case$
proof $(cases\ x < mi)$
case $True$
then show $?thesis$ **using** $T_{succ}'\text{-}simps(6)[of\ mi\ ma\ deg\text{-}2\ treeList\ summary\ x]$ $degprop$
by $(metis\ add\text{-}2\text{-}eq\text{-}Suc\ le\text{-}add\text{-}diff\text{-}inverse\ le\text{-}numeral\text{-}extra(4)\ trans\text{-}le\text{-}add1)$
next
case $False$
hence $x \geq mi$ **by** $simp$
let $?l = low\ x\ (deg\ div\ 2)$
let $?h = high\ x\ (deg\ div\ 2)$
show $?thesis$
proof $(cases\ ?h < length\ treeList)$
case $True$
hence $hprop: ?h < length\ treeList$ **by** $simp$
let $?maxlow = vebt\text{-}maxt\ (treeList\ !\ ?h)$
show $?thesis$
proof $(cases\ ?maxlow \neq None \wedge (Some\ ?l <_o\ ?maxlow))$
case $True$
hence $T_{succ}'\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x = 1 + T_{succ}'\ (treeList\ !\ ?h)\ ?l$
using $T_{succ}'\text{-}simps(6)[of\ mi\ ma\ deg\text{-}2\ treeList\ summary\ x]$ $degprop\ hprop$
by $(smt\ (z3)\ False\ add\text{-}2\text{-}eq\text{-}Suc\ le\text{-}add\text{-}diff\text{-}inverse)$
moreover have $(treeList\ !\ ?h) \in set\ treeList$
using $hprop\ nth\text{-}mem$ **by** $blast$
moreover have $T_{succ}'\ (treeList\ !\ ?h)\ ?l \leq 1 + height\ (treeList\ !\ ?h)$ **using** $\lambda(1)$ $calculation$
by $blast$
ultimately have $T_{succ}'\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x \leq 1 + 1 + height$
 $(treeList\ !\ ?h)$ **by** $simp$
then show $?thesis$
by $(smt\ (z3)\ Suc\text{-}le\text{-}mono\ \langle T_{succ}'\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x = 1 +$
 $T_{succ}'\ (treeList\ !\ high\ x\ (deg\ div\ 2))\ (low\ x\ (deg\ div\ 2)) \rangle\ \langle T_{succ}'\ (treeList\ !\ high\ x\ (deg\ div\ 2))\ (low\ x$
 $(deg\ div\ 2)) \leq 1 + height\ (treeList\ !\ high\ x\ (deg\ div\ 2)) \rangle\ \langle treeList\ !\ high\ x\ (deg\ div\ 2) \in set\ treeList \rangle$
 $height\text{-}compose\text{-}child\ le\text{-}trans\ plus\text{-}1\text{-}eq\text{-}Suc)$
next
case $False$
hence $T_{succ}'\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x = 1 + T_{succ}'\ summary\ ?h$
using $T_{succ}'\text{-}simps(6)[of\ mi\ ma\ deg\text{-}2\ treeList\ summary\ x]$ $degprop\ hprop$
apply $(cases\ vebt\text{-}succ\ summary\ ?h)$ **using** $False\ add\text{-}2\text{-}eq\text{-}Suc\ le\text{-}add\text{-}diff\text{-}inverse$
apply $(smt\ (z3)\ Suc\text{-}eq\text{-}plus1\ \langle mi \leq x \rangle\ linorder\text{-}not\text{-}less\ plus\text{-}1\text{-}eq\text{-}Suc)$
done
moreover have $T_{succ}'\ summary\ ?h \leq 1 + height\ summary$ **using** $\lambda(2)$ $calculation$ **by** $blast$
ultimately have $T_{succ}'\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x \leq 1 + 1 + height$
 $summary$ **by** $simp$
then show $?thesis$
by $(simp\ add: le\text{-}trans)$

```

qed
next
  case False
  then show ?thesis using  $T_{succ}'$ .simps(6)[of mi ma deg-2 treeList summary x] degprop
    by (smt (z3) add-2-eq-Suc leI le-add-diff-inverse not-add-less1)
  qed
qed
next
  case (5 treeList n summary m deg mi ma)
  hence degprop:  $deg \geq 2$ 
    by (metis Suc-1 add-mono le-add1 plus-1-eq-Suc set-n-deg-not-0)
  then show ?case
  proof(cases  $x < mi$ )
    case True
    then show ?thesis using  $T_{succ}'$ .simps(6)[of mi ma deg-2 treeList summary x] degprop
      by (metis add-2-eq-Suc le-add-diff-inverse le-numeral-extra(4) trans-le-add1)
    next
    case False
    hence  $x \geq mi$  by simp
    let ?l = low x (deg div 2)
    let ?h = high x (deg div 2)
    show ?thesis
    proof(cases  $?h < length\ treeList$ )
      case True
      hence hprop:  $?h < length\ treeList$  by simp
      let ?maxlow = vebt-maxt (treeList ! ?h)
      show ?thesis
      proof(cases  $?maxlow \neq None \wedge (Some\ ?l <_o\ ?maxlow)$ )
        case True
        hence  $T_{succ}'(Node\ (Some\ (mi, ma))\ deg\ treeList\ summary)\ x = 1 + T_{succ}'(treeList\ !\ ?h)\ ?l$ 
          using  $T_{succ}'$ .simps(6)[of mi ma deg-2 treeList summary x] degprop hprop
          by (smt (z3) False add-2-eq-Suc le-add-diff-inverse)
        moreover have  $(treeList\ !\ ?h) \in set\ treeList$ 
          using hprop nth-mem by blast
        moreover have  $T_{succ}'(treeList\ !\ ?h)\ ?l \leq 1 + height\ (treeList\ !\ ?h)$  using 5(1) calculation
      by blast
      ultimately have  $T_{succ}'(Node\ (Some\ (mi, ma))\ deg\ treeList\ summary)\ x \leq 1 + 1 + height$ 
        (treeList ! ?h) by simp
      then show ?thesis
      by (smt (z3) Suc-le-mono  $\langle T_{succ}'(Node\ (Some\ (mi, ma))\ deg\ treeList\ summary)\ x = 1 + T_{succ}'(treeList\ !\ high\ x\ (deg\ div\ 2))\ (low\ x\ (deg\ div\ 2)) \rangle$ 
         $\langle T_{succ}'(treeList\ !\ high\ x\ (deg\ div\ 2))\ (low\ x\ (deg\ div\ 2)) \leq 1 + height\ (treeList\ !\ high\ x\ (deg\ div\ 2)) \rangle$ 
         $\langle treeList\ !\ high\ x\ (deg\ div\ 2) \in set\ treeList \rangle$ 
        height-compose-child le-trans plus-1-eq-Suc)
    next
    case False
    hence  $T_{succ}'(Node\ (Some\ (mi, ma))\ deg\ treeList\ summary)\ x = 1 + T_{succ}'\ summary\ ?h$ 
      using  $T_{succ}'$ .simps(6)[of mi ma deg-2 treeList summary x] degprop hprop
      by (cases vebt-succ summary ?h)
      (smt (z3) Suc-eq-plus1  $\langle mi \leq x \rangle$  linorder-not-less plus-1-eq-Suc False add-2-eq-Suc)

```

```

le-add-diff-inverse)+
  moreover have  $T_{succ}'$  summary ? $h \leq 1 + \text{height summary}$  using 5(2) calculation by blast
  ultimately have  $T_{succ}'$  (Node (Some (mi, ma)) deg treeList summary)  $x \leq 1 + 1 + \text{height}$ 
summary by simp
  then show ?thesis
  by (simp add: le-trans)
qed
next
case False
then show ?thesis using  $T_{succ}'$ .simps(6)[of mi ma deg-2 treeList summary x] degprop
  by (smt (z3) add-2-eq-Suc leI le-add-diff-inverse not-add-less1)
qed
qed
qed simp+

```

theorem succ-bound-size-univ': $\text{invar-vebt } t \ n \implies u = 2^{\wedge}n \implies T_{succ}' \ t \ x \leq 2 + \text{lb } (\text{lb } u)$
using succ'-bound-height[of t n x] height-double-log-univ-size[of u n t] by simp

11.5 Predecessor Function

```

fun  $T_{pred}::\text{VEBT} \Rightarrow \text{nat} \Rightarrow \text{nat}$  where
   $T_{pred}$  (Leaf - -) 0 = 1|
   $T_{pred}$  (Leaf a -) (Suc 0) = 1+ (if a then 1 else 1)|
   $T_{pred}$  (Leaf a b) - = 1+ (if b then 1 else 1+ (if a then 1 else 1))|

   $T_{pred}$  (Node None - - -) - = 1|
   $T_{pred}$  (Node - 0 - -) - = 1|
   $T_{pred}$  (Node - (Suc 0) - -) - = 1|
   $T_{pred}$  (Node (Some (mi, ma)) deg treeList summary) x = 1+ (
    if x > ma then 1
    else (let l = low x (deg div 2); h = high x (deg div 2) in 10 + 1+
      (if h < length treeList then

        let minlow = vebt-mint (treeList ! h) in 2 +  $T_{mint}$ (treeList ! h) + 3 +
        (if minlow  $\neq$  None  $\wedge$  (Some l >o minlow) then
          4 +  $T_{pred}$  (treeList ! h) l
        else let pr = vebt-pred summary h in 1 +  $T_{pred}$  summary h+ 1 + (
          if pr = None then 1 + (if x > mi then 1 else 1)
          else 4 +  $T_{maxt}$  (treeList ! the pr) ))
      else 1)))

```

theorem pred-bound-height: $\text{invar-vebt } t \ n \implies T_{pred} \ t \ x \leq (1 + \text{height } t) * 29$

proof(induction t n arbitrary: x rule: invar-vebt.induct)

```

case (1 a b)
then show ?case apply(cases x)
  using  $T_{pred}$ .simps(1)[of a b] apply simp
  apply(cases x > 1)
  using  $T_{pred}$ .simps(3)[of a b]
  apply (smt (z3) One-nat-def Suc-eq-numeral height.simps(1) less-Suc-eq-le less-antisym less-imp-Suc-add

```

```

mult.left-neutral not-less numeral-One numeral-eq-iff numeral-le-one-iff plus-1-eq-Suc pred-numeral-simps(3)
semiring-norm(70) semiring-norm(85)
  using  $T_{pred.simps}(2)$ [of  $a\ b$ ] apply simp
  done
next
  case (2 treeList n summary m deg)
  then show ?case by simp
next
  case (3 treeList n summary m deg)
  then show ?case by simp
next
  case (4 treeList n summary m deg mi ma)
  hence  $deg \geq 2$ 
  by (metis add-self-div-2 deg-not-0 div-greater-zero-iff)
  then show ?case
  proof(cases  $x > ma$ )
  case True
  hence  $T_{pred}(\text{Node}(\text{Some}(mi, ma))\ deg\ treeList\ summary)\ x = 2$  using  $T_{pred.simps}(7)$ [of mi
ma deg-2 treeList summary x]
  by (smt ( $z3$ ) Suc-1  $\langle 2 \leq deg \rangle$  add-2-eq-Suc le-add-diff-inverse plus-1-eq-Suc)
  then show ?thesis by simp
next
  case False
  let ?l = low  $x$  (deg div 2)
  let ?h = high  $x$  (deg div 2)
  have 0:  $T_{pred}(\text{Node}(\text{Some}(mi, ma))\ deg\ treeList\ summary)\ x = 1 + 10 + 1 +$ 
    (if ?h < length treeList then
       $let\ minlow = vebt-mint\ (treeList!\ ?h)\ in\ 2 + T_{mint}(treeList!\ ?h) + 3 +$ 
      (if  $minlow \neq None \wedge (\text{Some}\ ?l >_o\ minlow)$  then
         $4 + T_{pred}(treeList!\ ?h)\ ?l$ 
        else  $let\ pr = vebt-pred\ summary\ ?h\ in\ 1 + T_{pred}\ summary\ ?h + 1 +$ 
        (if  $pr = None$  then  $1 +$  (if  $x > mi$  then  $1$  else  $1$ )
        else  $4 + T_{maxt}(treeList!\ the\ pr)$  ))
      else  $1$ )
    using  $T_{pred.simps}(7)$ [of mi ma deg-2 treeList summary x] False  $\langle 2 \leq deg \rangle$ 
    by (smt ( $z3$ ) Suc-1 Suc-eq-plus1 add.assoc add commute le-add-diff-inverse)
  then show ?thesis
  proof(cases ?h < length treeList)
  case True
  let ?minlow = vebt-mint (treeList ! ?h)
  have 1:  $T_{pred}(\text{Node}(\text{Some}(mi, ma))\ deg\ treeList\ summary)\ x = 17 + T_{mint}(treeList!\ ?h) +$ 
    (if ?minlow  $\neq None \wedge (\text{Some}\ ?l >_o\ ?minlow)$  then
       $4 + T_{pred}(treeList!\ ?h)\ ?l$ 
      else  $let\ pr = vebt-pred\ summary\ ?h\ in\ 1 + T_{pred}\ summary\ ?h + 1 +$ 
      (if  $pr = None$  then  $1 +$  (if  $x > mi$  then  $1$  else  $1$ )
      else  $4 + T_{maxt}(treeList!\ the\ pr)$  )) using True 0 by simp
  then show ?thesis
  proof(cases ?minlow  $\neq None \wedge (\text{Some}\ ?l >_o\ ?minlow)$ )

```

```

case True
have 2:  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x = 21 + T_{mint}(\text{treeList} ! ?h) +$ 
 $T_{pred}(\text{treeList} ! ?h) ?l$  using True 1 by simp
hence  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq 24 + T_{pred}(\text{treeList} ! ?h)$ 
?l using mint-bound by simp
moreover hence  $(\text{treeList} ! ?h) \in \text{set treeList}$ 
using 4.hyps(2) 4.hyps(3) 4.hyps(4) 4.hyps(8) False high-bound-aux by force
ultimately have  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq 24 + (1 +$ 
 $\text{height}(\text{treeList} ! ?h)) * 29$ 
using 4.IH by (meson nat-add-left-cancel-le order-trans)
hence  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq$ 
 $24 + (\text{height}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary})) * 29$ 
using height-compose-child[of treeList ! ?h treeList Some(mi, ma) deg summary]
by (meson <treeList ! high x (deg div 2) ∈ set treeList> add-le-cancel-left le-refl mult-le-mono
order-trans)
then show ?thesis by simp
next
case False
let ?pr = vebt-pred summary ?h
have 2:  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x = 19 + T_{mint}(\text{treeList} ! ?h) +$ 
 $T_{pred} \text{ summary } ?h +$ 
 $\text{if } ?pr = \text{None} \text{ then } 1 + (\text{if } x > mi \text{ then } 1 \text{ else } 1)$ 
 $\text{else } 4 + T_{maxt}(\text{treeList} ! \text{the } ?pr)$  using False 1 by auto
hence 3:  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq 22 +$ 
 $T_{pred} \text{ summary } ?h +$ 
 $\text{if } ?pr = \text{None} \text{ then } 1 + (\text{if } x > mi \text{ then } 1 \text{ else } 1)$ 
 $\text{else } 4 + T_{maxt}(\text{treeList} ! \text{the } ?pr)$  using mint-bound[of treeList ! ?h] by simp
then show ?thesis
proof(cases ?pr = None)
case True
hence  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq 24 + T_{pred} \text{ summary } ?h$ 
using 3 by simp
hence  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq 24 + (1 + \text{height summary})$ 
* 29
by (meson 4.IH(2) add-le-mono dual-order.trans le-refl)
hence  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq$ 
 $24 + (\text{height}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary})) * 29$ 
using height-compose-summary[of summary Some(mi, ma) deg treeList] by presburger
then show ?thesis by simp
next
case False
hence  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq 29 +$ 
 $T_{pred} \text{ summary } ?h$  using maxt-bound[of treeList ! the ?pr] 3 by auto
hence  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq 29 + (1 + \text{height summary})$ 
* 29
using 4.IH(2)[of ?h] by simp
hence  $T_{pred}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary}) x \leq$ 
 $29 + (\text{height}(\text{Node}(\text{Some}(mi, ma)) \text{ deg treeList summary})) * 29$ 
using height-compose-summary[of summary Some(mi, ma) deg treeList] by presburger

```



```

    then show ?thesis by simp
  qed
qed
next
  case False
  then show ?thesis using 0 by simp
  qed
qed
next
  case (5 treeList n summary m deg mi ma)
  hence deg ≥ 2
  by (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0)
  then show ?case
  proof(cases x > ma)
    case True
    hence T_pred (Node (Some (mi, ma)) deg treeList summary) x = 2 using T_pred.simps(7)[of mi
ma deg-2 treeList summary x]
    by (smt (z3) Suc-1 <2 ≤ deg> add-2-eq-Suc le-add-diff-inverse plus-1-eq-Suc)
    then show ?thesis by simp
  next
    case False
    let ?l = low x (deg div 2)
    let ?h = high x (deg div 2)
    have 0: T_pred (Node (Some (mi, ma)) deg treeList summary) x = 1 + 10 + 1 +
      (if ?h < length treeList then
        let minlow = vebt-mint (treeList ! ?h) in 2 + T_mint(treeList ! ?h) + 3 +
        (if minlow ≠ None ∧ (Some ?l >_o minlow) then
          4 + T_pred (treeList ! ?h) ?l
        else let pr = vebt-pred summary ?h in 1 + T_pred summary ?h + 1 + (
          if pr = None then 1 + (if x > mi then 1 else 1)
          else 4 + T_maxt (treeList ! the pr) ))
        else 1)
      using T_pred.simps(7)[of mi ma deg-2 treeList summary x] False <2 ≤ deg>
      by (smt (z3) Suc-1 Suc-eq-plus1 add.assoc add.commute le-add-diff-inverse)
    then show ?thesis
    proof(cases ?h < length treeList)
      case True
      hence ?h < length treeList by simp
      let ?minlow = vebt-mint (treeList ! ?h)
      have 1: T_pred (Node (Some (mi, ma)) deg treeList summary) x = 17 + T_mint(treeList ! ?h) +
        (if ?minlow ≠ None ∧ (Some ?l >_o ?minlow) then
          4 + T_pred (treeList ! ?h) ?l
        else let pr = vebt-pred summary ?h in 1 + T_pred summary ?h + 1 + (
          if pr = None then 1 + (if x > mi then 1 else 1)
          else 4 + T_maxt (treeList ! the pr) ))
        using True 0 by simp
      then show ?thesis
      proof(cases ?minlow ≠ None ∧ (Some ?l >_o ?minlow))

```

```

case True
have 2:  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x = 21 + T_{mint}(\text{treeList} ! ?h) +$ 
 $T_{pred} (\text{treeList} ! ?h) ?l$  using True 1 by simp
hence  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq 24 + T_{pred} (\text{treeList} ! ?h)$ 
?l using mint-bound by simp
moreover hence  $(\text{treeList} ! ?h) \in \text{set treeList}$ 
by (meson  $\langle \text{high } x \text{ (deg div 2) } < \text{length treeList} \rangle$  nth-mem)
ultimately have  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq 24 + (1 +$ 
height(treeList ! ?h))*29
using 5.IH by (meson nat-add-left-cancel-le order-trans)
hence  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq$ 
 $24 + (\text{height} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}))*29$ 
using height-compose-child[of treeList ! ?h treeList Some(mi, ma) deg summary]
by (meson  $\langle \text{treeList} ! \text{high } x \text{ (deg div 2) } \in \text{set treeList} \rangle$  add-le-cancel-left le-refl mult-le-mono
order-trans)
then show ?thesis by simp
next
case False
let ?pr = vebt-pred summary ?h
have 2:  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x = 19 + T_{mint}(\text{treeList} ! ?h) +$ 
 $T_{pred} \text{ summary } ?h +$ 
if ?pr = None then  $1 + (\text{if } x > mi \text{ then } 1 \text{ else } 1)$ 
else  $4 + T_{maxt} (\text{treeList} ! \text{the } ?pr)$ 
using False 1 by auto
hence 3:  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq 22 +$ 
 $T_{pred} \text{ summary } ?h +$ 
if ?pr = None then  $1 + (\text{if } x > mi \text{ then } 1 \text{ else } 1)$ 
else  $4 + T_{maxt} (\text{treeList} ! \text{the } ?pr)$  using mint-bound[of treeList ! ?h] by simp
then show ?thesis
proof(cases ?pr = None)
case True
hence  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq 24 + T_{pred} \text{ summary } ?h$ 
using 3 by simp
hence  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq 24 + (1 + \text{height summary})$ 
* 29
by (meson 5.IH(2) add-le-mono dual-order.trans le-refl)
hence  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq$ 
 $24 + (\text{height} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary})) * 29$ 
using height-compose-summary[of summary Some (mi, ma) deg treeList] by presburger
then show ?thesis by simp
next
case False
hence  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq 29 + T_{pred} \text{ summary } ?h$ 
using maxt-bound[of treeList ! the ?pr] 3 by auto
hence  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq 29 + (1 + \text{height summary})$ 
* 29
using 5.IH(2)[of ?h] by simp
hence  $T_{pred} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary}) x \leq$ 
 $29 + (\text{height} (\text{Node} (\text{Some} (mi, ma)) \text{ deg treeList summary})) * 29$ 

```

```

    using height-compose-summary[of summary Some (mi, ma) deg treeList] by presburger
  then show ?thesis by simp
qed
qed
next
case False
then show ?thesis using 0 by simp
qed
qed
qed

```

theorem *pred-bound-size-univ*: $\text{invar-vebt } t \ n \implies u = 2^{\wedge}n \implies T_{\text{pred}} \ t \ x \leq 58 + 29 * \text{lb } (\text{lb } u)$
using *pred-bound-height*[of $t \ n \ x$] *height-double-log-univ-size*[of $u \ n \ t$] **by** *simp*

fun $T_{\text{pred}}' :: \text{VEBT} \Rightarrow \text{nat} \Rightarrow \text{nat}$ **where**

```

   $T_{\text{pred}}' (\text{Leaf } - \ -) \ 0 = 1$  |
   $T_{\text{pred}}' (\text{Leaf } a \ -) (\text{Suc } 0) = 1$  |
   $T_{\text{pred}}' (\text{Leaf } a \ b) \ - = 1$  |

```

```

 $T_{\text{pred}}' (\text{Node } \text{None} \ - \ -) \ - = 1$  |

```

```

 $T_{\text{pred}}' (\text{Node } - \ 0 \ -) \ - = 1$  |

```

```

 $T_{\text{pred}}' (\text{Node } - \ (\text{Suc } 0) \ -) \ - = 1$  |

```

```

 $T_{\text{pred}}' (\text{Node } (\text{Some } (mi, ma)) \ \text{deg } \text{treeList } \text{summary}) \ x = ($ 
   $\text{if } x > ma \ \text{then } 1$ 
   $\text{else } (\text{let } l = \text{low } x \ (\text{deg } \text{div } 2); \ h = \text{high } x \ (\text{deg } \text{div } 2) \ \text{in}$ 
     $(\text{if } h < \text{length } \text{treeList} \ \text{then}$ 
       $\text{let } \text{minlow} = \text{vebt-mint } (\text{treeList } ! \ h) \ \text{in}$ 
       $(\text{if } \text{minlow} \neq \text{None} \wedge (\text{Some } l >_o \ \text{minlow}) \ \text{then}$ 
         $1 + T_{\text{pred}}' (\text{treeList } ! \ h) \ l$ 
         $\text{else let } pr = \text{vebt-pred } \text{summary } h \ \text{in } T_{\text{pred}}' \ \text{summary } h + ($ 
           $\text{if } pr = \text{None} \ \text{then } 1$ 
           $\text{else } 1))$ 
       $\text{else } 1)))$ 

```

theorem *pred-bound-height'*: $\text{invar-vebt } t \ n \implies T_{\text{pred}}' \ t \ x \leq (1 + \text{height } t)$

proof(*induction* $t \ n$ *arbitrary*: x *rule*: *invar-vebt.induct*)

```

  case (1 a b)

```

```

  then show ?case

```

```

  by (metis One-nat-def Suc-eq-plus1-left  $T_{\text{pred}}'.\text{simps}(1)$   $T_{\text{pred}}'.\text{simps}(2)$   $T_{\text{pred}}'.\text{simps}(3)$  vebt-buildup.cases
  height.simps(1) le-refl)

```

```

next

```

```

  case (4  $\text{treeList } n \ \text{summary } m \ \text{deg } mi \ ma$ )

```

```

  hence  $\text{degprop}:\text{deg} \geq 2$ 

```

```

  by (metis add-self-div-2 deg-not-0 div-greater-zero-iff)

```

```

  then show ?case

```

```

  proof(cases  $x > ma$ )

```

```

    case True

```

```

then show ?thesis using  $T_{pred}'$ .simps(7)[of mi ma deg -2 treeList summary x ] degprop
  by (metis add-2-eq-Suc le-add-diff-inverse le-numeral-extra(4) trans-le-add1)
next
  case False
  hence  $x \leq ma$  by simp
  let ?l = low x (deg div 2)
  let ?h = high x (deg div 2)
  show ?thesis
  proof(cases ?h < length treeList)
    case True
    hence hprop: ?h < length treeList by simp
    let ?minlow = vebt-mint (treeList ! ?h)
    show ?thesis
    proof(cases ?minlow  $\neq$  None  $\wedge$  (Some ?l  $>_o$  ?minlow))
      case True
      hence  $T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x = 1+  $T_{pred}'$  (treeList ! ?h) ?l
        using  $T_{pred}'$ .simps(7)[of mi ma deg -2 treeList summary x ] degprop hprop
        by (smt (z3) False add-2-eq-Suc le-add-diff-inverse)
      moreover have treeList ! ?h  $\in$  set treeList using hprop by simp
      moreover hence  $T_{pred}'$  (treeList ! ?h) ?l  $\leq 1 + \text{height}$  (treeList ! ?h) using 4(1) by simp
      ultimately have  $T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x  $\leq 1 + 1 + \text{height}$ 
        (treeList ! ?h) by simp
      then show ?thesis
        by (smt (z3) Suc-le-mono  $\langle T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x = 1 +
           $T_{pred}'$  (treeList ! high x (deg div 2)) (low x (deg div 2))  $\rangle$   $\langle T_{pred}'$  (treeList ! high x (deg div 2)) (low x
            (deg div 2))  $\leq 1 + \text{height}$  (treeList ! high x (deg div 2))  $\rangle$   $\langle \text{treeList ! high x (deg div 2)} \in \text{set treeList}$ 
            height-compose-child le-trans plus-1-eq-Suc)
        )
    next
    case False
    hence  $T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x = 1+  $T_{pred}'$  summary ?h
      using  $T_{pred}'$ .simps(7)[of mi ma deg -2 treeList summary x ] degprop hprop
      by (cases vebt-pred summary ?h)
        (smt (z3) Suc-eq-plus1  $\langle x \leq ma \rangle$  add-2-eq-Suc le-add-diff-inverse linorder-not-less
        plus-1-eq-Suc)+
    hence  $T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x  $\leq 1 + 1 + \text{height}$  summary
  using 4(2)[of ?h] by simp
  then show ?thesis by(simp add: le-trans)
  qed
next
  case False
  then show ?thesis using  $T_{pred}'$ .simps(7)[of mi ma deg -2 treeList summary x ] degprop
    by (metis 4.hyps(2) 4.hyps(3) 4.hyps(4) 4.hyps(8)  $\langle x \leq ma \rangle$  add-self-div-2 high-bound-aux
    le-less-trans)
  qed
qed
next
  case (5 treeList n summary m deg mi ma)
  hence degprop: deg  $\geq 2$ 
  by (metis Suc-1 leD less-numeral-extra(1) not-add-less1 not-less-eq-eq not-less-iff-gr-or-eq plus-1-eq-Suc

```

```

set-n-deg-not-0)
then show ?case
proof(cases x > ma)
  case True
    then show ?thesis using  $T_{pred}'$ .simps(7)[of mi ma deg -2 treeList summary x ] degprop
    by (metis add-2-eq-Suc le-add-diff-inverse le-numeral-extra(4) trans-le-add1)
  next
    case False
    hence  $x \leq ma$  by simp
    let ?l = low x (deg div 2)
    let ?h = high x (deg div 2)
    show ?thesis
    proof(cases ?h < length treeList)
      case True
        hence hprop: ?h < length treeList by simp
        let ?minlow = vebt-mint (treeList ! ?h)
        show ?thesis
        proof(cases ?minlow  $\neq$  None  $\wedge$  (Some ?l >_o ?minlow))
          case True
            hence  $T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x = 1+  $T_{pred}'$  (treeList ! ?h) ?l
            using  $T_{pred}'$ .simps(7)[of mi ma deg -2 treeList summary x ] degprop hprop
            by (smt (z3) False add-2-eq-Suc le-add-diff-inverse)
            moreover have treeList ! ?h  $\in$  set treeList using hprop by simp
            moreover hence  $T_{pred}'$  (treeList ! ?h) ?l  $\leq 1 + \text{height}$  (treeList ! ?h) using 5(1) by simp
            ultimately have  $T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x  $\leq 1 + 1 + \text{height}$ 
            (treeList ! ?h) by simp
            then show ?thesis
            by (smt (z3) Suc-le-mono  $\langle T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x = 1 +
             $T_{pred}'$  (treeList ! high x (deg div 2)) (low x (deg div 2))  $\rangle$   $\langle T_{pred}'$  (treeList ! high x (deg div 2)) (low x
            (deg div 2))  $\leq 1 + \text{height}$  (treeList ! high x (deg div 2))  $\rangle$   $\langle \text{treeList ! high x (deg div 2)} \in \text{set treeList}$ 
            height-compose-child le-trans plus-1-eq-Suc)
          next
            case False
            hence  $T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x = 1+  $T_{pred}'$  summary ?h
            using  $T_{pred}'$ .simps(7)[of mi ma deg -2 treeList summary x ] degprop hprop
            by (cases vebt-pred summary ?h)
            (smt (z3) Suc-eq-plus1  $\langle x \leq ma \rangle$  add-2-eq-Suc le-add-diff-inverse linorder-not-less
            plus-1-eq-Suc)+
            hence  $T_{pred}'$  (Node (Some (mi, ma)) deg treeList summary) x  $\leq 1 + 1 + \text{height}$  summary
            using 5(2)[of ?h] by simp
            then show ?thesis by(simp add: le-trans)
          qed
        next
          case False
          then show ?thesis using  $T_{pred}'$ .simps(7)[of mi ma deg -2 treeList summary x ] degprop
          by (smt (z3) add-2-eq-Suc leI le-add-diff-inverse not-add-less1)
        qed
      qed
    qed
  qed simp+

```

theorem *pred-bound-size-univ'*: *invar-vebt* $t\ n \implies u = 2^{\wedge}n \implies T_{pred}'\ t\ x \leq 2 + lb\ (lb\ u)$
using *pred-bound-height'*[*of* $t\ n\ x$] *height-double-log-univ-size*[*of* $u\ n\ t$] **by** *simp*

end
end

theory *VEBT-DeleteBounds* **imports** *VEBT-Bounds* *VEBT-Delete* *VEBT-DeleteCorrectness*
begin

11.6 Running Time Bounds for Deletion

context **begin**

interpretation *VEBT-internal* .

fun $T_{delete}::VEBT \Rightarrow nat \Rightarrow nat$ **where**

```

   $T_{delete}\ (Leaf\ a\ b)\ 0 = 1|$ 
   $T_{delete}\ (Leaf\ a\ b)\ (Suc\ 0) = 1|$ 
   $T_{delete}\ (Leaf\ a\ b)\ (Suc\ (Suc\ n)) = 1|$ 
   $T_{delete}\ (Node\ None\ deg\ treeList\ summary)\ - = 1|$ 
   $T_{delete}\ (Node\ (Some\ (mi,\ ma))\ 0\ treeList\ summary)\ x = 1|$ 
   $T_{delete}\ (Node\ (Some\ (mi,\ ma))\ (Suc\ 0)\ treeList\ summary)\ x = 1 |$ 
   $T_{delete}\ (Node\ (Some\ (mi,\ ma))\ deg\ treeList\ summary)\ x = 3 + ($ 
     $\text{if } (x < mi \vee x > ma) \text{ then } 1$ 
     $\text{else } 3 + (\text{if } (x = mi \wedge x = ma) \text{ then } 3$ 
     $\text{else } 13 + (\text{if } x = mi \text{ then } T_{mint}\ summary + T_{mint}\ (treeList\ !\ the\ (vebt-mint\ summary)) +$ 
     $7\ \text{else } 1) +$ 
     $(\text{if } x = mi \text{ then } 1\ \text{else } 1) +$ 
     $(\text{let } xn = (\text{if } x = mi$ 
       $\text{then } the\ (vebt-mint\ summary) * 2^{\wedge}(\text{deg}\ \text{div}\ 2) + the\ (vebt-mint\ (treeList\ !\ the$ 
       $(vebt-mint\ summary)))$ 
       $\text{else } x);$ 
       $minn = (\text{if } x = mi \text{ then } xn\ \text{else } mi);$ 
       $l = low\ xn\ (\text{deg}\ \text{div}\ 2);$ 
       $h = high\ xn\ (\text{deg}\ \text{div}\ 2)\ \text{in}$ 
       $\text{if } h < length\ treeList$ 
       $\text{then } (4 + T_{delete}\ (treeList\ !\ h)\ l + ($ 
         $\text{let } newnode = vebt-delete\ (treeList\ !\ h)\ l;$ 
         $newlist = treeList[h := newnode] \text{in } 1 + T_{minNull}\ newnode + ($ 
         $\text{if } minNull\ newnode$ 
         $\text{then } (1 + T_{delete}\ summary\ h + ($ 
           $\text{let } sn = vebt-delete\ summary\ h\ \text{in}$ 
           $2 + (\text{if } xn = ma \text{ then } 1 + T_{maxt}\ sn + (\text{let } maxs = vebt-maxt\ sn\ \text{in}$ 
             $1 + (\text{if } maxs = None$ 
               $\text{then } 1$ 
               $\text{else } 8 + T_{maxt}\ (newlist\ !\ the\ maxs)$ 
             $))$ 
           $))$ 
         $\text{else } 1)$ 
       $))\ \text{else}$ 
     $))\ \text{else}$ 

```

$2 + (\text{if } xn = ma \text{ then } 6 + T_{maxt}(\text{newlist ! } h) \text{ else } 1)$
 $)))\text{else } 1 \text{)))}$

end

context *VEBT-internal* **begin**

lemma *tdeletemimi*: $\text{deg} \geq 2 \implies T_{delete}(\text{Node}(\text{Some}(mi, mi)) \text{ deg } \text{treeList } \text{summary}) x \leq 9$
using $T_{delete}.simps(7)$ [of mi mi $\text{deg}-2$ treeList summary x]
apply ($\text{cases } x \neq mi$)
apply ($\text{smt } (z3)$ *One-nat-def Suc-1 add-Suc-shift div-le-dividend le-add-diff-inverse not-less-iff-gr-or-eq numeral-3-eq-3 numeral-Bit0 numeral-Bit1-div-2 plus-1-eq-Suc*)
apply ($\text{smt } (z3)$ *Suc3-eq-add-3 Suc-eq-plus1 Suc-nat-number-of-add add-2-eq-Suc dual-order.eq-iff le-add-diff-inverse nat-less-le numeral-Bit1 semiring-norm(2) semiring-norm(8)*)
done

lemma *minNull-delete-time-bound*: $\text{invar-vebt } t \ n \implies \text{minNull}(\text{vebt-delete } t \ x) \implies T_{delete} \ t \ x \leq 9$

proof(*induction t n rule: invar-vebt.induct*)

case (1 a b)
then show *?case*
apply ($\text{cases } x$)
apply *simp*
apply ($\text{cases } x=1$)
apply *simp*
by ($\text{smt } (z3)$ *One-nat-def Suc-diff-le Suc-leI T_delete.simps(3) diff-Suc-Suc le-add-diff-inverse one-le-numeral order.not-eq-order-implies-strict plus-1-eq-Suc zero-less-Suc*)
next
case (2 $\text{treeList } n$ $\text{summary } m$ deg)
then show *?case* **by** *simp*
next
case (3 $\text{treeList } n$ $\text{summary } m$ deg)
then show *?case* **by** *simp*
next
case (4 $\text{treeList } n$ $\text{summary } m$ deg mi ma)
hence $\text{deg} \geq 2$
by (*metis add-self-div-2 deg-not-0 div-greater-zero-iff*)
then show *?case*
proof($\text{cases } (x < mi \vee x > ma)$)
case *True*
then show *?thesis*
using $4.\text{prems } \langle 2 \leq \text{deg} \rangle$ *delt-out-of-range* **by** *force*
next
case *False*
hence $x \leq ma \wedge x \geq mi$ **by** *simp*
then show *?thesis*
proof($\text{cases } (x = mi \wedge x = ma)$)
case *True*
then show *?thesis*
using $\langle 2 \leq \text{deg} \rangle$ *tdeletemimi* **by** *blast*

```

next
case False
hence  $\neg (x = mi \wedge x = ma)$  by simp
then show ?thesis
proof(cases x = mi)
case True
hence x = mi by simp
let ?xn = the (vebt-mint summary) * 2(deg div 2)
+ the (vebt-mint (treeList ! the (vebt-mint summary)))
let ?l = low ?xn (deg div 2)
let ?h = high ?xn (deg div 2)
have  $\exists y$ . both-member-options summary y
using 4.hyps(4) 4.hyps(5) 4.hyps(8) 4.hyps(9) False True high-bound-aux by blast
then obtain i where aa: (vebt-mint summary) = Some i
by (metis 4.hyps(1) Collect-empty-eq mint-corr-help-empty not-Some-eq set-vebt'-def valid-member-both-member-op
hence  $\exists y$ . both-member-options (treeList ! i) y
by (meson 4.hyps(1) 4.hyps(5) both-member-options-equiv-member member-bound mint-member)
hence  $\exists y$ . both-member-options (treeList ! the (vebt-mint summary)) y
using  $\langle$ vebt-mint summary = Some i $\rangle$  by auto
hence invar-vebt (treeList ! the (vebt-mint summary)) n
by (metis 4.IH(1) 4.hyps(1) 4.hyps(2)  $\langle$ vebt-mint summary = Some i $\rangle$  option.sel member-bound
mint-member nth-mem)
then obtain y where (vebt-mint (treeList ! the (vebt-mint summary))) = Some y
by (metis Collect-empty-eq  $\langle$  $\exists y$ . both-member-options (treeList ! the (vebt-mint summary)) y $\rangle$ 
mint-corr-help-empty option.exhaust set-vebt'-def valid-member-both-member-options)
have  $y < 2^{\hat{n}} \wedge i < 2^{\hat{m}}$ 
using 4.hyps(1)  $\langle$ vebt-mint (treeList ! the (vebt-mint summary)) = Some y $\rangle$   $\langle$ invar-vebt (treeList
! the (vebt-mint summary)) n $\rangle$  aa member-bound mint-member by blast
hence  $?h \leq 2^{\hat{m}}$  using aa
using 4.hyps(3) 4.hyps(4)  $\langle$ vebt-mint (treeList ! the (vebt-mint summary)) = Some y $\rangle$  high-inv
by force
have 0:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
let newnode = vebt-delete (treeList ! ?h) ?l;
newlist = treeList[?h:= newnode]in
if minNull newnode
then(
let sn = vebt-delete summary ?h in
(Node (Some (?xn, if ?xn = ma then (let maxs = vebt-maxt sn in
(if maxs = None
then ?xn
else 2(deg div 2) * the maxs
+ the (vebt-maxt (newlist ! the maxs))
)
)
else ma))
deg newlist sn)
)else
(Node (Some (?xn, (if ?xn = ma then
?h * 2(deg div 2) + the( vebt-maxt (newlist ! ?h))

```



```

else ma)))
deg newList summary ))
using del-x-mi[of x mi ma deg ?xn ?h summary treeList ?l] 4.hyps(2) 4.hyps(3)
4.hyps(4) 4.hyps(7) False True <2 ≤ deg> <vebt-mint (treeList ! the (vebt-mint summary))
=
Some y> <y < 2 ^ n ∧ i < 2 ^ m> aa high-inv
by fastforce
let ?newnode = vebt-delete (treeList ! ?h) ?l
let ?newlist = treeList[?h:= ?newnode]
show ?thesis
proof(cases minNull ?newnode)
  case True
  then show ?thesis
  by (smt (z3) 0 4.premis minNull.simps(5))
next
  case False
  then show ?thesis
  by (smt (z3) 0 4.premis minNull.simps(5))
qed
next
case False
hence x > mi
using <x ≤ ma ∧ mi ≤ x> nat-less-le by blast
let ?l = low x (deg div 2)
let ?h = high x (deg div 2)
let ?newnode = vebt-delete (treeList ! ?h) ?l
let ?newlist = treeList[?h:= ?newnode]
have ?h < length treeList
using 4.hyps(2) 4.hyps(3) 4.hyps(4) 4.hyps(8) <x ≤ ma ∧ mi ≤ x> high-bound-aux by auto
hence 0:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  if minNull ?newnode
    then(
      let sn = vebt-delete summary ?h in
      (Node (Some (mi, if x = ma then (let maxs = vebt-maxt sn in
        (if maxs = None
          then mi
          else 2^(deg div 2) * the maxs
          + the (vebt-maxt (?newlist ! the maxs))
        )
      )
    )
    else ma))
  deg ?newlist sn)
)else
(Node (Some (mi, (if x = ma then
  ?h * 2^(deg div 2) + the( vebt-maxt (?newlist ! ?h))
  else ma)))
  deg ?newlist summary ))
using del-x-not-mi[of mi x ma deg ?h ?l ?newnode ?newlist treeList summary]
by (metis <2 ≤ deg> <mi < x> <x ≤ ma ∧ mi ≤ x> del-x-not-mi leD)

