

Compactness Theorem for Propositional Logic and Combinatorial Applications

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Abstract

This theory formalises the compactness theorem for propositional logic based on the model existence theorem approach. It also presents applications of the compactness theorem to formalize combinatorial theorems over countable structures: the de Bruijn-Erdős Graph coloring theorem for countable graphs, König's Lemma, and set- and graph-theoretical versions of Hall's Theorem for countable families of sets and graphs.

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References

theory *Background-on-graphs*

imports *Main*

begin

1 Special Graph Theoretical Notions

This theory provides a background on specialized graph notions and properties. We follow the approach by L. Noschinski available in the AFPs. Since not all elements of Noschinski theory are required, we prefer not to import it.

The proof are desiccated in several steps since the focus is clarity instead proof automation.

record $('a, 'b)$ *pre-digraph* =

verts :: 'a set

arcs :: 'b set

tail :: 'b \Rightarrow 'a

head :: 'b \Rightarrow 'a

definition *tails*:: $('a, 'b)$ *pre-digraph* \Rightarrow 'a set **where**

tails $G \equiv \{ tail\ G\ e \mid e. e \in arcs\ G \}$

definition *tails-set* :: $('a, 'b)$ *pre-digraph* \Rightarrow 'b set \Rightarrow 'a set **where**

tails-set $G\ E \equiv \{ tail\ G\ e \mid e. e \in E \wedge E \subseteq arcs\ G \}$

definition *heads*:: $('a, 'b)$ *pre-digraph* \Rightarrow 'a set **where**

heads $G \equiv \{ head\ G\ e \mid e. e \in arcs\ G \}$

definition *heads-set*:: $('a, 'b)$ *pre-digraph* \Rightarrow 'b set \Rightarrow 'a set **where**

heads-set $G\ E \equiv \{ head\ G\ e \mid e. e \in E \wedge E \subseteq arcs\ G \}$

definition *neighbour*:: $('a, 'b)$ *pre-digraph* \Rightarrow 'a \Rightarrow 'a \Rightarrow bool **where**

neighbour $G\ v\ u \equiv$

$\exists e. e \in (arcs\ G) \wedge ((head\ G\ e = v \wedge tail\ G\ e = u) \vee$

$(head\ G\ e = u \wedge tail\ G\ e = v))$

definition *neighbourhood*:: $('a, 'b)$ *pre-digraph* \Rightarrow 'a \Rightarrow 'a set **where**

neighbourhood $G\ v \equiv \{ u \mid u. neighbour\ G\ u\ v \}$

definition *bipartite-digraph*:: $('a, 'b)$ *pre-digraph* \Rightarrow 'a set \Rightarrow 'a set \Rightarrow bool **where**

bipartite-digraph $G\ X\ Y \equiv$

$$(X \cup Y = (\text{verts } G)) \wedge X \cap Y = \{\} \wedge \\ (\forall e \in (\text{arcs } G). (\text{tail } G e) \in X \longleftrightarrow (\text{head } G e) \in Y)$$

definition *dir-bipartite-digraph*:: ('a,'b) pre-digraph \Rightarrow 'a set \Rightarrow 'a set \Rightarrow bool

where

$$\text{dir-bipartite-digraph } G X Y \equiv (\text{bipartite-digraph } G X Y) \wedge \\ ((\text{tails } G = X) \wedge (\forall e1 \in \text{arcs } G. \forall e2 \in \text{arcs } G. e1 = e2 \longleftrightarrow \text{head } G e1 = \\ \text{head } G e2 \wedge \text{tail } G e1 = \text{tail } G e2))$$

definition *K-E-bipartite-digraph*:: ('a,'b) pre-digraph \Rightarrow 'a set \Rightarrow 'a set \Rightarrow bool

where

$$\text{K-E-bipartite-digraph } G X Y \equiv \\ (\text{dir-bipartite-digraph } G X Y) \wedge (\forall x \in X. \text{finite } (\text{neighbourhood } G x))$$

definition *dirBD-matching*:: ('a,'b) pre-digraph \Rightarrow 'a set \Rightarrow 'a set \Rightarrow 'b set \Rightarrow bool