```

```

then show ?thesis
proof(cases minNull ?newnode )
  case True
    then show ?thesis
    by (metis 0 4.prem1 minNull.simps(5))
  next
    case False
      then show ?thesis
      using 0 4.prem1 by fastforce
    qed
  qed
qed
next
case (5 treeList n summary m deg mi ma)
hence deg ≥ 2
  by (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0)
then show ?case
proof(cases (x < mi ∨ x > ma))
  case True
    then show ?thesis
    using 5.prem1 ⟨2 ≤ deg⟩ delt-out-of-range by force
  next
    case False
hence x ≤ ma ∧ x ≥ mi by simp
then show ?thesis
proof(cases (x = mi ∧ x = ma))
  case True
    then show ?thesis
    using ⟨2 ≤ deg⟩ tdeletemimi by blast
  next
    case False
hence ¬ (x = mi ∧ x = ma) by simp
then show ?thesis
proof(cases x = mi)
  case True
hence x = mi by simp
let ?xn = the (vebt-mint summary) * 2^(deg div 2)
  let ?l = low ?xn (deg div 2)
  let ?h = high ?xn (deg div 2)
have ∃ y. both-member-options summary y
  using 5.hyps(4) 5.hyps(5) 5.hyps(8) 5.hyps(9) False True high-bound-aux by blast
then obtain i where aa: (vebt-mint summary) = Some i
by (metis 5.hyps(1) Collect-empty-eq mint-corr-help-empty not-Some-eq set-vebt'-def valid-member-both-member-op)
hence ∃ y. both-member-options (treeList ! i) y
by (meson 5.hyps(1) 5.hyps(5) both-member-options-equiv-member member-bound mint-member)
hence ∃ y. both-member-options (treeList ! the (vebt-mint summary) ) y
  using ⟨vebt-mint summary = Some i⟩ by auto

```

```

hence invar-vebt (treeList ! the (vebt-mint summary)) n
by (metis 5.IH(1) 5.hyps(1) 5.hyps(2) ⟨vebt-mint summary = Some i⟩ option.sel member-bound
mint-member nth-mem)
then obtain y where (vebt-mint (treeList ! the (vebt-mint summary))) = Some y
by (metis Collect-empty-eq ⟨∃ y. both-member-options (treeList ! the (vebt-mint summary)) y⟩
mint-corr-help-empty option.exhaust set-vebt'-def valid-member-both-member-options)
have  $y < 2^{\hat{n}} \wedge i < 2^{\hat{m}}$ 
using 5.hyps(1) ⟨vebt-mint (treeList ! the (vebt-mint summary)) = Some y⟩ ⟨invar-vebt
(treeList ! the (vebt-mint summary)) n⟩ aa member-bound mint-member by blast
hence  $?h \leq 2^{\hat{m}}$  using aa
using 5.hyps(3) 5.hyps(4) ⟨vebt-mint (treeList ! the (vebt-mint summary)) = Some y⟩ high-inv
by force
have 0:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  let newnode = vebt-delete (treeList ! ?h) ?l;
  newlist = treeList[?h:= newnode]in
  if minNull newnode
  then(
    let sn = vebt-delete summary ?h in
    (Node (Some (?xn, if ?xn = ma then (let maxs = vebt-maxt sn in
      (if maxs = None
        then ?xn
        else  $2^{\hat{\deg \text{div } 2}} * \text{the } \text{maxs}$ 
        + the (vebt-maxt (newlist ! the maxs))
      )
    )
    else ma))
  deg newlist sn)
)else
(Node (Some (?xn, (if ?xn = ma then
  ?h *  $2^{\hat{\deg \text{div } 2}}$  + the( vebt-maxt (newlist ! ?h))
  else ma)))
  deg newlist summary ))
using del-x-mi[of x mi ma deg ?xn ?h summary treeList ?l] 5.hyps(2) 5.hyps(3)
5.hyps(4) 5.hyps(7) False True ⟨ $2 \leq \text{deg}$ ⟩ ⟨vebt-mint (treeList ! the (vebt-mint summary)
)⟩ = Some y⟩ ⟨ $y < 2^{\hat{n}} \wedge i < 2^{\hat{m}}$ ⟩ aa high-inv
by fastforce
let ?newnode = vebt-delete (treeList ! ?h) ?l
let ?newlist = treeList[?h:= ?newnode]
show ?thesis
proof(cases minNull ?newnode)
case True
then show ?thesis
by (smt (z3) 0 5.premis minNull.simps(5))
next
case False
then show ?thesis
by (smt (z3) 0 5.premis minNull.simps(5))
qed
next

```

```

case False
hence  $x > mi$ 
  using  $\langle x \leq ma \wedge mi \leq x \rangle$  nat-less-le by blast
let ?l = low x (deg div 2)
let ?h = high x (deg div 2)
let ?newnode = vebt-delete (treeList ! ?h) ?l
let ?newlist = treeList[?h:= ?newnode]
have  $x < 2^{\text{deg}}$ 
  using 5.hyps(8)  $\langle x \leq ma \wedge mi \leq x \rangle$  dual-order.strict-trans2 by blast
hence  $?h < 2^m$  using 5.prem1  $\langle 2 \leq \text{deg} \rangle$   $\langle mi < x \rangle$   $\langle x \leq ma \wedge mi \leq x \rangle$ 
  del-in-range minNull.simps(5) verit-comp-simplify1(3) apply simp
  by (smt (z3) minNull.simps(5))
hence 0:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  if minNull ?newnode
    then(
      let sn = vebt-delete summary ?h in
      (Node (Some (mi, if  $x = ma$  then (let maxs = vebt-maxt sn in
        (if maxs = None
          then mi
          else  $2^{\text{deg div } 2} * \text{the maxs}$ 
          + the (vebt-maxt (?newlist ! the maxs))
        )
      )
      else ma))
    deg ?newlist sn)
  )else
  (Node (Some (mi, (if  $x = ma$  then
    ?h *  $2^{\text{deg div } 2}$  + the (vebt-maxt (?newlist ! ?h))
    else ma)))
    deg ?newlist summary )) using del-x-not-mi[of mi x ma deg ?h ?l ?newnode
?newlist treeList summary]
  by (metis 5.hyps(2)  $\langle 2 \leq \text{deg} \rangle$   $\langle mi < x \rangle$   $\langle x \leq ma \wedge mi \leq x \rangle$  del-x-not-mi leD)
then show ?thesis
proof(cases minNull ?newnode)
case True
then show ?thesis
  by (metis 0 5.prem1 minNull.simps(5))
next
case False
then show ?thesis
  using 0 5.prem1 by fastforce
qed
qed
qed
qed
qed

```

lemma delete-bound-height: $\text{invar-vebt } t \ n \implies T_{\text{delete}} t \ x \leq (1 + \text{height } t) * 70$
proof(induction t n arbitrary: x rule: invar-vebt.induct)

```

case (1 a b)
then show ?case
  apply(cases x)
  apply simp
  apply(cases x = 1)
  apply simp
  apply (metis One-nat-def Suc-eq-plus1-left Suc-le-mono T_delete.simps(3) comm-monoid-mult-class.mult-1
dual-order.trans height.simps(1) le-SucE lessI less-Suc-eq-le less-imp-Suc-add one-le-numeral zero-less-Suc)
  done
next
  case (2 treeList n summary m deg)
  then show ?case by simp
next
  case (3 treeList n summary m deg)
  then show ?case by simp
next
  case (4 treeList n summary m deg mi ma)
  hence deggy: deg ≥ 2
  by (metis add-self-div-2 deg-not-0 div-greater-zero-iff)
  then show ?case
  proof(cases (x < mi ∨ x > ma))
    case True
      hence T_delete (Node (Some (mi, ma)) deg treeList summary) x = 4 using
        T_delete.simps(7)[of mi ma deg-2 treeList summary x]
      by (smt (z3) Suc3-eq-add-3 Suc-1 ⟨2 ≤ deg⟩ add-2-eq-Suc' le-add-diff-inverse2 numeral-code(2))
      then show ?thesis using T_delete.simps(7)[of mi ma deg-2 treeList summary x] by auto
    case False
      hence mi ≤ x ∧ x ≤ ma by simp
      hence 0: T_delete (Node (Some (mi, ma)) deg treeList summary) x = 3+3 + (if (x = mi ∧ x =
ma) then 3
        else 13 + ( if x = mi then T_mint summary + T_mint (treeList ! the (vebt-mint summary)))+
7 else 1 )+
        (if x = mi then 1 else 1) +
        ( let xn = (if x = mi
          then the (vebt-mint summary) * 2^(deg div 2) + the (vebt-mint (treeList ! the
(vebt-mint summary)))
          else x);
        minn = (if x = mi then xn else mi);
        l = low xn (deg div 2);
        h = high xn (deg div 2) in
        if h < length treeList
          then( 4 + T_delete (treeList ! h) l +(
            let newnode = vebt-delete (treeList ! h) l;
            newlist = treeList[h:= newnode]in 1 + T_minNull newnode + (
            if minNull newnode
            then( 1 + T_delete summary h + (
              let sn = vebt-delete summary h in
              2+ (if xn = ma then 1 + T_maxt sn + (let maxs = vebt-maxt sn in

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1 + (if maxs = None
    then 1
    else 8+ T_maxt (newlist ! the maxs)
  ) )
else 1)
))else
  2 + (if xn = ma then 6+ T_maxt (newlist ! h) else 1)
)))else 1 ) ) using T_delete.simps(7)[of mi ma deg-2 treeList summary x] deggy
by (smt (z3) False add.commute add-2-eq-Suc' add-numeral-left le-add-diff-inverse numeral-plus-numeral)

then show ?thesis
proof(cases (x = mi ∧ x = ma))
  case True
    hence T_delete (Node (Some (mi, ma)) deg treeList summary) x = 9 using 0 by simp
    then show ?thesis by simp
  next
    case False
      hence 1: T_delete (Node (Some (mi, ma)) deg treeList summary) x = 3+3 +13+
        (if x = mi then T_mint summary + T_mint (treeList ! the (vebt-mint summary)) + 7 else
1 )+
        (if x = mi then 1 else 1) +
        (let xn = (if x = mi
          then the (vebt-mint summary) * 2^(deg div 2) + the (vebt-mint (treeList ! the
(vebt-mint summary)))
          else x);
        minn = (if x = mi then xn else mi);
        l = low xn (deg div 2);
        h = high xn (deg div 2) in
        if h < length treeList
          then( 4 + T_delete (treeList ! h) l +(
            let newnode = vebt-delete (treeList ! h) l;
            newlist = treeList[h:= newnode]in 1 + T_minNull newnode + (
            if minNull newnode
              then( 1 + T_delete summary h + (
                let sn = vebt-delete summary h in
                2+ (if xn = ma then 1 + T_maxt sn + (let maxs = vebt-maxt sn in
                  1 + (if maxs = None
                    then 1
                    else 8+ T_maxt (newlist ! the maxs)
                  ) )
                else 1)
              ) )
            ) )else
          2 + (if xn = ma then 6+ T_maxt (newlist ! h) else 1)
        )))else 1 ) using 0
    by (simp add: False)
then show ?thesis
proof(cases x = mi)
  case True
    let ?xn = the (vebt-mint summary) * 2^(deg div 2) + the (vebt-mint (treeList ! the (vebt-mint

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summary)))
  have 2: T_delete (Node (Some (mi, ma)) deg treeList summary) x = 3+3 +13+ T_mint summary
+
  T_mint (treeList ! the (vebt-mint summary))+ 7+1 +
  (let l = low ?xn (deg div 2);
  h = high ?xn (deg div 2) in
  if h < length treeList
  then( 4 + T_delete (treeList ! h) l +(
  let newnode = vebt-delete (treeList ! h) l;
  newlist = treeList[h:= newnode]in 1 + T_minNull newnode + (
  if minNull newnode
  then( 1 + T_delete summary h + (
  let sn = vebt-delete summary h in
  2+ (if ?xn = ma then 1 + T_maxt sn + (let maxs = vebt-maxt sn in
  1 + (if maxs = None
  then 1
  else 8+ T_maxt (newlist ! the maxs)
  ) ) else 1 ) )else
  2 + (if ?xn = ma then 6+ T_maxt (newlist ! h) else 1)
  )))else 1 )
  using 1 by (smt (z3) True add.assoc)
  let ?l = low ?xn (deg div 2)
  let ?h = high ?xn (deg div 2)
  have 3: T_delete (Node (Some (mi, ma)) deg treeList summary) x = 3+3 +13+ T_mint summary
+
  T_mint (treeList ! the (vebt-mint summary))+ 7+1 +
  (if ?h < length treeList
  then( 4 + T_delete (treeList ! ?h) ?l +(
  let newnode = vebt-delete (treeList ! ?h) ?l;
  newlist = treeList[?h:= newnode]in 1 + T_minNull newnode + (
  if minNull newnode
  then( 1 + T_delete summary ?h + (
  let sn = vebt-delete summary ?h in
  2+ (if ?xn = ma then 1 + T_maxt sn + (let maxs = vebt-maxt sn in
  1 + (if maxs = None
  then 1
  else 8+ T_maxt (newlist ! the maxs)
  ) ) else 1 ) )else
  2 + (if ?xn = ma then 6+ T_maxt (newlist ! ?h) else 1)
  )))else 1 )
  using 2 by meson
  then show ?thesis
  proof(cases ?h < length treeList)
  case True
  hence ?h < length treeList by simp
  let ?newnode = vebt-delete (treeList ! ?h) ?l
  let ?newlist = treeList[?h:= ?newnode]
  have invar-vebt (treeList ! ?h) n
  using 4.IH(1) True nth-mem by blast

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hence invar-vebt ?newnode n
  using delete-pres-valid by blast
  have 4:  $T_{delete} (Node (Some (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq 37 + T_{delete} (treeList !$ 
?h) ?l +(
    let newnode = vebt-delete (treeList ! ?h) ?l;
    newlist = treeList[?h:= newnode]in 1 +  $T_{minNull}$  newnode + (
      if minNull newnode
      then( 1 +  $T_{delete}$  summary ?h + (
        let sn = vebt-delete summary ?h in
        2+ (if ?xn = ma then 1 +  $T_{maxt}$  sn + (let maxs = vebt-maxt sn in
          1 + (if maxs = None
            then 1
            else 8+  $T_{maxt}$  (newlist ! the maxs)
          ) ) else 1) ))else
        2 + (if ?xn = ma then 6+  $T_{maxt}$  (newlist ! ?h) else 1)
      ))
    using 3 mint-bound[of treeList ! the (vebt-mint summary)] mint-bound[of summary]
    by simp
    hence 5:  $T_{delete} (Node (Some (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq 38 + T_{delete} (treeList$ 
! ?h) ?l +(
       $T_{minNull}$  ?newnode + (
        if minNull ?newnode
        then( 1 +  $T_{delete}$  summary ?h + (
          let sn = vebt-delete summary ?h in
          2+ (if ?xn = ma then 1 +  $T_{maxt}$  sn + (let maxs = vebt-maxt sn in
            1 + (if maxs = None
              then 1
              else 8+  $T_{maxt}$  (?newlist ! the maxs)
            ) ) else 1) ))else
            2 + (if ?xn = ma then 6+  $T_{maxt}$  (?newlist ! ?h) else 1)
          ))
      by (smt (z3) Suc-eq-plus1 add.commute add-Suc numeral-plus-one semiring-norm(5)
semiring-norm(8))
      then show ?thesis
      proof(cases minNull ?newnode )
      case True
      hence 6:  $T_{delete} (Node (Some (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq 39 + T_{delete} (treeList$ 
! ?h) ?l
      + 1 +  $T_{delete}$  summary ?h + (
        let sn = vebt-delete summary ?h in
        2+ (if ?xn = ma then 1 +  $T_{maxt}$  sn + (let maxs = vebt-maxt sn in
          1 + (if maxs = None
            then 1
            else 8+  $T_{maxt}$  (?newlist ! the maxs)
          ) ) else 1)) using 5 minNull-bound[of ?newnode]
    by presburger
    have 7:  $T_{delete} (treeList ! ?h) ?l \leq 9$  using True
minNull-delete-time-bound[of treeList ! ?h]
    using  $\langle$ invar-vebt (treeList ! high (the (vebt-mint summary) * 2 ^ (deg div 2) + the
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(vebt-mint (treeList ! the (vebt-mint summary)))) (deg div 2)) n> by blast
  let ?sn = vebt-delete summary ?h
  have 8:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 39 + T_{delete} (treeList$ 
! ?h) ?l
    + 1 +  $T_{delete} summary ?h + ($ 
      2+ (if ?xn = ma then 1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
        1 + (if maxs = None
          then 1
          else 8+  $T_{maxt} (?newlist ! the maxs)$ 
        ) ) else 1))
    by (meson 6)
  hence 9:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 39 + 9 + 1 + T_{delete}$ 
summary ?h + 2+
    (if ?xn = ma then 1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
      1 + (if maxs = None
        then 1
        else 8+  $T_{maxt} (?newlist ! the maxs)$ 
      ) ) else 1) using 6 7 by force
  hence 10:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 51 + T_{delete}$ 
summary ?h +
    (if ?xn = ma then 1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
      1 + (if maxs = None
        then 1
        else 8+  $T_{maxt} (?newlist ! the maxs)$ 
      ) ) else 1) by simp
  then show ?thesis
  proof(cases ?xn = ma)
  case True
    hence 10:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 51 + T_{delete}$ 
summary ?h +
      1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
        1 + (if maxs = None
          then 1
          else 8+  $T_{maxt} (?newlist ! the maxs)$ 
        ) ) using 10
    by (smt (z3) add.assoc trans-le-add1)
    hence 11:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 55 + T_{delete}$ 
summary ?h +
      (let maxs = vebt-maxt ?sn in
        1 + (if maxs = None
          then 1
          else 8+  $T_{maxt} (?newlist ! the maxs)$ 
        ) ) using maxt-bound[of ?sn] by force
  then show ?thesis
  proof(cases vebt-maxt ?sn)
  case None
    hence 12:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 57 + T_{delete}$ 
summary ?h using 11 by simp
    hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 57 + (1+height$ 

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summary)*70 using 4.IH(2)[of ?l]
  by (meson 4.IH(2) le-trans nat-add-left-cancel-le)
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 57 + (height (Node (Some (mi, ma)) deg treeList summary)) * 70$ 
  using height-compose-summary[of summary Some (mi, ma) deg treeList] by presburger
  then show ?thesis by simp
next
case (Some a)
  hence 12:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 55 + T_{delete} summary ?h + 1 + 8 + T_{maxt} (?newlist ! the (vebt-maxt ?sn))$ 
  using 11 by fastforce
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 67 + T_{delete} summary ?h$ 
  using maxt-bound[of ?newlist ! the (vebt-maxt ?sn)] by linarith
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 67 + (1 + height summary) * 70$ 
  by (meson 4.IH(2) le-trans nat-add-left-cancel-le)
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 67 + (height (Node (Some (mi, ma)) deg treeList summary)) * 70$ 
  using height-compose-summary[of summary Some (mi, ma) deg treeList] by presburger
  then show ?thesis by simp
qed
next
case False
  hence 11:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 52 + T_{delete} summary ?h$ 
  using 10 by simp
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 52 + (1 + height summary) * 70$ 
  by (meson 4.IH(2) le-trans nat-add-left-cancel-le)
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 52 + (height (Node (Some (mi, ma)) deg treeList summary)) * 70$  using height-compose-summary[of summary Some (mi, ma) deg treeList ]
  by (meson add-mono-thms-linordered-semiring(2) le-refl mult-le-mono order-trans)
  then show ?thesis by simp
qed
next
case False
  hence 6:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 38 + T_{delete} (treeList ! ?h) ?l + (T_{minNull} ?newnode + 2 + (if ?xn = ma then 6 + T_{maxt} (?newlist ! ?h) else 1))$  using 5 by simp
  moreover have invar-vebt (?newlist ! ?h) n
  by (simp add: True <invar-vebt (vebt-delete (treeList ! high (the (vebt-mint summary) * 2 ^ (deg div 2) + the (vebt-mint (treeList ! the (vebt-mint summary)))) (deg div 2)) (low (the (vebt-mint summary) * 2 ^ (deg div 2) + the (vebt-mint (treeList ! the (vebt-mint summary)))) (deg div 2))) n>)
  ultimately have  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 43 + T_{delete} (treeList ! ?h) ?l + (if ?xn = ma then 6 + T_{maxt} (?newlist ! ?h) else 1)$ 

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    using minNull-bound[of ?newnode] by linarith
  moreover have (if ?xn = ma then 6+ T_maxt (?newlist ! ?h) else 1) ≤ 9
    apply(cases ?xn = ma) using maxt-bound[of (?newlist ! ?h)] by simp+
  ultimately have T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 55 + T_delete
(treeList ! ?h) ?l by force
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤
    55 + (1 + height (treeList ! ?h))*70
    by (meson 4.IH(1) True le-trans nat-add-left-cancel-le nth-mem)
  moreover have treeList ! ?h ∈ set treeList
    using True nth-mem by blast
  ultimately have T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤
    55 + (height (Node (Some (mi, ma)) deg treeList summary))*70
    using height-compose-child[of treeList ! ?h treeList Some (mi, ma) deg summary] by
presburger
  then show ?thesis by simp
qed
next
case False
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x = 3+3 +13+ T_mint summary
+
    T_mint (treeList ! the (vebt-mint summary))+ 7+1 +1 using 3 by simp
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 34 using
    mint-bound[of treeList ! the (vebt-mint summary)]
    mint-bound[of summary] by simp
  then show ?thesis by simp
qed
next
case False
let ?l = low x (deg div 2)
let ?h = high x (deg div 2)
have 2: T_delete (Node (Some (mi, ma)) deg treeList summary) x =3+3 +13+1 +1 +
  (let l = low x (deg div 2);
   h = high x (deg div 2) in
   if h < length treeList
     then( 4 + T_delete (treeList ! h) l +(
       let newnode = vebt-delete (treeList ! h) l;
        newlist = treeList[h:= newnode]in 1 + T_minNull newnode + (
          if minNull newnode
            then( 1 + T_delete summary h + (
              let sn = vebt-delete summary h in
                2+ (if x = ma then 1 + T_maxt sn + (let maxs = vebt-maxt sn in
                  1 + (if maxs = None
                    then 1
                    else 8+ T_maxt (newlist ! the maxs)
                  ) ) else 1) ))else
                2 + (if x = ma then 6+ T_maxt (newlist ! h) else 1)
              )))else 1 )
     using 1 False by simp
  hence 3: T_delete (Node (Some (mi, ma)) deg treeList summary) x = 21+(

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if ?h < length treeList
  then( 4 + T_delete (treeList ! ?h) ?l + (
    let newnode = vebt-delete (treeList ! ?h) ?l;
    newlist = treeList[?h:= newnode]in 1 + T_minNull newnode + (
    if minNull newnode
    then( 1 + T_delete summary ?h + (
      let sn = vebt-delete summary ?h in
      2+ (if x = ma then 1 + T_maxt sn + (let maxs = vebt-maxt sn in
        1 + (if maxs = None
          then 1
          else 8+ T_maxt (newlist ! the maxs)
        ) ) else 1) ))else
      2 + (if x = ma then 6+ T_maxt (newlist ! ?h) else 1)
    )))else 1 )
  apply auto by metis
then show ?thesis
proof(cases ?h < length treeList)
  case True
  hence ?h < length treeList by simp
  let ?newnode = vebt-delete (treeList ! ?h) ?l
  let ?newlist = treeList[?h:= ?newnode]
  have invar-vebt (treeList ! ?h) n
    using 4.IH(1) True nth-mem by blast
  hence invar-vebt ?newnode n
    using delete-pres-valid by blast
  hence 4: T_delete (Node (Some (mi, ma)) deg treeList summary) x = 2l + 4 + T_delete (treeList
! ?h) ?l
    + 1 + T_minNull ?newnode + (
    if minNull ?newnode
    then( 1 + T_delete summary ?h + (
      let sn = vebt-delete summary ?h in
      2+ (if x = ma then 1 + T_maxt sn + (let maxs = vebt-maxt sn in
        1 + (if maxs = None
          then 1
          else 8+ T_maxt (?newlist ! the maxs)
        ) ) else 1) ))else
      2 + (if x = ma then 6+ T_maxt (?newlist ! ?h) else 1))
    using 3 mint-bound[of treeList ! the (vebt-mint summary)] mint-bound[of summary]
    by (smt (z3) True add.assoc)
  hence 5: T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 26 + T_delete (treeList
! ?h) ?l +
    T_minNull ?newnode + (
    if minNull ?newnode
    then( 1 + T_delete summary ?h + (
      let sn = vebt-delete summary ?h in
      2+ (if x = ma then 1 + T_maxt sn + (let maxs = vebt-maxt sn in
        1 + (if maxs = None
          then 1
          else 8+ T_maxt (?newlist ! the maxs)
        ) ) else 1) ))else
      2 + (if x = ma then 6+ T_maxt (?newlist ! ?h) else 1))

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)) else 1)))else
 $2 + (\text{if } x = ma \text{ then } 6 + T_{maxt} (?newlist ! ?h) \text{ else } 1))$ **by force**

then show *?thesis*
proof(cases minNull ?newnode)
case True
hence 6: $T_{delete} (\text{Node} (\text{Some} (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq 29 + T_{delete} (treeList$
! ?h) ?l
 $+ 1 + T_{delete} \text{ summary } ?h + ($
 $\text{let } sn = \text{vebt-delete summary } ?h \text{ in}$
 $2 + (\text{if } x = ma \text{ then } 1 + T_{maxt} sn + (\text{let } maxs = \text{vebt-maxt } sn \text{ in}$
 $1 + (\text{if } maxs = \text{None}$
 $\text{then } 1$
 $\text{else } 8 + T_{maxt} (?newlist ! \text{the } maxs)$
 $)) \text{ else } 1))$ **using** 5 minNull-bound[of ?newnode]

by force
have 7: $T_{delete} (treeList ! ?h) ?l \leq 9$ **using** True
minNull-delete-time-bound[of treeList ! ?h]
using <invar-vebt (treeList ! high x (deg div 2)) n> **by blast**
let ?sn = vebt-delete summary ?h
have 8: $T_{delete} (\text{Node} (\text{Some} (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq 29 + T_{delete} (treeList$
! ?h) ?l
 $+ 1 + T_{delete} \text{ summary } ?h + ($
 $2 + (\text{if } x = ma \text{ then } 1 + T_{maxt} ?sn + (\text{let } maxs = \text{vebt-maxt } ?sn \text{ in}$
 $1 + (\text{if } maxs = \text{None}$
 $\text{then } 1$
 $\text{else } 8 + T_{maxt} (?newlist ! \text{the } maxs)$
 $)) \text{ else } 1))$

by (meson 6)
hence 9: $T_{delete} (\text{Node} (\text{Some} (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq 29 + 9 + 1 + T_{delete}$
summary ?h + 2+
 $(\text{if } x = ma \text{ then } 1 + T_{maxt} ?sn + (\text{let } maxs = \text{vebt-maxt } ?sn \text{ in}$
 $1 + (\text{if } maxs = \text{None}$
 $\text{then } 1$
 $\text{else } 8 + T_{maxt} (?newlist ! \text{the } maxs)$
 $)) \text{ else } 1)$

using 6 7 **by force**
hence 10: $T_{delete} (\text{Node} (\text{Some} (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq 41 + T_{delete}$
summary ?h +
 $(\text{if } x = ma \text{ then } 1 + T_{maxt} ?sn + (\text{let } maxs = \text{vebt-maxt } ?sn \text{ in}$
 $1 + (\text{if } maxs = \text{None}$
 $\text{then } 1$
 $\text{else } 8 + T_{maxt} (?newlist ! \text{the } maxs)$
 $)) \text{ else } 1)$

by simp
then show *?thesis*
proof(cases x = ma)
case True
hence 10: $T_{delete} (\text{Node} (\text{Some} (mi, ma)) \text{ deg } treeList \text{ summary}) x \leq 41 + T_{delete}$
summary ?h +

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1 + T_maxt ?sn + (let maxs = vebt-maxt ?sn in
  1 + (if maxs = None
    then 1
    else 8+ T_maxt (?newlist ! the maxs)
  ))
using 10 by (smt (z3) add.assoc trans-le-add1)
hence 11: T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 45 + T_delete
summary ?h +
  (let maxs = vebt-maxt ?sn in
    1 + (if maxs = None
      then 1
      else 8+ T_maxt (?newlist ! the maxs)
    ))
  using maxt-bound[of ?sn] by force
  then show ?thesis
  proof(cases vebt-maxt ?sn)
  case None
  hence 12: T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 47 + T_delete
summary ?h using 11 by simp
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 47 + (1+height
summary)*70 using 4.IH(2)[of ?l]
  by (meson 4.IH(2) le-trans nat-add-left-cancel-le)
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 47 + (height (Node
(Some (mi, ma)) deg treeList summary))*70
  using height-compose-summary[of summary Some (mi, ma) deg treeList] by presburger
  then show ?thesis by simp
  next
  case (Some a)
  hence 12: T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 45 + T_delete
summary ?h +
    1+ 8+ T_maxt (?newlist ! the (vebt-maxt ?sn))
  using 11 by fastforce
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 57 + T_delete
summary ?h
  using maxt-bound[of ?newlist ! the (vebt-maxt ?sn)] by linarith
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 57 + (1+ height
summary)*70
  by (meson 4.IH(2) le-trans nat-add-left-cancel-le)
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 57 + (height (Node
(Some (mi, ma)) deg treeList summary) ) *70
  using height-compose-summary[of summary Some (mi, ma) deg treeList] by presburger
  then show ?thesis by simp
  qed
  next
  case False
  hence 11: T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 42 + T_delete
summary ?h
  using 10 by simp
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x ≤ 42 + (1+ height

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```

summary)*70
  by (meson 4.IH(2) le-trans nat-add-left-cancel-le)
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$ 
 $42 + (height (Node (Some (mi, ma)) deg treeList summary)) * 70$  using height-compose-summary[of
summary Some (mi, ma) deg treeList ]
  by (meson add-mono-thms-linordered-semiring(2) le-refl mult-le-mono order-trans)
  then show ?thesis by simp
qed
next
case False
  hence 6:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 26 + T_{delete} (treeList$ 
! ?h) ?l +(
 $T_{minNull} ?newnode + 2 + (if x = ma then 6 + T_{maxt} (?newlist ! ?h) else$ 
1)) using 5 by simp
  moreover have invar-vebt (?newlist ! ?h) n
  by (simp add: True <invar-vebt (vebt-delete (treeList ! high x (deg div 2)) (low x (deg div
2))) n)
  ultimately have  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$ 
 $29 + T_{delete} (treeList ! ?h) ?l + (if x = ma then 6 + T_{maxt} (?newlist ! ?h) else 1)$ 
  using minNull-bound[of ?newnode] by linarith
  moreover have  $(if x = ma then 6 + T_{maxt} (?newlist ! ?h) else 1) \leq 9$ 
  apply(cases x = ma) using maxt-bound[of (?newlist ! ?h)] by simp+
  ultimately have  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$ 
 $38 + T_{delete} (treeList ! ?h) ?l$  by force
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$ 
 $38 + (1 + height (treeList ! ?h)) * 70$ 
  by (meson 4.IH(1) True le-trans nat-add-left-cancel-le nth-mem)
  moreover have treeList ! ?h ∈ set treeList
  using True nth-mem by blast
  ultimately have  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$ 
 $38 + (height (Node (Some (mi, ma)) deg treeList summary)) * 70$ 
  using height-compose-child[of treeList ! ?h treeList Some (mi, ma) deg summary] by
presburger
  then show ?thesis by simp
qed
next
case True
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x = 21 + 1$  using 3 by simp
  hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 22$  using
  mint-bound[of treeList ! the (vebt-mint summary)]
  mint-bound[of summary] by simp
  then show ?thesis by simp
qed
qed
qed
next
case (5 treeList n summary m deg mi ma)
  hence deggy:  $deg \geq 2$ 

```

```

    by (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0)
  then show ?case
proof(cases (x < mi ∨ x > ma))
  case True
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x = 4 using
    T_delete.simps(7)[of mi ma deg-2 treeList summary x]
  by (smt (z3) Suc3-eq-add-3 Suc-1 (2 ≤ deg) add-2-eq-Suc' le-add-diff-inverse2 numeral-code(2))
  then show ?thesis using T_delete.simps(7)[of mi ma deg-2 treeList summary x] by auto
next
  case False
  hence mi ≤ x ∧ x ≤ ma by simp
  hence 0: T_delete (Node (Some (mi, ma)) deg treeList summary) x = 3+3 + (if (x = mi ∧ x =
ma) then 3
    else 13 + (if x = mi then T_mint summary + T_mint (treeList ! the (vebt-mint summary)))+
7 else 1 )+
    (if x = mi then 1 else 1) +
    ( let xn = (if x = mi
      then the (vebt-mint summary) * 2^(deg div 2) + the (vebt-mint (treeList ! the
(vebt-mint summary)))
      else x);
      minn = (if x = mi then xn else mi);
      l = low xn (deg div 2);
      h = high xn (deg div 2) in
      if h < length treeList
        then( 4 + T_delete (treeList ! h) l +(
          let newnode = vebt-delete (treeList ! h) l;
            newlist = treeList[h:= newnode]in 1 + T_minNull newnode + (
              if minNull newnode
                then( 1 + T_delete summary h + (
                  let sn = vebt-delete summary h in
                    2+ (if xn = ma then 1 + T_maxt sn + (let maxs = vebt-maxt sn in
                      1 + (if maxs = None
                        then 1
                        else 8+ T_maxt (newlist ! the maxs)
                      ) )
                    else 1)
                ))else
          2 + (if xn = ma then 6+ T_maxt (newlist ! h) else 1)
        ))else 1 )) using T_delete.simps(7)[of mi ma deg-2 treeList summary x] deggy
  by (smt (z3) False add.commute add-2-eq-Suc' add-numeral-left le-add-diff-inverse numeral-plus-numeral)

  then show ?thesis
proof(cases (x = mi ∧ x = ma))
  case True
  hence T_delete (Node (Some (mi, ma)) deg treeList summary) x = 9 using 0 by simp
  then show ?thesis by simp
next
  case False
  hence 1: T_delete (Node (Some (mi, ma)) deg treeList summary) x = 3+3 + 13+

```



```

1)+
  ( if x = mi then Tmint summary + Tmint (treeList ! the (vebt-mint summary)))+ 7 else
  ( if x = mi then 1 else 1) +
  ( let xn = (if x = mi
    then the (vebt-mint summary) * 2^(deg div 2) + the (vebt-mint (treeList ! the
(vebt-mint summary)))
    else x);
  minn = (if x = mi then xn else mi);
  l = low xn (deg div 2);
  h = high xn (deg div 2) in
  if h < length treeList
  then( 4 + Tdelete (treeList ! h) l +(
    let newnode = vebt-delete (treeList ! h) l;
    newlist = treeList[h:= newnode]in 1 + TminNull newnode + (
    if minNull newnode
    then( 1 + Tdelete summary h + (
      let sn = vebt-delete summary h in
      2+ (if xn = ma then 1 + Tmaxt sn + (let maxs = vebt-maxt sn in
        1 + (if maxs = None
          then 1
          else 8+ Tmaxt (newlist ! the maxs)
        ) )
      else 1)
    ) )
    ))else
    2 + (if xn = ma then 6+ Tmaxt (newlist ! h) else 1)
  )))else 1 ) using 0
  by (simp add: False)
then show ?thesis
proof(cases x = mi)
  case True
  let ?xn = the (vebt-mint summary) * 2^(deg div 2) + the (vebt-mint (treeList ! the (vebt-mint
summary)))
  have 2: Tdelete (Node (Some (mi, ma)) deg treeList summary) x = 3+3 +13+ Tmint summary
+
  Tmint (treeList ! the (vebt-mint summary))+ 7+1 +
  (let l = low ?xn (deg div 2);
  h = high ?xn (deg div 2) in
  if h < length treeList
  then( 4 + Tdelete (treeList ! h) l +(
    let newnode = vebt-delete (treeList ! h) l;
    newlist = treeList[h:= newnode]in 1 + TminNull newnode + (
    if minNull newnode
    then( 1 + Tdelete summary h + (
      let sn = vebt-delete summary h in
      2+ (if ?xn = ma then 1 + Tmaxt sn + (let maxs = vebt-maxt sn in
        1 + (if maxs = None
          then 1
          else 8+ Tmaxt (newlist ! the maxs)
        ) )
      else 1) ) )else
  ) ) else 1) ))else

```

```

                2 + (if ?xn = ma then 6+ Tmaxt (newlist ! h) else 1)
            )))else 1 )
    using 1 by (smt (z3) True add.assoc)
    let ?l = low ?xn (deg div 2)
    let ?h = high ?xn (deg div 2)
    have 3: Tdelete (Node (Some (mi, ma)) deg treeList summary) x = 3+3 +13+ Tmint summary
+
    Tmint (treeList ! the (vebt-mint summary))+ 7+1 +
    (if ?h < length treeList
    then( 4 + Tdelete (treeList ! ?h) ?l + (
    let newnode = vebt-delete (treeList ! ?h) ?l;
    newlist = treeList[?h:= newnode]in 1 + TminNull newnode + (
    if minNull newnode
    then( 1 + Tdelete summary ?h + (
    let sn = vebt-delete summary ?h in
    2+ (if ?xn = ma then 1 + Tmaxt sn + (let maxs = vebt-maxt sn in
    1 + (if maxs = None
    then 1
    else 8+ Tmaxt (newlist ! the maxs)
    ) ) else 1) ))else
    2 + (if ?xn = ma then 6+ Tmaxt (newlist ! ?h) else 1)
    )))else 1 )
    using 2 by meson
    then show ?thesis
    proof(cases ?h < length treeList)
    case True
    hence ?h < length treeList by simp
    let ?newnode = vebt-delete (treeList ! ?h) ?l
    let ?newlist = treeList[?h:= ?newnode]
    have invar-vebt (treeList ! ?h) n
    using 5.IH(1) True nth-mem by blast
    hence invar-vebt ?newnode n
    using delete-pres-valid by blast
    have 4: Tdelete (Node (Some (mi, ma)) deg treeList summary) x ≤ 37 + Tdelete (treeList !
?h) ?l +(
    let newnode = vebt-delete (treeList ! ?h) ?l;
    newlist = treeList[?h:= newnode]in 1 + TminNull newnode + (
    if minNull newnode
    then( 1 + Tdelete summary ?h + (
    let sn = vebt-delete summary ?h in
    2+ (if ?xn = ma then 1 + Tmaxt sn + (let maxs = vebt-maxt sn in
    1 + (if maxs = None
    then 1
    else 8+ Tmaxt (newlist ! the maxs)
    ) ) else 1) ))else
    2 + (if ?xn = ma then 6+ Tmaxt (newlist ! ?h) else 1)
    ))
    using 3 mint-bound[of treeList ! the (vebt-mint summary)] mint-bound[of summary]
    by simp

```

hence 5: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 38 + T_{delete} (treeList ! ?h) ?l + ($
 $T_{minNull} ?newnode + ($
 $if minNull ?newnode$
 $then(1 + T_{delete} summary ?h + ($
 $let sn = vebt-delete summary ?h in$
 $2 + (if ?xn = ma then 1 + T_{maxt} sn + (let maxs = vebt-maxt sn in$
 $1 + (if maxs = None$
 $then 1$
 $else 8 + T_{maxt} (?newlist ! the maxs)$
 $)) else 1))) else$
 $2 + (if ?xn = ma then 6 + T_{maxt} (?newlist ! ?h) else 1)$
 $))$
by (smt (z3) Suc-eq-plus1 add.commute add-Suc numeral-plus-one semiring-norm(5)
semiring-norm(8))
then show ?thesis
proof(cases minNull ?newnode)
case True
hence 6: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 39 + T_{delete} (treeList ! ?h) ?l$
 $+ 1 + T_{delete} summary ?h + ($
 $let sn = vebt-delete summary ?h in$
 $2 + (if ?xn = ma then 1 + T_{maxt} sn + (let maxs = vebt-maxt sn in$
 $1 + (if maxs = None$
 $then 1$
 $else 8 + T_{maxt} (?newlist ! the maxs)$
 $)) else 1)) **using** 5 minNull-bound[of ?newnode]$
by presburger
have 7: $T_{delete} (treeList ! ?h) ?l \leq 9$ **using** True
minNull-delete-time-bound[of treeList ! ?h]
using <invar-vebt (treeList ! high (the (vebt-mint summary) * 2 ^ (deg div 2) + the
(vebt-mint (treeList ! the (vebt-mint summary)))) (deg div 2)) n> **by** blast
let ?sn = vebt-delete summary ?h
have 8: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 39 + T_{delete} (treeList ! ?h) ?l$
 $+ 1 + T_{delete} summary ?h + ($
 $2 + (if ?xn = ma then 1 + T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$
 $1 + (if maxs = None$
 $then 1$
 $else 8 + T_{maxt} (?newlist ! the maxs)$
 $)) else 1))$
by (meson 6)
hence 9: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 39 + 9 + 1 + T_{delete}$
summary ?h + 2 +
 $(if ?xn = ma then 1 + T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$
 $1 + (if maxs = None$
 $then 1$
 $else 8 + T_{maxt} (?newlist ! the maxs)$
 $)) else 1)$

```

using 6 7 by force
hence 10:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 51 + T_{delete}$ 
summary ?h +
      (if ?xn = ma then 1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
        1 + (if maxs = None
          then 1
          else 8+  $T_{maxt} (?newlist ! the maxs)$ 
        ) ) else 1)

by simp
then show ?thesis
proof(cases ?xn = ma)
  case True
    hence 10:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 51 + T_{delete}$ 
summary ?h +
      1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
        1 + (if maxs = None
          then 1
          else 8+  $T_{maxt} (?newlist ! the maxs)$ 
        ))
    using 10 by (smt (z3) add.assoc trans-le-add1)
    hence 11:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 55 + T_{delete}$ 
summary ?h +
      (let maxs = vebt-maxt ?sn in
        1 + (if maxs = None
          then 1
          else 8+  $T_{maxt} (?newlist ! the maxs)$ 
        ))

    using maxt-bound[of ?sn] by force
    then show ?thesis
    proof(cases vebt-maxt ?sn)
      case None
        hence 12:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 57 + T_{delete}$ 
summary ?h using 11 by simp
        hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 57 + (1+height$ 
summary)*70 using 5.IH(2)[of ?l]
        by (meson 5.IH(2) le-trans nat-add-left-cancel-le)
        hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 57 + (height (Node$ 
summary) (Some (mi, ma)) deg treeList summary))*70
        using height-compose-summary[of summary Some (mi, ma) deg treeList] by presburger
        then show ?thesis by simp
      next
      case (Some a)
        hence 12:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 55 + T_{delete}$ 
summary ?h +
          1+ 8+  $T_{maxt} (?newlist ! the (vebt-maxt ?sn))$ 
        using 11 by fastforce
        hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 67 + T_{delete}$ 
summary ?h
        using maxt-bound[of ?newlist ! the (vebt-maxt ?sn)] by linarith

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hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 67 + (1 + height summary)*70$
by (meson 5.IH(2) le-trans nat-add-left-cancel-le)
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 67 + (height (Node (Some (mi, ma)) deg treeList summary))*70$
using height-compose-summary[of summary Some (mi, ma) deg treeList] **by** presburger
then show ?thesis **by** simp
qed
next
case False
hence 11: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 52 + T_{delete} summary ?h$
using 10 **by** simp
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 52 + (1 + height summary)*70$
by (meson 5.IH(2) le-trans nat-add-left-cancel-le)
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 52 + (height (Node (Some (mi, ma)) deg treeList summary))*70$ **using** height-compose-summary[of summary Some (mi, ma) deg treeList]
by (meson add-mono-thms-linordered-semiring(2) le-refl mult-le-mono order-trans)
then show ?thesis **by** simp
qed
next
case False
hence 6: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 38 + T_{delete} (treeList ! ?h) ?l + (T_{minNull} ?newnode + 2 + (if ?xn = ma then 6 + T_{maxt} (?newlist ! ?h) else 1))$ **using** 5 **by** simp
moreover have invar-vebt (?newlist ! ?h) n
by (simp add: True <invar-vebt (vebt-delete (treeList ! high (the (vebt-mint summary) * 2 ^ (deg div 2) + the (vebt-mint (treeList ! the (vebt-mint summary)))) (deg div 2)) (low (the (vebt-mint summary) * 2 ^ (deg div 2) + the (vebt-mint (treeList ! the (vebt-mint summary)))) (deg div 2))) n>)
ultimately have $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 43 + T_{delete} (treeList ! ?h) ?l + (if ?xn = ma then 6 + T_{maxt} (?newlist ! ?h) else 1)$
using minNull-bound[of ?newnode] **by** linarith
moreover have $(if ?xn = ma then 6 + T_{maxt} (?newlist ! ?h) else 1) \leq 9$
apply(cases ?xn = ma) **using** maxt-bound[of (?newlist ! ?h)] **by** simp+
ultimately have $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 55 + T_{delete} (treeList ! ?h) ?l$ **by** force
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 55 + (1 + height (treeList ! ?h))*70$
by (meson 5.IH(1) True le-trans nat-add-left-cancel-le nth-mem)
moreover have treeList ! ?h \in set treeList
using True nth-mem **by** blast
ultimately have $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 55 + (height (Node (Some (mi, ma)) deg treeList summary))*70$
using height-compose-child[of treeList ! ?h treeList Some (mi, ma) deg summary] **by** presburger
then show ?thesis **by** simp

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qed
next
case False
hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x = 3+3 +13+ T_{mint} summary$ 
+
 $T_{mint} (treeList ! the (vebt-mint summary)) + 7+1 +1$  using 3 by simp
hence  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 34$  using
mint-bound[of treeList ! the (vebt-mint summary)]
mint-bound[of summary] by simp
then show ?thesis by simp
qed
next
case False
let ?l = low x (deg div 2)
let ?h = high x (deg div 2)
have 2:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x = 3+3 +13+1 +1 +$ 
 $(let l = low x (deg div 2);$ 
 $h = high x (deg div 2) in$ 
if  $h < length treeList$ 
then  $(4 + T_{delete} (treeList ! h) l + ($ 
let  $newnode = vebt-delete (treeList ! h) l;$ 
 $newlist = treeList[h:= newnode] in 1 + T_{minNull} newnode + ($ 
if  $minNull newnode$ 
then  $(1 + T_{delete} summary h + ($ 
let  $sn = vebt-delete summary h in$ 
 $2 + (if x = ma then 1 + T_{maxt} sn + (let maxs = vebt-maxt sn in$ 
 $1 + (if maxs = None$ 
then 1
else  $8 + T_{maxt} (newlist ! the maxs)$ 
) ) else 1) )) else
 $2 + (if x = ma then 6 + T_{maxt} (newlist ! h) else 1)$ 
))) else 1 ) using 1 False by simp
hence 3:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x = 21+($ 
if  $?h < length treeList$ 
then  $(4 + T_{delete} (treeList ! ?h) ?l + ($ 
let  $newnode = vebt-delete (treeList ! ?h) ?l;$ 
 $newlist = treeList[?h:= newnode] in 1 + T_{minNull} newnode + ($ 
if  $minNull newnode$ 
then  $(1 + T_{delete} summary ?h + ($ 
let  $sn = vebt-delete summary ?h in$ 
 $2 + (if x = ma then 1 + T_{maxt} sn + (let maxs = vebt-maxt sn in$ 
 $1 + (if maxs = None$ 
then 1
else  $8 + T_{maxt} (newlist ! the maxs)$ 
) ) else 1) )) else
 $2 + (if x = ma then 6 + T_{maxt} (newlist ! ?h) else 1)$ 
))) else 1 ) apply auto by metis
then show ?thesis
proof(cases ?h < length treeList)

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case True
hence ?h < length treeList by simp
let ?newnode = vebt-delete (treeList ! ?h) ?l
let ?newlist = treeList[?h:= ?newnode]
have invar-vebt (treeList ! ?h) n
  using 5.IH(1) True nth-mem by blast
hence invar-vebt ?newnode n
  using delete-pres-valid by blast
hence 4:  $T_{delete} (Node (Some (mi, ma)) \text{ deg treeList summary}) x = 21 + 4 + T_{delete} (treeList$ 
! ?h) ?l
  + 1 +  $T_{minNull} ?newnode + ($ 
    if minNull ?newnode
    then ( 1 +  $T_{delete} \text{ summary } ?h + ($ 
      let sn = vebt-delete summary ?h in
      2 + (if x = ma then 1 +  $T_{maxt} sn + (let \text{ maxs} = \text{vebt-maxt } sn \text{ in}$ 
        1 + (if maxs = None
          then 1
          else 8 +  $T_{maxt} (?newlist ! \text{ the maxs})$ 
        ) ) else 1 ) ) else
      2 + (if x = ma then 6 +  $T_{maxt} (?newlist ! ?h) \text{ else } 1$ ) ) using 3
  mint-bound[of treeList ! the (vebt-mint summary)]
  mint-bound[of summary] by (smt (z3) True add.assoc)
hence 5:  $T_{delete} (Node (Some (mi, ma)) \text{ deg treeList summary}) x \leq 26 + T_{delete} (treeList$ 
! ?h) ?l +
   $T_{minNull} ?newnode + ($ 
    if minNull ?newnode
    then ( 1 +  $T_{delete} \text{ summary } ?h + ($ 
      let sn = vebt-delete summary ?h in
      2 + (if x = ma then 1 +  $T_{maxt} sn + (let \text{ maxs} = \text{vebt-maxt } sn \text{ in}$ 
        1 + (if maxs = None
          then 1
          else 8 +  $T_{maxt} (?newlist ! \text{ the maxs})$ 
        ) ) else 1 ) ) else
      2 + (if x = ma then 6 +  $T_{maxt} (?newlist ! ?h) \text{ else } 1$ ) ) by force
then show ?thesis
proof(cases minNull ?newnode )
  case True
hence 6:  $T_{delete} (Node (Some (mi, ma)) \text{ deg treeList summary}) x \leq 29 + T_{delete} (treeList$ 
! ?h) ?l
  + 1 +  $T_{delete} \text{ summary } ?h + ($ 
    let sn = vebt-delete summary ?h in
    2 + (if x = ma then 1 +  $T_{maxt} sn + (let \text{ maxs} = \text{vebt-maxt } sn \text{ in}$ 
      1 + (if maxs = None
        then 1
        else 8 +  $T_{maxt} (?newlist ! \text{ the maxs})$ 
      ) ) else 1))
  using 5 minNull-bound[of ?newnode] by force
have 7:  $T_{delete} (treeList ! ?h) ?l \leq 9$  using True
  minNull-delete-time-bound[of treeList ! ?h]

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```

using <invar-vebt (treeList ! high x (deg div 2)) n> by blast
let ?sn = vebt-delete summary ?h
have 8:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 29 + T_{delete} (treeList$ 
! ?h) ?l
    + 1 +  $T_{delete} summary ?h + ($ 
      2+ (if x = ma then 1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
        1 + (if maxs = None
          then 1
          else 8+  $T_{maxt} (?newlist ! the maxs)$ 
        ) ) else 1))

by (meson 6)
hence 9:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 29 + 9 + 1 + T_{delete}$ 
summary ?h + 2+
    (if x = ma then 1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
      1 + (if maxs = None
        then 1
        else 8+  $T_{maxt} (?newlist ! the maxs)$ 
      ) ) else 1)

using 6 7 by force
hence 10:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 41 + T_{delete}$ 
summary ?h +
    (if x = ma then 1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
      1 + (if maxs = None
        then 1
        else 8+  $T_{maxt} (?newlist ! the maxs)$ 
      ) ) else 1)

by simp
then show ?thesis
proof(cases x = ma)
  case True
    hence 10:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 41 + T_{delete}$ 
summary ?h +
      1 +  $T_{maxt} ?sn + (let maxs = vebt-maxt ?sn in$ 
        1 + (if maxs = None
          then 1
          else 8+  $T_{maxt} (?newlist ! the maxs)$ 
        ) )
    using 10 by (smt (z3) add.assoc trans-le-add1)
    hence 11:  $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 45 + T_{delete}$ 
summary ?h +
      (let maxs = vebt-maxt ?sn in
        1 + (if maxs = None
          then 1
          else 8+  $T_{maxt} (?newlist ! the maxs)$ 
        ) )

using maxt-bound[of ?sn] by force
then show ?thesis
proof(cases vebt-maxt ?sn)
  case None

```


hence 12: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 47 + T_{delete} summary ?h$ **using 11 by simp**
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 47 + (1+height summary)*70$ **using 5.IH(2)[of ?l]**
by (*meson 5.IH(2) le-trans nat-add-left-cancel-le*)
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 47 + (height (Node (Some (mi, ma)) deg treeList summary))*70$
using height-compose-summary[of summary Some (mi, ma) deg treeList] by presburger
then show ?thesis by simp
next
case (Some a)
hence 12: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 45 + T_{delete} summary ?h +$
 $1 + 8 + T_{maxt} (?newlist ! the (vebt-maxt ?sn))$
using 11 by fastforce
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 57 + T_{delete} summary ?h$
using maxt-bound[of ?newlist ! the (vebt-maxt ?sn)] by linarith
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 57 + (1+ height summary)*70$
by (*meson 5.IH(2) le-trans nat-add-left-cancel-le*)
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 57 + (height (Node (Some (mi, ma)) deg treeList summary)) * 70$
using height-compose-summary[of summary Some (mi, ma) deg treeList] by presburger
then show ?thesis by simp
qed
next
case False
hence 11: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 42 + T_{delete} summary ?h$
using 10 by simp
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 42 + (1+ height summary)*70$
by (*meson 5.IH(2) le-trans nat-add-left-cancel-le*)
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$
 $42 + (height (Node (Some (mi, ma)) deg treeList summary)) * 70$
using height-compose-summary[of summary Some (mi, ma) deg treeList]
by (*meson add-mono-thms-linordered-semiring(2) le-refl mult-le-mono order-trans*)
then show ?thesis by simp
qed
next
case False
hence 6: $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 26 + T_{delete} (treeList ! ?h) ?l +$
 $T_{minNull} ?newnode + 2 + (if x = ma then 6 + T_{maxt} (?newlist ! ?h) else$
 $1))$ **using 5 by simp**
moreover have invar-vebt (?newlist ! ?h) n
by (*simp add: True <invar-vebt (vebt-delete (treeList ! high x (deg div 2)) (low x (deg div 2))) n>*)

ultimately have $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$
 $29 + T_{delete} (treeList ! ?h) ?l + (if x = ma then 6 + T_{maxt} (?newlist ! ?h) else 1)$
using $minNull-bound[of ?newnode]$ **by** $linarith$
moreover have $(if x = ma then 6 + T_{maxt} (?newlist ! ?h) else 1) \leq 9$
apply $(cases x = ma)$ **using** $maxt-bound[of (?newlist ! ?h)]$ **by** $simp+$
ultimately have $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$
 $38 + T_{delete} (treeList ! ?h) ?l$ **by** $force$
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$
 $38 + (1 + height (treeList ! ?h)) * 70$
by $(meson 5.IH(1) True le-trans nat-add-left-cancel-le nth-mem)$
moreover have $treeList ! ?h \in set treeList$
using $True nth-mem$ **by** $blast$
ultimately have $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq$
 $38 + (height (Node (Some (mi, ma)) deg treeList summary)) * 70$
using $height-compose-child[of treeList ! ?h treeList Some (mi, ma) deg summary]$
by $presburger$
then show $?thesis$ **by** $simp$
qed
next
case $False$
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x = 21 + 1$ **using** 3 **by** $simp$
hence $T_{delete} (Node (Some (mi, ma)) deg treeList summary) x \leq 22$ **using**
 $mint-bound[of treeList ! the (vebt-mint summary)]$
 $mint-bound[of summary]$ **by** $simp$
then show $?thesis$ **by** $simp$
qed
qed
qed
qed
qed

theorem $delete-bound-size-univ: invar-vebt t n \implies u = 2^{\wedge} n \implies T_{delete} t x \leq 140 + 70 * lb (lb u)$

using $delete-bound-height[of t n x]$ $height-double-log-univ-size[of u n t]$ **by** $simp$

fun $T_{delete}' :: VEBT \Rightarrow nat \Rightarrow nat$ **where**

$T_{delete}' (Leaf a b) 0 = 1 |$
 $T_{delete}' (Leaf a b) (Suc 0) = 1 |$
 $T_{delete}' (Leaf a b) (Suc (Suc n)) = 1 |$
 $T_{delete}' (Node None deg treeList summary) - = 1 |$
 $T_{delete}' (Node (Some (mi, ma)) 0 treeList summary) x = 1 |$
 $T_{delete}' (Node (Some (mi, ma)) (Suc 0) treeList summary) x = 1 |$
 $T_{delete}' (Node (Some (mi, ma)) deg treeList summary) x = ($
 $if (x < mi \vee x > ma) then 1$
 $else if (x = mi \wedge x = ma) then 1$
 $else (let xn = (if x = mi$
 $then the (vebt-mint summary) * 2^{\wedge}(deg div 2) + the (vebt-mint (treeList ! the$
 $(vebt-mint summary)))$
 $else x);$

```

minn = (if x = mi then xn else mi);
l = low xn (deg div 2);
h = high xn (deg div 2) in
if h < length treeList
then( T_delete' (treeList ! h) l +(
let newnode = vebt-delete (treeList ! h) l;
newlist = treeList[h:= newnode]in
if minNull newnode
then T_delete' summary h
else 1
))else 1 ))

```

lemma *tdeletemimi'*: $\text{deg} \geq 2 \implies T_{\text{delete}}' (\text{Node} (\text{Some} (mi, mi)) \text{ deg } \text{treeList } \text{summary}) x \leq 1$
using *T_delete'.simps(7)*[of *mi mi deg-2 treeList summary x*]
apply(*cases x ≠ mi*)
apply (*metis add-2-eq-Suc' le-add-diff-inverse2 le-eq-less-or-eq linorder-neqE-nat*)
by (*metis add-2-eq-Suc' eq-imp-le le-add-diff-inverse2*)

lemma *minNull-delete-time-bound'*: $\text{invar-vebt } t \ n \implies \text{minNull} (\text{vebt-delete } t \ x) \implies T_{\text{delete}}' t \ x \leq 1$

proof(*induction t n rule: invar-vebt.induct*)
case (1 a b)
then show ?*case*
by (*metis T_delete'.simps(1) T_delete'.simps(2) T_delete'.simps(3) vebt-buildup.cases order-refl*)
next
case (4 *treeList n summary m deg mi ma*)
hence $\text{deg} \geq 2$
by (*metis add-self-div-2 deg-not-0 div-greater-zero-iff*)
then show ?*case*
proof(*cases (x < mi ∨ x > ma)*)
case *True*
then show ?*thesis*
using $\langle 2 \leq \text{deg} \rangle$ *delt-out-of-range* **by** *force*
next
case *False*
hence $x \leq ma \wedge x \geq mi$ **by** *simp*
then show ?*thesis*
proof(*cases (x = mi ∧ x = ma)*)
case *True*
then show ?*thesis*
using $\langle 2 \leq \text{deg} \rangle$ *tdeletemimi'* **by** *blast*
next
case *False*
hence $\neg (x = mi \wedge x = ma)$ **by** *simp*
then show ?*thesis*
proof(*cases x = mi*)
case *True*
hence $x = mi$ **by** *simp*

```

let ?xn = the (vebt-mint summary) * 2^(deg div 2)
                + the (vebt-mint (treeList ! the (vebt-mint summary)))
let ?l = low ?xn (deg div 2)
let ?h = high ?xn (deg div 2)
have ∃ y. both-member-options summary y
  using 4.hyps(4) 4.hyps(5) 4.hyps(8) 4.hyps(9) False True high-bound-aux by blast
then obtain i where aa: (vebt-mint summary) = Some i
by (metis 4.hyps(1) Collect-empty-eq mint-corr-help-empty not-Some-eq set-vebt'-def valid-member-both-member-op-
hence ∃ y. both-member-options (treeList ! i) y
by (meson 4.hyps(1) 4.hyps(5) both-member-options-equiv-member member-bound mint-member)
hence ∃ y. both-member-options (treeList ! the (vebt-mint summary)) y
  using ⟨vebt-mint summary = Some i⟩ by auto
hence invar-vebt (treeList ! the (vebt-mint summary)) n
by (metis 4.IH(1) 4.hyps(1) 4.hyps(2) ⟨vebt-mint summary = Some i⟩ option.sel member-bound
mint-member nth-mem)
then obtain y where (vebt-mint (treeList ! the (vebt-mint summary))) = Some y
  by (metis Collect-empty-eq ⟨∃ y. both-member-options (treeList ! the (vebt-mint summary)) y⟩
mint-corr-help-empty option.exhaust set-vebt'-def valid-member-both-member-options)
have y < 2^n ∧ i < 2^m
using 4.hyps(1) ⟨vebt-mint (treeList ! the (vebt-mint summary)) = Some y⟩ ⟨invar-vebt (treeList
! the (vebt-mint summary)) n⟩ aa member-bound mint-member by blast
hence ?h ≤ 2^m using aa
using 4.hyps(3) 4.hyps(4) ⟨vebt-mint (treeList ! the (vebt-mint summary)) = Some y⟩ high-inv
by force
have 0:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  let newnode = vebt-delete (treeList ! ?h) ?l;
  newlist = treeList[?h:= newnode]in
  if minNull newnode
  then(
    let sn = vebt-delete summary ?h in
    (Node (Some (?xn, if ?xn = ma then (let maxs = vebt-maxt sn in
      (if maxs = None
        then ?xn
        else 2^(deg div 2) * the maxs
      + the (vebt-maxt (newlist ! the maxs))
    ) )
    else ma))
    deg newlist sn)
  )else
  (Node (Some (?xn, (if ?xn = ma then
    ?h * 2^(deg div 2) + the( vebt-maxt (newlist ! ?h))
    else ma)))
    deg newlist summary ))
  using del-x-mi[of x mi ma deg ?xn ?h summary treeList ?l]
  using 4.hyps(2) 4.hyps(3) 4.hyps(4) 4.hyps(7) False True ⟨2 ≤ deg⟩ ⟨vebt-mint (treeList ! the
(vebt-mint summary)) = Some y⟩ ⟨y < 2^n ∧ i < 2^m⟩ aa high-inv by fastforce
let ?newnode = vebt-delete (treeList ! ?h) ?l
let ?newlist = treeList[?h:= ?newnode]
show ?thesis

```

```

proof(cases minNull ?newnode)
  case True
  then show ?thesis
    by (smt (z3) 0 4.premis minNull.simps(5))
  next
  case False
  then show ?thesis
    by (smt (z3) 0 4.premis minNull.simps(5))
  qed
next
  case False
  hence  $x > mi$ 
    using  $\langle x \leq ma \wedge mi \leq x \rangle$  nat-less-le by blast
  let ?l = low x (deg div 2)
  let ?h = high x (deg div 2)
  let ?newnode = vebt-delete (treeList ! ?h) ?l
  let ?newlist = treeList[?h:= ?newnode]
  have ?h < length treeList
    using 4.hyps(2) 4.hyps(3) 4.hyps(4) 4.hyps(8)  $\langle x \leq ma \wedge mi \leq x \rangle$  high-bound-aux by auto
  hence 0:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
    if minNull ?newnode
      then(
        let sn = vebt-delete summary ?h in
        (Node (Some (mi, if x = ma then (let maxs = vebt-maxt sn in
          (if maxs = None
            then mi
            else  $2^{\wedge}(\text{deg div } 2) * \text{the maxs}$ 
              + the (vebt-maxt (?newlist ! the maxs))
          )
        )
        )
        else ma))
      deg ?newlist sn)
    )else
    (Node (Some (mi, (if x = ma then
      ?h *  $2^{\wedge}(\text{deg div } 2)$  + the( vebt-maxt (?newlist ! ?h))
      else ma)))
      deg ?newlist summary )) using del-x-not-mi[of mi x ma deg ?h ?l ?newnode
?newlist treeList summary]
    by (metis  $\langle 2 \leq \text{deg} \rangle$   $\langle mi < x \rangle$   $\langle x \leq ma \wedge mi \leq x \rangle$  del-x-not-mi leD)

  then show ?thesis
proof(cases minNull ?newnode )
  case True
  then show ?thesis
    by (metis 0 4.premis minNull.simps(5))
  next
  case False
  then show ?thesis
    using 0 4.premis by fastforce

```

```

      qed
    qed
  qed
qed
next
case (5 treeList n summary m deg mi ma)
hence deg ≥ 2
  by (metis Suc-1 add-mono-thms-linordered-semiring(1) le-add1 plus-1-eq-Suc set-n-deg-not-0)
then show ?case
proof(cases (x < mi ∨ x > ma))
  case True
  then show ?thesis
  using 5.prem1 <2 ≤ deg> delt-out-of-range by force
next
case False
hence x ≤ ma ∧ x ≥ mi by simp
then show ?thesis
proof(cases (x = mi ∧ x = ma))
  case True
  then show ?thesis
  using <2 ≤ deg> tdeletemimi' by blast
next
case False
hence ¬ (x = mi ∧ x = ma) by simp
then show ?thesis
proof(cases x = mi)
  case True
  hence x = mi by simp
  let ?xn = the (vebt-mint summary) * 2^(deg div 2)
    + the (vebt-mint (treeList ! the (vebt-mint summary)))
  let ?l = low ?xn (deg div 2)
  let ?h = high ?xn (deg div 2)
  have ∃ y. both-member-options summary y
    using 5.hyps(4) 5.hyps(5) 5.hyps(8) 5.hyps(9) False True high-bound-aux by blast
  then obtain i where aa: (vebt-mint summary) = Some i
  by (metis 5.hyps(1) Collect-empty-eq mint-corr-help-empty not-Some-eq set-vebt'-def valid-member-both-member-op)
  hence ∃ y. both-member-options (treeList ! i) y
  by (meson 5.hyps(1) 5.hyps(5) both-member-options-equiv-member member-bound mint-member)
  hence ∃ y. both-member-options (treeList ! the (vebt-mint summary)) y
  using <vebt-mint summary = Some i> by auto
  hence invar-vebt (treeList ! the (vebt-mint summary)) n
  by (metis 5.IH(1) 5.hyps(1) 5.hyps(2) <vebt-mint summary = Some i> option.sel member-bound
  mint-member nth-mem)
  then obtain y where (vebt-mint (treeList ! the (vebt-mint summary))) = Some y
  by (metis Collect-empty-eq <∃ y. both-member-options (treeList ! the (vebt-mint summary)) y>
  mint-corr-help-empty option.exhaust set-vebt'-def valid-member-both-member-options)
  have y < 2^n ∧ i < 2^m
  using 5.hyps(1) <vebt-mint (treeList ! the (vebt-mint summary)) = Some y> <invar-vebt
  (treeList ! the (vebt-mint summary)) n> aa member-bound mint-member by blast

```

```

hence ?h ≤ 2m using aa
using 5.hyps(3) 5.hyps(4) ⟨vebt-mint (treeList ! the (vebt-mint summary)) = Some y⟩ high-inv
by force
have 0:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  let newnode = vebt-delete (treeList ! ?h) ?l;
  newlist = treeList[?h:= newnode]in
  if minNull newnode
  then(
    let sn = vebt-delete summary ?h in
    (Node (Some (?xn, if ?xn = ma then (let maxs = vebt-maxt sn in
      (if maxs = None
        then ?xn
        else 2(deg div 2) * the maxs
        + the (vebt-maxt (newlist ! the maxs))
      )
    )
    else ma))
    deg newlist sn)
  )else
  (Node (Some (?xn, (if ?xn = ma then
    ?h * 2(deg div 2) + the( vebt-maxt (newlist ! ?h))
    else ma)))
    deg newlist summary ))
using del-x-mi[of x mi ma deg ?xn ?h summary treeList ?l]
using 5.hyps(2) 5.hyps(3) 5.hyps(4) 5.hyps(7) False True ⟨2 ≤ deg⟩ ⟨vebt-mint (treeList ! the
(vebt-mint summary)) = Some y⟩ ⟨y < 2n ∧ i < 2m⟩ aa high-inv by fastforce
let ?newnode = vebt-delete (treeList ! ?h) ?l
let ?newlist = treeList[?h:= ?newnode]
show ?thesis
proof(cases minNull ?newnode)
  case True
  then show ?thesis
  by (smt (z3) 0 5.premis minNull.simps(5))
  next
  case False
  then show ?thesis
  by (smt (z3) 0 5.premis minNull.simps(5))
qed
next
case False
hence x > mi
  using ⟨x ≤ ma ∧ mi ≤ x⟩ nat-less-le by blast
let ?l = low x (deg div 2)
let ?h = high x (deg div 2)
let ?newnode = vebt-delete (treeList ! ?h) ?l
let ?newlist = treeList[?h:= ?newnode]
have x < 2deg
  using 5.hyps(8) ⟨x ≤ ma ∧ mi ≤ x⟩ dual-order.strict-trans2 by blast
hence ?h < 2m using 5.premis ⟨2 ≤ deg⟩ ⟨mi < x⟩ ⟨x ≤ ma ∧ mi ≤ x⟩

```

```

    del-in-range minNull.simps(5) verit-comp-simplify1(3) apply simp
  by (smt (z3) minNull.simps(5))
hence 0:vebt-delete (Node (Some (mi, ma)) deg treeList summary) x = (
  if minNull ?newnode
    then(
      let sn = vebt-delete summary ?h in
      (Node (Some (mi, if x = ma then (let maxs = vebt-maxt sn in
        (if maxs = None
          then mi
          else 2deg div 2 * the maxs
          + the (vebt-maxt (?newlist ! the maxs))
        )
      )
      else ma))
      deg ?newlist sn)
    )else
      (Node (Some (mi, (if x = ma then
        ?h * 2deg div 2 + the( vebt-maxt (?newlist ! ?h))
        else ma)))
      deg ?newlist summary )) using del-x-not-mi[of mi x ma deg ?h ?l ?newnode
?newlist treeList summary]
  by (metis 5.hyps(2) <2 ≤ deg> <mi < x> <x ≤ ma ∧ mi ≤ x> del-x-not-mi leD)
then show ?thesis
proof(cases minNull ?newnode )
  case True
  then show ?thesis
  by (metis 0 5.prem1 minNull.simps(5))
next
  case False
  then show ?thesis
  using 0 5.prem1 by fastforce
qed
qed
qed
qed
qed simp+

```

lemma delete-bound-height': invar-vebt t n \implies $T_{\text{delete}}' t x \leq 1 + \text{height } t$

proof(induction t n arbitrary: x rule: invar-vebt.induct)

```

case (1 a b)
then show ?case
  apply(cases x ≤ 0)
  apply simp
  apply(cases x = 1)
  apply simp
  using T_delete'.simps(3)[of a b x-2] height.simps(1)[of a b]
  by (metis One-nat-def T_delete'.simps(3) vebt-buildup.cases lessI less-Suc-eq-le plus-1-eq-Suc)
next

```



```

case (4 treeList n summary m deg mi ma)
hence deg ≥ 2
  by (metis Suc-leI add-2-eq-Suc' add-Suc-shift add-le-mono deg-not-0 numeral-2-eq-2)
then show ?case
proof(cases (x < mi ∨ x > ma))
  case True
  then show ?thesis
  by (metis One-nat-def Suc-1 T_delete'.simps(7) ⟨2 ≤ deg⟩ add-leD2 vebt-buildup.cases le-add1 lessI
not-less plus-1-eq-Suc)
  next
  case False
  hence miama:mi ≤ x ∧ x ≤ ma by simp
  then show ?thesis
  proof(cases x = mi ∧ x = ma)
  case True
  then show ?thesis using T_delete'.simps(7)[of mi ma deg-2 treeList summary x] ⟨2 ≤ deg⟩
tdeletemimi' trans-le-add1 by blast
  next
  case False
  let ?xn = (if x = mi
              then the (vebt-mint summary) * 2^(deg div 2) + the (vebt-mint (treeList ! the
(vebt-mint summary)))
              else x)
  let ?minn = (if x = mi then ?xn else mi)
  let ?l = low ?xn (deg div 2)
  let ?h = high ?xn (deg div 2)
  have 0:T_delete' (Node (Some (mi, ma)) deg treeList summary) x = (if ?h < length treeList
then( T_delete' (treeList ! ?h) ?l +(
let newnode = vebt-delete (treeList ! ?h) ?l;
newlist = treeList[?h:= newnode]in
if minNull newnode
then T_delete' summary ?h
else 1
))else 1)
  using T_delete'.simps(7)[of mi ma deg-2 treeList summary x] ⟨2 ≤ deg⟩ False miama
by (smt (z3) add-2-eq-Suc le-add-diff-inverse not-less)
then show ?thesis
proof(cases ?h < length treeList)
  case True
  let ?newnode = vebt-delete (treeList ! ?h) ?l
  let ?newlist = treeList[?h:= ?newnode]
  have 1:T_delete' (Node (Some (mi, ma)) deg treeList summary) x =
T_delete' (treeList ! ?h) ?l +(
if minNull ?newnode
then T_delete' summary ?h
else 1 ) using 0 True by simp
  then show ?thesis
proof(cases minNull ?newnode)
  case True

```

```

    hence  $T_{delete}'(treeList ! ?h) ?l \leq 1$ 
      by (metis 0 1 4.IH(1) minNull-delete-time-bound' nat-le-iff-add nth-mem)
    hence  $T_{delete}'(Node (Some (mi, ma)) deg treeList summary) x \leq 1 + T_{delete}' summary ?h$ 
using 1 True by auto
    hence  $T_{delete}'(Node (Some (mi, ma)) deg treeList summary) x \leq 1 + 1 + height summary$ 
using 4(2)[of ?h] by simp
    then show ?thesis
      using order-trans by fastforce
next
  case False
  hence  $T_{delete}'(Node (Some (mi, ma)) deg treeList summary) x =$ 
     $1 + T_{delete}'(treeList ! ?h) ?l$  using 1 by simp
  moreover have  $?l: (treeList ! ?h) \in set treeList$ 
    by (meson True nth-mem)
  ultimately have  $T_{delete}'(Node (Some (mi, ma)) deg treeList summary) x \leq 1 + 1 + height$ 
     $(treeList ! ?h)$ 
    using 4(1) by simp
  then show ?thesis
    by (smt (z3) 2 Suc-eq-plus1-left Suc-le-mono add-2-eq-Suc dual-order.trans height-compose-child
    nat-1-add-1)
  qed
  qed (simp add : 0)
  qed
next
  case (5 treeList n summary m deg mi ma)
  hence  $deg \geq 2$ 
    by (metis Suc-1 Suc-eq-plus1 add-mono-thms-linordered-semiring(1) le-add2 set-n-deg-not-0)
  then show ?case
  proof(cases (x < mi  $\vee$  x > ma))
    case True
    then show ?thesis
      by (metis One-nat-def Suc-1 T_delete'.simps(7) <2  $\leq$  deg> add-leD2 vebt-buildup.cases le-add1 lessI
    not-less plus-1-eq-Suc)
  next
    case False
    hence  $mi \leq x \wedge x \leq ma$  by simp
    then show ?thesis
    proof(cases x = mi  $\wedge$  x = ma)
      case True
      then show ?thesis using T_delete'.simps(7)[of mi ma deg-2 treeList summary x] <2  $\leq$  deg>
    tdeletemimi' trans-le-add1 by blast
    next
      case False
      let ?xn = (if x = mi
        then the (vebt-mint summary) * 2 $\wedge$ (deg div 2) + the (vebt-mint (treeList ! the
    (vebt-mint summary)))
        else x)
      let ?minn = (if x = mi then ?xn else mi)

```

```

let ?l = low ?xn (deg div 2)
let ?h = high ?xn (deg div 2)
have 0:  $T_{delete}'$  (Node (Some (mi, ma)) deg treeList summary) x = (if ?h < length treeList
  then(  $T_{delete}'$  (treeList ! ?h) ?l +(
    let newnode = vebt-delete (treeList ! ?h) ?l;
    newlist = treeList[?h:= newnode]in
    if minNull newnode
    then  $T_{delete}'$  summary ?h
    else 1
  ))else 1)
  using  $T_{delete}'$ .simps(7)[of mi ma deg-2 treeList summary x] <2 ≤ deg> False miama
  by (smt (z3) add-2-eq-Suc le-add-diff-inverse not-less)
then show ?thesis
proof(cases ?h < length treeList)
  case True
  let ?newnode = vebt-delete (treeList ! ?h) ?l
  let ?newlist = treeList[?h:= ?newnode]
  have 1:  $T_{delete}'$  (Node (Some (mi, ma)) deg treeList summary) x =
     $T_{delete}'$  (treeList ! ?h) ?l +(
    if minNull ?newnode
    then  $T_{delete}'$  summary ?h
    else 1 ) using 0 True by simp
  then show ?thesis
  proof(cases minNull ?newnode)
    case True
    hence  $T_{delete}'$  (treeList ! ?h) ?l ≤ 1
      by (metis 0 1 5.IH(1) minNull-delete-time-bound' nat-le-iff-add nth-mem)
    hence  $T_{delete}'$  (Node (Some (mi, ma)) deg treeList summary) x ≤ 1+  $T_{delete}'$  summary ?h
  using 1 True by auto
    hence  $T_{delete}'$  (Node (Some (mi, ma)) deg treeList summary) x ≤ 1+1+ height summary
  using 5(2)[of ?h] by simp
    then show ?thesis
      using order-trans by fastforce
  next
  case False
  hence  $T_{delete}'$  (Node (Some (mi, ma)) deg treeList summary) x =
    1+  $T_{delete}'$  (treeList ! ?h) ?l using 1 by simp
  moreover have 2: (treeList ! ?h) ∈ set treeList
    by (meson True nth-mem)
  ultimately have  $T_{delete}'$  (Node (Some (mi, ma)) deg treeList summary) x ≤ 1 + 1+ height
(treeList ! ?h)
    using 5(1) by simp
  then show ?thesis
    by (smt (z3) 2 Suc-eq-plus1-left Suc-le-mono add-2-eq-Suc dual-order.trans height-compose-child
nat-1-add-1)
  qed
  qed (simp add : 0)
  qed
  qed

```

qed *simp*+

theorem *delete-bound-size-univ'*: $\text{invar-vebt } t \ n \implies u = 2^{\wedge}n \implies T_{\text{delete}}' \ t \ x \leq 2 + \text{lb } (\text{lb } u)$
using *delete-bound-height'*[of *t n x*] *height-double-log-univ-size*[of *u n t*] **by** *simp*

end
end

theory *VEBT-Space* **imports** *VEBT-Definitions Complex-Main*
begin

12 Space Complexity and *buildup* Time Consumption

12.1 Space Complexity of valid van Emde Boas Trees

Space Complexity is linear in relation to universe sizes

context *VEBT-internal* **begin**

fun *space*:: *VEBT* \Rightarrow *nat* **where**

space (*Leaf a b*) = 3|

space (*Node info deg treeList summary*) = 5 + *space summary* + *length treeList* + *foldr* ($\lambda \ a \ b. \ a+b$)
(*map space treeList*) 0

fun *space'*:: *VEBT* \Rightarrow *nat* **where**

space' (*Leaf a b*) = 4|

space' (*Node info deg treeList summary*) = 6 + *space' summary* + *foldr* ($\lambda \ a \ b. \ a+b$) (*map space'*
treeList) 0

Count in reals

fun *cnt*:: *VEBT* \Rightarrow *real* **where**

cnt (*Leaf a b*) = 1|

cnt (*Node info deg treeList summary*) = 1 + *cnt summary* + *foldr* ($\lambda \ a \ b. \ a+b$) (*map cnt treeList*) 0

12.2 Auxiliary Lemmas for List Summation

lemma *list-every-elemnt-bound-sum-bound*: $\forall \ x \in \text{set } xs. \ f \ x \leq \text{bound} \implies \text{foldr } (\lambda \ a \ b. \ a+b) \ (\text{map } f \ xs) \ i \leq \text{length } xs * \text{bound} + i$

by(*induction xs*) *auto*

lemma *list-every-elemnt-bound-sum-bound-real*: $\forall \ x \in \text{set } (xs::'a \text{ list}). \ (f::'a \Rightarrow \text{real}) \ x \leq (\text{bound}::\text{real})$
 $\implies \text{foldr } (\lambda \ a \ b. \ a+b) \ (\text{map } f \ xs) \ i \leq \text{real}(\text{length } xs) * \text{bound} + i$

apply(*induction xs*) **apply** *simp*

apply (*simp add: algebra-simps*)

done

lemma *foldr-one*: $d \leq \text{foldr } (+) \ ys \ (d::\text{nat})$

by (*induction ys*) *auto*

lemma *foldr-zero*: $\forall \ i < \text{length } xs. \ xs \ ! \ i > 0 \implies$

$$\text{foldr } (\lambda a b. a+b) \text{ } xs \text{ } (d::nat) - d \geq \text{length } xs$$
proof(*induction xs*)

case *Nil*

then show *?case* **by** *simp*

next

case (*Cons a xs*)

hence $\forall i < \text{length } xs. 0 < xs ! i$

by *auto*

hence $\text{length } xs \leq \text{foldr } (+) \text{ } xs \text{ } d - d$ **using** *Cons.IH* **by** *simp*

have $a \geq 1$

by (*metis gr0-conv-Suc length-Cons less-one local.Cons(2) not-gr0 not-less nth-Cons-0*)

then show *?case*

by (*metis Nat.add-diff-assoc <length xs ≤ foldr (+) xs d - d> add-mono-thms-linordered-semiring(1) foldr.simps(2) foldr-one length-Cons o-apply plus-1-eq-Suc*)

qed

lemma *foldr-mono*: $\text{length } xs = \text{length } ys \implies \forall i < \text{length } xs. xs ! i < ys ! i \implies c \leq d \implies$

$$\text{foldr } (\lambda a b. a+b) \text{ } xs \text{ } c + \text{length } ys \leq \text{foldr } (\lambda a b. a+b) \text{ } ys \text{ } (d::nat)$$

proof(*induction xs arbitrary: d c ys*)

case *Nil*

then show *?case* **using** *length-0-conv list.size(3) foldr-one* **by** *simp*

next

case (*Cons a xs*)

then obtain *y ys1* **where** $ys = y \# ys1$

by (*metis Suc-leI Suc-le-length-iff nth-equalityI*)

hence $0: \text{length } xs = \text{length } ys1$

using *Cons.prem(1)* **by** *force*

hence $1: \forall i < \text{length } xs. xs ! i < ys1 ! i$ **using** *Cons.prem(2)*

using $\langle ys = y \# ys1 \rangle$ **by** *force*

hence $3: \forall i < \text{length } ys1. ys1 ! i > 0$

by (*metis 0 less-nat-zero-code neq0-conv*)

have $\text{foldr } (+) \text{ } (a \# xs) \text{ } c = a + \text{foldr } (+) \text{ } xs \text{ } (c)$ **by** *simp*

have $\text{foldr } (+) \text{ } (ys) \text{ } d = y + \text{foldr } (+) \text{ } ys1 \text{ } (d)$

by (*simp add: <ys = y # ys1>*)

have $2: a < y$ **using** *Cons.prem(2)* $\langle ys = y \# ys1 \rangle$

by (*metis length-Cons nth-Cons-0 zero-less-Suc*)

have $4: \text{foldr } (+) \text{ } xs \text{ } c \leq \text{foldr } (+) \text{ } ys1 \text{ } d - \text{length } ys1$

using *Cons.IH*[*of ys1 c d*] *0 1 Cons.prem(3)* **by** *simp*

have $\text{foldr } (+) \text{ } ys1 \text{ } d \geq \text{length } ys1$ **using** *foldr-zero*[*of ys1 d*] *3* **by** *simp*

hence $a + \text{foldr } (+) \text{ } xs \text{ } c < y + \text{foldr } (+) \text{ } ys1 \text{ } d - \text{length } ys1$ **using** *2 foldr-zero*[*of ys1 d*] *4* **by**

simp

then show *?case*

using $\langle ys = y \# ys1 \rangle$ **by** *auto*

qed

lemma *two-realpow-ge-two* : $(n::real) \geq 1 \implies (2::real) \hat{=}^n \geq 2$

by (*metis less-one not-less of-nat-1 of-nat-le-iff of-nat-numeral power-increasing power-one-right zero-neq-numeral*)

lemma *foldr0*: $\text{foldr } (+) \text{ } xs \ (c+d) = \text{foldr } (+) \text{ } xs \ (d::\text{real}) + c$
by(*induction xs*) *auto*

lemma *f-g-map-foldr-bound*: $(\forall x \in \text{set } xs. f\ x \leq c * g\ x)$
 $\implies \text{foldr } (\lambda a\ b. a+b) \ (\text{map } f\ xs) \ d \leq c * \text{foldr } (\lambda a\ b. a+b) \ (\text{map } g\ xs) \ (0::\text{real}) + d$
by(*induction xs*) (*auto simp add: algebra-simps*)

lemma *real-nat-list*: $\text{real } (\text{foldr } (+) \ (\text{map } f\ xs) \ (c::\text{nat}))$
 $= \text{foldr } (+) \ (\text{map } (\lambda x. \text{real}(f\ x))\ xs) \ c$
by(*induction xs arbitrary: c*) *auto*