where

$$\text{dirBD-matching } G X Y E \equiv \\ \text{dir-bipartite-digraph } G X Y \wedge (E \subseteq (\text{arcs } G)) \wedge \\ (\forall e1 \in E. (\forall e2 \in E. e1 \neq e2 \longrightarrow \\ ((\text{head } G e1) \neq (\text{head } G e2)) \wedge \\ ((\text{tail } G e1) \neq (\text{tail } G e2))))$$

lemma *tail-head*:

assumes *dir-bipartite-digraph* $G X Y$ **and** $e \in \text{arcs } G$

shows $(\text{tail } G e) \in X \wedge (\text{head } G e) \in Y$

<proof>

lemma *tail-head1*:

assumes *dirBD-matching* $G X Y E$ **and** $e \in E$

shows $(\text{tail } G e) \in X \wedge (\text{head } G e) \in Y$

<proof>

lemma *dirBD-matching-tail-edge-unicity*:

dirBD-matching $G X Y E \longrightarrow$

$$(\forall e1 \in E. (\forall e2 \in E. (\text{tail } G e1 = \text{tail } G e2) \longrightarrow e1 = e2))$$

<proof>

lemma *dirBD-matching-head-edge-unicity*:

dirBD-matching $G X Y E \longrightarrow$

$$(\forall e1 \in E. (\forall e2 \in E. (\text{head } G e1 = \text{head } G e2) \longrightarrow e1 = e2))$$

<proof>

definition *dirBD-perfect-matching*::

$(\text{'a, 'b}) \text{ pre-digraph} \Rightarrow \text{'a set} \Rightarrow \text{'a set} \Rightarrow \text{'b set} \Rightarrow \text{bool}$

where

$\text{dirBD-perfect-matching } G \ X \ Y \ E \equiv$

$\text{dirBD-matching } G \ X \ Y \ E \wedge (\text{tails-set } G \ E = X)$

lemma *Tail-covering-edge-in-Pef-matching:*

$\forall x \in X. \text{dirBD-perfect-matching } G \ X \ Y \ E \longrightarrow (\exists e \in E. \text{tail } G \ e = x)$

$\langle \text{proof} \rangle$

lemma *Edge-unicity-in-dirBD-P-matching:*

$\forall x \in X. \text{dirBD-perfect-matching } G \ X \ Y \ E \longrightarrow (\exists! e \in E. \text{tail } G \ e = x)$

$\langle \text{proof} \rangle$

definition *E-head* :: $(\text{'a, 'b}) \text{ pre-digraph} \Rightarrow \text{'b set} \Rightarrow (\text{'a} \Rightarrow \text{'a})$

where

$E\text{-head } G \ E = (\lambda x. (\text{THE } y. \exists e. e \in E \wedge \text{tail } G \ e = x \wedge \text{head } G \ e = y))$

lemma *unicity-E-head1:*

assumes $\text{dirBD-matching } G \ X \ Y \ E \wedge e \in E \wedge \text{tail } G \ e = x \wedge \text{head } G \ e = y$

shows $(\forall z. (\exists e. e \in E \wedge \text{tail } G \ e = x \wedge \text{head } G \ e = z) \longrightarrow z = y)$

$\langle \text{proof} \rangle$

lemma *unicity-E-head2:*

assumes $\text{dirBD-matching } G \ X \ Y \ E \wedge e \in E \wedge \text{tail } G \ e = x \wedge \text{head } G \ e = y$

shows $(\text{THE } a. \exists e. e \in E \wedge \text{tail } G \ e = x \wedge \text{head } G \ e = a) = y$

$\langle \text{proof} \rangle$

lemma *unicity-E-head:*

assumes $\text{dirBD-matching } G \ X \ Y \ E \wedge e \in E \wedge \text{tail } G \ e = x \wedge \text{head } G \ e = y$

shows $(E\text{-head } G \ E) \ x = y$

$\langle \text{proof} \rangle$

lemma *E-head-image :*

$\text{dirBD-perfect-matching } G \ X \ Y \ E \longrightarrow$

$(e \in E \wedge \text{tail } G \ e = x \longrightarrow (E\text{-head } G \ E) \ x = \text{head } G \ e)$