12.3 Actual Space Reasoning

lemma *space-space'*: $\text{space}'\ t > \text{space } t$

proof(*induction t*)

case (*Node info deg treeList summary*)

hence $\forall i < \text{length } \text{treeList}. (\text{map } \text{space } \text{treeList})!i < (\text{map } \text{space}' \text{treeList})!i$

by *simp*

hence $0:\text{foldr } (+) \ (\text{map } \text{space } \text{treeList}) \ 0 + \text{length } \text{treeList} \leq \text{foldr } (+) \ (\text{map } \text{space}' \text{treeList}) \ 0$

using *foldr-mono*[*of* (*map space treeList*) (*map space' treeList*) *0 0*] **by** *simp*

have $1:\text{space } \text{summary} < \text{space}' \text{summary}$ **using** *Node* **by** *simp*

hence $\text{foldr } (+) \ (\text{map } \text{space } \text{treeList}) \ 0 + \text{length } \text{treeList} + \text{space } \text{summary} \leq$

$\text{foldr } (+) \ (\text{map } \text{space}' \text{treeList}) \ 0 + \text{space}' \text{summary}$ **using** *0* **by** *simp*

then show *?case* **using** *space'.simps(2)*[*of info deg treeList summary*]

space.simps(2)[*of info deg treeList summary*] **by** *simp*

qed *simp*

lemma *cnt-bound*:

defines $c \equiv 1.5$

shows $\text{invar-vebt } t\ n \implies \text{cnt } t \leq 2 * ((2^n - c)::\text{real})$

proof(*induction t n rule: invar-vebt.induct*)

case ($2\ \text{treeList } n\ \text{summary } m\ \text{deg}$)

hence $\forall t \in \text{set } \text{treeList}. (\text{cnt } t) \leq 2 * (2^n - c)$ **by** *simp*

hence $\text{foldr } (\lambda a\ b. a+b) \ (\text{map } \text{cnt } \text{treeList}) \ 0 \leq 2^n * 2 * ((2^n - c)::\text{real})$

using *list-every-elemnt-bound-sum-bound-real*[*of treeList cnt 2*((2^n - c)::real) 0*] *2*

by (*auto simp add: algebra-simps*)

hence $\text{cnt } (\text{Node } \text{None } \text{deg } \text{treeList } \text{summary}) \leq 2 * (2^{n+1}) * (2^n - c) + 1$ **using** *2*

by (*auto simp add: algebra-simps*)

hence $\text{cnt } (\text{Node } \text{None } \text{deg } \text{treeList } \text{summary}) \leq 2 * (2^{n+n}) + (1-c) * 2^n - c + 1/2$

by (*auto simp add: algebra-simps power-add*)

moreover **have** $2 * (2^{n+n}) + (1-c) * 2^n - c + 1/2 \leq 2 * (2^{n+n}) + -0.5 * 1 - 1.5 + 1/2$

by (*auto simp add: algebra-simps two-realpow-ge-one c-def*)

moreover **hence** $2 * (2^{n+n}) + (1-c) * 2^n - c + 1/2 \leq 2 * (2^{n+n}) - 1.5$

by (*auto simp add: algebra-simps power-add*)

ultimately **have** $\text{cnt } (\text{Node } \text{None } \text{deg } \text{treeList } \text{summary}) \leq 2 * (2^{n+n}) - 1.5$ **by** *simp*

then show *?case* **using** *c-def 2(5) 2(6)* **by** *simp*

next

case ($3\ \text{treeList } n\ \text{summary } m\ \text{deg}$)

hence $\forall t \in \text{set } \text{treeList}. (\text{cnt } t) \leq 2 * (2^n - c)$ **by** *simp*

hence $\text{foldr } (\lambda a b. a+b) (\text{map cnt treeList}) 0 \leq 2^{\wedge(n+1)} * 2 * ((2^{\wedge n} - c)::\text{real})$
using $\text{list-every-elemnt-bound-sum-bound-real}[\text{of treeList cnt } 2 * ((2^{\wedge n} - c)::\text{real}) 0] 3$
by $(\text{auto simp add: algebra-simps})$
moreover
hence $\text{cnt } (\text{Node None deg treeList summary}) \leq 2 * (2^{\wedge n} * 2^{\wedge m} - c * 2^{\wedge(m)} + 2^{\wedge(m)} - c + 1/2)$
using 3
by $(\text{auto simp add: algebra-simps powr-add})$
moreover have $2 * (2^{\wedge n} * 2^{\wedge m} - c * 2^{\wedge(m)} + 2^{\wedge(m)} - c + 1/2) = 2 * (2^{\wedge(n+m)} + (1-c) * 2^{\wedge(m)} - c + 1/2)$
by $(\text{auto simp add: algebra-simps power-add})$
moreover have $2 * (2^{\wedge(n+m)} + (1-c) * 2^{\wedge(m)} - c + 1/2) \leq 2 * (2^{\wedge(n+m)} + -0.5 * 1 - 1.5 + 1/2)$
by $(\text{auto simp add: algebra-simps two-realpow-ge-one c-def})$
moreover hence $2 * (2^{\wedge(n+m)} + (1-c) * 2^{\wedge(m)} - c + 1/2) \leq 2 * (2^{\wedge(n+m)} - 1.5)$
by $(\text{auto simp add: algebra-simps power-add})$
ultimately have $\text{cnt } (\text{Node None deg treeList summary}) \leq 2 * (2^{\wedge(n+m)} - 1.5)$ **by** simp
then show $?case$ **using** $c\text{-def } 3(5) 3(6)$ **by** simp
next
case $(4 \text{ treeList } n \text{ summary } m \text{ deg } mi \text{ ma})$
hence $\forall t \in \text{set treeList. } (\text{cnt } t) \leq 2 * (2^{\wedge n} - c)$ **by** simp
hence $\text{foldr } (\lambda a b. a+b) (\text{map cnt treeList}) 0 \leq 2^{\wedge n} * 2 * ((2^{\wedge n} - c)::\text{real})$
using $\text{list-every-elemnt-bound-sum-bound-real}[\text{of treeList cnt } 2 * ((2^{\wedge n} - c)::\text{real}) 0] 4$
by $(\text{auto simp add: algebra-simps})$
hence $\text{cnt } (\text{Node (Some (mi, ma)) deg treeList summary}) \leq 2 * (2^{\wedge n+1}) * (2^{\wedge n} - c) + 1$ **using** 4
by $(\text{auto simp add: algebra-simps})$
hence $\text{cnt } (\text{Node None deg treeList summary}) \leq 2 * (2^{\wedge(n+n)} + (1-c) * 2^{\wedge n} - c + 1/2)$
by $(\text{auto simp add: algebra-simps power-add})$
moreover have $2 * (2^{\wedge(n+n)} + (1-c) * 2^{\wedge n} - c + 1/2) \leq 2 * (2^{\wedge(n+n)} + -0.5 * 1 - 1.5 + 1/2)$
by $(\text{auto simp add: algebra-simps two-realpow-ge-one c-def})$
moreover hence $2 * (2^{\wedge(n+n)} + (1-c) * 2^{\wedge n} - c + 1/2) \leq 2 * (2^{\wedge(n+n)} - 1.5)$
by $(\text{auto simp add: algebra-simps power-add})$
ultimately have $\text{cnt } (\text{Node None deg treeList summary}) \leq 2 * (2^{\wedge(n+n)} - 1.5)$ **by** simp
then show $?case$ **using** $c\text{-def } 4$ **by** simp
next
case $(5 \text{ treeList } n \text{ summary } m \text{ deg } mi \text{ ma})$
hence $\forall t \in \text{set treeList. } (\text{cnt } t) \leq 2 * (2^{\wedge n} - c)$ **by** simp
hence $\text{foldr } (\lambda a b. a+b) (\text{map cnt treeList}) 0 \leq 2^{\wedge(n+1)} * 2 * ((2^{\wedge n} - c)::\text{real})$
using $\text{list-every-elemnt-bound-sum-bound-real}[\text{of treeList cnt } 2 * ((2^{\wedge n} - c)::\text{real}) 0] 5$
by $(\text{auto simp add: algebra-simps})$
moreover
hence $\text{cnt } (\text{Node (Some (mi, ma)) deg treeList summary}) \leq 2 * (2^{\wedge n} * 2^{\wedge m} - c * 2^{\wedge(m)} + 2^{\wedge(m)} - c + 1/2)$
using 5
by $(\text{auto simp add: algebra-simps powr-add})$
moreover have $2 * (2^{\wedge n} * 2^{\wedge m} - c * 2^{\wedge(m)} + 2^{\wedge(m)} - c + 1/2) = 2 * (2^{\wedge(n+m)} + (1-c) * 2^{\wedge(m)} - c + 1/2)$
by $(\text{auto simp add: algebra-simps power-add})$
moreover have $2 * (2^{\wedge(n+m)} + (1-c) * 2^{\wedge(m)} - c + 1/2) \leq 2 * (2^{\wedge(n+m)} + -0.5 * 1 - 1.5 + 1/2)$

by(*auto simp add: algebra-simps two-realpow-ge-one c-def*)
moreover hence $2*(2^{\wedge}(n+m) + (1-c)*2^{\wedge}m - c + 1/2) \leq 2*(2^{\wedge}(n+m) - 1.5)$
by(*auto simp add: algebra-simps power-add*)
ultimately have $cnt (Node None deg treeList summary) \leq 2*(2^{\wedge}(n+m) - 1.5)$ **by** *simp*
then show *?case* **using** *c-def 5* **by** *simp*
qed (*simp add: cnt.simps c-def*)

theorem *cnt-bound'*: $invar-vebt\ t\ n \implies cnt\ t \leq 2 * (2^{\wedge}n - 1)$
using *cnt-bound* **by** *fastforce*

lemma *space-cnt*: $space'\ t \leq 6*cnt\ t$
proof(*induction t*)
case (*Node info deg treeList summary*)
hence $\forall t \in set\ treeList. space'\ t \leq 6 * cnt\ t$ **by** *blast*
hence $foldr\ (\lambda\ a\ b. a+b)\ (map\ space'\ treeList)\ 0 \leq$
 $6 * foldr\ (\lambda\ a\ b. a+b)\ (map\ cnt\ treeList)\ 0$
using *f-g-map-foldr-bound[of treeList space' 6 cnt 0]*
by(*auto simp add: algebra-simps real-nat-list*)
then show *?case*
using *Node.IH(2)* **by** *force*
qed *simp*

lemma *space-2-pow-bound*: **assumes** $invar-vebt\ t\ n$ **shows** $real\ (space'\ t) \leq 12 * (2^{\wedge}n - 1)$
proof–
have $space'\ t \leq 6 * cnt\ t$
using *space-cnt[of t] assms* **by** *simp*
moreover have $6 * cnt\ t \leq 12 * (2^{\wedge}n - 1)$
using *cnt-bound'[of t n] assms* **by** *simp*
ultimately show *?thesis* **by** *linarith*
qed

lemma *space'-bound*: **assumes** $invar-vebt\ t\ n\ u = 2^{\wedge}n$
shows $space'\ t \leq 12 * u$
using *space-2-pow-bound[of t n]*
proof –
have $real\ u - 1 = real\ (u - 1)$
by (*simp add: assms(2) of-nat-diff*)
then show *?thesis*
using $\langle invar-vebt\ t\ n \implies real\ (space'\ t) \leq 12 * (2^{\wedge}n - 1) \rangle$ *assms(1) assms(2)* **by** *auto*
qed

Main Theorem

theorem *space-bound*: **assumes** $invar-vebt\ t\ n\ u = 2^{\wedge}n$
shows $space\ t \leq 12 * u$
by (*metis assms(1) assms(2) dual-order.trans less-imp-le-nat space'-bound space-space'*)

12.4 Complexity of Generation Time

Space complexity is closely related to tree generation time complexity

Time approximation for replicate function. $T_{\text{replicate}} n t x$ denotes running time of the n -times replication of x into a list. t models runtime for generation of a single x .

```

fun  $T_{\text{buildup}}::\text{nat} \Rightarrow \text{nat}$  where
 $T_{\text{buildup}} 0 = 3$ 
 $T_{\text{buildup}} (\text{Suc } 0) = 3$ 
 $T_{\text{buildup}} n = (\text{if even } n \text{ then } 1 + (\text{let half} = n \text{ div } 2 \text{ in}$ 
     $9 + T_{\text{buildup}} \text{ half} + (2^{\text{half}}) * (T_{\text{buildup}} \text{ half} + 1))$ 
    else  $(\text{let half} = n \text{ div } 2 \text{ in}$ 
     $11 + T_{\text{buildup}} (\text{Suc half}) + (2^{\text{Suc half}}) * (T_{\text{buildup}} \text{ half} + 1)))$ 

```

```

fun  $T_{\text{build}}::\text{nat} \Rightarrow \text{nat}$  where
 $T_{\text{build}} 0 = 4$ 
 $T_{\text{build}} (\text{Suc } 0) = 4$ 
 $T_{\text{build}} n = (\text{if even } n \text{ then } 1 + (\text{let half} = n \text{ div } 2 \text{ in}$ 
     $10 + T_{\text{build}} \text{ half} + (2^{\text{half}}) * (T_{\text{build}} \text{ half}))$ 
    else  $(\text{let half} = n \text{ div } 2 \text{ in}$ 
     $12 + T_{\text{build}} (\text{Suc half}) + (2^{\text{Suc half}}) * (T_{\text{build}} \text{ half})))$ 

```

lemma *buildup-build-time*: $T_{\text{buildup}} n < T_{\text{build}} n$

proof(*induction n rule: Tbuildup.induct*)

case (3 va)

then show *?case*

proof(*cases even (Suc (Suc va))*)

case *True*

then show *?thesis*

apply(*subst Tbuildup.simps*)

apply(*subst Tbuild.simps*)

using *True apply simp*

by (*smt (z3) 3.IH(1) Suc-1 True add-mono-thms-linordered-semiring(1) distrib-left div2-Suc-Suc less-mult-imp-div-less linorder-not-le mult commute mult-numeral-1-right nat-0-less-mult-iff nat-less-le nat-zero-less-power-iff nonzero-mult-div-cancel-left not-less-eq numerals(1) plus-1-eq-Suc zero-le-one*)

next

case *False*

hence $*$: $(\text{let half} = \text{Suc} (\text{Suc va}) \text{ div } 2$

$\text{in } 11 + T_{\text{buildup}} (\text{Suc half}) + 2^{\text{Suc half}} * (T_{\text{buildup}} \text{ half} + 1))$

$< (\text{let half} = \text{Suc} (\text{Suc va}) \text{ div } 2$

$\text{in } 12 + T_{\text{build}} (\text{Suc half}) + 2^{\text{Suc half}} * T_{\text{build}} \text{ half})$

unfolding *Let-def*

proof–

assume *odd (Suc (Suc va))*

have $11 + T_{\text{buildup}} (\text{Suc} (\text{Suc} (\text{Suc va}) \text{ div } 2))$

$< 12 + T_{\text{build}} (\text{Suc} (\text{Suc} (\text{Suc va}) \text{ div } 2))$

using *3.IH(3) False add-less-mono by presburger*

moreover have $2^{\text{Suc}} (\text{Suc} (\text{Suc va}) \text{ div } 2) * (T_{\text{buildup}} (\text{Suc} (\text{Suc va}) \text{ div } 2) + 1)$

$\leq 2^{\text{Suc}} (\text{Suc} (\text{Suc va}) \text{ div } 2) * T_{\text{build}} (\text{Suc} (\text{Suc va}) \text{ div } 2)$

by (*metis 3.IH(4) False Suc-leI add commute mult-le-mono2 plus-1-eq-Suc*)

ultimately show $11 + T_{\text{buildup}} (\text{Suc} (\text{Suc} (\text{Suc va}) \text{ div } 2)) +$

$2^{\text{Suc}} (\text{Suc} (\text{Suc va}) \text{ div } 2) * (T_{\text{buildup}} (\text{Suc} (\text{Suc va}) \text{ div } 2) + 1)$

$< 12 + T_{\text{build}} (\text{Suc} (\text{Suc} (\text{Suc va}) \text{ div } 2)) +$

```

                2 ^ Suc (Suc (Suc va) div 2) * Tbuild (Suc (Suc va) div 2)
      using add-mono-thms-linordered-field(3) by blast
    qed
    show ?thesis apply(subst Tbuildup.simps)
      apply(subst Tbuild.simps)
      using False *
      by simp
    qed
  qed simp+

```

```

lemma listsum-bound: ( $\bigwedge x. x \in \text{set } xs \implies f x \geq (0::\text{real})$ )  $\implies$ 
  foldr (+) (map f xs) y  $\geq$  y
  apply(induction xs arbitrary: y)
  apply simp
  apply(subst list.map(2))
  apply(subst foldr.simps)
  apply (simp add: add-increasing)
  done

```

```

lemma cnt-non-neg: cnt t  $\geq$  0
  by (induction t) (simp add: VEBT-internal.listsum-bound)+

```

```

lemma foldr-same: ( $\bigwedge x y. x \in \text{set } (xs::\text{real list}) \implies y \in \text{set } xs \implies x = y$ )  $\implies$ 
  ( $\bigwedge x. (x::\text{real}) \in \text{set } xs \implies x = (y::\text{real})$ )  $\implies$ 
  foldr ( $\lambda (a::\text{real}) (b::\text{real}). a+b$ ) xs 0 = real (length xs) * y
  apply(induction xs)
  apply simp
  apply(subst foldr.simps)
  unfolding comp-def

```

proof –

```

  fix a :: real and xsa :: real list
  assume a1:  $\llbracket \bigwedge x y. \llbracket x \in \text{set } xsa; y \in \text{set } xsa \rrbracket \implies x = y; \bigwedge x. x \in \text{set } xsa \implies x = y \rrbracket \implies \text{foldr } (+)$ 
  xsa 0 = real (length xsa) * y
  assume  $\bigwedge x y. \llbracket x \in \text{set } (a \# xsa); y \in \text{set } (a \# xsa) \rrbracket \implies x = y$ 
  assume a2:  $\bigwedge x. x \in \text{set } (a \# xsa) \implies x = y$ 
  then have f3: a = y
    by simp
  then have a * real (length xsa) = foldr (+) xsa 0
    using a2 a1 by (metis (no-types) list.set-intros(2) mult.commute)
  then show a + foldr (+) xsa 0 = real (length (a # xsa)) * y
    using f3 by (simp add: distrib-left mult.commute)
  qed

```

```

lemma foldr-same-int: ( $\bigwedge x y. x \in \text{set } xs \implies y \in \text{set } xs \implies x = y$ )  $\implies$ 
  ( $\bigwedge x. x \in \text{set } xs \implies x = y$ )  $\implies$ 
  foldr (+) xs 0 = (length xs) * y
  apply(induction xs)
  apply simp

```

```

    apply(subst foldr.simps)
    apply fastforce
done

lemma t-build-cnt:  $T_{build} n \leq cnt (vebt-buildup n) * 13$ 
proof(induction n rule:  $T_{build}.induct$ )
  case 1
  then show ?case by simp
next
  case 2
  then show ?case by simp
next
  case (3 va)
  then show ?case
  proof(cases even (Suc (Suc va)))
    case True
    hence *:  $T_{build} (Suc (Suc va)) = 11 +$ 
       $T_{build} (Suc (Suc va) div 2) +$ 
       $2^{Suc (Suc va) div 2} * (T_{build} (Suc (Suc va) div 2))$ 
    apply(subst  $T_{build}.simps$ )
    by simp
    have real ( $T_{build} (Suc (va div 2)) \leq 13 * cnt (vebt-buildup (Suc (va div 2)))$ )
    using 3.IH(1) True by force
    moreover hence 1:  $2^{Suc (Suc va) div 2} * (T_{build} (Suc (Suc va) div 2)) \leq$ 
       $2^{Suc (Suc va) div 2} * ((cnt (vebt-buildup (Suc (Suc va) div 2))) * 13)$ 
    using ordered-semiring-class.mult-mono[of ( $T_{build} (Suc (Suc va) div 2)$ ) (( $cnt (vebt-buildup$ 
( $Suc (Suc va) div 2$ )) * 13)
       $2^{Suc (Suc va) div 2} 2^{Suc (Suc va) div 2}$ ] by simp
    ultimately have  $T_{build} (Suc (Suc va) div 2) +$ 
       $2^{Suc (Suc va) div 2} * (T_{build} (Suc (Suc va) div 2)) \leq$ 
       $cnt (vebt-buildup (Suc (Suc va) div 2)) * 13 +$ 
       $2^{Suc (Suc va) div 2} * ((cnt (vebt-buildup (Suc (Suc va) div 2))) * 13)$ 
    by (smt (verit) 3.IH(1) True of-nat-add)
    have 10: (foldr (+)
      (replicate l (( $cnt (vebt-buildup (Suc (Suc va) div 2))$ ))
      )) 0) =
       $l * ((cnt (vebt-buildup (Suc (Suc va) div 2))))$  for l
    using foldr-same[of (replicate l ( $cnt (vebt-buildup (Suc (Suc va) div 2))$ ))
      ( $cnt (vebt-buildup (Suc (Suc va) div 2))$ )]
      length-replicate by simp
    have  $cnt (vebt-buildup (Suc (Suc va) div 2)) * 13 +$ 
       $2^{Suc (Suc va) div 2} * ((cnt (vebt-buildup (Suc (Suc va) div 2))) * 13) + 11 \leq$ 
       $13 * cnt (vebt-buildup (Suc (Suc va)))$ 
    apply(subst vebt-buildup.simps)
    using True apply simp
    apply(subst sym[OF foldr-replicate])
  proof-
    assume even va
    have  $2 * (2^{(va div 2)} * cnt (vebt-buildup (Suc (va div 2)))) =$ 

```

```

      foldr (+) (replicate (2 * 2 ^ (va div 2)) (cnt (vebt-buildup (Suc (va div 2)))))) 0
    apply(rule sym)
    using 10 div2-Suc-Suc[of va] by simp
    then show 26 * (2 ^ (va div 2) * cnt (vebt-buildup (Suc (va div 2))))
  ≤ 2 + 13 * foldr (+) (replicate (2 * 2 ^ (va div 2)) (cnt (vebt-buildup (Suc (va div 2)))))) 0
    by simp
  qed
  then show ?thesis
    by (smt (verit, ccfv-SIG) * 1 3.IH(1) True numeral-Bit1 numeral-plus-numeral numeral-plus-one
of-nat-add of-nat-numeral semiring-norm(2))
  next
  case False
  have 12 + Tbuild (Suc (Suc (va div 2))) + 2 ^ Suc (Suc (va div 2)) * Tbuild (Suc (va div 2))
    ≤ cnt (Node None (Suc (Suc va)) (replicate (2 ^ Suc (Suc (va div 2))) (vebt-buildup (Suc
(va div 2))))))
      (vebt-buildup (Suc (Suc (va div 2)))) * 13
    apply(subst cnt.simps)
  proof-
    have 10: (foldr (+)
      (replicate (l) ((cnt (vebt-buildup (Suc (Suc va) div 2)))
      )) 0) =
      l * ((cnt (vebt-buildup (Suc (Suc va) div 2)))) for l
    using foldr-same[of (replicate l (cnt (vebt-buildup (Suc (Suc va) div 2)))
      cnt (vebt-buildup (Suc (Suc va) div 2)) ]
      length-replicate by simp
    hence map-cnt: foldr (+) (map cnt (replicate (2 ^ Suc (Suc (va div 2))) (vebt-buildup (Suc
(va div 2)))))) 0 =
      2 ^ Suc (Suc (va div 2)) * cnt (vebt-buildup (Suc (va div 2))) by simp
    have Tbuild (Suc (Suc (va div 2))) ≤ 13 * cnt (vebt-buildup (Suc (Suc (va div 2))))
    using 3.IH(3) False by force
    moreover have Tbuild (Suc (va div 2)) ≤ 13 * cnt(vebt-buildup (Suc (va div 2)))
    using 3.IH(4) False by force
    moreover have add-double-trans: (a::real) ≤ b ⇒ c ≤ d ⇒
      i ≥ 0 ⇒ a + c*i ≤ b + d*i for a b c d i
    using mult-right-mono by fastforce
    ultimately have real(Tbuild (Suc (Suc (va div 2)))) + 2 ^ Suc (Suc (va div 2)) * real(Tbuild
(Suc (va div 2))) ≤
      13 * cnt (vebt-buildup (Suc (Suc (va div 2)))) +
      2 ^ Suc (Suc (va div 2)) * (13 * cnt(vebt-buildup (Suc (va div 2))))
    by (meson add-mono-thms-linordered-semiring(1) mult-mono of-nat-0-le-iff order-refl zero-le-numeral
zero-le-power)
    hence 11:(12 + Tbuild (Suc (Suc (va div 2))) + 2 ^ Suc (Suc (va div 2)) * Tbuild (Suc (va
div 2))) ≤
      12 + 13 * cnt (vebt-buildup (Suc (Suc (va div 2)))) +
      2 ^ Suc (Suc (va div 2)) * 13 * cnt(vebt-buildup (Suc (va div 2)))
    using algebra-simps by simp
    show (12 + Tbuild (Suc (Suc (va div 2))) +
      2 ^ Suc (Suc (va div 2)) * Tbuild (Suc (va div 2)))
    ≤ (1 + cnt (vebt-buildup (Suc (Suc (va div 2)))) +

```

```

    foldr (+) (map cnt (replicate (2 ^ Suc (Suc (va div 2))) (vebt-buildup (Suc (va div 2))))) 0) *
13
    apply(subst map-cnt)
    using 11 algebra-simps by simp
  qed
then show ?thesis
  apply(subst vebt-buildup.simps)
  apply(subst T_build.simps)
  using False by force
qed
qed

lemma t-buildup-cnt: T_buildup n ≤ cnt (vebt-buildup n) * 13
  apply(rule order.trans[where b = real(T_build n)])
  apply(rule order.strict-implies-order)
  apply (simp add: VEBT-internal.buildup-build-time)
  apply(rule t-build-cnt)
done

lemma count-buildup: cnt (vebt-buildup n) ≤ 2 * 2^n
  by (smt (verit, ccfv-threshold) VEBT-internal.cnt-bound' add.right-neutral add-less-mono buildup-gives-valid
cnt.simps(1) even-Suc lessI odd-pos one-le-power plus-1-eq-Suc vebt-buildup.elims)

lemma count-buildup': cnt (vebt-buildup n) ≤ 2 * (2::nat)^n
  by (simp add: VEBT-internal.count-buildup)

theorem vebt-buildup-bound: u = 2^n ⇒ T_buildup n ≤ 26 * u
  using count-buildup'[of n] t-buildup-cnt[of n] by linarith

  Count in natural numbers

fun cnt':: VEBT ⇒ nat where
cnt' (Leaf a b) = 1|
cnt' (Node info deg treeList summary) = 1 + cnt' summary + foldr (λ a b. a+b) (map cnt' treeList)
0

lemma cnt-cnt-eq: cnt t = cnt' t
  apply(induction t)
  apply auto
  apply (smt (z3) VEBT-internal.real-nat-list map-eq-conv of-nat-0)
done

end
end

```

13 Functional Interface

```

theory VEBT-Intf-Functional
imports Main
  VEBT-Definitions VEBT-Space

```

VEBT-Uniqueness
VEBT-Member
VEBT-Insert VEBT-InsertCorrectness
VEBT-MinMax
VEBT-Pred VEBT-Succ
VEBT-Bounds
VEBT-Delete VEBT-DeleteCorrectness VEBT-DeleteBounds

begin

13.1 Code Generation Setup

13.1.1 Code Equations

Code generator seems to not support patterns and nat code target

context begin

interpretation *VEBT-internal* .

lemma *vebt-member-code*[code]:

vebt-member (Leaf a b) x = (if x = 0 then a else if x=1 then b else False)

vebt-member (Node None t r e) x = False

vebt-member (Node (Some (mi, ma)) deg treeList summary) x =

(if deg = 0 ∨ deg = Suc 0 then False else (

if x = mi then True else

if x = ma then True else

if x < mi then False else

if x > ma then False else

(let

h = high x (deg div 2);

l = low x (deg div 2) in

(if h < length treeList

then vebt-member (treeList ! h) l

else False))))

apply simp

apply simp

proof(*goal-cases*)

case 1

consider *deg = 0 | deg = Suc 0*

| n where deg = Suc (Suc n)

by (*meson vebt-buildup.cases*)

then show *?case apply*(*cases*)

by *simp-all*

qed

lemma *vebt-insert-code*[code]:

vebt-insert (Leaf a b) x = (if x=0 then Leaf True b else if x=1 then Leaf a True else Leaf a b)

vebt-insert (Node info deg treeList summary) x = (

if deg ≤ 1 then

(Node info deg treeList summary)

```

else ( case info of
  None  $\Rightarrow$  (Node (Some (x,x)) deg treeList summary)
| Some mima  $\Rightarrow$  ( case mima of (mi, ma)  $\Rightarrow$  (
  let
    xn = (if x < mi then mi else x);
    minn = (if x < mi then x else mi);
    l = low xn (deg div 2); h = high xn (deg div 2)
  in (
    if h < length treeList  $\wedge$   $\neg$  (x = mi  $\vee$  x = ma) then
      Node (Some (minn, max xn ma))
        deg
        (treeList[h:= vebt-insert (treeList ! h) l])
        (if minNull (treeList ! h) then vebt-insert summary h else summary)
      else Node (Some (mi, ma)) deg treeList summary)
    ))))
  apply simp
  apply simp
proof(goal-cases)
  case 1
  consider deg = 0 | deg = Suc 0
  | n where deg = Suc (Suc n)
  by (meson vebt-buildup.cases)
  then show ?case apply(cases)
    apply simp+
    apply(cases info)
    apply simp+
    apply(cases the info)
    apply simp
    by meson

qed

lemma vebt-succ-code[code]:
  vebt-succ (Leaf a b) x = (if b  $\wedge$  x = 0 then Some 1 else None)
  vebt-succ (Node info deg treeList summary) x = (if deg  $\leq$  1 then None else
  (case info of None  $\Rightarrow$  None |
  (Some mima)  $\Rightarrow$  (case mima of (mi, ma)  $\Rightarrow$  (
    if x < mi then (Some mi)
    else (let l = low x (deg div 2); h = high x (deg div 2) in(
      if h < length treeList then
        let maxlow = vebt-maxt (treeList ! h) in
        (if maxlow  $\neq$  None  $\wedge$  (Some l <o maxlow) then
          Some (2^(deg div 2)) *o Some h +o vebt-succ (treeList ! h) l
        else let sc = vebt-succ summary h in
          if sc = None then None
          else Some (2^(deg div 2)) *o sc +o vebt-mint (treeList ! the sc) )
      else None))))))
  apply (cases (Leaf a b,x) rule: vebt-succ.cases; simp)

```

apply (cases (Node info deg treeList summary,x) rule: vebt-succ.cases; simp add: Let-def)
done

lemma *vebt-pred-code*[code]:

vebt-pred (Leaf a b) x = (if x = 0 then None else if x = 1 then
 (if a then Some 0 else None) else
 (if b then Some 1 else if a then Some 0 else None)) **and**
vebt-pred (Node info deg treeList summary) x = (if deg ≤ 1 then None else (
 case info of None ⇒ None |
 (Some mima) ⇒ (case mima of (mi, ma) ⇒ (
 if x > ma then Some ma
 else (let l = low x (deg div 2); h = high x (deg div 2) in
 if h < length treeList then
 let minlow = *vebt-mint* (treeList ! h) in
 (if minlow ≠ None ∧ (Some l >_o minlow) then
 Some (2^{deg div 2}) *_o Some h +_o *vebt-pred* (treeList ! h) l
 else let pr = *vebt-pred* summary h in
 if pr = None then (if x > mi then Some mi else None)
 else Some (2^{deg div 2}) *_o pr +_o *vebt-maxt* (treeList ! the pr))
 else None))))))

apply (cases (Leaf a b,x) rule: *vebt-pred.cases*; simp)

apply (cases (Node info deg treeList summary,x) rule: *vebt-pred.cases*; simp add: Let-def)
done

lemma *vebt-delete-code*[code]:

vebt-delete (Leaf a b) x = (if x = 0 then Leaf False b else if x = 1 then Leaf a False else Leaf a b)
vebt-delete (Node info deg treeList summary) x = (
 case info of
 None ⇒ (Node info deg treeList summary)
 | Some mima ⇒ (
 if deg ≤ 1 then (Node info deg treeList summary)
 else (case mima of (mi, ma) ⇒ (
 if (x < mi ∨ x > ma) then (Node (Some (mi, ma)) deg treeList summary)
 else if (x = mi ∧ x = ma) then (Node None deg treeList summary)
 else let
 xn = (if x = mi then the (*vebt-mint* summary) * 2^{deg div 2}
 + the (*vebt-mint* (treeList ! the (*vebt-mint* summary)))
 else x);
 minn = (if x = mi then xn else mi);
 l = low xn (deg div 2);
 h = high xn (deg div 2)
 in
 if h < length treeList then let
 newnode = *vebt-delete* (treeList ! h) l;
 newlist = treeList[h:= newnode]
 in
 if minNull newnode then let
 sn = *vebt-delete* summary h;


```

    maxn =
      if xn = ma then let
        maxs = vebt-maxt sn
      in
        if maxs = None then minn
        else 2^(deg div 2) * the maxs + the (vebt-maxt (newlist ! the maxs))
      else ma
    in (Node (Some (minn, maxn)) deg newlist sn)
  else let
    maxn = (if xn = ma then h * 2^(deg div 2) + the (vebt-maxt (newlist ! h))
            else ma)
    in (Node (Some (minn, maxn)) deg newlist summary)
  else (Node (Some (mi, ma)) deg treeList summary)
  ))))
apply (cases (Leaf a b,x) rule: vebt-delete.cases; simp)
apply (cases (Node info deg treeList summary,x) rule: vebt-delete.cases; simp add: Let-def)
done
end

```

```

lemmas [code] =
  VEBT-internal.high-def VEBT-internal.low-def VEBT-internal.minNull.simps
  VEBT-internal.less.simps VEBT-internal.mul-def VEBT-internal.add-def
  VEBT-internal.option-comp-shift.simps VEBT-internal.option-shift.simps

```

```

export-code
  vebt-buildup
  vebt-insert
  vebt-member
  vebt-maxt
  vebt-mint
  vebt-pred
  vebt-succ
  vebt-delete
checking SML

```

13.2 Correctness Lemmas

```

named-theorems vebt-simps ‹Simplifier rules for VEBT functional interface›

```

```

locale vebt-inst =
  fixes n :: nat
begin

  interpretation VEBT-internal .

```

13.2.1 Space Bound

```

theorem vebt-space-linear-bound:
  fixes t
  defines u ≡ 2^n

```

shows $\text{invar-vebt } t \ n \implies \text{space } t \leq 12 * u$
by (*simp add: space-bound u-def*)

13.2.2 Buildup

lemma $\text{invar-vebt-buildup}[\text{vebt-simps}]$: $\text{invar-vebt } (\text{vebt-buildup } n) \ n \longleftrightarrow n > 0$
by (*auto simp add: buildup-gives-valid deg-not-0*)

lemma $\text{set-vebt-buildup}[\text{vebt-simps}]$: $\text{set-vebt } (\text{vebt-buildup } i) = \{\}$
by (*metis VEBT-internal.buildup-gives-empty VEBT-internal.buildup-gives-valid VEBT-internal.set-vebt-set-vebt'-valid neq0-conv invar-vebt.intros(1) vebt-buildup.simps(1)*)

lemma time-vebt-buildup : $u = 2^{\hat{n}} \implies T_{\text{buildup}} \ n \leq 26 * u$
using *vebt-buildup-bound* **by** *simp*

13.2.3 Equality

lemma $\text{set-vebt-equal}[\text{vebt-simps}]$: $\text{invar-vebt } t_1 \ n \implies \text{invar-vebt } t_2 \ n \implies t_1 = t_2 \longleftrightarrow \text{set-vebt } t_1 = \text{set-vebt } t_2$
by (*auto simp: unique-tree*)

13.2.4 Member

lemma $\text{set-vebt-member}[\text{vebt-simps}]$: $\text{invar-vebt } t \ n \implies \text{vebt-member } t \ x \longleftrightarrow x \in \text{set-vebt } t$
by (*rule member-correct*)

theorem time-vebt-member : $\text{invar-vebt } t \ n \implies u = 2^{\hat{n}} \implies T_{\text{member}} \ t \ x \leq 30 + 15 * \text{lb } (\text{lb } u)$
using *member-bound-size-univ* **by** *auto*

13.2.5 Insert

theorem $\text{invar-vebt-insert}[\text{vebt-simps}]$: $\text{invar-vebt } t \ n \implies x < 2^{\hat{n}} \implies \text{invar-vebt } (\text{vebt-insert } t \ x) \ n$
by (*simp add: valid-pres-insert*)

theorem $\text{set-vebt-insert}[\text{vebt-simps}]$: $\text{invar-vebt } t \ n \implies x < 2^{\hat{n}} \implies \text{set-vebt } (\text{vebt-insert } t \ x) = \text{set-vebt } t \cup \{x\}$
by (*meson insert-correct[symmetric]*)

theorem time-vebt-insert : $\text{invar-vebt } t \ n \implies u = 2^{\hat{n}} \implies T_{\text{insert}} \ t \ x \leq 46 + 23 * \text{lb } (\text{lb } u)$
by (*meson insert-bound-size-univ*)

13.2.6 Maximum

theorem set-vebt-maxt : $\text{invar-vebt } t \ n \implies \text{vebt-maxt } t = \text{Some } x \longleftrightarrow \text{max-in-set } (\text{set-vebt } t) \ x$
by (*metis maxt-sound maxt-corr set-vebt-set-vebt'-valid*)

theorem $\text{set-vebt-maxt}'$: $\text{invar-vebt } t \ n \implies \text{vebt-maxt } t = \text{Some } x \longleftrightarrow (x \in \text{set-vebt } t \wedge (\forall y \in \text{set-vebt } t. x \geq y))$
using *set-vebt-maxt unfolding max-in-set-def* **by** *blast*

lemma *set-vebt-maxt'*[*vebt-simps*]:

invar-vebt t n \implies *vebt-maxt t* = (if *set-vebt t* = {} then None else Some (Max (set-vebt t)))
by (*metis Max-ge Max-in VEBT-internal.set-vebt-finite VEBT-internal.set-vebt-set-vebt'-valid empty-iff option.exhaust set-vebt-maxt'*)

lemma *time-vebt-maxt*: $T_{maxt} t \leq 3$

by (*simp add: maxt-bound*)

13.2.7 Minimum

theorem *set-vebt-mint*[*vebt-simps*]: *invar-vebt t n* \implies *vebt-mint t* = Some *x* \iff *min-in-set* (set-vebt *t*) *x*

by (*metis VEBT-internal.mint-corr VEBT-internal.mint-sound VEBT-internal.set-vebt-set-vebt'-valid*)

theorem *set-vebt-mint'*: *invar-vebt t n* \implies *vebt-mint t* = Some *x* \iff (*x* \in *set-vebt t* \wedge ($\forall y \in$ *set-vebt t*. *x* \leq *y*))

using *set-vebt-mint unfolding min-in-set-def by blast*

lemma *set-vebt-mint''*[*vebt-simps*]:

invar-vebt t n \implies *vebt-mint t* = (if *set-vebt t* = {} then None else Some (Min (set-vebt t)))
by (*metis Min-in Min-le VEBT-internal.set-vebt-finite VEBT-internal.set-vebt-set-vebt'-valid empty-iff option.exhaust set-vebt-mint''*)

lemma *time-vebt-mint*: $T_{mint} t \leq 3$

by (*simp add: mint-bound*)

13.3 Emptiness determination

A tree is empty if and only if its minimum is None

lemma *vebt-minNull-mint*: *minNull t* \iff *vebt-mint t* = None

by (*meson VEBT-internal.minNullmin VEBT-internal.minminNull*)

lemma *set-vebt-minNull*: *invar-vebt t n* \implies *minNull t* \iff *set-vebt t* = {}

by (*metis VEBT-internal.minNullmin VEBT-internal.minminNull VEBT-internal.mint-corr-help-empty VEBT-internal.set-vebt-set-vebt'-valid vebt-inst.set-vebt-mint''*)

lemma *time-vebt-minNull*: $T_{minNull} t \leq 1$

using *minNull-bound by auto*

13.3.1 Successor

theorem *set-vebt-succ*: *invar-vebt t n* \implies *vebt-succ t x* = Some *sx* \iff *is-succ-in-set* (set-vebt *t*) *x sx*

by (*simp add: succ-corr set-vebt-set-vebt'-valid*)

lemma *set-vebt-succ'*[*vebt-simps*]: *invar-vebt t n* \implies *vebt-succ t x* = (if $\exists y \in$ *set-vebt t*. *y* > *x* then Some (LEAST *y* \in *set-vebt t*. *y* > *x*) else None)

apply (*clarsimp; safe*)

subgoal

apply(*clarsimp simp add: succ-correct is-succ-in-set-def Least-le*)
by (*metis (no-types, lifting) LeastI-ex*)
subgoal by (*meson succ-correct is-succ-in-set-def option.exhaust-sel*)
done

theorem *time-vebt-succ*:
fixes *t* **defines** $u \equiv 2^{\hat{n}}$
shows $\text{invar-vebt } t \ n \implies T_{\text{succ}} t \ x \leq 54 + 27 * \text{lb } (\text{lb } u)$
using *succ-bound-size-univ* **unfolding** *u-def* **by** *presburger*

13.3.2 Predecessor

theorem *set-vebt-pred*: $\text{invar-vebt } t \ n \implies \text{vebt-pred } t \ x = \text{Some } px \longleftrightarrow \text{is-pred-in-set } (\text{set-vebt } t) \ x \ px$
by (*simp add: pred-corr set-vebt-set-vebt'-valid*)

theorem *set-vebt-pred'[vebt-simps]*: $\text{invar-vebt } t \ n \implies \text{vebt-pred } t \ x = (\text{if } \exists \ y \in \text{set-vebt } t. \ y < x \text{ then } \text{Some } (\text{GREATEST } y. \ y \in \text{set-vebt } t \wedge \ y < x) \text{ else } \text{None})$
apply (*clarsimp simp: member-correct pred-empty pred-correct is-pred-in-set-def*)
by (*metis (no-types, lifting) GreatestI-nat Greatest-le-nat less-imp-le*)

theorem *time-vebt-pred*: **fixes** *t* **defines** $u \equiv 2^{\hat{n}}$
shows $\text{invar-vebt } t \ n \implies T_{\text{pred}} t \ x \leq 58 + 29 * \text{lb } (\text{lb } u)$
unfolding *u-def* **by** (*meson pred-bound-size-univ*)

13.3.3 Delete

theorem *invar-vebt-delete[vebt-simps]*: $\text{invar-vebt } t \ n \implies \text{invar-vebt } (\text{vebt-delete } t \ x) \ n$
by (*simp add: delete-pres-valid*)

theorem *set-vebt-delete[vebt-simps]*: $\text{invar-vebt } t \ n \implies \text{set-vebt } (\text{vebt-delete } t \ x) = \text{set-vebt } t - \{x\}$
by (*metis delete-correct invar-vebt-delete set-vebt-set-vebt'-valid*)

theorem *time-vebt-delete*: **fixes** *t* **defines** $u \equiv 2^{\hat{n}}$
shows $\text{invar-vebt } t \ n \implies T_{\text{delete}} t \ x \leq 140 + 70 * \text{lb } (\text{lb } u)$
unfolding *u-def* **by** (*meson delete-bound-size-univ*)

end

13.4 Interface Usage Example

experiment
begin

definition *test* $n \ xs \ ys \equiv \text{let}$
 $t = \text{vebt-buildup } n;$
 $t = \text{foldl } \text{vebt-insert } t \ (0\#\text{xs});$
 $f = (\lambda x. \text{if } \text{vebt-member } t \ x \text{ then } x \text{ else the } (\text{vebt-pred } t \ x))$

in
map f ys

context fixes *n* :: *nat* **begin**
interpretation *vebt-inst n* .

lemmas [*simp*] = *vebt-simps*

lemma [*simp*]:
assumes *invar-vebt t n* $\forall x \in \text{set } xs. x < 2^{\widehat{n}}$
shows *invar-vebt (foldl vebt-insert t xs) n*
using *assms* **apply** (*induction xs arbitrary: t*)
by *auto*

lemma [*simp*]:
assumes *invar-vebt t n* $\forall x \in \text{set } xs. x < 2^{\widehat{n}}$
shows *set-vebt (foldl vebt-insert t xs) = set-vebt t \cup set xs*
using *assms*
apply (*induction xs arbitrary: t*)
apply *auto*
done

lemma $\llbracket \forall x \in \text{set } xs. x < 2^{\widehat{n}}; n > 0 \rrbracket \implies \text{test } n \text{ } xs \text{ } ys = \text{map } (\lambda y. (\text{GREATEST } y'. y' \in \text{insert } 0 (\text{set } xs) \wedge y' \leq y)) \text{ } ys$
unfolding *test-def*
apply (*auto simp add: Let-def*)
subgoal by (*metis (mono-tags, lifting) Greatest-equality le-zero-eq*)
subgoal by (*metis (no-types, lifting) Greatest-equality order-refl*)
subgoal by (*metis less-le*)
done

end

end

end

theory *VEBT-List-Assn*
imports
Separation-Logic-Imperative-HOL/Sep-Main
HOL-Library.Rewrite

begin

13.5 Lists

```

fun list-assn :: ('a ⇒ 'c ⇒ assn) ⇒ 'a list ⇒ 'c list ⇒ assn where
  list-assn P [] [] = emp
| list-assn P (a#as) (c#cs) = P a c * list-assn P as cs
| list-assn - - - = false

```

lemma list-assn-aux-simps[simp]:

```

list-assn P [] l' = (↑(l'=[]))
list-assn P l [] = (↑(l=[]))
apply (cases l')
apply simp
apply simp
apply (cases l)
apply simp
apply simp
done

```

lemma list-assn-aux-append[simp]:

```

length l1=length l1' ⇒
  list-assn P (l1@l2) (l1'@l2')
  = list-assn P l1 l1' * list-assn P l2 l2'
apply (induct rule: list-induct2)
apply simp
apply (simp add: star-assoc)
done

```

lemma list-assn-aux-ineq-len: length l ≠ length li ⇒ list-assn A l li = false

proof (induction l arbitrary: li)

case (Cons x l li) **thus** ?case **by** (cases li; auto)

qed simp

lemma list-assn-aux-append2[simp]:

```

assumes length l2=length l2'
shows list-assn P (l1@l2) (l1'@l2')
  = list-assn P l1 l1' * list-assn P l2 l2'
apply (cases length l1 = length l1')
apply (erule list-assn-aux-append)
apply (simp add: list-assn-aux-ineq-len assms)
done

```

lemma list-assn-simps[simp]:

```

(list-assn P) [] [] = emp
(list-assn P) (a#as) (c#cs) = P a c * (list-assn P) as cs
(list-assn P) (a#as) [] = false
(list-assn P) [] (c#cs) = false
apply simp-all
done

```

lemma *list-assn-mono*:
 $\llbracket \bigwedge x x'. P x x' \implies_A P' x x' \rrbracket \implies \text{list-assn } P \ l \ l' \implies_A \text{list-assn } P' \ l \ l'$
apply (*induct* $P \ l \ l'$ *rule*: *list-assn.induct*)
by (*auto intro*: *ent-star-mono*)

lemma *list-assn-cong[fundef-cong]*:
assumes $xs=xs' \ xsi=xsi'$
assumes $\bigwedge x \ xi. x \in \text{set } xs' \implies xi \in \text{set } xsi' \implies A \ x \ xi = A' \ x \ xi$
shows $\text{list-assn } A \ xs \ xsi = \text{list-assn } A' \ xs' \ xsi'$
using *assms*
apply (*induct* $A \equiv A \ xs' \ xsi'$ *arbitrary*: $xs \ xsi$ *rule*: *list-assn.induct*)
apply *simp-all*
done

term *prod-list*

definition *listI-assn* $I \ A \ xs \ xsi \equiv$
 $\uparrow(\text{length } xsi = \text{length } xs \wedge I \subseteq \{0..<\text{length } xs\})$
 $* \text{Finite-Set.fold } (\lambda i \ a. a * A \ (xs!i) \ (xsi!i)) \ 1 \ I$

lemmas *comp-fun-commute-fold-insert* =
comp-fun-commute-on.fold-insert[**where** $S=UNIV$, *folded comp-fun-commute-def'*, *simplified*]

lemma *aux*: $\text{Finite-Set.fold } (\lambda i \ aa. aa * P \ ((a \# as) ! i) \ ((c \# cs) ! i)) \ \text{emp } \{0..<\text{Suc } (\text{length } as)\}$
 $= P \ a \ c * \text{Finite-Set.fold } (\lambda i \ aa. aa * P \ (as ! i) \ (cs ! i)) \ \text{emp } \{0..<\text{length } as\}$

proof –

have 1: $\{0..<\text{Suc } (\text{length } as)\} = \text{insert } 0 \ \{1..<\text{Suc } (\text{length } as)\}$ **by** *auto*

have 2: $\{\text{Suc } 0..<\text{Suc } (\text{Suc } n)\} = \text{insert } (\text{Suc } n) \ \{\text{Suc } 0 ..< \text{Suc } n\}$ **for** n **by** *auto*

have 3: $\{0..<\text{Suc } n\} = \text{insert } n \ \{0..<n\}$ **for** n **by** *auto*

have A :

$\text{Finite-Set.fold } P \ \text{emp } \{\text{Suc } 0..<\text{Suc } n\}$

$= \text{Finite-Set.fold } Q \ \text{emp } \{0..<n\}$

if $\forall i \ x. P \ (\text{Suc } i) \ x = Q \ i \ x$

and *comp-fun-commute* P

and *comp-fun-commute* Q

for $P \ Q \ n$

using *that*

apply (*induction* n *arbitrary*: a)

subgoal **by** *simp*

thm *comp-fun-commute-on.fold-insert*

apply (*simp add*: *comp-fun-commute-fold-insert*)

apply (*subst* 2)

apply (*subst* 3)

apply (*simp add*: *comp-fun-commute-fold-insert*)

```

done
show ?thesis
  apply (simp add: 1)
  apply (subst comp-fun-commute-fold-insert)
  subgoal
    apply unfold-locales
    apply (auto simp: fun-eq-iff algebra-simps)
  done
  subgoal by simp
  subgoal by simp
  apply simp
  apply (rewrite at  $\sqcap = \text{-*} \text{- mult.commute}$ )
  apply (rule arg-cong[where  $f = \lambda x. P \text{ - - } * x$ ])
  apply (rule A)
  subgoal by auto
  subgoal
    apply unfold-locales
    apply (auto simp: fun-eq-iff algebra-simps)
  done
  subgoal
    apply unfold-locales
    apply (auto simp: fun-eq-iff algebra-simps)
  done
done
qed

```

```

lemma list-assn-conv-idx: list-assn A xs xsi = listI-assn {0..<length xs} A xs xsi
  apply (induction A xs xsi rule: list-assn.induct)
  apply (auto simp: listI-assn-def aux)
done

```

```

lemma listI-assn-conv: n=length xs  $\implies$  listI-assn {0..<n} A xs xsi = list-assn A xs xsi
  by (simp add: list-assn-conv-idx)

```

```

lemma listI-assn-conv': n=length xs  $\implies$  listI-assn {0..<n} A xs xsi * F = list-assn A xs xsi * F
  by (simp add: list-assn-conv-idx)

```

```

lemma listI-assn-finite[simp]:  $\neg$ finite I  $\implies$  listI-assn I A xs xsi = false
  using subset-eq-atLeast0-lessThan-finite by (auto simp: listI-assn-def)

```

```

find-theorems Finite-Set.fold name: cong

```

```

lemma mult-fun-commute: comp-fun-commute ( $\lambda i (a::\text{assn}). a * f i$ )
  apply unfold-locales
  apply (auto simp: fun-eq-iff mult-ac)
done

```


lemma *listI-assn-weak-cong*:

assumes $I: I=I' A=A'$ $\text{length } xs=\text{length } xs'$ $\text{length } xsi=\text{length } xsi'$
assumes $A: \bigwedge i. \llbracket i \in I; i < \text{length } xs; \text{length } xs=\text{length } xsi \rrbracket$
 $\implies xsi = xsi' \wedge xsi = xsi'$
shows $\text{listI-assn } I A xs xsi = \text{listI-assn } I' A' xs' xsi'$
unfolding *listI-assn-def*
apply (*simp add: I*)
apply (*cases length xsi' = length xs' \wedge I' \subseteq {0.. $\text{length } xs'$ }; simp only;; simp*)
apply (*rule Finite-Set.fold-cong[where S=UNIV, folded comp-fun-commute-def]*)
apply (*simp-all add: mult-fun-commute*)
subgoal by (*meson subset-eq-atLeast0-lessThan-finite*)
subgoal using A **by** (*auto simp: fun-eq-iff I*)
done

lemma *listI-assn-cong*:

assumes $I: I=I'$ $\text{length } xs=\text{length } xs'$ $\text{length } xsi=\text{length } xsi'$
assumes $A: \bigwedge i. \llbracket i \in I; i < \text{length } xs; \text{length } xs=\text{length } xsi \rrbracket$
 $\implies xsi = xsi' \wedge xsi = xsi'$
 $\wedge A (xsi) (xsi') = A' (xsi) (xsi')$
shows $\text{listI-assn } I A xs xsi = \text{listI-assn } I' A' xs' xsi'$
unfolding *listI-assn-def*
apply (*simp add: I*)
apply (*cases length xsi' = length xs' \wedge I' \subseteq {0.. $\text{length } xs'$ }; simp only;; simp*)
apply (*rule Finite-Set.fold-cong[where S=UNIV, folded comp-fun-commute-def]*)
apply (*simp-all add: mult-fun-commute*)
subgoal by (*meson subset-eq-atLeast0-lessThan-finite*)
subgoal using A **by** (*fastforce simp: fun-eq-iff I*)
done

lemma *listI-assn-insert*: $i \notin I \implies i < \text{length } xs \implies$

$\text{listI-assn } (\text{insert } i I) A xs xsi = A (xsi) (xsi') * \text{listI-assn } I A xs xsi$
apply (*cases finite I; simp?*)
unfolding *listI-assn-def*
apply (*subst comp-fun-commute-fold-insert*)
subgoal
apply *unfold-locales*
apply (*auto simp: fun-eq-iff algebra-simps*)
done
subgoal by *simp*
subgoal by *simp*
subgoal by (*auto simp: algebra-simps*)
done

lemma *listI-assn-extract*:

assumes $i \in I$ $i < \text{length } xs$
shows $\text{listI-assn } I A xs xsi = A (xsi) (xsi') * \text{listI-assn } (I - \{i\}) A xs xsi$
proof –

```

have 1:  $I = \text{insert } i (I - \{i\})$  using assms by auto
show ?thesis
  apply (subst 1)
  apply (subst listI-assn-insert)
  using assms by auto
qed

```

```

lemma listI-assn-reinsert:
  assumes  $P \implies_A A (xs!i) (xsi!i) * \text{listI-assn } (I - \{i\}) A xs xsi * F$ 
  assumes  $i < \text{length } xs \ i \in I$ 
  assumes  $\text{listI-assn } I A xs xsi * F \implies_A Q$ 
  shows  $P \implies_A Q$ 
proof -
  show ?thesis
    apply (rule ent-trans[OF assms(1)])
    apply (subst listI-assn-extract[symmetric])
    subgoal by fact
    subgoal by fact
    subgoal by fact
    done
qed

```

```

lemma listI-assn-reinsert-upd:
  fixes  $xs \ xsi :: \text{- list}$ 
  assumes  $P \implies_A A x xi * \text{listI-assn } (I - \{i\}) A xs xsi * F$ 
  assumes  $i < \text{length } xs \ i \in I$ 
  assumes  $\text{listI-assn } I A (xs[i:=x]) (xsi[i:=xi]) * F \implies_A Q$ 
  shows  $P \implies_A Q$ 
proof (cases length xs = length xsi)
  case True
    have 1:  $\text{listI-assn } (I - \{i\}) A xs xsi = \text{listI-assn } (I - \{i\}) A (xs[i:=x]) (xsi[i:=xi])$ 
      by (rule listI-assn-cong) auto

    have 2:  $A x xi = A ((xs[i:=x])!i) ((xsi[i:=xi])!i)$  using  $\langle i < \text{length } xs \rangle$  True by auto

  from assms[unfolded 1 2] show ?thesis
    apply (rule-tac listI-assn-reinsert)
    apply assumption
    apply simp-all
    done

```

```

next
  case False
  with assms(1) have  $P \implies_A \text{false}$ 
    by (simp add: listI-assn-def)
  thus ?thesis using ent-false-iff entailsI by blast
qed

```

lemma *listI-assn-reinsert'*:

assumes $P \implies_A A (xs!i) (xsi!i) * listI-assn (I-\{i\}) A xs xsi * F$
assumes $i < length\ xs \ i \in I$
assumes $\langle listI-assn\ I\ A\ xs\ xsi * F \rangle c \langle Q \rangle$
shows $\langle P \rangle c \langle Q \rangle$

proof –

show *?thesis*
apply (*rule cons-pre-rule[OF assms(1)]*)
apply (*subst listI-assn-extract[symmetric]*)
subgoal by fact
subgoal by fact
subgoal by fact
done

qed

lemma *listI-assn-reinsert-upd'*:

fixes $xs\ xsi :: \text{- list}$
assumes $P \implies_A A\ x\ xi * listI-assn (I-\{i\}) A\ xs\ xsi * F$
assumes $i < length\ xs \ i \in I$
assumes $\langle listI-assn\ I\ A\ (xs[i:=x])\ (xsi[i:=xi]) * F \rangle c \langle Q \rangle$
shows $\langle P \rangle c \langle Q \rangle$
by (*meson assms(1) assms(2) assms(3) assms(4) cons-pre-rule ent-refl listI-assn-reinsert-upd*)

lemma *subst-not-in*:

assumes $i \notin I \ i < length\ xs$
shows $listI-assn\ I\ A\ (xs[i:=x1])\ (xsi[i := x2]) = listI-assn\ I\ A\ xs\ xsi$
apply (*rule listI-assn-cong*)
using *assms*
by (*auto simp add: nth-list-update'*)

lemma *listI-assn-subst*:

assumes $i \notin I \ i < length\ xs$
shows $listI-assn (insert\ i\ I)\ A\ (xs[i:=x1])\ (xsi[i := x2]) = A\ x1\ x2 * listI-assn\ I\ A\ xs\ xsi$
by (*smt (z3) assms(1) assms(2) length-list-update listI-assn-def listI-assn-insert nth-list-update-eq pure-false star-false-left star-false-right subst-not-in*)

lemma *extract-pre-list-assn-lengthD*: $h \models list-assn\ A\ xs\ xsi \implies length\ xsi = length\ xs$

by (*metis list-assn-aux-ineq-len mod-false*)

method *unwrap-idx* **for** $i :: nat =$

(*rewrite in* $\langle \square \rangle \langle - \rangle$ *list-assn-conv-idx*),
(*rewrite in* $\langle \square \rangle \langle - \rangle$ *listI-assn-extract[where i=i]*),
(*simp split: if-splits; fail*),
(*simp split: if-splits; fail*)

method *wrap-idx* **uses** $R =$

(*rule R*),
frame-inference,

```
(simp split: if-splits; fail),
(simp split: if-splits; fail),
(subst listI-assn-conv, (simp; fail))
```

```
method extract-pre-pure uses dest =
(rule hoare-triple-preI | drule asm-rl[of -|=]),
(determ ⟨elim mod-starE dest[elim-format]⟩)?,
((determ ⟨thin-tac - |= →⟩)+)?,
(simp (no-asm) only: triv-forall-equality)?
```

lemma rule-at-index:

```
assumes
  1:  $P \implies_A \text{list-assn } A \text{ } xs \text{ } xsi * F$  and
  2[simp]:  $i < \text{length } xs$  and
  3:  $\langle A (xs ! i) (xsi ! i) * \text{listI-assn } (\{0..<\text{length } xs\} - \{i\}) A \text{ } xs \text{ } xsi * F \rangle c \langle Q' \rangle$  and
  4:  $\bigwedge r. Q' r \implies_A A (xs ! i) (xsi ! i) * \text{listI-assn } (\{0..<\text{length } xs\} - \{i\}) A \text{ } xs \text{ } xsi * F' r$ 
shows
   $\langle P \rangle c \langle \lambda r. \text{list-assn } A \text{ } xs \text{ } xsi * F' r \rangle$ 
apply(rule cons-pre-rule[OF 1])
apply(unwrap-idx i)
apply(rule cons-post-rule)
apply(rule 3)
apply(rule ent-trans[OF 4])
apply(wrap-idx R: listI-assn-reinsert-upd)
apply simp
done
```

end

theory VEBT-BuildupMemImp

```
imports
  VEBT-List-Assn
  VEBT-Space
  Deriving.Derive
  VEBT-Member VEBT-Insert
  HOL-Library.Countable
  Time-Reasoning/Time-Reasoning VEBT-DeleteBounds
```

begin

14 Imperative van Emde Boas Trees

```
datatype VEBTi = Nodei (nat*nat) option nat VEBTi array VEBTi | Leafi bool bool
```

```
derive countable VEBTi
```

```
instance VEBTi :: heap by standard
```

14.1 Assertions on van Emde Boas Trees

```

fun vebt-assn-raw :: VEBT  $\Rightarrow$  VEBTi  $\Rightarrow$  assn where
  vebt-assn-raw (Leaf a b) (Leafi ai bi) =  $\uparrow$ (ai=a  $\wedge$  bi=b)
| vebt-assn-raw (Node mmoi deg tree-list summary) (Nodei mmoi degi tree-array summaryi) = (
   $\uparrow$ (mmoi=mmoi  $\wedge$  degi=deg)
  * vebt-assn-raw summary summaryi
  * ( $\exists_A$  tree-is. tree-array  $\mapsto_a$  tree-is * list-assn vebt-assn-raw tree-list tree-is)
)
| vebt-assn-raw - - = false

```

lemmas [*simp del*] = *vebt-assn-raw.simps*

context *VEBT-internal* **begin**

lemmas [*simp*] = *vebt-assn-raw.simps*

lemma *TBOUND-VEBT-case*[*TBOUND*]: **assumes** $\bigwedge a b. ti = \text{Leafi } a b \implies \text{TBOUND } (f a b) (\text{bnd } a b)$

$\bigwedge \text{info } deg \text{ treeArray } summary . ti = \text{Nodei } info \ deg \ \text{treeArray } summary \implies$
 $\text{TBOUND } (f' \text{ info } \ deg \ \text{treeArray } summary) (\text{bnd}' \ \text{info } \ deg \ \text{treeArray } summary)$

shows $\text{TBOUND } (\text{case } ti \ \text{of } \text{Leafi } a b \Rightarrow f a b \mid$
 $\text{Nodei } info \ deg \ \text{treeArray } summary \Rightarrow f' \ \text{info } \ deg \ \text{treeArray } summary)$
 $(\text{case } ti \ \text{of } \text{Leafi } a b \Rightarrow \text{bnd } a b \mid$
 $\text{Nodei } info \ deg \ \text{treeArray } summary \Rightarrow \text{bnd}' \ \text{info } \ deg \ \text{treeArray } summary)$

using *assms*
apply(*cases* *ti*)
apply *auto*
done

Some Lemmas

lemma *length-corresp*: $(\exists_A \text{ tree-is. tree-array } \mapsto_a \text{ tree-is}) = \text{true} \implies \text{return } (\text{length } \text{tree-is}) = \text{Array-Time.len } \text{tree-array}$

proof–

assume $(\exists_A \text{ tree-is. tree-array } \mapsto_a \text{ tree-is}) = \text{true}$
then obtain *tree-is* **where** $\text{tree-array } \mapsto_a \text{ tree-is} = \text{true}$
by (*metis* *mod-h-bot-iff*(2) *mod-h-bot-iff*(4) *mod-h-bot-iff*(8))
then show *?thesis*
by (*metis* *assn-basic-inequalities*(5) *merge-true-star* *snga-same-false*)

qed

lemma *heaphelp*:**assumes** $h \models$

$xa \mapsto_a \text{ tree-is} * \text{list-assn } \text{vebt-assn-raw } \text{treeList } \text{tree-is} *$
 $\text{vebt-assn-raw } \text{summary } xb * \uparrow(\text{None} = \text{None} \wedge n = n) *$
 $\uparrow(xc = \text{Nodei } \text{None } n \ \text{treeList } \text{summary})$

shows $h \models \text{vebt-assn-raw } (\text{Node } \text{None } n \ \text{treeList } \text{summary}) \ xc$

proof–

have $h \models \text{vebt-assn-raw } (\text{Node None } n \text{ treeList summary}) (\text{Nodei None } n \text{ xa } xb)$
using $\text{vebt-assn-raw.simps}(2)[\text{of None } n \text{ treeList summary None } n \text{ xa } xb]$ **apply** simp
by $(\text{metis assms mod-pure-star-dist star-aci}(2))$
then show $?thesis$
using assms **by** auto
qed

lemma assnle : $\text{list-assn vebt-assn-raw treeList tree-is } * (x13 \mapsto_a \text{tree-is } * \text{vebt-assn-raw summary } x14)$
 \implies_A
 $\text{vebt-assn-raw summary } x14 * x13 \mapsto_a \text{tree-is } * \text{list-assn vebt-assn-raw treeList tree-is}$
using $\text{star-aci}(2)$ **by** auto

lemma ext : $y < \text{length treeList} \implies x13 \mapsto_a \text{tree-is } * (\text{vebt-assn-raw summary } x14 * (\text{vebt-assn-raw } (\text{treeList } ! y) (\text{tree-is } ! y) * \text{listI-assn } (\{0..<\text{length treeList}\} - \{y\}) \text{vebt-assn-raw treeList tree-is}))$
 $\implies_A (x13 \mapsto_a \text{tree-is } * \text{vebt-assn-raw summary } x14 * (\text{listI-assn } (\{0..<\text{length treeList}\} - \{y\}) \text{vebt-assn-raw treeList tree-is})) * \text{vebt-assn-raw } (\text{treeList } ! y) (\text{tree-is } ! y)$
by $(\text{metis assn-aci}(9) \text{ent-refl star-aci}(2))$

lemma txe : $y < \text{length treeList} \implies \text{vebt-assn-raw } (\text{treeList } ! y) (\text{tree-is } ! y) * x13 \mapsto_a \text{tree-is } * \text{vebt-assn-raw summary } x14 * \text{listI-assn } (\{0..<\text{length treeList}\} - \{y\}) \text{vebt-assn-raw treeList tree-is} \implies_A \text{vebt-assn-raw summary } x14 * x13 \mapsto_a \text{tree-is } * \text{list-assn vebt-assn-raw treeList tree-is}$
by $(\text{smt } (z3) \text{assn-aci}(9) \text{assn-times-comm assnle atLeastLessThan-iff less-nat-zero-code listI-assn-extract list-assn-conv-idx not-less})$

lemma recomp : $i < \text{length treeList} \implies \text{vebt-assn-raw } (\text{treeList } ! i) (\text{tree-is } ! i) * \text{listI-assn } (\{0..<\text{length treeList}\} - \{i\}) \text{vebt-assn-raw treeList tree-is} * x13 \mapsto_a \text{tree-is} * \text{vebt-assn-raw summary } x14 \implies_A \text{vebt-assn-raw summary } x14 * x13 \mapsto_a \text{tree-is} * \text{list-assn vebt-assn-raw treeList tree-is}$
by $(\text{smt } (z3) \text{ab-semigroup-mult-class.mult commute ab-semigroup-mult-class.mult.left-commute atLeastLessThan-iff ent-refl listI-assn-extract list-assn-conv-idx zero-le})$

lemma repack : $i < \text{length treeList} \implies \text{vebt-assn-raw } (\text{treeList } ! i) (\text{tree-is } ! i) * \text{Rest} * (x13 \mapsto_a \text{tree-is} * \text{vebt-assn-raw summary } x14 * \text{listI-assn } (\{0..<\text{length treeList}\} - \{i\}) \text{vebt-assn-raw treeList tree-is}) \implies_A \text{Rest} * \text{vebt-assn-raw summary } x14 * x13 \mapsto_a \text{tree-is} * \text{list-assn vebt-assn-raw treeList tree-is}$
apply $-$
by $(\text{smt } (z3) \text{assn-times-assoc atLeastLessThan-iff entails-def leI less-nat-zero-code listI-assn-extract list-assn-conv-idx mod-pure-star-dist star-aci}(2))$

lemma big-assn-simp : $h < \text{length treeList} \implies \text{vebt-assn-raw } (\text{vebt-delete}(\text{treeList } ! h) l) x * \uparrow (\text{xaa} = \text{vebt-mint } (\text{vebt-delete}(\text{treeList } ! h) l)) *$

$(x13 \mapsto_a (tree-is [h := x]) * vebt-assn-raw summary x14 * listI-assn (\{0..<length treeList\} - \{h\}) vebt-assn-raw treeList tree-is) \implies_A$
 $x13 \mapsto_a tree-is[h:=x] * vebt-assn-raw summary x14 * \uparrow(xaa = vebt-mint (vebt-delete(treeList ! h) l)) * list-assn vebt-assn-raw (treeList[h:= (vebt-delete(treeList ! h) l)]) (tree-is[h:= x])$
by (*smt* (*z3*) *Diff-iff ab-semigroup-mult-class.mult.left-commute assn-aci(10) atLeastLessThan-iff ent-refl insertCI insert-Diff-single insert-absorb leI length-list-update less-nat-zero-code listI-assn-subst list-assn-conv-idx mult.right-neutral*)

lemma *tcd*: $i < length treeList \implies length treeList = length treeList' \implies$
 $vebt-assn-raw y x * x13 \mapsto_a tree-is[i:= x] * vebt-assn-raw summary x14 * listI-assn (\{0..<length treeList\} - \{i\}) vebt-assn-raw (treeList[i := y]) (tree-is[i := x])$
 $\implies_A x13 \mapsto_a tree-is[i:= x] * vebt-assn-raw summary x14 * list-assn vebt-assn-raw (treeList[i := y]) (tree-is[i := x])$
by (*smt* (*z3*) *ab-semigroup-mult-class.mult.commute assn-aci(10) atLeastLessThan-iff ent-pure-pre-iff entails-def leI length-list-update less-nat-zero-code listI-assn-def listI-assn-extract list-assn-conv-idx nth-list-update-eq*)

lemma *big-assn-simp'*: $h < length treeList \implies xaa = vebt-delete (treeList ! h) l \implies$
 $vebt-assn-raw xaa x * \uparrow(xb = vebt-mint xaa) * (x13 \mapsto_a tree-is[h := x] * vebt-assn-raw summary x14 * listI-assn (\{0..<length treeList\} - \{h\}) vebt-assn-raw treeList tree-is) \implies_A$
 $(x13 \mapsto_a tree-is[h:= x] * vebt-assn-raw summary x14 * \uparrow(xb = vebt-mint xaa) * list-assn vebt-assn-raw (treeList[h:= xaa]) (tree-is[h:= x]))$
by (*smt* (*verit*, *best*) *Diff-iff assn-aci(9) ent-refl insertCI length-list-update listI-assn-weak-cong mult.right-neutral nth-list-update-neq pure-false pure-true star-false-left star-false-right tcd*)

lemma *refines-case-VEBTi[refines-rule]*: **assumes** $ti = ti' \wedge a b$. *refines* (*f1 a b*) (*f1' a b*)
 \wedge *info deg treeArray summary . refines* (*f2 info deg treeArray summary*) (*f2' info deg treeArray summary*)
shows *refines* (*case ti of Leafi a b \implies f1 a b | Nodei info deg treeArray summary \implies f2 info deg treeArray summary*)
(case ti' of Leafi a b \implies f1' a b | Nodei info deg treeArray summary \implies f2' info deg treeArray summary)
using *assms apply* (*cases ti'*) **apply** *simp-all*
done

14.2 High and low Bitsequences Definition

definition *highi::nat \Rightarrow nat \Rightarrow nat Heap where*
 $highi x n == return (x div (2^n))$

definition *lowi::nat \Rightarrow nat \Rightarrow nat Heap where*
 $lowi x n == return (x mod (2^n))$

lemma *highi-h*: $<emp> highi x n <\lambda r. \uparrow(r = high x n)>$
by (*simp add: high-def highi-def return-cons-rule*)

lemma *highi-hT*: $\langle emp \rangle \text{highi } x \ n \ \langle \lambda \ r. \ \uparrow(r = \text{high } x \ n) \rangle T[1]$
by (*metis cons-post-rule entails-def highi-def highi-h httI order-refl time-return*)

lemma *lowi-h*: $\langle emp \rangle \text{lowi } x \ n \ \langle \lambda \ r. \ \uparrow(r = \text{low } x \ n) \rangle$
by (*simp add: low-def lowi-def return-cons-rule*)

lemma *lowi-hT*: $\langle emp \rangle \text{lowi } x \ n \ \langle \lambda \ r. \ \uparrow(r = \text{low } x \ n) \rangle T[1]$
by (*metis httI lowi-def lowi-h order-refl time-return*)

15 Imperative Implementation of *vebt* – *buildup*

fun *replicatei*:: $\text{nat} \Rightarrow 'a \ \text{Heap} \Rightarrow ('a \ \text{list}) \ \text{Heap}$ **where**
replicatei 0 *x* = *return* []
replicatei (*Suc* *n*) *x* = *do*{ *y* <- *x*;
 ys <- *replicatei* *n* *x*;
 return (*y*#*ys*) }

lemma *time-replicate*: $\llbracket \bigwedge h. \text{time } x \ h \leq c \rrbracket \Longrightarrow \text{time } (\text{replicatei } n \ x) \ h \leq (1+(1+c)*n)$
apply (*induction n arbitrary: h*)
apply (*simp add: time-simp algebra-simps*)
apply (*auto simp: time-simp fails-simp algebra-simps*)
by (*metis add-le-mono group-cancel.add2 nat-arith.suc1*)

lemma *TBOUND-replicate*: $\llbracket TBOUND \ x \ c \rrbracket \Longrightarrow TBOUND \ (\text{replicatei } n \ x) \ (1+(1+c)*n)$
by (*meson TBOUND-def time-replicate*)

lemma *refines-replicate*[*refines-rule*]:
refines *f* *f'* $\Longrightarrow \text{refines } (\text{replicatei } n \ f) \ (\text{replicatei } n \ f')$
apply (*induction n*)
apply *simp-all*
apply *refines*
done

fun *vebt-buildup*':: $\text{nat} \Rightarrow \text{VEBTi} \ \text{Heap}$ **where**
vebt-buildup' 0 = *return* (*Leafi* *False* *False*)
vebt-buildup' (*Suc* 0) = *return* (*Leafi* *False* *False*)
vebt-buildup' *n* = (*if* *even* *n* *then* (*let* *half* = *n* *div* 2 *in* *do*{
 treeList <- *replicatei* (2^{half}) (*vebt-buildup*' *half*);
 assert' (*length* *treeList* = 2^{half});
 trees <- *Array-Time.of-list* *treeList*;
 summary <- (*vebt-buildup*' *half*);
 return (*Nodei* *None* *n* *trees* *summary*)}
 else (*let* *half* = *n* *div* 2 *in* *do*{
 treeList <- *replicatei* ($2^{\text{Suc } \text{half}}$) (*vebt-buildup*' *half*);
 assert' (*length* *treeList* = $2^{\text{Suc } \text{half}}$);
 trees <- *Array-Time.of-list* *treeList*;
 summary <- (*vebt-buildup*' (*Suc* *half*));
 return (*Nodei* *None* *n* *trees* *summary*)})

end

context begin

interpretation *VEBT-internal* .

fun *vebt-buildupi*::nat \Rightarrow *VEBT**i* *Heap* **where**

vebt-buildupi 0 = return (Leafi False False)|

vebt-buildupi (Suc 0) = return (Leafi False False)|

vebt-buildupi n = (if even n then (let half = n div 2 in do{
treeList <- replicatei (2^{half}) (*vebt-buildupi* half);
trees <- Array-Time.of-list treeList;
summary <- (*vebt-buildupi* half);
return (Nodei None n trees summary)})

else (let half = n div 2 in do{
treeList <- replicatei (2^(Suc half)) (*vebt-buildupi* half);
trees <- Array-Time.of-list treeList;
summary <- (*vebt-buildupi* (Suc half));
return (Nodei None n trees summary)}))

end

context *VEBT-internal* **begin**

lemma *vebt-buildupi-refines*: *refines* (*vebt-buildupi* n) (*vebt-buildupi'* n)

apply (*induction* n rule: *vebt-buildupi.induct*)

apply (*subst* *vebt-buildupi.simps*; *subst* *vebt-buildupi'.simps*; *refines*) +
done

fun *T-vebt-buildupi* **where**

T-vebt-buildupi 0 = Suc 0

| *T-vebt-buildupi* (Suc 0) = Suc 0

| *T-vebt-buildupi* (Suc (Suc n)) = (

if even n then

Suc (Suc (Suc (T-vebt-buildupi (Suc (n div 2)) +
(4 * 2^(n div 2) + 2 * (T-vebt-buildupi (Suc (n div 2)) * 2^(n div 2))))))

else

Suc (Suc (Suc (T-vebt-buildupi (Suc (Suc (n div 2))) +
(8 * 2^(n div 2) + 4 * (T-vebt-buildupi (Suc (n div 2)) * 2^(n div 2))))))

lemma *TBOUND-vebt-buildupi*:

defines *foo* \equiv *T-vebt-buildupi*

shows *TBOUND* (*vebt-buildupi'* n) (*foo* n)

supply [*simp del*] = *vebt-buildupi'.simps*

supply [*TBOUND*] = *TBOUND-replicate*

apply (*induction* n rule: *vebt-buildupi.induct*)

apply (*subst* *vebt-buildupi'.simps*)

apply (rule *TBOUND-mono*)

apply (*TBOUND-step*)

apply(rule *asm-rl*[of - \leq -])

```

apply defer-le
apply (subst vebt-buildupi'.simps)
apply (rule TBOUND-mono)
apply (TBOUND-step)
apply(rule asm-rl[of - ≤ -])
apply defer-le
apply (subst vebt-buildupi'.simps)
apply (rule TBOUND-mono)
apply TBOUND-step+
apply(rule asm-rl[of - ≤ -])
apply defer-le
apply (all <((determ <thin-tac <TBOUND - ->>)+)? >)
apply (simp-all add: foo-def)
done

```

lemma *T-vebt-buildupi: time (vebt-buildupi' n) h ≤ T-vebt-buildupi n*
using *TBOUND-vebt-buildupi[THEN TBOUNDDD]* .

lemma *repli-cons-repl: <Q> x <λ r. Q* A y r > ⇒ <Q> replicatei n x <λ r. Q*list-assn A*
(replicate n y) r >

```

proof(induction n arbitrary: Q)
  case (Suc n)
  then show ?case
    apply (sep-auto heap: Suc.IH(1))
    apply (smt (z3) assn-aci(10) cons-post-rule ent-refl fi-rule)
    apply sep-auto
  done
qed sep-auto

```

corollary *repli-emp: <emp> x <λ r. A y r > ⇒ <emp> replicatei n x <λ r. list-assn A (replicate*
n y) r >

```

apply(rule cons-post-rule)
apply(rule repli-cons-repl[where Q = emp])
apply sep-auto+
done

```

lemma *builupi'corr: <emp> vebt-buildupi' n <λ r. vebt-assn-raw (vebt-buildup n) r >*

```

proof(induction n rule: vebt-buildup.induct)
  case (3 n)
  then show ?case
  proof(cases even (Suc (Suc n)))
    case True
    then show ?thesis
      apply(simp add: vebt-buildupi'.simps(2))
      apply(rule bind-rule)
      apply(sep-auto heap: repli-cons-repl)
      apply(rule 3.IH(1))
      apply simp+

```

```

apply sep-auto
apply (extract-pre-pure dest: extract-pre-list-assn-lengthD; simp)
apply (sep-auto heap: 3.IH(1))
done
next
  case False
  hence 11:  $\langle xa \mapsto_a x * \text{list-assn } \text{vebt-assn-raw } (\text{replicate } (4 * 2^{\wedge} (n \text{ div } 2)) (\text{vebt-buildup } (\text{Suc } (n \text{ div } 2)))) \rangle x >$ 
     $\text{vebt-buildup}' (\text{Suc } (\text{Suc } (\text{Suc } n \text{ div } 2))) <\lambda r. xa \mapsto_a x * \text{list-assn } \text{vebt-assn-raw } (\text{replicate } (4 * 2^{\wedge} (n \text{ div } 2)) (\text{vebt-buildup } (\text{Suc } (n \text{ div } 2)))) \rangle x * \text{vebt-assn-raw } (\text{vebt-buildup } (\text{Suc } (\text{Suc } (\text{Suc } n \text{ div } 2)))) r >$  for  $xa \ x$ 
  proof –
    show ?thesis
    by (metis (no-types) 3.IH(4) False frame-rule-left mult.right-neutral)
  qed
  hence  $\text{vebt-buildup}' (\text{Suc } (\text{Suc } n)) = \text{do}\{ \text{treeList} <- \text{replicatei } (2^{\wedge} (\text{Suc } ((\text{Suc } (\text{Suc } n)) \text{ div } 2))) (\text{vebt-buildup}' ((\text{Suc } (\text{Suc } n)) \text{ div } 2)); \text{assert}' (\text{length } \text{treeList} = (2^{\wedge} (\text{Suc } ((\text{Suc } (\text{Suc } n)) \text{ div } 2)))); \text{trees} <- \text{Array-Time.of-list } \text{treeList}; \text{summary} <- (\text{vebt-buildup}' (\text{Suc } ((\text{Suc } (\text{Suc } n)) \text{ div } 2))); \text{return } (\text{Nodei None } (\text{Suc } (\text{Suc } n)) \text{ trees } \text{summary}) \}$ 
  using  $\text{vebt-buildup}'.\text{simps}(3)[\text{of } n]$  Let-def False
  by auto
  moreover have  $\langle \text{emp} \rangle \text{do}\{ \text{treeList} <- \text{replicatei } (2^{\wedge} (\text{Suc } ((\text{Suc } (\text{Suc } n)) \text{ div } 2))) (\text{vebt-buildup}' ((\text{Suc } (\text{Suc } n)) \text{ div } 2)); \text{assert}' (\text{length } \text{treeList} = (2^{\wedge} (\text{Suc } ((\text{Suc } (\text{Suc } n)) \text{ div } 2)))); \text{trees} <- \text{Array-Time.of-list } \text{treeList}; \text{summary} <- (\text{vebt-buildup}' (\text{Suc } ((\text{Suc } (\text{Suc } n)) \text{ div } 2))); \text{return } (\text{Nodei None } (\text{Suc } (\text{Suc } n)) \text{ trees } \text{summary}) \} <\text{vebt-assn-raw } (\text{vebt-buildup } (\text{Suc } (\text{Suc } n))) \rangle$ 
  apply(rule bind-rule)
  apply(sep-auto heap: repli-cons-repl)
  apply(rule 3.IH(3))
  using False apply simp
  using False apply simp
  apply(rule assert'-bind-rule)
  apply (extract-pre-pure dest: extract-pre-list-assn-lengthD; simp)
  apply(rule bind-rule)
  apply sep-auto
  apply(rule bind-rule)
  apply (rule 11)
  apply vcg
  proof–
    fix  $x \ xa \ xb \ xc$ 
    show  $xa \mapsto_a x * \text{list-assn } \text{vebt-assn-raw } (\text{replicate } (4 * 2^{\wedge} (n \text{ div } 2)) (\text{vebt-buildup } (\text{Suc } (n \text{ div } 2)))) \rangle x * \text{vebt-assn-raw } (\text{vebt-buildup } (\text{Suc } (\text{Suc } (\text{Suc } n \text{ div } 2)))) \rangle xb * \uparrow (xc = \text{Nodei None } (\text{Suc } (\text{Suc } n)))$ 
 $xa \ xb) \implies_A \text{vebt-assn-raw } (\text{vebt-buildup } (\text{Suc } (\text{Suc } n))) \rangle xc$ 
    apply(rule entailsI)