$\langle \text{proof} \rangle$

lemma *E-head-in-neighbourhood:*

$\text{dirBD-matching } G \ X \ Y \ E \longrightarrow e \in E \longrightarrow \text{tail } G \ e = x \longrightarrow$

$(E\text{-head } G \ E) \ x \in \text{neighbourhood } G \ x$

$\langle \text{proof} \rangle$

lemma *dirBD-matching-inj-on:*

$\text{dirBD-perfect-matching } G \ X \ Y \ E \longrightarrow \text{inj-on } (E\text{-head } G \ E) \ X$

$\langle \text{proof} \rangle$

end

```
datatype 'b formula =  
  FF  
  | TT  
  | atom 'b  
  | Negation 'b formula          ( $\neg$ .(-) [110] 110)  
  | Conjunction 'b formula 'b formula  (infixl  $\wedge$ . 109)  
  | Disjunction 'b formula 'b formula  (infixl  $\vee$ . 108)  
  | Implication 'b formula 'b formula  (infixl  $\rightarrow$ . 100)
```

```
lemma ( $\neg$ . $\neg$ . Atom P  $\rightarrow$ . Atom Q  $\rightarrow$ . Atom R) =  
  ((( $\neg$ . ( $\neg$ . Atom P))  $\rightarrow$ . Atom Q)  $\rightarrow$ . Atom R)  
<proof>
```

```
datatype v-truth = Ttrue | Ffalse
```

```
definition v-negation :: v-truth  $\Rightarrow$  v-truth where  
  v-negation x  $\equiv$  (if x = Ttrue then Ffalse else Ttrue)
```

```
definition v-conjunction :: v-truth  $\Rightarrow$  v-truth  $\Rightarrow$  v-truth where  
  v-conjunction x y  $\equiv$  (if x = Ffalse then Ffalse else y)
```

```
definition v-disjunction :: v-truth  $\Rightarrow$  v-truth  $\Rightarrow$  v-truth where  
  v-disjunction x y  $\equiv$  (if x = Ttrue then Ttrue else y)
```

```
definition v-implication :: v-truth  $\Rightarrow$  v-truth  $\Rightarrow$  v-truth where  
  v-implication x y  $\equiv$  (if x = Ffalse then Ttrue else y)
```

```
primrec t-v-evaluation :: ('b  $\Rightarrow$  v-truth)  $\Rightarrow$  'b formula  $\Rightarrow$  v-truth  
where
```

```
  t-v-evaluation I FF = Ffalse  
  | t-v-evaluation I TT = Ttrue  
  | t-v-evaluation I (atom p) = I p  
  | t-v-evaluation I ( $\neg$ . F) = (v-negation (t-v-evaluation I F))  
  | t-v-evaluation I (F  $\wedge$ . G) = (v-conjunction (t-v-evaluation I F) (t-v-evaluation  
  I G))  
  | t-v-evaluation I (F  $\vee$ . G) = (v-disjunction (t-v-evaluation I F) (t-v-evaluation I  
  G))  
  | t-v-evaluation I (F  $\rightarrow$ . G) = (v-implication (t-v-evaluation I F) (t-v-evaluation  
  I G))
```

lemma *Bivaluation*:

shows $t\text{-v-evaluation } I F = Ttrue \vee t\text{-v-evaluation } I F = Ffalse\langle\text{proof}\rangle$

lemma *NegationValues1*:

assumes $t\text{-v-evaluation } I (\neg.F) = Ffalse$

shows $t\text{-v-evaluation } I F = Ttrue\langle\text{proof}\rangle$

lemma *NegationValues2*:

assumes $t\text{-v-evaluation } I (\neg.F) = Ttrue$

shows $t\text{-v-evaluation } I F = Ffalse\langle\text{proof}\rangle$

lemma *non-Ttrue*:

assumes $t\text{-v-evaluation } I F \neq Ttrue$ **shows** $t\text{-v-evaluation } I F = Ffalse\langle\text{proof}\rangle$

lemma *ConjunctionValues*:

assumes $t\text{-v-evaluation } I (F \wedge. G) = Ttrue$

shows $t\text{-v-evaluation } I F = Ttrue \wedge t\text{-v-evaluation } I G = Ttrue\langle\text{proof}\rangle$

lemma *DisjunctionValues*:

assumes $t\text{-v-evaluation } I (F \vee. G) = Ttrue$

shows $t\text{-v-evaluation } I F = Ttrue \vee t\text{-v-evaluation } I G = Ttrue\langle\text{proof}\rangle$

lemma *ImplicationValues*:

assumes $t\text{-v-evaluation } I (F \rightarrow. G) = Ttrue$

shows $t\text{-v-evaluation } I F = Ttrue \longrightarrow t\text{-v-evaluation } I G = Ttrue\langle\text{proof}\rangle\langle\text{proof}\rangle$

definition *model* :: ('b \Rightarrow v-truth) \Rightarrow 'b formula set \Rightarrow bool (- model - [80,80] 80)

where

$I \text{ model } S \equiv (\forall F \in S. t\text{-v-evaluation } I F = Ttrue)$

definition *satisfiable* :: 'b formula set \Rightarrow bool **where**

$satisfiable S \equiv (\exists v. v \text{ model } S)$

$\langle\text{proof}\rangle$

definition *consequence* :: 'b formula set \Rightarrow 'b formula \Rightarrow bool (- \models - [80,80] 80)

where

$S \models F \equiv (\forall I. I \text{ model } S \longrightarrow t\text{-v-evaluation } I F = Ttrue)$

$\langle\text{proof}\rangle\langle\text{proof}\rangle$

theorem *EquiConsSat*:

shows $S \models F = (\neg \text{ satisfiable } (S \cup \{\neg. F\}))\langle\text{proof}\rangle$

definition *tautology* :: 'b formula \Rightarrow bool **where**

$tautology F \equiv (\forall I. (t\text{-v-evaluation } I F) = Ttrue)$

lemma *tautology* ($F \rightarrow. (G \rightarrow. F)$)

$\langle\text{proof}\rangle\langle\text{proof}\rangle$

theorem *CNS-tautology*: $\text{tautology } F = (\{\} \models F)\langle\text{proof}\rangle$

theorem *TautSatis*:

shows $\text{tautology } (F \rightarrow G) = (\neg \text{satisfiable}\{F, \neg G\})\langle\text{proof}\rangle\langle\text{proof}\rangle\langle\text{proof}\rangle\langle\text{proof}\rangle$

fun *FormulaLiteral* :: 'b formula \Rightarrow bool **where**

FormulaLiteral $FF = \text{True}$
| *FormulaLiteral* $(\neg. FF) = \text{True}$
| *FormulaLiteral* $TT = \text{True}$
| *FormulaLiteral* $(\neg. TT) = \text{True}$
| *FormulaLiteral* $(\text{atom } P) = \text{True}$
| *FormulaLiteral* $(\neg.(\text{atom } P)) = \text{True}$
| *FormulaLiteral* $F = \text{False}$

fun *FormulaNoNo* :: 'b formula \Rightarrow bool **where**

FormulaNoNo $(\neg. (\neg. F)) = \text{True}$
| *FormulaNoNo* $F = \text{False}$

fun *FormulaAlfa* :: 'b formula \Rightarrow bool **where**

FormulaAlfa $(F \wedge G) = \text{True}$
| *FormulaAlfa* $(\neg. (F \vee G)) = \text{True}$
| *FormulaAlfa* $(\neg. (F \rightarrow G)) = \text{True}$
| *FormulaAlfa* $F = \text{False}$

fun *FormulaBeta* :: 'b formula \Rightarrow bool **where**

FormulaBeta $(F \vee G) = \text{True}$
| *FormulaBeta* $(\neg. (F \wedge G)) = \text{True}$
| *FormulaBeta* $(F \rightarrow G) = \text{True}$
| *FormulaBeta* $F = \text{False}$