```

```

proof-
  fix h
    assume h  $\models_{xa} \mapsto_a x * list-assn\ vebt-assn-raw\ (replicate\ (4 * 2 \wedge (n\ div\ 2))\ (vebt-buildup\ (Suc\ (n\ div\ 2))))\ x *$ 
       $vebt-assn-raw\ (vebt-buildup\ (Suc\ (Suc\ (Suc\ n)\ div\ 2)))\ xb * \uparrow (xc = Nodei\ None\ (Suc\ (Suc\ n)))\ xa\ xb)$ 
    then show h  $\models vebt-assn-raw\ (vebt-buildup\ (Suc\ (Suc\ n)))\ xc$ 
    using heaphelp by (smt (z3) False SLN-def SLN-right ab-semigroup-mult-class.mult commute ab-semigroup-mult-class.mult.left-commute vebt-buildup.simps(3) div2-Suc-Suc even-numeral even-two-times-div-two numeral-Bit0-div-2 power-Suc power-commutes pure-true)
  qed
qed
then show ?thesis using calculation
  by presburger
qed
qed sep-auto+

```

```

lemma htt-vebt-buildupi':  $\langle emp \rangle (vebt-buildupi'\ n) \langle \lambda r. vebt-assn-raw\ (vebt-buildup\ n)\ r \rangle T$ 
  [T-vebt-buildupi\ n]
  apply (rule\ htt-TBOUND)
  apply (rule\ builupi'corr)
  apply (rule\ TBOUND-vebt-buildupi)
  done

```

```

lemma builupicorr:  $\langle emp \rangle vebt-buildupi\ n \langle \lambda r. vebt-assn-raw\ (vebt-buildup\ n)\ r \rangle$ 
  using vebt-buildupi-refines builupi'corr hoare-triple-refines by blast

```

```

lemma htt-vebt-buildupi:  $\langle emp \rangle (vebt-buildupi\ n) \langle \lambda r. vebt-assn-raw\ (vebt-buildup\ n)\ r \rangle T$  [T-vebt-buildupi\ n]
  apply (rule\ htt-refine)
  apply (rule\ htt-vebt-buildupi')
  apply (rule\ vebt-buildupi-refines)
  done

```

Closed bound for $T - vebt - buildupi$

Amortization

```

lemma T-vebt-buildupi-gq-0:  $T-vebt-buildupi\ n > 0$ 
  apply(induction\ n\ rule\ :\ T-vebt-buildupi.induct)
  apply auto
  done

```

```

fun T-vebt-buildupi'::nat  $\Rightarrow$  int where
  T-vebt-buildupi'\ 0 = 1
| T-vebt-buildupi'\ (Suc\ 0) = 1
| T-vebt-buildupi'\ (Suc\ (Suc\ n)) = (
  if\ even\ n\ then
     $3 + (T-vebt-buildupi'\ (Suc\ (n\ div\ 2)) +$ 
       $(4 * 2 \wedge (n\ div\ 2) + 2 * (T-vebt-buildupi'\ (Suc\ (n\ div\ 2)) * 2 \wedge (n\ div\ 2))))$ 
  else

```

$$3 + (T\text{-vebt-buildupi}' (\text{Suc} (\text{Suc} (n \text{ div } 2)))) + \\ (8 * 2^{\wedge}(n \text{ div } 2) + 4 * (T\text{-vebt-buildupi}' (\text{Suc} (n \text{ div } 2)) * 2^{\wedge}(n \text{ div } 2))))$$

lemma *Tbuildupi-buildupi'*: $T\text{-vebt-buildupi } n = T\text{-vebt-buildupi}' n$
by(*induction n rule: T-vebt-buildupi.induct*) *auto*

fun *Tb::nat* \Rightarrow *int* **where**
Tb 0 = 3
| *Tb (Suc 0) = 3*
| *Tb (Suc (Suc n)) = (*
 if even n then
 *5 + Tb (Suc (n div 2)) + (Tb (Suc (n div 2))) * 2^{\wedge}(Suc (n div 2))*
 else
 *5 + Tb (Suc (Suc (n div 2))) + (Tb (Suc (n div 2))) * 2^{\wedge}(Suc (Suc (n div 2)))*)

lemma *Tb-T-vebt-buildupi'*: $T\text{-vebt-buildupi}' n \leq Tb n - 2$

proof(*induction n rule: T-vebt-buildupi.induct*)

case 1

then show *?case*
 apply(*subst Tb.simps*)
 apply(*subst T-vebt-buildupi'.simps*)
 apply simp
 done

next

case 2

then show *?case*
 apply(*subst Tb.simps*)
 apply(*subst T-vebt-buildupi'.simps*)
 apply simp
 done

next

case (3 n)

then show *?case*

proof(*cases even (Suc (Suc n))*)

case True

then show *?thesis*

apply(*subst Tb.simps*)
 apply(*subst T-vebt-buildupi'.simps*)
 using True apply simp
 thm 3

proof-

have 0: $T\text{-vebt-buildupi}' (\text{Suc} (n \text{ div } 2)) + \\ (4 * 2^{\wedge}(n \text{ div } 2) + 2 * (T\text{-vebt-buildupi}' (\text{Suc} (n \text{ div } 2)) * 2^{\wedge}(n \text{ div } 2))) \\ \leq Tb (\text{Suc} (n \text{ div } 2)) - 2 + 2^{\wedge}(\text{Suc} (n \text{ div } 2))*2 + \\ 2^{\wedge}(\text{Suc} (n \text{ div } 2)) * (T\text{-vebt-buildupi}' (\text{Suc} (n \text{ div } 2)))$

using 3.IH(1) True algebra-simps by simp

moreover have 1: $2^{\wedge}(\text{Suc} (n \text{ div } 2))*2 +$

$2^{\wedge}(\text{Suc} (n \text{ div } 2)) * (T\text{-vebt-buildupi}' (\text{Suc} (n \text{ div } 2))) =$

$2^{\wedge}(\text{Suc} (n \text{ div } 2)) * (T\text{-vebt-buildupi}' (\text{Suc} (n \text{ div } 2)) + 2)$ **by algebra**

ultimately have $2:T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2)) +$
 $(4 * 2 \wedge (n \text{ div } 2) + 2 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2)) * 2 \wedge (n \text{ div } 2)))$
 $\leq \text{Tb } (\text{Suc } (n \text{ div } 2)) - 2 +$
 $2 \wedge (\text{Suc } (n \text{ div } 2)) * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2)) + 2)$ **by** *linarith*
hence $3: (4 * 2 \wedge (n \text{ div } 2) + 2 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2))$
 $\leq 2 * 2 \wedge (\text{Suc } (n \text{ div } 2)) + 2 \wedge (\text{Suc } (n \text{ div } 2)) * ((\text{Tb } (\text{Suc } (n \text{ div } 2)) - 2))$
using *3.IH(1) True by simp*
hence $4: (4 * 2 \wedge (n \text{ div } 2) + 2 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2))$
 $\leq 2 \wedge (\text{Suc } (n \text{ div } 2)) * ((\text{Tb } (\text{Suc } (n \text{ div } 2)) - 2) + 2)$
using *algebra-simps by (smt (verit, del-insts) 1)*
hence $4: T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2)) +$
 $(4 * 2 \wedge (n \text{ div } 2) + 2 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2))$
 $\leq \text{Tb } (\text{Suc } (n \text{ div } 2)) - (2::\text{int}) + 2 \wedge (\text{Suc } (n \text{ div } 2)) * (\text{Tb } (\text{Suc } (n \text{ div } 2)))$
using *3.IH(1) True by simp*
have $5: (x::\text{int}) \leq (y::\text{int}) - (z::\text{int}) + a \implies z \geq 0 \implies x \leq y + a$ **for** $x \ y \ z \ a$ **by** *simp*
have $T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2)) +$
 $(4 * 2 \wedge (n \text{ div } 2) + 2 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2))$
 $\leq \text{Tb } (\text{Suc } (n \text{ div } 2)) + 2 \wedge (\text{Suc } (n \text{ div } 2)) * (\text{Tb } (\text{Suc } (n \text{ div } 2)))$ **using**
 $5[\text{of } T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2)) +$
 $(4 * 2 \wedge (n \text{ div } 2) + 2 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2))$
 $\text{Tb } (\text{Suc } (n \text{ div } 2)) \ 2 \ \text{Tb } (\text{Suc } (n \text{ div } 2)) * (2 * 2 \wedge (n \text{ div } 2))]$ 4 **by** *simp*
then show $T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2)) +$
 $(4 * 2 \wedge (n \text{ div } 2) + 2 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2))$
 $\leq \text{Tb } (\text{Suc } (n \text{ div } 2)) + \text{Tb } (\text{Suc } (n \text{ div } 2)) * (2 * 2 \wedge (n \text{ div } 2))$
using *power-Suc [of 2 (n div 2)] mult.commute by metis*
qed
next
case *False*
have $3 +$
 $(T\text{-vebt-buildupi}'(\text{Suc } (\text{Suc } (n \text{ div } 2)))) +$
 $(8 * 2 \wedge (n \text{ div } 2) + 4 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2))$
 $\leq 5 + \text{Tb } (\text{Suc } (\text{Suc } (n \text{ div } 2))) + \text{Tb } (\text{Suc } (n \text{ div } 2)) * 2 \wedge \text{Suc } (\text{Suc } (n \text{ div } 2)) - 2$
proof-
have $0:3 +$
 $(T\text{-vebt-buildupi}'(\text{Suc } (\text{Suc } (n \text{ div } 2)))) +$
 $(8 * 2 \wedge (n \text{ div } 2) + 4 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2))$
 $\leq 1 + \text{Tb } (\text{Suc } (\text{Suc } (n \text{ div } 2))) + (8 * 2 \wedge (n \text{ div } 2) + 4 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2)))$
 $* 2 \wedge (n \text{ div } 2))$
using *3.IH(3) False by simp*
moreover have $4 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2) \leq$
 $4 * ((\text{Tb } (\text{Suc } (n \text{ div } 2)) - 2) * 2 \wedge (n \text{ div } 2))$
using *3.IH(4) False algebra-simps by simp*
moreover have $8 * 2 \wedge (n \text{ div } 2) + 4 * ((\text{Tb } (\text{Suc } (n \text{ div } 2)) - 2) * 2 \wedge (n \text{ div } 2)) =$
 $4 * (2 * 2 \wedge (n \text{ div } 2) + ((\text{Tb } (\text{Suc } (n \text{ div } 2)) - 2) * 2 \wedge (n \text{ div } 2)))$ **by** *simp*
moreover have $4 * (2 * 2 \wedge (n \text{ div } 2) + ((\text{Tb } (\text{Suc } (n \text{ div } 2)) - 2) * 2 \wedge (n \text{ div } 2))) =$
 $4 * (((\text{Tb } (\text{Suc } (n \text{ div } 2)) - 2) + 2) * 2 \wedge (n \text{ div } 2))$ **by** *algebra*
moreover hence $4 * (2 * 2 \wedge (n \text{ div } 2) + ((\text{Tb } (\text{Suc } (n \text{ div } 2)) - 2) * 2 \wedge (n \text{ div } 2))) =$
 $4 * ((\text{Tb } (\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2))$ **by** *simp*
ultimately have $8 * 2 \wedge (n \text{ div } 2) + 4 * (T\text{-vebt-buildupi}'(\text{Suc } (n \text{ div } 2))) * 2 \wedge (n \text{ div } 2) \leq$

```

      4 * (((Tb (Suc (n div 2)) - 2) + 2) * 2 ^ (n div 2)) by presburger
    then show ?thesis using 0 by force
  qed
  then show ?thesis
    apply (subst Tb.simps)
    apply (subst T-vebt-buildupi'.simps)
    using False by simp
  qed qed

fun Tb'::nat ⇒ nat where
  Tb' 0 = 3
| Tb' (Suc 0) = 3
| Tb' (Suc (Suc n)) = (
  if even n then
    5 + Tb' (Suc (n div 2)) + (Tb' (Suc (n div 2))) * 2 ^ (Suc (n div 2))
  else
    5 + Tb' (Suc (Suc (n div 2))) + (Tb' (Suc (n div 2))) * 2 ^ (Suc (Suc (n div 2))))

lemma Tb-Tb': Tb t = Tb' t
by (induction t rule: Tb.induct) auto

lemma Tb-T-vebt-buildupi: T-vebt-buildupi n ≤ Tb n - 2
using Tb-T-vebt-buildupi' Tbuildupi-buildupi' by simp

lemma Tb-T-vebt-buildupi'': T-vebt-buildupi n ≤ Tb' n - 2
using Tb-T-vebt-buildupi[of n] Tb-Tb' by simp

lemma Tb'-cnt: Tb' n ≤ 5 * cnt' (vebt-buildup n)
proof (induction n rule: vebt-buildup.induct)
  case (3 n)
  then show ?case
  proof (cases even n)
    case True
    have 0: 5 + Tb' (Suc (n div 2)) + Tb' (Suc (n div 2)) * 2 ^ Suc (n div 2)
      ≤ 5 * cnt' ( let half = Suc (Suc n) div 2
        in Node None (Suc (Suc n)) (replicate (2 ^ half) (vebt-buildup half))
          (vebt-buildup half))
    unfolding Let-def
    apply (subst cnt'.simps)
  proof-
    have 0: 5 * (1 + cnt' (vebt-buildup (Suc (Suc n) div 2)) +
      foldr (+)
        (map cnt' (replicate (2 ^ (Suc (Suc n) div 2)) (vebt-buildup (Suc (Suc n) div 2)))) 0) =
      5 * (1 + cnt' (vebt-buildup (Suc (Suc n) div 2)) + (2 ^ (Suc (Suc n) div 2)) * cnt'
        (vebt-buildup (Suc (Suc n) div 2)))
    using map-replicate[of cnt' (2 ^ (Suc (Suc n) div 2)) (vebt-buildup (Suc (Suc n) div 2))]
      foldr-same-int[of replicate (2 ^ (Suc (Suc n) div 2)) (cnt' (vebt-buildup (Suc (Suc n) div 2)))]
      length-replicate by simp
    have 1: Tb' (Suc (n div 2)) * 2 ^ Suc (n div 2)

```

```

    ≤ 5 * (2 ^ (Suc (Suc n) div 2) * cnt' (vebt-buildup (Suc (Suc n) div 2)))
  using True 3.IH(1)[of Suc (Suc n) div 2] by simp
  have 2: Tb' (Suc (n div 2)) ≤ 5 * cnt' (vebt-buildup (Suc (Suc n) div 2))
  using True 3.IH(1)[of Suc (Suc n) div 2] by simp
  show 5 + Tb' (Suc (n div 2)) + Tb' (Suc (n div 2)) * 2 ^ Suc (n div 2)
    ≤ 5 * (1 + cnt' (vebt-buildup (Suc (Suc n) div 2)) +
      foldr (+)
        (map cnt' (replicate (2 ^ (Suc (Suc n) div 2)) (vebt-buildup (Suc (Suc n) div 2)))) 0)
  apply(rule ord-le-eq-trans[where b = 5 * (1 + cnt' (vebt-buildup (Suc (Suc n) div 2))
    + (2 ^ (Suc (Suc n) div 2)) * cnt' (vebt-buildup (Suc (Suc n) div 2))]))
  defer
  using 0 apply simp
  using 1 2 order.trans trans-le-add1 algebra-simps
  by (smt (z3) add-le-cancel-left add-mono-thms-linordered-semiring(1) mult-Suc-right plus-1-eq-Suc)
qed
show ?thesis
  apply (subst vebt-buildup.simps)
  apply(subst Tb'.simps)
  using 0 True apply simp
done
next
case False
have 0: 5 + Tb' (Suc (Suc (n div 2))) + Tb' (Suc (n div 2)) * 2 ^ Suc (Suc (n div 2))
  ≤ 5 * cnt' ( let half = Suc (Suc n) div 2
    in Node None (Suc (Suc n)) (replicate (2 ^ Suc half) (vebt-buildup half))
      (vebt-buildup (Suc half)))
  unfolding Let-def
  apply(subst cnt'.simps)
proof-
  have 0: 5 * (1 + cnt' (vebt-buildup (Suc (Suc (Suc n) div 2))) +
    foldr (+) (map cnt' (replicate (2 ^ Suc (Suc (Suc n) div 2)) (vebt-buildup (Suc (Suc n) div
2)))) 0)
    = 5 * (1 + cnt' (vebt-buildup (Suc (Suc (Suc n) div 2))) + (2 ^ Suc (Suc (Suc n) div 2))
  * cnt' (vebt-buildup (Suc (Suc n) div 2)))
  using map-replicate[of cnt' (2 ^ Suc (Suc (Suc n) div 2)) (vebt-buildup (Suc (Suc n) div 2))]
    foldr-same-int[of replicate (2 ^ Suc (Suc (Suc n) div 2)) (cnt' (vebt-buildup (Suc (Suc n) div
2)))]
    (cnt' (vebt-buildup (Suc (Suc n) div 2)))] length-replicate by simp
  have 1: Tb' (Suc (n div 2)) * 2 ^ ((Suc n) div 2)
    ≤ 5 * (2 ^ (Suc (Suc n) div 2) * cnt' (vebt-buildup (Suc (Suc n) div 2)))
  using False 3.IH(3)[of (Suc (Suc n) div 2)] by simp
  have 2: Tb' (Suc (Suc (n div 2))) ≤ 5 * cnt' (vebt-buildup (Suc (Suc (Suc n) div 2)))
  using False 3.IH(4)[of (Suc n) div 2] by simp
  show 5 + Tb' (Suc (Suc (n div 2))) + Tb' (Suc (n div 2)) * 2 ^ Suc (Suc (n div 2))
    ≤ 5 * (1 + cnt' (vebt-buildup (Suc (Suc (Suc n) div 2))) +
      foldr (+)
        (map cnt' (replicate (2 ^ Suc (Suc (Suc n) div 2)) (vebt-buildup (Suc (Suc n) div 2)))) 0)
  apply(rule ord-le-eq-trans[where b = 5 * (1 + cnt' (vebt-buildup (Suc (Suc (Suc n) div 2))

```



```

+ (2 ^ Suc (Suc (Suc n) div 2)) * cnt' (vebt-buildup (Suc (Suc n) div 2))))]]
  defer
  using 0 apply simp
  using 1 2 order.trans trans-le-add1 algebra-simps
  by (smt (z3) 3.IH(3) False add-le-cancel-left add-mono-thms-linordered-semiring(1) diff-diff-cancel
diff-le-self div2-Suc-Suc even-Suc mult-Suc-right plus-1-eq-Suc)
  qed
  show ?thesis
  apply (subst vebt-buildup.simps)
  apply (subst Tb'.simps)
  using 0 False apply simp
  done
  qed
qed (subst vebt-buildup.simps cnt'.simps Tb'.simps , simp )+

```

```

lemma T-vebt-buildupi-cnt': T-vebt-buildupi n ≤ 5 * cnt (vebt-buildup n)
  apply (rule ord-le-eq-trans[where b = real (5 * cnt' (vebt-buildup n))])
  defer
  apply (simp add: cnt-cnt-eq)
  apply (rule of-nat-mono)
  apply (rule order.trans[])
  apply (rule Tb-T-vebt-buildupi'')
  apply (rule order.trans[where b = Tb' n])
  apply simp
  apply (rule Tb'-cnt)
  done

```

```

lemma T-vebt-buildupi-univ:
  assumes u = 2^n
  shows T-vebt-buildupi n ≤ 10 * u
proof-
  have cnt (vebt-buildup n) ≤ 2 * u
  using count-buildup[of n] assms by simp
  hence real (T-vebt-buildupi n) ≤ 5 * 2 * u
  using T-vebt-buildupi-cnt'[of n] by simp
  then show ?thesis by simp
qed

```

```

lemma htt-vebt-buildupi'-univ:
  assumes u = 2^n
  shows
    < emp > (vebt-buildupi' n) < λ r. vebt-assn-raw (vebt-buildup n) r > T [10 * u]
  apply (rule htt-TBOUND)
  apply (rule builupi'corr)
  apply (rule TBOUND-mono[where t = T-vebt-buildupi n])
  apply (rule TBOUND-vebt-buildupi)
  using T-vebt-buildupi-univ[of u n] assms apply simp
  done

```

We obtain the main theorem for *buildupi*

lemma *htt-vebt-buildupi-univ*:

assumes $u = 2^{\wedge}n$

shows

$\langle emp \rangle (vebt-buildupi\ n) \langle \lambda r. vebt-assn-raw (vebt-buildup\ n)\ r \rangle T [10 * u]$

using *vebt-buildupi-refines*

by (*metis VEBT-internal.htt-vebt-buildupi'-univ assms htt-refine*)

lemma *vebt-buildupi-rule*: $\langle \uparrow (n > 0) \rangle vebt-buildupi\ n \langle \lambda r. vebt-assn-raw (vebt-buildup\ n)\ r \rangle T[10 * 2^{\wedge}n]$

proof–

have *vebt-buildupi'-rule*: $\langle \uparrow (n > 0) \rangle vebt-buildupi'\ n \langle \lambda r. vebt-assn-raw (vebt-buildup\ n)\ r \rangle$

using *builupicorr*[of n]

apply *simp*

using *VEBT-internal.builupi'corr* **by** *blast*

have *vebt-buildupi'-rule-univ*: $\langle \uparrow (n > 0) \rangle vebt-buildupi'\ n \langle \lambda r. vebt-assn-raw (vebt-buildup\ n)\ r \rangle > T[10 * 2^{\wedge}n]$

apply (*rule httI-TBOUND*)

apply(*rule vebt-buildupi'-rule*)

apply(*rule TBOUND-refines*[**where** $c = vebt-buildupi'\ n$])

apply(*rule TBOUND-mono*[**where** $t = T-vebt-buildupi\ n$])

apply(*rule TBOUND-vebt-buildupi*)

using *T-vebt-buildupi-univ*[of $2^{\wedge}n\ n$]

apply *simp*

apply(*rule refines-refl*)

done

show *?thesis*

using *vebt-buildupi-refines htt-refine vebt-buildupi'-rule-univ* **by** *blast*

qed

lemma *TBOUND-buildupi*: **assumes** $n > 0$ **shows** $TBOUND (vebt-buildupi\ n) (10 * 2^{\wedge}n)$

using *vebt-buildupi-rule*[of n] **unfolding** *htt-def TBOUND-def*

apply *auto*

subgoal for h

using *time-return*[of *Leafi False False h*] **by** *simp*

subgoal for h

using *time-return*[of *Leafi False False h*] **by** *simp*

done

16 Minimum and Maximum Determination

end

context begin

interpretation *VEBT-internal* .

fun *vebt-minti*:: $VEBTi \Rightarrow nat\ option\ Heap$ **where**

vebt-minti (*Leafi a b*) = (if a then return (Some 0) else if b then return (Some 1) else return None)

vebt-minti (*Nodei None - -*) = return None

vebt-minti (*Nodei* (*Some* (*mi,ma*)) - - -) = *return* (*Some mi*)

fun *vebt-maxti::VEBTi* \Rightarrow *nat option Heap* **where**

vebt-maxti (*Leafi* *a b*) = (if *b* then *return* (*Some 1*) else if *a* then *return* (*Some 0*) else *return None*)|

vebt-maxti (*Nodei None* - - -) = *return None*|

vebt-maxti (*Nodei* (*Some* (*mi,ma*)) - - -) = *return* (*Some ma*)

end

context *VEBT-internal* **begin**

lemma *vebt-minti-h*: \langle *vebt-assn-raw t ti* \rangle *vebt-minti ti* \langle $\lambda r.$ *vebt-assn-raw t ti* * \uparrow (*r = vebt-mint t*) \rangle

by (*cases t rule: vebt-mint.cases; cases ti rule: vebt-minti.cases*) (*sep-auto+*)

lemma *vebt-maxti-h*: \langle *vebt-assn-raw t ti* \rangle *vebt-maxti ti* \langle $\lambda r.$ *vebt-assn-raw t ti* * \uparrow (*r = vebt-maxt t*) \rangle

by (*cases t rule: vebt-mint.cases; cases ti rule: vebt-minti.cases*) (*sep-auto+*)

lemma *TBOUND-vebt-maxti*[*TBOUND*]: *TBOUND* (*vebt-maxti t*) *1*

apply (*induction t rule: vebt-maxti.induct*)

apply (*subst vebt-maxti.simps*| *TBOUND-step*)**+**

done

lemma *TBOUND-vebt-minti*[*TBOUND*]: *TBOUND* (*vebt-minti t*) *1*

apply (*induction t rule: vebt-minti.induct*)

apply (*subst vebt-minti.simps*| *TBOUND-step*)**+**

done

lemma *vebt-minti-hT*: \langle *vebt-assn-raw t ti* \rangle *vebt-minti ti* \langle $\lambda r.$ *vebt-assn-raw t ti* * \uparrow (*r = vebt-mint t*) \rangle *T*[*1*]

using *TBOUND-vebt-minti hTI-TBOUND vebt-minti-h* **by** *blast*

lemma *vebt-maxti-hT*: \langle *vebt-assn-raw t ti* \rangle *vebt-maxti ti* \langle $\lambda r.$ *vebt-assn-raw t ti* * \uparrow (*r = vebt-maxt t*) \rangle *T*[*1*]

using *TBOUND-vebt-maxti hTI-TBOUND vebt-maxti-h* **by** *blast*

lemma *vebt-maxtilist*:*i* \langle *length ts* $\rangle \Rightarrow$

\langle *list-assn vebt-assn-raw ts tsi* \rangle *vebt-maxti (tsi ! i)*

\langle $\lambda r.$ \uparrow (*r = vebt-maxt (ts ! i)*) * *list-assn vebt-assn-raw ts tsi* \rangle

apply(*unwrap-idx i*)

apply (*sep-auto heap: vebt-maxti-h*)

apply(*wrap-idx R: listI-assn-reinsert-upd*)

apply *sep-auto*

done

lemma *vebt-mintilist*:*i* \langle *length ts* $\rangle \Rightarrow$

\langle *list-assn vebt-assn-raw ts tsi* \rangle *vebt-minti (tsi ! i)*

\langle $\lambda r.$ \uparrow (*r = vebt-mint (ts ! i)*) * *list-assn vebt-assn-raw ts tsi* \rangle

apply(*unwrap-idx i*)

```

apply (sep-auto heap: vebt-minti-h)
apply(wrap-idx R: listI-assn-reinsert-upd)
apply sep-auto
done

```

17 Membership Test on imperative van Emde Boas Trees

end

```

context begin
interpretation VEBT-internal .

```

partial-function (*heap-time*) *vebt-memberi::VEBTi* \Rightarrow *nat* \Rightarrow *bool Heap* **where**

```

vebt-memberi t x =
(case t of
  (Leafi a b)  $\Rightarrow$  return (if x = 0 then a else if x=1 then b else False) |
  (Nodei info deg treeList summary)  $\Rightarrow$  (
    case info of None  $\Rightarrow$  return False |
    (Some (mi, ma))  $\Rightarrow$  ( if deg  $\leq$  1 then return False else (
      if x = mi then return True else
      if x = ma then return True else
      if x < mi then return False else
      if x > ma then return False else
      (do {
        h  $\leftarrow$  highi x (deg div 2);
        l  $\leftarrow$  lowi x (deg div 2);
        len  $\leftarrow$  Array-Time.len treeList;
        if h < len then do {
          th  $\leftarrow$  Array-Time.nth treeList h;
          vebt-memberi th l
        } else return False
      } else return False
      ))))))

```

end

```

context VEBT-internal begin

```

partial-function (*heap-time*) *vebt-memberi'::VEBT* \Rightarrow *VEBTi* \Rightarrow *nat* \Rightarrow *bool Heap* **where**

```

vebt-memberi' t ti x =
(case ti of
  (Leafi a b)  $\Rightarrow$  return (if x = 0 then a else if x=1 then b else False) |
  (Nodei info deg treeArray summary)  $\Rightarrow$  ( do {assert' (is-Node t);
    case info of None  $\Rightarrow$  return False |
    (Some (mi, ma))  $\Rightarrow$  ( if deg  $\leq$  1 then return False else (
      if x = mi then return True else
      if x = ma then return True else
      if x < mi then return False else
      if x > ma then return False else
      (do {

```

```

let (info',deg',treeList,summary') =
  (case t of (Node info' deg' treeList summary') =>
    (info', deg', treeList, summary'));
assert'(info= info' & deg = deg');
h ← highi x (deg div 2);
l ← lowi x (deg div 2);
assert'(l = low x (deg div 2) & h = high x (deg div 2));
len ← Array-Time.len treeArray;
assert'(len = length treeList);
if h < len then do {
  assert'(h = high x (deg div 2) & h < length treeList);

  th ← Array-Time.nth treeArray h;
  vebt-memberi' (treeList ! h) th l }
else return False
}})))))

```

lemma *highsimp*: return (high x n) = highi x n
by (*simp add: high-def highi-def*)

lemma *lowsimp*: return (low x n) = lowi x n
by (*simp add: low-def lowi-def*)

lemma *TBOUND-highi*[*TBOUND*]: *TBOUND* (highi x n) 1
unfolding *highi-def*
apply *TBOUND-step*
done

lemma *TBOUND-lowi*[*TBOUND*]: *TBOUND* (lowi x n) 1
unfolding *lowi-def*
apply *TBOUND-step*
done

Correctness of *vebt - memberi*

lemma *vebt-memberi'-rf-abstr*: <*vebt-assn-raw t ti*> *vebt-memberi' t ti x* < $\lambda r. \text{vebt-assn-raw } t \text{ ti } * \uparrow(r = \text{vebt-member } t \text{ x})$ >

proof(*induction t x arbitrary: ti rule: vebt-member.induct*)

```

case (1 a b x)
  then show ?case apply (subst vebt-memberi'.simps) by(cases ti; sep-auto)
next
case (2 uu uv uw x)
  then show ?case apply (subst vebt-memberi'.simps) by(cases ti; sep-auto)
next
case (3 v uy uz x)
  then show ?case apply (subst vebt-memberi'.simps) by(cases ti; sep-auto)
next
case (4 v vb vc x)
  then show ?case apply (subst vebt-memberi'.simps) by(cases ti; sep-auto)
next

```

```

case (5 mi ma va treeList summary x)
note IH[sep-heap-rules] = 5.IH
show ?case
  apply (subst vebt-memberi'.simps) unfolding highi-def lowi-def
  apply (cases ti;sep-auto)
  apply(simp add: low-def )
  apply(simp add: high-def )
  apply sep-auto
  apply (extract-pre-pure dest: extract-pre-list-assn-lengthD)
  apply(simp add: high-def)
  apply sep-auto
  apply (extract-pre-pure dest: extract-pre-list-assn-lengthD)
  subgoal
    apply (extract-pre-pure dest: extract-pre-list-assn-lengthD)
    apply (rewrite in <□>-<-> list-assn-conv-idx)
    apply (rewrite in <□>-<-> listI-assn-extract[where i=(x div (2 * 2 ^ (va div 2)))]])
    apply simp
    apply simp
    apply (sep-auto simp: high-def low-def)
    apply (rule listI-assn-reinsert)
    apply frame-inference
    apply simp
    apply simp
    apply (rewrite in □ ⇒A - list-assn-conv-idx[symmetric])
    apply sep-auto
  done
  apply (extract-pre-pure dest: extract-pre-list-assn-lengthD)
  apply (sep-auto simp: high-def)
done
qed

```

lemma TBOUND-vebt-memberi:

```

defines foo-def:  $\bigwedge t x. \text{foo } t x \equiv 4 * (1 + \text{height } t)$ 
shows TBOUND (vebt-memberi' t ti x) (foo t x)
apply (induction arbitrary: t ti x rule: vebt-memberi'.fixp-induct)
  apply (rule TBOUND-fi'-adm)
  apply (rule TBOUND-empty)
  subgoal for f t ti x
    apply(rule TBOUND-mono)
    apply ( TBOUND-step)+
    unfolding foo-def
    apply (auto split: VEBTi.splits option.splits VEBT.splits)
    apply (meson List.finite-set Max-ge finite-imageI imageI le-max-iff-disj nth-mem)
  done
done

```

lemma vebt-memberi-refines: refines (vebt-memberi ti x) (vebt-memberi' t ti x)

```

apply (induction arbitrary: t ti x rule: vebt-memberi'.fixp-induct)
subgoal using refines-adm[where t =  $\lambda$  arg. vebt-memberi (snd (fst arg)) (snd arg)]

```

```

  by simp
  subgoal by simp
  subgoal for f t ti x
    apply (subst vebt-memberi.simps)
    apply refines
  done
done

```

lemma *htt-vebt-memberi*:

```

<vebt-assn-raw t ti>vebt-memberi ti x < $\lambda$  r. vebt-assn-raw t ti *  $\uparrow$ (r = vebt-member t x)>T[5 +
5 * height t]
  apply (rule htt-refine[where c = vebt-memberi' t ti x])
  prefer 2
  apply (rule vebt-memberi-refines)
  apply (rule htt-TBOUND)
  apply (rule vebt-memberi'-rf-abstr)
  apply (rule TBOUND-mono)
  apply (rule TBOUND-vebt-memberi)
  apply simp
done

```

lemma *htt-vebt-memberi-invar-vebt*: **assumes** *invar-vebt t n* **shows**

```

<vebt-assn-raw t ti> vebt-memberi ti x < $\lambda$  r. vebt-assn-raw t ti *  $\uparrow$ (r = vebt-member t x)>T[5 +
5 * (nat [lb n])]
  by (metis assms heigt-uplog-rel htt-vebt-memberi nat-int)

```

17.1 *minNulli*: empty tree?

```

fun minNulli:: VEBTi  $\Rightarrow$  bool Heap where
  minNulli (Leafi False False) = return True|
  minNulli (Leafi - -) = return False|
  minNulli (Nodei None - -) = return True|
  minNulli (Nodei (Some -) - -) = return False

```

lemma *minNulli-rule*[*sep-heap-rules*]: \langle vebt-assn-raw t ti \rangle *minNulli* ti \langle λ r. vebt-assn-raw t ti * \uparrow (r = *minNull* t) \rangle

by (cases t rule: *minNull*.cases; cases ti rule: *minNulli*.cases) (*sep-auto*+))

lemma *TBOUND-minNulli*[*TBOUND*]: *TBOUND* (*minNulli* t) 1

```

  apply (induction t rule: minNulli.induct)
  apply (subst minNulli.simps | TBOUND-step)+
done

```

lemma *minNulli-ruleT*:

```

<vebt-assn-raw t ti> minNulli ti < $\lambda$ r. vebt-assn-raw t ti *  $\uparrow$ (r = minNull t)>T[1]
  by (metis TBOUND-minNulli hoare-triple-def htt-TBOUND minNulli-rule)

```

18 Imperative *vebt* – *insert* to van Emde Boas Tree

end

context begin

interpretation *VEBT-internal* .

partial-function (*heap-time*) *vebt-inserti*::*VEBTi* \Rightarrow *nat* \Rightarrow *VEBTi* *Heap* **where**

vebt-inserti *t* *x* = (case *t* of

(*Leafi* *a* *b*) \Rightarrow (if *x*=0 then return (*Leafi* *True* *b*) else if *x*=1

then return (*Leafi* *a* *True*) else return (*Leafi* *a* *b*)) |

(*Nodei* *info* *deg* *treeArray* *summary*) \Rightarrow (case *info* of *None* \Rightarrow

if *deg* \leq 1 then

return (*Nodei* *info* *deg* *treeArray* *summary*)

else

return (*Nodei* (*Some* (*x*,*x*) *deg* *treeArray* *summary*)|

(*Some* *minma*) \Rightarrow

(if *deg* \leq 1

then return (*Nodei* *info* *deg* *treeArray* *summary*)

else (do{

mi \leftarrow return (*fst* *minma*);

ma \leftarrow return (*snd* *minma*);

xn \leftarrow (if *x* < *mi* then return *mi* else return *x*);

minn \leftarrow (if *x* < *mi* then return *x* else return *mi*);

l \leftarrow *lowi* *xn* (*deg* *div* 2);

h \leftarrow *highi* *xn* (*deg* *div* 2);

len \leftarrow *Array-Time.len* *treeArray*;

if *h* < *len* \wedge \neg (*x* = *mi* \vee *x* = *ma*) then do {

node \leftarrow *Array-Time.nth* *treeArray* *h*;

empt \leftarrow *minNulli* *node*;

newnode \leftarrow *vebt-inserti* *node* *l*;

newarray \leftarrow *Array-Time.upd* *h* *newnode* *treeArray*;

newsummary \leftarrow (if *empt* then

vebt-inserti *summary* *h*

else return *summary*);

man \leftarrow (if *xn* > *ma* then return *xn* else return *ma*);

return (*Nodei* (*Some* (*minn*, *man*)) *deg* *newarray*

newsummary)}

else return (*Nodei* (*Some* (*mi*,*ma*)) *deg* *treeArray* *summary*)

}}))

end

context *VEBT-internal* begin

partial-function (*heap-time*) *vebt-inserti'*::*VEBT* \Rightarrow *VEBTi* \Rightarrow *nat* \Rightarrow *VEBTi* *Heap* **where**

vebt-inserti' *t* *ti* *x* = (case *ti* of

(*Leafi* *a* *b*) \Rightarrow (if *x*=0 then return (*Leafi* *True* *b*) else if *x*=1


```

      then return (Leafi a True) else return (Leafi a b) |
(Nodei info deg treeArray summary) ⇒ ( case info of None ⇒
      if deg ≤ 1 then
        return (Nodei info deg treeArray summary)
      else
        return (Nodei (Some (x,x)) deg treeArray summary)|
(Some minma) ⇒
  ( if deg ≤ 1
    then return (Nodei info deg treeArray summary)
    else (
do{
  assert' (is-Node t);
  let (info',deg',treeList,summary') =
  (case t of (Node info' deg' treeList summary') ⇒
  (info', deg', treeList, summary'));
  assert'(info= info' ∧ deg = deg');
  let (mi', ma') = (the info');
  mi <- return (fst minma);
  ma <- return (snd minma);
  xn <- (if x < mi then return mi else return x);
  let xn' = (if x < mi' then mi' else x);
  minn <- (if x < mi then return x else return mi);
  let minn' = (if x < mi' then x else mi');
  l <- lowi xn (deg div 2);
  assert' (l = low xn' (deg' div 2));
  h <- highi xn (deg div 2);
  len ← Array-Time.len treeArray;
  if h < len ∧ ¬ (x = mi ∨ x = ma) then do {
    assert' (h = high xn' (deg' div 2));
    assert' ( h < length treeList);
    node <- Array-Time.nth treeArray h;
    empt <- minNulli node;
    assert' (empt = minNull (treeList ! h));
    newnode <- vebt-inserti' (treeList ! h) node l;
    newarray <- Array-Time.upd h newnode treeArray;
    newsummary <- (if empt then
      vebt-inserti' summary' summary h
      else return summary);
    man <- (if xn > ma then return xn else return ma);
    return (Nodei (Some (minn, man)) deg newarray
newsummary)}}
      else return (Nodei (Some (mi,ma)) deg treeArray summary)
    }))))

```

lemmas *listI-assn-wrap-insert = listI-assn-reinsert-upd'*
where *x=VEBT-Insert.vebt-insert - - and A=vebt-assn-raw]*

lemma *vebt-inserti'-rf-abstr: <vebt-assn-raw t ti> vebt-inserti' t ti x <λr. vebt-assn-raw (vebt-insert t x) r >*

```

proof(induction t x arbitrary: ti rule: vebt-insert.induct)
  case (1 a b x)
  then show ?case by (subst vebt-inserti'.simps)(cases ti; sep-auto)
next
  case (2 info ts s x)
  then show ?case by (subst vebt-inserti'.simps) (cases ti; sep-auto)
next
  case (3 info ts s x)
  then show ?case by(subst vebt-inserti'.simps) (cases ti; sep-auto)
next
  case (4 v treeList summary x)
  then show ?case by (subst vebt-inserti'.simps)(cases ti; sep-auto)
next
  case (5 mi ma va treeList summary x)
  note IH1 = 5.IH(1)[OF refl refl - ]
  note IH2 = 5.IH(2)[OF refl refl refl]
  show ?case
    apply (cases ti)
    subgoal
      supply [split del] = if-split
      apply (subst vebt-inserti'.simps; clarsimp split del: )
      apply (assn-simp; intro normalize-rules)
      apply (extract-pre-pure dest: extract-pre-list-assn-lengthD)
      apply (simp only: fold-if-return distrib-if-bind heap-monad-laws)
      apply (clarsimp simp: lowi-def highi-def)
      apply (sep-auto simp: lowi-def highi-def)
      apply(simp add: low-def)
      apply (metis fst-conv)
      apply(rule bind-rule)
      apply sep-auto
      apply (simp cong: if-cong)
      apply sep-auto
      apply(simp add: high-def)
      apply (unwrap-idx ((if x < mi then mi else x) div (2 * 2 ^ (va div 2)))))
      apply (sep-auto simp: low-def high-def)
      apply (heap-rule IH1)
      subgoal
        by (simp add: low-def high-def split: if-splits)
      subgoal
        by (simp add: low-def high-def split: if-splits)
      subgoal
        by (simp add: low-def high-def split: if-splits)
      apply (sep-auto simp: low-def high-def)
      apply (heap-rule IH2)
      subgoal
        by (simp add: low-def high-def split: if-splits)
      subgoal
        by (simp add: low-def high-def)
      subgoal

```

```

    by (simp add: low-def high-def split: if-splits)
  apply (wrap-idx R: listI-assn-wrap-insert)
  apply (sep-auto simp: low-def high-def Let-def)
  apply (wrap-idx R: listI-assn-wrap-insert)
  apply (sep-auto simp: low-def high-def Let-def)+
done
subgoal
  by simp
done
qed

```

```

lemma TBOUND-minNull: minNull t  $\implies$  TBOUND (vebt-inserti' t ti x) 1
  apply (subst vebt-inserti'.simps)
  apply (cases t rule: minNull.cases; simp)
  apply TBOUND+
  apply (auto split: VEBTi.splits option.splits)
done

```

```

lemma TBOUND-vebt-inserti:
  defines foo-def:  $\bigwedge$  t x. foo t x  $\equiv$  if minNull t then 1 else 13 * (1+height t)
  shows TBOUND (vebt-inserti' t ti x) (foo t x)
proof-
  have fooNull: minNull t  $\implies$  foo t x = 1 for t x using foo-def by simp
  have fooElse: foo t x  $\leq$  13 * (1+ height t) for t using foo-def by simp
  show ?thesis
    apply (induction arbitrary: t ti x rule: vebt-inserti'.fix-induct)
    apply (rule TBOUND-fi'-adm)
    apply (rule TBOUND-empty)
    apply (rule TBOUND-mono)
    apply TBOUND-step+
    apply (simp split!: VEBTi.splits VEBT.split option.splits prod.splits if-split)
    apply (simp-all add: foo-def height-i-max)
  done
qed

```

```

lemma vebt-inserti-refines: refines (vebt-inserti ti x) (vebt-inserti' t ti x)
  apply (induction arbitrary: t ti x rule: vebt-inserti'.fix-induct)
  subgoal using refines-adm[where t =  $\lambda$  arg. vebt-inserti (snd (fst arg)) (snd arg)]
    by simp
  subgoal
    by simp
  apply (subst vebt-inserti.simps)
  apply refines
done

```

```

lemma htt-vebt-inserti:
  <vebt-assn-raw t ti> vebt-inserti ti x < $\lambda$  r. vebt-assn-raw (vebt-insert t x) r> T[ 13 + 13 * height t]
  apply (rule htt-refine[where c = vebt-inserti' t ti x])
  prefer 2

```

```

apply(rule vebt-inserti-refines)
apply (rule httI-TBOUND)
apply(rule vebt-inserti'-rf-abstr)
apply(rule TBOUND-mono)
apply(rule TBOUND-vebt-inserti)
apply simp
done

```

lemma *htt-vebt-inserti-invar-vebt*: **assumes** *invar-vebt t n* **shows**

```

<vebt-assn-raw t ti> vebt-inserti ti x < $\lambda$  r. vebt-assn-raw (vebt-insert t x) r>  $T[13 + 13 * (\text{nat } \lceil lb$ 
 $n \rceil)]$ 
by (metis assms heigt-uplog-rel htt-vebt-inserti nat-int)

```

```

end
end

```

theory *VEBT-SuccPredImperative*

```

imports VEBT-BuildupMemImp VEBT-Succ VEBT-Pred
begin

```

context **begin**

interpretation *VEBT-internal* .

19 Imperative Successor

partial-function (*heap-time*) *vebt-succi::VEBTi* \Rightarrow *nat* \Rightarrow (*nat option*) *Heap* **where**

```

vebt-succi t x = (case t of (Leafi a b)  $\Rightarrow$  (if x = 0 then (if b then return (Some 1) else return None)
else return None) |

```

```

(Nodei info deg treeArray summary)  $\Rightarrow$  (
  case info of None  $\Rightarrow$  return None |

```

```

(Some mima)  $\Rightarrow$  ( if deg  $\leq$  1 then return None else
  (if x < fst mima then return (Some (fst mima)) else
    if x  $\geq$  snd mima then return None else

```

```

  do {

```

```

    l  $\leftarrow$  lowi x (deg div 2);

```

```

    h  $\leftarrow$  highi x (deg div 2);

```

```

    aktnode  $\leftarrow$  Array-Time.nth treeArray h;

```

```

    maxlow  $\leftarrow$  vebt-maxti aktnode;

```

```

    if (maxlow  $\neq$  None  $\wedge$  (Some l  $<_o$  maxlow))

```

```

    then do {

```

```

      succy  $\leftarrow$  vebt-succi aktnode l;

```

```

      return ( Some ( $2^{\lceil deg \text{ div } 2 \rceil}$ )  $*_o$  Some h  $+_o$  succy)

```

```

    }

```

```

    else do {

```

```

      succsum  $\leftarrow$  vebt-succi summary h;

```

```

      if succsum = None then

```

```

        return None

```

```

      else

```

```

        do{

```

```

nextnode ← Array-Time.nth treeArray (the succsum);
minnext ← vebt-minti nextnode;
return (Some (2^(deg div 2)) *o succsum +o minnext)
}
}
))

```

end

context *VEBT-internal* **begin**

partial-function (*heap-time*) *vebt-succi'::VEBT* ⇒ *VEBTi* ⇒ *nat* ⇒ (*nat option*) *Heap* **where**
vebt-succi' t ti x = (case *ti* of (*Leafi a b*) ⇒ (if *x* = 0 then (if *b* then return (Some 1) else return
None)

```

else return None)|
(Nodei info deg treeArray summary) ⇒ do { assert'( is-Node t);
let (info',deg',treeList,summary') =
(case t of Node info' deg' treeList summary' ⇒ (info',deg',treeList,summary'));
assert'(info'=info ∧ deg'=deg ∧ is-Node t);
case info of None ⇒ return None |
(Some mima) ⇒ (if deg ≤ 1 then return None else
(if x < fst mima then return (Some (fst mima)) else
if x ≥ snd mima then return None else
do {
l ← lowi x (deg div 2);
h ← highi x (deg div 2);

assert'(l = low x (deg div 2));
assert'(h = high x (deg div 2));
assert'(h < length treeList);

aktnode ← Array-Time.nth treeArray h;
let aktnode' = treeList!h;

maxlow ← vebt-maxti aktnode;
assert'(maxlow = vebt-maxt aktnode');
if (maxlow ≠ None ∧ (Some l <o maxlow))
then do {
succy ← vebt-succi' aktnode' aktnode l;
return ( Some (2^(deg div 2)) *o Some h +o succy)
}
else do {
succsum ← vebt-succi' summary' summary h;
assert'(succsum = None ↔ vebt-succ summary' h = None);
if succsum = None then do{
return None}
else

```

```

do{
  nextnode <- Array-Time.nth treeArray (the succsum);
  minnext <- vebt-minti nextnode;
  return (Some (2^(deg div 2)) *o succsum +o minnext)
}
}
))

```

theorem *vebt-succi'-rf-abstr:invar-vebt* $t\ n \implies \langle \text{vebt-assn-raw } t\ ti \rangle \text{vebt-succi}'\ t\ ti\ x \langle \lambda r. \text{vebt-assn-raw } t\ ti\ * \uparrow(r = \text{vebt-succ } t\ x) \rangle$

proof(*induction* $t\ x$ *arbitrary: ti n rule: vebt-succ.induct*)

```

case (1 uu b)
  then show ?case by(subst vebt-succi'.simps) (cases ti; sep-auto)
next
case (2 uv uw n)
  then show ?case by(subst vebt-succi'.simps) (cases ti; sep-auto)
next
case (3 ux uy uz va)
  then show ?case by(subst vebt-succi'.simps) (cases ti; sep-auto)
next
case (4 v vc vd ve)
  then show ?case by(subst vebt-succi'.simps) (cases ti; sep-auto)
next
case (5 v vg vh vi)
  then show ?case by(subst vebt-succi'.simps) (cases ti; sep-auto)
next
case (6 mi ma va treeList summary x)
  have setprop:  $t \in \text{set treeList} \implies \text{invar-vebt } t\ (n\ \text{div } 2)$  for  $t$  using 6(3)
  by (cases) simp+
  have listlength:  $\text{length treeList} = 2^{(n - n\ \text{div } 2)}$  using 6(3)
  by (cases) simp+
  have sumprop:  $\text{invar-vebt summary } (n - n\ \text{div } 2)$  using 6(3)
  by (cases) simp+
  have xprop [simp]:  $\neg ma \leq x \implies \text{high } x\ (\text{Suc } (va\ \text{div } 2)) < \text{length treeList}$ 
  by (smt (z3) 6.premis deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux listlength mi-ma-2-deg
not-le-imp-less order.strict-trans ordered-cancel-comm-monoid-diff-class.add-diff-inverse)
  hence xprop' [simp]:  $\neg ma \leq x \implies x\ \text{div } (2 * 2^{(va\ \text{div } 2)}) < \text{length treeList}$  unfolding high-def
by simp
show ?case
  apply (cases ti)
  prefer 2
  subgoal
    apply simp
  done
  subgoal for x11 x12 x13 x14
    supply [split del] = if-split
    apply (subst vebt-succi'.simps; clarsimp split del: )

```

```

apply (assn-simp; intro normalize-rules)
apply simp
apply(auto split: if-split)
subgoal
  apply sep-auto
done
apply sep-auto
using 6.premis geqmaxNone
apply fastforce
apply sep-auto
apply (extract-pre-pure dest: extract-pre-list-assn-lengthD)
apply (sep-auto simp: lowi-def low-def heap: high-h)
apply(sep-auto heap: vebt-maxtilist)
apply sep-auto
apply(simp add: high-def low-def)
apply (rewrite in <□>-<-> list-assn-conv-idx)
apply(rewrite in <□>-<-> listI-assn-extract[where i=(x div (2 * 2 ^ (va div 2)))])
apply (smt (z3) 6.premis atLeastLessThan-iff deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2
high-bound-aux high-def le0 le-add-diff-inverse listlength mi-ma-2-deg nat-le-linear power-Suc)
apply (smt (z3) 6.premis deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2 high-bound-aux
high-def le-add-diff-inverse listlength mi-ma-2-deg nat-le-linear power-Suc)
apply(sep-auto heap: 6.IH(1))
apply(simp add: low-def)
apply(simp add: high-def)
apply simp+
apply(rule setprop)
apply simp
subgoal for tree-is x
  apply sep-auto
    apply (smt (z3) 6.premis deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2
high-bound-aux high-def le-add-diff-inverse less-shift listlength low-def mi-ma-2-deg nat-le-linear op-
tion.distinct(1) power-Suc)
    apply(rule ent-trans[where Q= vebt-assn-raw summary x14 * (x13 ↦a tree-is) *
(list-assn vebt-assn-raw treeList tree-is)])
    apply (smt (z3) assn-aci(10) atLeastLessThan-iff entails-def leI less-nat-zero-code listI-assn-extract
list-assn-conv-idx star-aci(2) xprop')
    apply(rule ent-refl)
  done
apply simp
apply sep-auto
apply(sep-auto heap: 6.IH(2))
apply (simp add: high-def low-def)+
apply (rule sumprop)
apply(sep-auto heap: 6.IH(2))
apply (simp add: high-def low-def)+
apply (rule sumprop)
apply sep-auto+
apply(simp add: high-def low-def)+
using helpyd listlength sumprop

```

```

  apply presburger+
  apply (sep-auto heap: vebt-mintilist)
  using helpyd listlength sumprop
  apply presburger
  using helpyd listlength sumprop
  apply presburger+
  apply sep-auto
  done
done
qed

```

lemma *TBOUND-vebt-succi*:

```

  defines foo-def:  $\bigwedge t x. \text{foo } t x \equiv 7 * (1 + \text{height } t)$ 
  shows TBOUND (vebt-succi' t ti x) (foo t x)
  apply (induction arbitrary: t ti x rule: vebt-succi'.fixp-induct)
  apply (rule TBOUND-fi'-adm)
  apply (rule TBOUND-empty)
  apply TBOUND
  apply (simp add: Let-def split!: VEBTi.splits VEBT.splits prod.splits option.splits if-splits)
  apply (simp-all add: foo-def max-idx-list)
  done

```

lemma *vebt-succi-refines*: *refines (vebt-succi ti x) (vebt-succi' t ti x)*

```

  apply (induction arbitrary: t ti x rule: vebt-succi'.fixp-induct)
  subgoal using refines-adm[where t =  $\lambda \text{arg}. \text{vebt-succi (snd (fst arg)) (snd arg)}$ ]
    by simp
  subgoal by simp
  subgoal for f t ti x
    apply (subst vebt-succi.simps)
    apply refines
  done
done

```

lemma *htt-vebt-succi*: *assumes invar-vebt t n*

```

  shows  $\langle \text{vebt-assn-raw } t \text{ ti} \rangle \text{vebt-succi } ti \ x \ \langle \lambda r. \text{vebt-assn-raw } t \text{ ti} * \uparrow(r = \text{vebt-succ } t \ x) \rangle T[7$ 
  +  $7 * (\text{nat } [\text{lb } n])]$ 
  apply (rule htt-refine[where c =  $\text{vebt-succi}' t \text{ ti } x$ ])
  prefer 2
  apply (rule vebt-succi-refines)
  apply (rule htt-TBOUND)
  apply (rule vebt-succi'-rf-abstr)
  apply (rule assms)
  apply (rule TBOUND-mono)
  apply (rule TBOUND-vebt-succi)
  apply simp
  apply (rule Nat.eq-imp-le)
  apply (metis assms nat-int heigt-uplog-rel)
  done

```


end

context begin

interpretation *VEBT-internal* .

partial-function (*heap-time*) *vebt-predi*::*VEBTi* ⇒ *nat* ⇒ (*nat option*) *Heap* **where**

vebt-predi *t* *x* = (case *t* of (Leaf *a* *b*) ⇒ (if *x* ≥ 2 then (if *b* then return (Some 1) else if *a* then return (Some 0) else return None)

else if *x* = 1 then (if *a* then return (Some 0) else return None) else return None)|

(Node *i* info deg treeArray summary) ⇒ (
case info of None ⇒ return None |
(Some *mima*) ⇒ (if deg ≤ 1 then return None else
(if *x* > snd *mima* then return (Some (snd *mima*)) else
do {
 l ← low *i* (deg div 2);
 h ← high *i* (deg div 2);
 aknode ← Array-Time.nth treeArray *h*;
 minlow ← vebt-minti *aknode*;
 if (*minlow* ≠ None ∧ (Some *l* >_o *minlow*))
 then do {
 predy ← vebt-predi *aknode* *l*;
 return (Some (2^(deg div 2)) *_o Some *h* +_o *predy*)
 }
 else do {
 predsum ← vebt-predi summary *h*;
 if *predsum* = None then
 if *x* > fst *mima* then
 return (Some (fst *mima*))
 else
 return None
 else
 do {
 nextnode ← Array-Time.nth treeArray (the *predsum*);
 maxnext ← vebt-maxti *nextnode*;
 return (Some (2^(deg div 2)) *_o *predsum* +_o *maxnext*)
 }
 }
 }
 })))

end

context *VEBT-internal* begin

20 Imperative Predecessor

partial-function (*heap-time*) *vebt-predi'*::*VEBT* ⇒ *VEBTi* ⇒ *nat* ⇒ (*nat option*) *Heap* **where**

vebt-predi' *t* *ti* *x* = (case *ti* of (Leaf *a* *b*) ⇒ (if *x* ≥ 2 then (if *b* then return (Some 1) else if *a* then return (Some 0) else return None)

```

else if x = 1 then (if a then return (Some 0) else return None) else
return None)|
(Nodei info deg treeArray summary) ⇒ ( do { assert'( is-Node t);
let (info',deg',treeList,summary') =
(case t of Node info' deg' treeList summary' ⇒ (info',deg',treeList,summary'^));
assert'(info'=info ∧ deg'=deg ∧ is-Node t);
case info of None ⇒ return None |
(Some mima) ⇒ ( if deg ≤ 1 then return None else
(if x > snd mima then return (Some (snd mima)) else
do {
l <- lowi x (deg div 2);
h <- highi x (deg div 2);

assert'(l = low x (deg div 2));
assert'(h = high x (deg div 2));
assert'(h < length treeList);

aktnode <- Array-Time.nth treeArray h;
let aktnode' = treeList!h;
minlow <- vebt-minti aktnode;
assert' (minlow = vebt-mint aktnode');

if (minlow ≠ None ∧ (Some l >_o minlow))
then do {
predy <- vebt-predi' aktnode' aktnode l;
return ( Some (2^(deg div 2)) *_o Some h +_o predy)
}
else do {
predsum <- vebt-predi' summary' summary h;
assert'(predsum = None ↔ vebt-pred summary' h = None);
if predsum = None then
if x > fst mima then
return (Some (fst mima))
else
return None
else
do{
nextnode <- Array-Time.nth treeArray (the predsum);
maxnext <- vebt-maxti nextnode;
return (Some (2^(deg div 2)) *_o predsum +_o maxnext)
}
}
}))))))

```

theorem *vebt-pred'-rf-abstr:invar-vebt* $t\ n \implies \langle \text{vebt-assn-raw } t\ ti \rangle \text{vebt-predi}'\ t\ ti\ x \langle \lambda r. \text{vebt-assn-raw } t\ ti\ * \uparrow(r = \text{vebt-pred } t\ x) \rangle$

proof(*induction* $t\ x$ arbitrary: $ti\ n$ rule: *vebt-pred.induct*)

case (1 $uu\ uv$)

then show ?*case* **by**(*subst vebt-predi'.simps*) (*cases ti; sep-auto*)

```

next
  case (2 a uw)
  then show ?case by(subst vebt-predi'.simps) (cases ti; sep-auto)
next
  case (3 a b va)
  then show ?case by(subst vebt-predi'.simps) (cases ti; sep-auto)
next
  case (4 uy uz va vb)
  then show ?case by(subst vebt-predi'.simps) (cases ti; sep-auto)
next
  case (5 v vd ve vf)
  then show ?case by(subst vebt-predi'.simps) (cases ti; sep-auto)
next
  case (6 v vh vi vj)
  then show ?case by(subst vebt-predi'.simps) (cases ti; sep-auto)
next
  case (7 mi ma va treeList summary x)
  have setprop:  $t \in \text{set treeList} \implies \text{invar-vebt } t (n \text{ div } 2)$  for t using 7(3)
  by (cases) simp+
  have listlength:  $\text{length treeList} = 2^{(n - n \text{ div } 2)}$  using 7(3)
  by (cases) simp+
  have sumprop:  $\text{invar-vebt summary } (n - n \text{ div } 2)$  using 7(3)
  by (cases) simp+
  have mimapr:  $ma \geq mi$  using 7(3)
  by (cases) simp+
  show ?case
  apply (cases ti)
  prefer 2
  subgoal
    apply simp
    done
  subgoal
    supply [split del] = if-split
    apply (subst vebt-predi'.simps; clarsimp split del: )
    apply (assn-simp; intro normalize-rules)
    apply simp
    apply (cases ma < x)
    subgoal
      apply simp
      apply sep-auto
    done
  apply simp
  apply (extract-pre-pure dest: extract-pre-list-assn-lengthD)
  apply (sep-auto simp: highi-def)
  apply (sep-auto simp: lowi-def)
  apply sep-auto
  apply (simp add: low-def)
  apply sep-auto
  apply (simp add: high-def)

```

apply *sep-auto*
apply (*smt* (z3) 7.prem.s deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux high-def le-add-diff-inverse
linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)
apply *sep-auto*
apply (*smt* (z3) 7.prem.s deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux high-def le-add-diff-inverse
linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)
apply (*sep-auto* heap: vebt-mintilist)
apply (*smt* (z3) 7.prem.s deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux high-def le-add-diff-inverse
linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)
apply *sep-auto*
apply (*rewrite in* <□>-<-> list-assn-conv-idx)
apply(*rewrite in* <□>-<-> listI-assn-extract[**where** $i=(x \text{ div } (2 * 2 ^ (va \text{ div } 2)))$])
apply (*smt* (z3) 7.prem.s atLeastLessThan-iff deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux
high-def le0 le-add-diff-inverse linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)

apply (*smt* (z3) 7.prem.s deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux high-def le-add-diff-inverse
linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)
apply (*sep-auto* heap: 7.IH(1))
apply(*simp add: high-def low-def*)
apply (*smt* (z3) 7.prem.s deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux high-def le-add-diff-inverse
linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)
apply(*rule DEADID.rel-refl*)
apply (*metis greater-shift option.simps*(3))
apply(*rule setprop*)
apply(*rule nth-mem*)
apply (*smt* (z3) 7.prem.s atLeastLessThan-iff deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux
high-def le0 le-add-diff-inverse linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)

apply *simp*
subgoal
apply *sep-auto*
apply (*smt* (z3) 7.prem.s deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2
greater-shift high-bound-aux high-def leI le-add-diff-inverse listlength low-def mi-ma-2-deg option.distinct(1)
power-Suc)
apply (*rule recomp*)
apply (*smt* (z3) 7.prem.s atLeastLessThan-iff deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux
high-def le0 le-add-diff-inverse linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)

apply (*smt* (z3) 7.prem.s deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2
greater-shift high-bound-aux high-def leI le-add-diff-inverse listlength low-def mi-ma-2-deg option.distinct(1)
power-Suc)
apply (*rule recomp*)
apply (*smt* (z3) 7.prem.s atLeastLessThan-iff deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux
high-def le0 le-add-diff-inverse linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)

done
apply(*sep-auto* heap: 7.IH(2))
apply(*simp add: high-def low-def*)
apply (*smt* (z3) 7.prem.s atLeastLessThan-iff deg-deg-n div2-Suc-Suc div-le-dividend high-bound-aux

```

high-def le0 le-add-diff-inverse linorder-neqE-nat listlength mi-ma-2-deg order.strict-trans power-Suc)

  apply(rule DEADID.rel-refl)
  apply (simp add: low-def)
  apply(rule sumprop)
  apply sep-auto
  apply(sep-auto simp: high-def low-def)+
  apply (smt (z3) 7.premis deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2 high-bound-aux
high-def leI le-add-diff-inverse listlength mi-ma-2-deg power-Suc)
  apply (simp add: high-def low-def)
  apply (smt (z3) 7.premis deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2 greater.elims(2)
high-bound-aux high-def leI le-add-diff-inverse listlength mi-ma-2-deg power-Suc)
  apply sep-auto
  apply(sep-auto simp: high-def low-def)+
  apply presburger
  apply (smt (z3) greater.elims(2) high-def low-def power-Suc)
  apply (simp add: high-def low-def)
  apply sep-auto
  subgoal
    using helpypredd listlength sumprop apply simp
  done
  subgoal
    using helpypredd listlength sumprop apply simp
  done
  apply sep-auto
  apply(rule cons-pre-rule)
  apply(sep-auto heap: vebt-maxti-h)
  apply (rewrite in <math>\langle \sqsupset \rangle \text{-} \langle \text{-} \rangle \text{ list-assn-conv-idx}</math>)
  apply (rewrite in <math>\langle \sqsupset \rangle \text{-} \langle \text{-} \rangle \text{ listI-assn-extract}</math>[where  $i = \text{the (vebt-pred summary (x div (2 * 2 ^ \wedge$ 
(va div 2))))])
  apply (metis atLeastLessThan-iff helpypredd le0 listlength option.sel sumprop)
  apply (metis helpypredd listlength option.sel sumprop)
  apply (simp add: algebra-simps)
  apply(rule cons-pre-rule)
  apply(rule ext)
  using helpypredd listlength sumprop apply presburger
  apply(sep-auto heap: vebt-maxti-h)
  apply (rewrite in <math>\langle \sqsupset \rangle \text{-} \langle \text{-} \rangle \text{ list-assn-conv-idx}</math>)
  apply (rewrite in <math>\langle \sqsupset \rangle \text{-} \langle \text{-} \rangle \text{ listI-assn-extract}</math>[where  $i = \text{the (vebt-pred summary (x div (2 * 2 ^ \wedge$ 
(va div 2))))])
  apply (metis atLeastLessThan-iff helpypredd le0 listlength option.sel sumprop)
  apply (metis helpypredd listlength option.sel sumprop)
  apply simp
  apply(sep-auto heap: vebt-maxti-h)
  apply sep-auto
  apply (smt (z3) 7.premis deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2 high-bound-aux
high-def leI le-add-diff-inverse listlength mi-ma-2-deg option.distinct(1) option.sel power-Suc)
  apply (smt (z3) 7.premis deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2 greater.elims(2)
high-bound-aux high-def leI le-add-diff-inverse listlength mi-ma-2-deg option.distinct(1) option.sel power-Suc)

```

```

    apply(rule txe)
    using helpypredd listlength sumprop apply presburger
    apply (smt (z3) 7.premis deg-deg-n div2-Suc-Suc div-le-dividend dual-order.strict-trans2 greater.elims(2)
high-bound-aux high-def leI le-add-diff-inverse listlength mi-ma-2-deg option.distinct(1) option.sel power-Suc)
    apply(rule txe)
    using helpypredd listlength sumprop apply presburger
  done
done
qed

```

lemma *TBOUND-vebt-predi*:

```

  defines foo-def:  $\bigwedge t x. \text{foo } t x \equiv 7 * (1 + \text{height } t)$ 
  shows TBOUND (vebt-predi' t ti x) (foo t x)
  apply (induction arbitrary: t ti x rule: vebt-predi'.fixp-induct)
  apply (rule TBOUND-fi'-adm)
  apply (rule TBOUND-empty)
  apply TBOUND
  apply (simp add: Let-def split!: VEBTi.splits VEBT.splits option.splits prod.splits if-splits)
  apply (simp-all add: foo-def max-idx-list)
  done

```

lemma *vebt-predi-refines*: *refines (vebt-predi ti x) (vebt-predi' t ti x)*

```

  apply (induction arbitrary: t ti x rule: vebt-predi'.fixp-induct)
  subgoal using refines-adm[where t =  $\lambda \text{arg. vebt-predi (snd (fst arg)) (snd arg)}$ ]
    by simp
  subgoal by simp
  subgoal for f t ti x
    apply (subst vebt-predi.simps)
    apply refines
  done
done

```

lemma *htt-vebt-predi*: *assumes invar-vebt t n*

```

  shows  $\langle \text{vebt-assn-raw } t \text{ ti} \rangle \text{vebt-predi } ti \ x \ \langle \lambda r. \text{vebt-assn-raw } t \text{ ti} * \uparrow(r = \text{vebt-pred } t \ x) \rangle T[7$ 
 $+ 7 * (\text{nat } \lfloor \text{lb } n \rfloor)]$ 
  apply (rule htt-refine[where c = vebt-predi' t ti x])
  prefer 2
  apply (rule vebt-predi-refines)
  apply (rule htt-TBOUND)
  apply (rule vebt-pred'-rf-abstr)
  apply (rule assms)
  apply (rule TBOUND-mono)
  apply (rule TBOUND-vebt-predi)
  apply simp
  apply (rule Nat.eq-imp-le)
  apply (metis assms nat-int height-uplog-rel)
  done

```

end

end

theory *VEBT-DelImperative* imports *VEBT-DeleteCorrectness* *VEBT-SuccPredImperative*
begin

context begin

interpretation *VEBT-internal* .

21 Imperative Delete

partial-function (*heap-time*) *vebt-deletei*::*VEBTi* \Rightarrow *nat* \Rightarrow *VEBTi* *Heap* **where**
vebt-deletei *t* *x* = (case *t* of (*Leafi* *a* *b*) \Rightarrow (if *x* = 0 then return (*Leafi* *False* *b*) else
if *x* = 1 then return (*Leafi* *a* *False*) else
return (*Leafi* *a* *b*)) |
(*Nodei* *info* *deg* *treeArray* *summary*) \Rightarrow (
if *deg* \leq 1 then return (*Nodei* *info* *deg* *treeArray* *summary*) else
case *info* of *None* \Rightarrow return (*Nodei* *info* *deg* *treeArray* *summary*)|
(*Some* *mima*) \Rightarrow (if *x* < *fst* *mima* \vee *x* > *snd* *mima* then return
(*Nodei* *info* *deg* *treeArray* *summary*)
else if *fst* *mima* = *x* \wedge *snd* *mima* = *x* then return (*Nodei*
None *deg* *treeArray* *summary*)
else do{ *xminew* \leftarrow (if *x* = *fst* *mima* then do {
firstcluster \leftarrow *vebt-minti* *summary*;
firsttree \leftarrow *Array-Time.nth* *treeArray* (the
firstcluster);
mintft \leftarrow *vebt-minti* *firsttree*;
let *xn* = ($2^{deg \div 2}$) * (the *firstcluster*) +
(the *mintft*));
return (*xn*, *xn*)
}
else return (*x*, *fst* *mima*));
let *xnew* = *fst* *xminew*;
let *minew* = *snd* *xminew*;
h \leftarrow *highi* *xnew* (*deg* *div* 2);
l \leftarrow *lowi* *xnew* (*deg* *div* 2);
aknode \leftarrow *Array-Time.nth* *treeArray* *h*;
aknode' \leftarrow *vebt-deletei* *aknode* *l*;
treeArray' \leftarrow *Array-Time.upd* *h* *aknode'* *treeArray*;
miny \leftarrow *vebt-minti* *aknode'*;
(if (*miny* = *None*) then
do{
summary' \leftarrow *vebt-deletei* *summary* *h*;
ma \leftarrow (if *xnew* = *snd* *mima* then
do{
summax \leftarrow *vebt-maxti* *summary'*;
if *summax* = *None* then
return *minew*
else do{
maxtree \leftarrow *Array-Time.nth* *treeArray'* (the

```

summary);
                                                                    mofmtree ← vebt-maxti maxtree;
                                                                    return (the summax * 2(deg div 2) +
                                                                    the mofmtree )
                                                                    }
                                                                    }
                                                                    else return (snd mima);
                                                                    return (Nodei (Some (minew, ma)) deg treeArray'
summary')
                                                                    } else if xnew = snd mima then
                                                                    do{
                                                                    nextree ← Array-Time.nth treeArray' h;
                                                                    maxnext ← vebt-maxti nextree;
                                                                    let ma = h * 2(deg div 2) +
                                                                    (the maxnext);
                                                                    return (Nodei (Some ( minew, ma)) deg treeArray'
summary)
                                                                    }
                                                                    else return (Nodei (Some (minew, snd mima)) deg
treeArray' summary) )
                                                                    })))
end

```

end

context *VEBT-internal* **begin**

Some general lemmas

lemma *midextr*: $(P * Q * Q' * R \Rightarrow_A X) \Rightarrow (P * R * Q * Q' \Rightarrow_A X)$

by (*smt* (*verit*, *ccfv-threshold*) *ab-semigroup-mult-class.mult.commute assn-aci(9)* *entails-def mod-frame-fwd*)

lemma *groupy*: $A * B * (C * D) \Rightarrow_A X \Rightarrow A * B * C * D \Rightarrow_A X$

by (*simp add: assn-aci(9)*)

lemma *swappa*: $B * A * C \Rightarrow_A X \Rightarrow A * B * C \Rightarrow_A X$

by (*simp add: ab-semigroup-mult-class.mult.commute*)

lemma *mulcomm*: $(i :: nat) * (2 * 2^{(va div 2)}) = (2 * 2^{(va div 2)}) * i$

by *simp*

Modified function with ghost variable

partial-function (*heap-time*) *vebt-deletei'*: $VEBT \Rightarrow VEBT_i \Rightarrow nat \Rightarrow VEBT_i$ **Heap** **where**

vebt-deletei' *t ti x* = (case *ti* of (*Leafi a b*) \Rightarrow (if *x* = 0 then return (*Leafi False b*) else

if *x* = 1 then return (*Leafi a False*) else

return (*Leafi a b*) |

(*Nodei info deg treeArray summary*) \Rightarrow (

do { *assert'*(*is-Node t*);

let (*info', deg', treeList, summary'*) =

(case *t* of *Node info' deg' treeList summary'*

\Rightarrow (*info', deg', treeList, summary'*));


```

assert'(info'=info ∧ deg'=deg ∧ is-Node t);
  if deg ≤ 1 then return (Nodei info deg treeArray summary) else
  case info of None ⇒ return (Nodei info deg treeArray summary)|
  (Some mima) ⇒ (
    if x < fst mima ∨ x > snd mima then return (Nodei info deg
treeArray summary)
    else if fst mima = x ∧ snd mima = x then return (Nodei
None deg treeArray summary)
  else do{ xminew ← (if x = fst mima then do {
    firstcluster ← vebt-minti summary;
    firsttree ← Array-Time.nth treeArray (the
firstcluster);

    mintft ← vebt-minti firsttree;
    let xn = (2^(deg div 2) * (the firstcluster) +
(the mintft) );
    return (xn, xn)
  }
  else return (x, fst mima));
  let xnew = fst xminew;
  let xn' =
  (if x = fst (the info')
  then the (vebt-mint summary') * 2^(deg div 2)
+ the (vebt-mint (treeList ! the (vebt-mint summary'))))
  else x);
  assert' (xnew = xn');
  let minew = snd xminew;
  assert' (minew = (if x = fst (the info') then xn' else fst
(the info')));

  h ← highi xnew (deg div 2);
  assert' (h = high xnew (deg div 2));
  assert' (h < length treeList);
  l ← lowi xnew (deg div 2);
  assert' (l = low xnew (deg div 2));
  aknode ← Array-Time.nth treeArray h;
  aknode' ← vebt-deletei' (treeList ! h) aknode l;
  treeArray' ← Array-Time.upd h aknode' treeArray;
  let funnode = vebt-delete (treeList ! h) l;
  let treeList' = treeList[h:= funnode];
  miny ← vebt-minti aknode';
  assert' (miny = vebt-mint funnode);
  (if (miny = None) then
  do{
    summaryi' ← vebt-deletei' summary' summary h;
    ma ← (if xnew = snd mima then
    do{
      summax ← vebt-maxti summaryi';
      assert' (summax = vebt-maxt (vebt-delete summary'
h));
      if summax = None then

```

```

return minew
else do{
  maxtree <- Array-Time.nth treeArray' (the
summary);
  mofmtree <- vebt-maxti maxtree;
  return (the summax * 2^(deg div 2) +
the mofmtree )
}
} else return (snd mima));
return (Nodei (Some (minew, ma)) deg treeArray'
summaryi')
} else if xnew = snd mima then
do{
  nextree <- Array-Time.nth treeArray' h;
  maxnext <- vebt-maxti nextree;
  assert' (maxnext = vebt-maxt (treeList' ! h));
  let ma = h * 2^(deg div 2) +
(the maxnext);
  return (Nodei (Some ( minew, ma)) deg treeArray'
summary)
}
else return (Nodei (Some (minew, snd mima)) deg
treeArray' summary) )
}}))

```

theorem *deletei'-rf-abstr*: $\text{invar-vebt } t \ n \implies \langle \text{vebt-assn-raw } t \ ti \rangle \text{vebt-deletei}' \ t \ ti \ x < \text{vebt-assn-raw} (\text{vebt-delete } t \ x) >$

proof(*induction* $t \ x$ *arbitrary*: $ti \ n$ *rule*: *vebt-delete.induct*)

```

case (1 a b)
  then show ?case by(subst vebt-deletei'.simps) (cases ti; sep-auto)
next
case (2 a b)
  then show ?case by(subst vebt-deletei'.simps) (cases ti; sep-auto)
next
case (3 a b n)
  then show ?case by(subst vebt-deletei'.simps) (cases ti; sep-auto)
next
case (4 deg treeList summary uu)
  then show ?case by(subst vebt-deletei'.simps) (cases ti; sep-auto)
next
case (5 mi ma treeList summary x)
  then show ?case by(subst vebt-deletei'.simps) (cases ti; sep-auto)
next
case (6 mi ma treeList summary x)
  then show ?case by(subst vebt-deletei'.simps) (cases ti; sep-auto)
next
case (7 mi ma va treeList summary x)

```

```

have setprop:  $t \in \text{set treeList} \implies \text{invar-vebt } t (n \text{ div } 2)$  for  $t$  using 7(3)
  by (cases) simp+
have listlength:  $\text{length treeList} = 2^{\wedge}(n - n \text{ div } 2)$  using 7(3)
  by (cases) simp+
have sumprop:  $\text{invar-vebt summary } (n - n \text{ div } 2)$  using 7(3)
  by (cases) simp+
have mimaxprop:  $mi \leq ma \wedge ma \leq 2^{\wedge}n$  using 7(3)
  by cases simp+
hence xbound:  $mi \leq x \implies x \leq ma \implies \text{high } x (n \text{ div } 2) \leq \text{length treeList}$ 
  using div-le-mono high-def listlength power-minus-is-div by auto
let ?xn = the (vebt-mint summary) *  $2^{\wedge}(\text{Suc } (\text{Suc } va) \text{ div } 2) + \text{the } (\text{vebt-mint } (\text{treeList } ! \text{the } (\text{vebt-mint summary})))$ 
obtain xnew where xndef:  $xnew = ?xn$  by simp
let ?minn = ?xn
obtain minew where minewdef:  $\text{minew} = ?minn$  by simp
have highboundn:  $ma \neq mi \implies x \leq ma \implies \text{high } xnew (n \text{ div } 2) < \text{length treeList}$  using xndef
  by (smt (z3) 7.premis deg-deg-n diff-diff-cancel div2-Suc-Suc div-le-dividend high-bound-aux leD
le-add-diff-inverse less-imp-diff-less listlength mi-ma-2-deg nested-mint power-Suc)
have highbound:  $ma \neq mi \implies x \leq ma \implies \text{high } x (n \text{ div } 2) < \text{length treeList}$ 
  by (smt (z3) 7.premis deg-deg-n div-le-dividend high-bound-aux le-less-trans listlength mi-ma-2-deg
ordered-cancel-comm-monoid-diff-class.add-diff-inverse)
let ?aknode = (treeList !
   $\text{high } (2 * 2^{\wedge}(va \text{ div } 2) * \text{the } (\text{vebt-mint summary}) + \text{the } (\text{vebt-mint } (\text{treeList } ! \text{the } (\text{vebt-mint summary})))) (\text{Suc } (va \text{ div } 2)))$ )
obtain aknode where aknodedef:  $ma \neq mi \implies x \leq ma \implies \text{aknode} = ?aknode$ 
  by meson
let ?newnode = vebt-delete ?aknode (low ?xn (Suc (Suc va) div 2))
obtain newnode where newnodedef:  $\text{newnode} = ?newnode$  by presburger
let ?newlist = treeList[  $\text{high } (2 * 2^{\wedge}(va \text{ div } 2) * \text{the } (\text{vebt-mint summary}) + \text{the } (\text{vebt-mint } (\text{treeList } ! \text{the } (\text{vebt-mint summary})))) (\text{Suc } (va \text{ div } 2)) :=$ 
  ?newnode]
let ?newlist' = treeList[  $\text{high } x (\text{Suc } (va \text{ div } 2)) := \text{vebt-delete } (\text{treeList } ! \text{high } x (\text{Suc } (va \text{ div } 2))) (\text{low } x (\text{Suc } (va \text{ div } 2)))$ ]
show ?case
  apply(cases ti)
  prefer 2
  subgoal
    apply simp
  done
  supply [split del] = if-split
  apply (subst vebt-deletei'.simps; clarsimp split del: )
  apply (assn-simp; intro normalize-rules)
  apply simp
  apply(cases  $x < mi \vee ma < x$ )
  subgoal
    apply simp
    apply sep-auto
  done
  apply simp

```

```

apply(cases  $mi = x \wedge ma = x$ )
subgoal
  apply simp
  apply sep-auto
  done
apply (extract-pre-pure dest: extract-pre-list-assn-lengthD)
apply (cases  $mi = x \wedge ma = x$ ; simp)
apply(cases  $x = mi$ )
subgoal
  apply simp
  apply sep-auto
  apply(sep-auto heap: vebt-minti-h)
  apply sep-auto
  apply (metis 7.premis listlength mintlistlength option.sel)
  apply sep-auto
  apply (rewrite in <□>-<-> list-assn-conv-idx)
  apply (rewrite in <□>-<-> listI-assn-extract[where i=the (vebt-mint summary)])
  apply (metis 7.premis atLeastLessThan-iff le0 listlength mintlistlength option.sel)
  apply (metis 7.premis listlength mintlistlength option.sel)
  apply(sep-auto heap: vebt-minti-h)
  apply(rule cons-pre-rule)
  apply (rule repack)
  apply (metis 7.premis listlength mintlistlength option.sel)
  apply sep-auto
  apply (sep-auto heap: highi-h)
  apply sep-auto
  apply (metis 7.premis ab-semigroup-mult-class.mult.commute deg-deg-n nested-mint)
  apply (sep-auto heap: lowi-h)
  apply (metis 7.premis ab-semigroup-mult-class.mult.commute deg-deg-n div2-Suc-Suc highboundn
mimaxprop power-Suc xndef)
  apply sep-auto
  apply (rewrite in <□>-<-> list-assn-conv-idx)
  apply (rewrite in <□>-<-> listI-assn-extract[where i=high (2 * 2 ^ (va div 2) * the (vebt-mint
summary) + the (vebt-mint (treeList ! the (vebt-mint summary)))) (Suc (va div 2))])
  apply (metis 7.premis ab-semigroup-mult-class.mult.commute atLeastLessThan-iff deg-deg-n leI
less-nat-zero-code nested-mint)
  apply (metis 7.premis ab-semigroup-mult-class.mult.commute deg-deg-n nested-mint)
  apply sep-auto
  apply(sep-auto heap: 7.IH(1))
  apply(simp add: algebra-simps)
  apply(simp add: algebra-simps)
  apply (metis 7.premis ab-semigroup-mult-class.mult.commute deg-deg-n nested-mint)
  apply(rule setprop)
  apply (metis 7.premis ab-semigroup-mult-class.mult.commute deg-deg-n nested-mint nth-mem)
  apply sep-auto
  apply (metis 7.premis ab-semigroup-mult-class.mult.commute deg-deg-n nested-mint)
  apply(simp add: Let-def)
  apply sep-auto
  apply(sep-auto heap: vebt-minti-h)

```

```

apply(rule cons-pre-rule)
apply(rule big-assn-simp[of high (2 * 2 ^ (va div 2) * the (vebt-mint summary) + the (vebt-mint
(treeList ! the (vebt-mint summary)))) (Suc (va div 2))
treeList (low (2 * 2 ^ (va div 2) * the (vebt-mint summary) + the
(vebt-mint (treeList ! the (vebt-mint summary)))) (Suc (va div 2)))
- - - summary])
apply (metis 7.premis ab-semigroup-mult-class.mult commute deg-deg-n div2-Suc-Suc highboundn
mimaxprop power-Suc xndef)
apply(cases vebt-mint (vebt-delete (treeList !
high (2 * 2 ^ (va div 2) * the (vebt-mint summary) + the (vebt-mint (treeList ! the
(vebt-mint summary)))) (Suc (va div 2)))
(low (2 * 2 ^ (va div 2) * the (vebt-mint summary) + the (vebt-mint (treeList ! the (vebt-mint
summary)))) (Suc (va div 2)))) = None)
apply simp
subgoal
apply sep-auto
apply(sep-auto heap: 7.IH(2))
apply(simp add: algebra-simps)+
apply (smt (z3) 7.premis ab-semigroup-add-class.add commute ab-semigroup-mult-class.mult.left-commute
deg-deg-n nested-mint)
apply(rule DEADID.rel-refl)
apply(rule DEADID.rel-refl)
apply(rule minminNull)
apply (metis ab-semigroup-mult-class.mult commute)
apply(rule sumprop)
apply(rule bind-rule'[where R= $\lambda$  r.(let sn = vebt-delete summary (high (2 * 2 ^ (va div 2) *
the (vebt-mint summary) + the (vebt-mint (treeList ! the (vebt-mint summary)))) (Suc (va
div 2))) in (  $\uparrow$ (r = (
if ?xn = ma then let maxs = vebt-maxt sn in if maxs = None then ?xn
else 2 ^ (Suc (Suc va) div 2) * the maxs + the (vebt-maxt (?newlist !
the maxs)) else ma)))))]
apply(cases 2 * 2 ^ (va div 2) * the (vebt-mint summary) + the (vebt-mint (treeList ! the
(vebt-mint summary))) = ma)
apply simp+
apply sep-auto
apply(sep-auto heap: vebt-maxti-h)
apply sep-auto
using delete-pres-valid[of summary n - n div 2
(high (2 * 2 ^ (va div 2) * the (vebt-mint summary) + the (vebt-mint (treeList ! the (vebt-mint
summary)))) (Suc (va div 2))))]
maxt-member[of vebt-delete summary - n - n div 2] member-bound[of vebt-delete summary -
- n - n div 2] listlength sumprop
apply (metis both-member-options-equiv-member dele-bmo-cont-corr maxbmo member-bound)
apply sep-auto
apply (rewrite in <math>\langle \square \rangle \rightarrow \rightarrow</math> list-assn-conv-idx)
apply (rewrite in <math>\langle \square \rangle \rightarrow \rightarrow</math> listI-assn-extractwhere i= the ( vebt-maxt (vebt-delete summary
(high (2 * 2 ^ (va div 2) * the (vebt-mint summary)
+ the (vebt-mint (treeList ! the (vebt-mint summary)))) (Suc (va div 2)))))))]
apply (metis atLeastLessThan-iff both-member-options-equiv-member dele-bmo-cont-corr le0

```

```

length-list-update listlength maxbmo member-bound option.sel sumprop)
  apply (metis both-member-options-equiv-member dele-bmo-cont-corr length-list-update listlength
maxbmo member-bound option.sel sumprop)
  apply(sep-auto heap: vebt-maxti-h)
  apply sep-auto
  apply (simp add: ab-semigroup-mult-class.mult commute)
  apply auto[1]
  apply(cases the( vebt-maxt (vebt-delete summary
    (high (2 * 2 ^ (va div 2)) * the (vebt-mint summary) + the (vebt-mint (treeList ! the
(vebt-mint summary)))) (Suc (va div 2)))) < length treeList)
    using txe
    apply (metis length-list-update option.sel)
    apply (metis both-member-options-equiv-member dele-bmo-cont-corr listlength maxbmo mem-
ber-bound option.sel sumprop)
    apply simp
    apply sep-auto
    apply (metis ab-semigroup-mult-class.mult commute)
    apply sep-auto
    apply(simp add: Let-def)
    apply(cases high (the (vebt-mint summary) * (2 * 2 ^ (va div 2)) + the (vebt-mint (treeList !
the (vebt-mint summary)))) (Suc (va div 2)) < length treeList)
      apply simp
      apply(cases minNull (vebt-delete (treeList !
        high (the (vebt-mint summary) * (2 * 2 ^ (va div 2)) + the (vebt-mint (treeList ! the
(vebt-mint summary)))) (Suc (va div 2)))
        (low (the (vebt-mint summary) * (2 * 2 ^ (va div 2)) + the (vebt-mint (treeList ! the
(vebt-mint summary)))) (Suc (va div 2))))))
        subgoal
        apply(sep-auto simp: algebra-simps split: if-split)
        done
        subgoal
        apply(auto split: if-split)
        apply sep-auto
        prefer 2
        apply(rule entails-solve-init)
        apply (tactic ‹Seplogic-Auto.match-frame-tac (resolve-tac @{context} @ {thms ent-refl})
@{context} 1›)
        apply simp
        apply solve-entails
        apply (simp add: ab-semigroup-mult-class.mult commute)
        prefer 3
        apply sep-auto
        apply (metis ab-semigroup-mult-class.mult commute minminNull)+
        done
        subgoal
        apply(rule entails-solve-init)
        apply simp
        done
        subgoal

```

```

apply(simp add: Let-def)
apply(auto split: if-split)
apply sep-auto
using 7.premis deg-deg-n nested-mint apply blast
apply(rule entails-solve-init)
  apply (tactic ‹Seplogic-Auto.match-frame-tac (resolve-tac @{{context}} @{{thms ent-refl}})
@{{context}} 1›)
  apply simp
  apply solve-entails
  apply (simp add: ab-semigroup-mult-class.mult commute)
  using 7.premis deg-deg-n nested-mint apply blast
  apply sep-auto
  using 7.premis deg-deg-n nested-mint apply blast
  using 7.premis deg-deg-n nested-mint apply blast
  apply(rule entails-solve-init)
    apply (tactic ‹Seplogic-Auto.match-frame-tac (resolve-tac @{{context}} @{{thms ent-refl}})
@{{context}} 1›)
    apply simp
    apply solve-entails
    apply (simp add: ab-semigroup-mult-class.mult commute)
    using 7.premis deg-deg-n nested-mint apply blast
  done
subgoal
  apply(simp add: Let-def)
  apply(auto split: if-split)
  apply sep-auto
  apply(rule entails-solve-init)
    apply (tactic ‹Seplogic-Auto.match-frame-tac (resolve-tac @{{context}} @{{thms ent-refl}})
@{{context}} 1›)
    apply simp
    apply solve-entails
    apply (simp add: ab-semigroup-mult-class.mult commute)
    apply (simp add: ab-semigroup-mult-class.mult commute minminNull)
  done
  using 7.premis deg-deg-n nested-mint apply blast
done
apply(auto split: if-split)
apply sep-auto
apply (metis 7.premis ab-semigroup-mult-class.mult commute deg-deg-n nested-mint)
apply (rewrite in ‹ $\square$ ›-‹ $\rightarrow$ › list-assn-conv-idx)
apply (rewrite in ‹ $\square$ ›-‹ $\rightarrow$ › listI-assn-extract[where  $i = \text{high } (2 * 2^{\wedge} (va \text{ div } 2)) * \text{the } (\text{vebt-mint } \text{summary}) + \text{the } (\text{vebt-mint } (\text{treeList } ! \text{the } (\text{vebt-mint } \text{summary})))) (\text{Suc } (va \text{ div } 2))$ ])
  apply (metis 7.premis highboundn ab-semigroup-mult-class.mult commute atLeastLessThan-iff
deg-deg-n div2-Suc-Suc leI length-list-update less-nat-zero-code power-Suc xndef)
apply (metis 7.premis ab-semigroup-mult-class.mult commute deg-deg-n length-list-update nested-mint)
apply(sep-auto)
apply(sep-auto heap: vebt-maxti-h)
apply sep-auto
apply (simp add: Let-def)

```

```

apply(auto split: if-split)
apply(simp add: Let-def)
apply(auto split: if-split)
apply (metis minNullmin mulcomm option.simps(3))
apply (metis minNullmin mulcomm option.distinct(1))
subgoal
  apply sep-auto
  apply (simp add: ab-semigroup-mult-class.mult.commute)
  apply(rule listI-assn-reinsert-upd[ where x = - ! - ])
  apply(rule midextr)
  apply(rule midextr)
  apply(rule groupy)
  apply(rule ent-refl)
  apply (metis ab-semigroup-mult-class.mult.commute length-list-update)
  apply (metis ab-semigroup-mult-class.mult.commute atLeastLessThan-iff le0)
  apply(fr-rot 1)
  apply(rule swappa)
  apply(simp add: mulcomm)
  apply(simp add: listI-assn-conv)
  apply(rule ent-refl)
done
using 7.premis deg-deg-n nested-mint
apply blast
apply sep-auto
apply(simp add: Let-def)
apply(auto split: if-split)
apply (simp add: minNullmin mulcomm)
apply (simp add: ab-semigroup-mult-class.mult.commute minNullmin)
apply sep-auto
apply sep-auto
using 7.premis deg-deg-n nested-mint apply blast
apply(rule swappa)
apply(simp add: mulcomm)
apply(rule ent-refl)
done
apply simp
apply(sep-auto heap: highi-h)
apply (metis 7.premis deg-deg-n div2-Suc-Suc highbound leI linorder-neqE-nat)
apply(sep-auto heap: lowi-h)
apply (metis 7.premis deg-deg-n div2-Suc-Suc highbound leI linorder-neqE-nat)
apply sep-auto
apply (rewrite in <□>-<-> list-assn-conv-idx)
apply (rewrite in <□>-<-> listI-assn-extract[where i= high x (Suc (va div 2))])
apply (metis 7.premis atLeastLessThan-iff deg-deg-n div2-Suc-Suc highbound leI le-neq-implies-less
less-nat-zero-code)
apply (metis 7.premis antisym-conv2 deg-deg-n div2-Suc-Suc highbound not-le-imp-less)
apply(sep-auto heap: 7.IH(1))
apply (metis 7.premis antisym-conv2 deg-deg-n div2-Suc-Suc highbound not-le-imp-less)
apply(rule setprop)

```



```

apply (metis 7.premis antisym-conv2 deg-deg-n div2-Suc-Suc highbound not-le-imp-less nth-mem)
apply sep-auto
apply (metis 7.premis deg-deg-n div2-Suc-Suc highbound not-le-imp-less order.not-eq-order-implies-strict)
apply (sep-auto)
apply (sep-auto heap: vebt-minti-h)
apply (rule bind-rule)
apply (rule assert'-rule)
apply (meson mod-pure-star-dist mod-starE)
apply (rule cons-pre-rule)
apply (rule big-assn-simp'[])
apply (metis 7.premis deg-deg-n div2-Suc-Suc highbound leI le-neq-implies-less) apply auto[1]
apply (cases vebt-mint (vebt-delete (treeList ! high x (Suc (va div 2))) (low x (Suc (va div 2)))))
apply simp
subgoal
  apply sep-auto
  apply (sep-auto heap: 7.IH(2))
  apply (metis 7.premis deg-deg-n div2-Suc-Suc highbound leI le-neq-implies-less)
  apply simp+
  apply (simp add: minminNull)
  apply (rule sumprop)
  apply (rule bind-rule'[where R= $\lambda$  r.(let sn = vebt-delete summary (high x (Suc (va div 2))) in
( $\uparrow$ (r = (
      if x = ma then let maxs = vebt-maxt sn in if maxs = None then mi
      else 2  $\wedge$  (Suc (Suc va) div 2) * the maxs + the (vebt-maxt (?newlist' !
the maxs)) else ma)))))]
    apply (cases x = ma)
    apply simp
    apply (sep-auto)
    apply (sep-auto heap: vebt-maxti-h)
    apply (cases vebt-maxt (vebt-delete summary (high ma (Suc (va div 2)))))
    apply simp
    apply sep-auto
    apply simp
    apply sep-auto
    apply (metis both-member-options-equiv-member dele-bmo-cont-corr listlength maxbmo member-bound sumprop)
    apply (rewrite in  $\langle \sqsupset \rangle$ - $\langle - \rangle$  list-assn-conv-idx)
    apply (rewrite in  $\langle \sqsupset \rangle$ - $\langle - \rangle$  listI-assn-extract[where i=the ( vebt-maxt (vebt-delete summary
(high ma (Suc (va div 2)))))])
    apply (metis atLeastLessThan-iff both-member-options-equiv-member dele-bmo-cont-corr le0
length-list-update listlength maxbmo member-bound option.sel sumprop)
    apply (metis both-member-options-equiv-member dele-bmo-cont-corr length-list-update listlength
maxbmo member-bound option.sel sumprop)
    apply sep-auto
    apply (sep-auto heap: vebt-maxti-h)
    apply sep-auto
    apply (smt (verit, ccfv-SIG) ab-semigroup-mult-class.mult commute ab-semigroup-mult-class.mult.left-commute
atLeastLessThan-empty-iff2 atLeastLessThan-iff both-member-options-equiv-member deg-deg-n dele-bmo-cont-corr
div2-Suc-Suc div-by-Suc-0 div-mult-self1-is-m div-mult-self-is-m empty-iff ent-refl le0 le-neq-implies-less

```

```

length-list-update listI-assn-extract list-assn-conv-idx listlength maxbmo member-bound mimaxprop nu-
meral-2-eq-2 option.collapse option.distinct(1) sumprop zero-less-Suc)
  apply simp
  apply sep-auto
  apply sep-auto
  apply(simp add: Let-def)
  apply(cases high ma (Suc (va div 2)) < length treeList)
  apply simp
  apply(simp add: Let-def)
  apply(cases high ma (Suc (va div 2)) < length treeList)
  apply simp
  apply(cases minNull (vebt-delete (treeList ! high ma (Suc (va div 2))) (low ma (Suc (va div 2)))))
  apply simp
  apply(simp add: Let-def)
  apply sep-auto
  apply simp
  apply sep-auto
  apply (meson minminNull)+
  apply simp
  apply(auto split: if-split)
  apply (metis 7.prem1 deg-deg-n div2-Suc-Suc highbound le-refl)
  apply sep-auto
  apply (metis 7.prem1 deg-deg-n div2-Suc-Suc highbound le-refl)
  apply (metis 7.prem1 deg-deg-n div2-Suc-Suc highbound le-refl)
  apply(simp add: Let-def)
  apply(auto split: if-split)
  apply(simp add: Let-def)
  apply(auto split: if-split)
  apply sep-auto+
  apply (meson minminNull)
  apply sep-auto
  apply (metis 7.prem1 deg-deg-n div2-Suc-Suc highbound linorder-neqE-nat not-le-imp-less)
done
apply simp
apply(auto split: if-split)
apply sep-auto
apply (metis 7.prem1 deg-deg-n div2-Suc-Suc dual-order.refl highbound)
apply (rewrite in <math>\langle \square \rangle \text{-} \langle \text{-} \rangle \text{ list-assn-conv-idx}</math>)
apply (rewrite in <math>\langle \square \rangle \text{-} \langle \text{-} \rangle \text{ listI-assn-extract}</math>[where  $i = \text{high ma (Suc (va div 2))}$ ])
apply (metis 7.prem1 atLeastLessThan-iff deg-deg-n div2-Suc-Suc highbound le0 le-refl length-list-update)
apply (metis 7.prem1 deg-deg-n div2-Suc-Suc highbound le-refl length-list-update)
apply sep-auto
apply(sep-auto heap: vebt-marti-h)
apply sep-auto
apply(simp add: Let-def)
apply(auto split: if-split)
apply(simp add: Let-def)
apply(auto split: if-split)
apply(simp add: Let-def)

```

```

subgoal
  apply sep-auto
  apply (metis minNullmin option.distinct)+
done
apply sep-auto
apply(rule ent-trans)
apply(rule tcd[where treeList'= treeList])
apply blast+
apply(rule swappa)
apply(rule ent-refl)
apply sep-auto
apply (metis 7.prem1 deg-deg-n div2-Suc-Suc highbound le-refl)
apply (metis 7.prem1 deg-deg-n div2-Suc-Suc dual-order.refl highbound)
apply sep-auto
apply(simp add: Let-def)
apply(auto split: if-split)
apply(simp add: Let-def)
apply(auto split: if-split)
apply sep-auto
apply (metis minNullmin option.distinct(1))
apply sep-auto+
done
qed

```

lemma TBOUND-vebt-deletei:

```

defines foo-def:  $\bigwedge t x. \text{foo } t x \equiv \text{if minNull (vebt-delete } t x) \text{ then } 1 \text{ else } 20 * (1 + \text{height } t)$ 
shows TBOUND (vebt-deletei' t ti x) (foo t x)
proof-
  have fooNull:minNull (vebt-delete t x)  $\implies$  foo t x = 1 for t x using foo-def by simp
  have fooElse: foo t x  $\leq$  20 * (1 + height t) for t using foo-def by simp
  have succ0foo: Suc 0  $\leq$  foo t x for t x unfolding foo-def by simp
  have fooNull': vebt-mint (vebt-delete t x) = None  $\implies$  foo t x = 1 for t x
    by (simp add: fooNull minminNull)
  have fooNull'': vebt-maxt (vebt-delete t x) = None  $\implies$  foo t x = 1 for t x
    by (metis fooNull fooNull' vebt-maxt.elims minNull.simps(4) vebt-mint.simps(1) option.simps(3))
  have minNotMaxDel:  $x12a \geq 2 \implies c \neq d \implies$ 
     $\neg \text{minNull (vebt-delete (Node (Some (c, d)) x12a x13 x14) y)}$  for x12a x13 x14 c d y
    apply(cases ( (Node (Some (c, d)) x12a x13 x14), y ) rule: vebt-delete.cases; simp)
    apply(auto simp add: Let-def)
  done
  have twentyheight:  $i < \text{length } x13 \implies n * \text{height } (x13 !i) \leq m + n * \text{max (height } x14) (\text{Max (height ' set } x13))$  for i x13 x14 n m
    by (meson height-i-max mult-le-mono2 trans-le-add2)
  have summheight:  $n * \text{height } x14 \leq m + n * \text{max (height } x14) (\text{Max (height ' set } x13))$  for x14 x13
m n
  apply(simp add: max-def)
  apply (meson mult-le-mono2 trans-le-add2)
  done
show ?thesis

```

```

apply (induction arbitrary: t ti x rule: vebt-deletei'.fixp-induct)
  apply (rule TBOUND-fi'-adm)
  apply (rule TBOUND-empty)
  apply TBOUND
  apply(simp add: Let-def eq-commute[of Suc 0 -] succ0foo fooNull' fooNull''
    split!: VEBT.splits VEBTi.splits option.splits prod.splits )
  apply(all <(intro allI impI conjI)?>)
  apply(all <(clarify; simp only: succ0foo; fail)?>)
  apply(simp-all add: foo-def minNotMaxDel twentyheight summheight not-less)
done
qed

```

lemma *vebt-deletei-refines*: *refines (vebt-deletei ti x) (vebt-deletei' t ti x)*

```

apply (induction arbitrary: t ti x rule: vebt-deletei'.fixp-induct)
subgoal
  using refines-adm[where  $t = \lambda \text{arg. } \text{vebt-deletei} (\text{snd} (\text{fst } \text{arg})) (\text{snd } \text{arg})$ ]
  by simp
subgoal by simp
subgoal for  $f t ti x$ 
  apply(subst vebt-deletei.simps)
  apply refines
done
done

```

lemma *htt-vebt-deletei*: **assumes** *invar-vebt t n*

```

  shows  $\langle \text{vebt-assn-raw } t \text{ ti} \rangle \text{vebt-deletei } ti \ x \ \langle \lambda r. \text{vebt-assn-raw} (\text{vebt-delete } t \ x) \ r \rangle T[20 +$ 
 $20*(\text{nat } \lceil \text{lb } n \rceil)]$ 
  apply (rule htt-refine[where  $c = \text{vebt-deletei}' t ti x$ ])
  prefer 2
  apply(rule vebt-deletei-refines)
  apply (rule htt-TBOUND)
  apply(rule deleti'-rf-abstr)
  apply(rule assms)
  apply(rule TBOUND-mono)
  apply(rule TBOUND-vebt-deletei)
  apply (auto simp add: if-split)
  apply(metis assms eq-imp-le heigt-uplog-rel int-eq-iff)
done

```

```

end
end

```

22 Imperative Interface

```

theory VEBT-Intf-Imperative
imports
  VEBT-Definitions
  VEBT-Uniqueness
  VEBT-Member

```

```

VEBT-Insert VEBT-InsertCorrectness
VEBT-MinMax
VEBT-Pred VEBT-Succ
VEBT-Delete VEBT-DeleteCorrectness
VEBT-Bounds
VEBT-DeleteBounds
VEBT-Space
VEBT-Intf-Functional
VEBT-List-Assn
VEBT-BuildupMemImp
VEBT-SuccPredImperative
VEBT-DelImperative
begin

```

22.1 Code Export

```

context begin
  interpretation VEBT-internal .

  lemmas [code] = replicatei.simps vebt-memberi.simps highi-def lowi-def vebt-inserti.simps
    minNulli.simps vebt-succi.simps vebt-predi.simps vebt-deletei.simps

    greater.simps

end

export-code
  vebt-buildupi
  vebt-memberi
  vebt-inserti
  vebt-maxti vebt-minti
  vebt-predi vebt-succi
  vebt-deletei

checking SML-imp

```

22.2 Interface

definition $vebt-assn::nat \Rightarrow nat \text{ set} \Rightarrow VEBTi \Rightarrow assn$ **where**
 $vebt-assn\ n\ s\ ti \equiv \exists_A\ t.\ vebt-assn\text{-raw}\ t\ ti * \uparrow(s = \text{set-vebt}\ t \wedge \text{invar-vebt}\ t\ n)$

22.2.1 Buildup

```

context begin
  interpretation VEBT-internal .

  interpretation vebt-inst for n .

```

```

lemma vebt-buildupi-rule-basic[sep-heap-rules]:  $n > 0 \implies \langle \text{emp} \rangle \text{vebt-buildupi } n \langle \lambda r. \text{vebt-assn } n \{ \} r \rangle$ 
  unfolding vebt-assn-def
  apply(rule post-exI-rule[where  $x = \text{vebt-buildup } n$ ])
  using builpicorr[of n] invar-vebt-buildup[of n] set-vebt-buildup[of n]
  apply simp
  done

```

```

lemma vebt-buildupi-rule:  $\langle \uparrow (n > 0) \rangle \text{vebt-buildupi } n \langle \lambda r. \text{vebt-assn } n \{ \} r \rangle T[10 * 2^{\wedge}n]$ 
  unfolding vebt-assn-def htt-def
  apply rule
  apply(rule post-exI-rule[where  $x = \text{vebt-buildup } n$ ])
  using vebt-buildupi-rule[of n] invar-vebt-buildup[of n] set-vebt-buildup[of n]
  unfolding htt-def
  apply simp
  using TBOUND-buildupi[of n] unfolding TBOUND-def
  apply simp
  done

```

22.2.2 Member

```

lemma vebt-memberi-rule:  $\langle \text{vebt-assn } n \ s \ ti \rangle \text{vebt-memberi } ti \ x \langle \lambda r. \text{vebt-assn } n \ s \ ti * \uparrow (r = (x \in s)) \rangle T[5 + 5 * (\text{nat } \lceil \text{lb } n \rceil)]$ 
  unfolding vebt-assn-def
  apply(rule norm-pre-ex-rule-htt)
  apply(clarsimp simp: norm-pre-pure-iff-htt)
  apply(rule htt-cons-rule[OF htt-vebt-memberi-invar-vebt])
  apply assumption
  apply simp
  apply (sep-auto simp: member-correct)
  apply simp
  done

```

22.2.3 Insert

```

lemma vebt-inserti-rule:  $x < 2^{\wedge}n \implies \langle \text{vebt-assn } n \ s \ ti \rangle \text{vebt-inserti } ti \ x \langle \lambda r. \text{vebt-assn } n \ (s \cup \{x\}) r \rangle T[13 + 13 * (\text{nat } \lceil \text{lb } n \rceil)]$ 
  apply(sep-auto simp: norm-pre-pure-iff-htt)
  unfolding vebt-assn-def
  apply(rule norm-pre-ex-rule-htt)
  apply(clarsimp simp: norm-pre-pure-iff-htt)
  apply(rule htt-cons-rule[OF htt-vebt-inserti-invar-vebt])
  apply assumption
  apply simp
  apply sep-auto
  apply (auto simp add: insert-correct)
  apply (simp add: valid-insert-both-member-options-add set-vebt-def)
  apply (metis UnCI insert-correct)
  apply (metis UnE insert-correct singletonD)
  using valid-pres-insert by presburger

```

22.2.4 Maximum

lemma *vebt-maxti-rule*: $\langle \text{vebt-assn } n \text{ } s \text{ } ti \rangle \text{vebt-maxti } ti < \lambda r. \text{vebt-assn } n \text{ } s \text{ } ti * \uparrow (r = \text{Some } y \longleftrightarrow \text{max-in-set } s \text{ } y) \rangle T[1]$
unfolding *vebt-assn-def*
apply (*rule norm-pre-ex-rule-htt*)
apply (*clarsimp simp: norm-pre-pure-iff-htt*)
apply (*rule htt-cons-rule[OF vebt-maxti-hT]*)
apply (*rule ent-refl*)
apply (*sep-auto simp: set-vebt-maxt*)
by *simp*

22.2.5 Minimum

lemma *vebt-minti-rule*: $\langle \text{vebt-assn } n \text{ } s \text{ } ti \rangle \text{vebt-minti } ti < \lambda r. \text{vebt-assn } n \text{ } s \text{ } ti * \uparrow (r = \text{Some } y \longleftrightarrow \text{min-in-set } s \text{ } y) \rangle T[1]$
unfolding *vebt-assn-def*
apply (*rule norm-pre-ex-rule-htt*)
apply (*clarsimp simp: norm-pre-pure-iff-htt*)
apply (*rule htt-cons-rule[OF vebt-minti-hT]*)
apply (*rule ent-refl*)
apply (*sep-auto simp: set-vebt-mint*)
by *auto*

22.2.6 Successor

lemma *vebt-succi-rule*: $\langle \text{vebt-assn } n \text{ } s \text{ } ti \rangle \text{vebt-succi } ti \text{ } x < \lambda r. \text{vebt-assn } n \text{ } s \text{ } ti * \uparrow (r = \text{Some } y \longleftrightarrow \text{is-succ-in-set } s \text{ } x \text{ } y) \rangle T[7 + 7 * (\text{nat } [\text{lb } n])]$
unfolding *vebt-assn-def*
apply (*rule norm-pre-ex-rule-htt*)
apply (*clarsimp simp: norm-pre-pure-iff-htt*)
apply (*rule htt-cons-rule[OF htt-vebt-succi]*)
apply *assumption*
apply *simp*
apply (*sep-auto simp: set-vebt-succ*)
apply *simp*
done

22.2.7 Predecessor

lemma *vebt-predi-rule*: $\langle \text{vebt-assn } n \text{ } s \text{ } ti \rangle \text{vebt-predi } ti \text{ } x < \lambda r. \text{vebt-assn } n \text{ } s \text{ } ti * \uparrow (r = \text{Some } y \longleftrightarrow \text{is-pred-in-set } s \text{ } x \text{ } y) \rangle T[7 + 7 * (\text{nat } [\text{lb } n])]$
unfolding *vebt-assn-def*
apply (*rule norm-pre-ex-rule-htt*)
apply (*clarsimp simp: norm-pre-pure-iff-htt*)
apply (*rule htt-cons-rule[OF htt-vebt-predi]*)
apply *assumption*
apply *simp*
apply (*sep-auto simp: set-vebt-pred*)
apply *simp*

done

22.2.8 Delete

```
lemma vebt-deletei-rule: <vebt-assn n s ti > vebt-deletei ti x < $\lambda$  r. vebt-assn n (s - {x}) r > T[20 +
20 * (nat [lb n ])]
  unfolding vebt-assn-def
  apply (rule norm-pre-ex-rule-htt)
  apply (clarsimp simp: norm-pre-pure-iff-htt)
  apply (rule htt-cons-rule[OF htt-vebt-deletei])
  apply assumption
  apply simp
  apply sep-auto
  apply (auto simp add: set-vebt-delete invar-vebt-delete)
done
```

22.3 Setup of VCG

```
lemmas vebt-heap-rules[THEN htt-htD, sep-heap-rules] =
  vebt-buildupi-rule
  vebt-memberi-rule
  vebt-inserti-rule
  vebt-manti-rule
  vebt-minti-rule
  vebt-succi-rule
  vebt-predi-rule
  vebt-deletei-rule
```

end
end

23 Interface Usage Example

```
theory VEBT-Example
imports VEBT-Intf-Imperative VEBT-Example-Setup
begin
```

23.1 Test Program

```
definition test n xs ys  $\equiv$  do {
  t  $\leftarrow$  vebt-buildupi n;
  t  $\leftarrow$  mfold ( $\lambda$  x s. vebt-inserti s x) (0#xs) t;

  let f = ( $\lambda$  x. ifm vebt-memberi t x then return x else the $m (vebt-predi t x));

  mmap f ys
}
```


23.2 Correctness without Time

The non-time part of our datastructure is fully integrated into sep-auto

```

lemma fold-list-rl[sep-heap-rules]:  $\forall x \in \text{set } xs. x < 2^n \implies \text{hoare-triple}$ 
  (vebt-assn n s t)
  (mfold ( $\lambda x s. \text{vebt-inserti } s x$ ) xs t)
  ( $\lambda t'. \text{vebt-assn } n (s \cup \text{set } xs) t'$ )
proof (induction xs arbitrary: s t)
  case Nil
  then show ?case by sep-auto
next
  case (Cons a xs)

  note Cons.IH[sep-heap-rules]

  show ?case using Cons.prem
  by sep-auto

qed

```

```

lemma test-hoare:  $\llbracket \forall x \in \text{set } xs. x < 2^n; n > 0 \rrbracket \implies$ 
  <emp> (test n xs ys) < $\lambda r. \uparrow(r = \text{map } (\lambda y. (\text{GREATEST } y'. y' \in \text{insert } 0 (\text{set } xs) \wedge y' \leq y)))$  ys)
>_t
unfolding test-def
supply R = mmap-pure-aux[where f=( $\lambda y. (\text{GREATEST } y'. y' \in \text{insert } 0 (\text{set } xs) \wedge y' \leq y)$ )]
apply (sep-auto decon: R)
subgoal
  by (metis (mono-tags, lifting) GreatestI-ex-nat zero-le-numeral)
subgoal
  by (metis (no-types, lifting) Greatest-equality le-eq-less-or-eq)
apply sep-auto
subgoal
  apply (auto simp: is-pred-in-set-def)
subgoal
  by (smt (z3) GreatestI-nat le-neq-implies-less less-eq-nat.simps(1))
subgoal
  by (smt (z3) GreatestI-nat mult.right-neutral nat-less-le power-eq-0-iff power-mono-iff)
subgoal
  by (metis (no-types, lifting) Greatest-le-nat less-imp-le)
done
apply sep-auto
done

```

23.3 Time Bound Reasoning

We use some ad-hoc reasoning to also show the time-bound of our test program. A generalization of such methods, or the integration of this entry into existing reasoning frameworks with time is left to future work.

lemma *insert-time-pure*[*cond-TBOUND*]: $a < 2^{\widehat{n}} \implies$
 $\S \text{vebt-assn } n \ S \ ti \S \ TBOUND \ (\text{vebt-inserti } ti \ a) \ (13 + 13 * \text{nat } \lceil \log 2 \ (\text{real } n) \rceil)$
by(*rule* *htt-elim*, *rule* *vebt-inserti-rule*, *simp*)

lemma *member-time-pure*[*cond-TBOUND*]: $\S \text{vebt-assn } n \ S \ ti \S \ TBOUND \ (\text{vebt-memberi } ti \ a) \ (5 + 5 * \text{nat } \lceil \log 2 \ (\text{real } n) \rceil)$
by(*rule* *htt-elim*, *rule* *vebt-memberi-rule*)

lemma *pred-time-pure*[*cond-TBOUND*]: $\S \text{vebt-assn } n \ S \ ti \S \ TBOUND \ (\text{vebt-predi } ti \ a) \ (7 + 7 * \text{nat } \lceil \log 2 \ (\text{real } n) \rceil)$
by(*rule* *htt-elim*, *rule* *vebt-predi-rule*)

lemma *TBOUND-mfold*[*cond-TBOUND*]:
 $(\bigwedge x. x \in \text{set } xs \implies x < 2^{\widehat{n}}) \implies$
 $\S \text{vebt-assn } n \ S \ ti \S \ TBOUND \ (\text{mfold } (\lambda x \ s. \ \text{vebt-inserti } s \ x) \ xs \ ti) \ (\text{length } xs * (13 + 13 * \text{nat } \lceil \log 2 \ n \rceil) + 1)$
apply(*induction* *xs* *arbitrary: ti S*)
apply(*subst* *mfold.simps*)
apply(*cond-TBOUND*, *simp*)
apply *sep-auto*
subgoal **for** *a xs ti S*
apply(*rule* *cond-TBOUND-mono*[**where** $b = (13 + 13 * \text{nat } \lceil \log 2 \ (\text{real } n) \rceil) + (\text{length } xs * (13 + 13 * \text{nat } \lceil \log 2 \ (\text{real } n) \rceil) + 1)$])
apply(*rule* *cond-TBOUND*, *auto*|(*rule* *vebt-heap-rules*(3), *auto*))+
done
done

lemma *TBOUND-mmap*[*cond-TBOUND*]:
defines *b-def*: $b \ ys \ n \equiv 1 + \text{length } ys * (5 + 5 * \text{nat } \lceil \log 2 \ (\text{real } n) \rceil) + 9 + 7 * \text{nat } \lceil \log 2 \ (\text{real } n) \rceil)$
shows $\S \text{vebt-assn } n \ S \ ti \S \ TBOUND$
 $(\text{mmap } (\lambda x. \ \text{if}_m \ \text{vebt-memberi } ti \ x \ \text{then } \text{return } x$
 $\quad \text{else } \text{vebt-predi } ti \ x \ \gg (\lambda x. \ \text{return } (\text{the } x))) \ ys) \ (b \ ys \ n)$
apply(*induction* *ys* *arbitrary:*)
apply(*subst* *mmap.simps*)
subgoal
unfolding *b-def*
apply(*rule* *cond-TBOUND-mono*[**where** $b = 1$], *rule* *cond-TBOUND-return*, *simp*)
done
apply *sep-auto*
subgoal **for** *a ys*
apply(*rule* *cond-TBOUND-mono*[
where $b = ((5 + 5 * \text{nat } \lceil \log 2 \ (\text{real } n) \rceil) + \text{max } 1 \ ((7 + 7 * \text{nat } \lceil \log 2 \ (\text{real } n) \rceil) + 1))$
 $+ (b \ ys \ n + 1)$])
apply(*rule* *cond-TBOUND-bind*[**where** $Q = \lambda r. \ \text{vebt-assn } n \ S \ ti$])
apply(*rule* *cond-TBOUND* | *rule* *mmap-pres* | *sep-auto* | *rule* *cond-TBOUND-cons*)+
unfolding *b-def*
apply *simp*
done

done

lemma *TBOUND-test*[*cond-TBOUND*]: $\llbracket \forall x \in \text{set } xs. x < 2^{\wedge} n; n > 0 \rrbracket \implies$
 $\S \uparrow (n > 0) \S \text{TBOUND } (\text{test } n \text{ } xs \text{ } ys) (10 * 2^{\wedge} n + ($
 $(\text{length } (0 \# xs) * (13 + 13 * \text{nat } \lceil \log 2 n \rceil) + 1) +$
 $(1 + \text{length } ys * (5 + 5 * \text{nat } \lceil \log 2 (\text{real } n) \rceil) + 9 + 7 * \text{nat } \lceil \log 2 (\text{real}$
 $n) \rceil))$
 unfolding *test-def*
 apply(*cond-TBOUND* | *rule htt-elim*[*OF vebt-buildupi-rule*] | *sep-auto*)+
 done

lemma *test-hoare-with-time*: $\llbracket \forall x \in \text{set } xs. x < 2^{\wedge} n; n > 0 \rrbracket \implies$
 $\langle \text{emp} \rangle (\text{test } n \text{ } xs \text{ } ys) \langle \lambda r. \uparrow (r = \text{map } (\lambda y. (\text{GREATEST } y'. y' \in \text{insert } 0 (\text{set } xs) \wedge y' \leq y)) \text{ } ys) *$
 $\text{true} \rangle$
 $T[10 * 2^{\wedge} n +$
 $(\text{length } (0 \# xs) * (13 + 13 * \text{nat } \lceil \log 2 (\text{real } n) \rceil) + 1 +$
 $(1 + \text{length } ys * (5 + 5 * \text{nat } \lceil \log 2 (\text{real } n) \rceil) + 9 + 7 * \text{nat } \lceil \log 2 (\text{real } n) \rceil))$
 apply(*rule htt-intro*, *rule test-hoare*, *simp*+)
 apply(*rule cond-TBOUND-mono*, *rule cond-TBOUND-cons*)
 defer
 apply(*rule TBOUND-test*, *simp*+)
 done

end

24 Conclusion

We have formalized van Emde Boas trees in Isabelle, proving correct a functional and an imperative version, together with space and run-time bounds. This work amends a list [4] of formally verified CLRS algorithms [3].

Closing we sketch some enhancements of van Emde Boas trees in Isabelle. An examination of the data structure points out that there is probably a *join* operation with the semantics $\text{set-vebt } (\text{vebt-join } s \ t) = \text{set-vebt } s \cup \text{set-vebt } t$. We make the restriction of joining only valid trees with equal degree numbers. Obviously, the join of two leaves is trivial. If one tree is empty or singleton, a join is implemented by immediately returning the other tree or performing an insertion before. Otherwise, summary and subtrees are to be joined recursively and afterwards we have to determine minimum and maximum. Certainly, this last step can be complicated, because argument trees may also coincide on minima or maxima.

One may also consider the treatment of associated satellite data. Those are to be stored in ordinary subtrees, whereas the definition of summary trees does not have to be changed. We can transfer this to Isabelle by introducing another data type representing van Emde Boas trees. The adapted *naive-member* and *membermima* still refer to integer keys, but we add an auxiliary function *assoc* such that $\text{assoc } t \ x \ y$ holds iff the key x is associated with the value y . A *both-member-options* is also defined and can be used for specifying a suitable validness invariant. We may show a conjecture like $\text{both-member-options } t \ x \longleftrightarrow \exists y. \text{assoc } t \ x \ y$. Besides, valid trees enforce keys to be associated with at most one value. All canonical

functions f are shifted to the new type and return a key-value pair (x, y) or the modified tree. Proofs for being x the desired successor etc. are obtained by reuse and adaptation of prior proofs. In addition, modified canonical functions f' may only return the associated values y . We show the proposition $\exists x. f \ t \ i = (x, y) \longleftrightarrow f' \ t \ i = y$. All writing operations require a reasoning regarding the proper (non-)modification of associations. The modified functions f' are to be exposed to a user later on.

Moreover, we did not consider lazy implementation. Currently, *vebt-buildup* n generates a full van Emde Boas tree of degree n . A *lazy implementation* would construct a subtree only if needed. From this just a constant amount of additional effort per recursive step will arise. Thereby, proven running time bounds of $\mathcal{O}(\log \log u)$ will be preserved. Beside this, a lazy implementation can also be obtained by exporting verified Isabelle code to Haskell, which heavily applies the lazy evaluation technique.

Obviously, a lazy implementation would drastically reduce memory usage. Each insertion allocates $\mathcal{O}(\log \log u)$ space and hence an implementation that does not store empty subtrees gives us memory consumption in $\mathcal{O}(n \cdot \log \log u)$ where n is the number of elements currently stored. Furthermore, one may replace ordinary arrays by *dynamic perfect hashing* [9] allowing treatment of elements in (amortized) constant time and linear space. Unfortunately, a linear memory consumption in $\mathcal{O}(n)$ is achieved at cost of some worst case runtime bounds [10]. By this, $\mathcal{O}(\log \log u)$ is turned to an amortized bound for *vebt-insert* and *vebt-delete*, since the complexity of those functions is indeed affected by the amortization. An implementation of this van Emde Boas tree variant requires verified dynamic perfect hashing and amortization in Isabelle to build on.

We used Imperative HOL due to its support of arrays and type reflexive references that are necessary for setting up a recursive tree data structure. For generating verified code, however, there also exist other frameworks, e.g. Isabelle LLVM [11] [12]. It supports refinement-based verification of correctness and worst-case time complexities. Additionally, verified programs can be exported to LLVM code, which itself is compiled to executable machine code. Strikingly, code of the introsort algorithm generated by this formalization stayed competitive with the GNU C++ library [12].

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