$\langle\text{proof}\rangle\langle\text{proof}\rangle\langle\text{proof}\rangle\langle\text{proof}\rangle$

lemma *noLiteralNoNo*:

assumes *FormulaLiteral* formula

shows $\neg(\text{FormulaNoNo formula})$

$\langle\text{proof}\rangle$

lemma *noLiteralAlfa*:

assumes *FormulaLiteral* formula

shows $\neg(\text{FormulaAlfa formula})$

$\langle\text{proof}\rangle$

lemma *noLiteralBeta*:
assumes *FormulaLiteral formula*
shows $\neg(\text{FormulaBeta } formula)$
 $\langle proof \rangle$

lemma *noAlfaNoNo*:
assumes *FormulaAlfa formula*
shows $\neg(\text{FormulaNoNo } formula)$
 $\langle proof \rangle$

lemma *noBetaNoNo*:
assumes *FormulaBeta formula*
shows $\neg(\text{FormulaNoNo } formula)$
 $\langle proof \rangle$

lemma *noAlfaBeta*:
assumes *FormulaAlfa formula*
shows $\neg(\text{FormulaBeta } formula)$
 $\langle proof \rangle$

lemma *UniformNotation*:
 $\text{FormulaLiteral } F \vee \text{FormulaNoNo } F \vee \text{FormulaAlfa } F \vee \text{FormulaBeta } F \langle proof \rangle$

datatype *typeUniformNotation* = *Literal* | *NoNo* | *Alfa* | *Beta*

fun *typeFormula* :: 'b *formula* \Rightarrow *typeUniformNotation* **where**
typeFormula *F* =
 (if *FormulaBeta* *F* then *Beta*
 else if *FormulaNoNo* *F* then *NoNo*
 else if *FormulaAlfa* *F* then *Alfa*
 else *Literal*)
 $\langle proof \rangle \langle proof \rangle \langle proof \rangle \langle proof \rangle \langle proof \rangle$

fun *componentes* :: 'b *formula* \Rightarrow 'b *formula list* **where**
componentes $(\neg. (\neg. G)) = [G]$
| *componentes* $(G \wedge. H) = [G, H]$
| *componentes* $(\neg. (G \vee. H)) = [\neg. G, \neg. H]$
| *componentes* $(\neg. (G \rightarrow. H)) = [G, \neg. H]$
| *componentes* $(G \vee. H) = [G, H]$
| *componentes* $(\neg. (G \wedge. H)) = [\neg. G, \neg. H]$
| *componentes* $(G \rightarrow. H) = [\neg. G, H]$

definition *Comp1* :: 'b formula \Rightarrow 'b formula **where**
Comp1 *F* = *hd* (*componentes* *F*)

definition *Comp2* :: 'b formula \Rightarrow 'b formula **where**
Comp2 *F* = *hd* (*tl* (*componentes* *F*))

primrec *t-v-evaluationDisyuncionG* :: ('b \Rightarrow v-truth) \Rightarrow ('b formula list) \Rightarrow v-truth
where
t-v-evaluationDisyuncionG *I* [] = *Ffalse*
| *t-v-evaluationDisyuncionG* *I* (*F*#*Fs*) = (if *t-v-evaluation* *I* *F* = *Ttrue* then *Ttrue*
else *t-v-evaluationDisyuncionG* *I* *Fs*)

primrec *t-v-evaluationConjuncionG* :: ('b \Rightarrow v-truth) \Rightarrow ('b formula list) list \Rightarrow
v-truth **where**
t-v-evaluationConjuncionG *I* [] = *Ttrue*
| *t-v-evaluationConjuncionG* *I* (*D*#*Ds*) =
(if *t-v-evaluationDisyuncionG* *I* *D* = *Ffalse* then *Ffalse* else *t-v-evaluationConjuncionG*
I *Ds*)

definition *equivalentesG* :: ('b formula list) list \Rightarrow ('b formula list) list \Rightarrow bool
where
equivalentesG *C1* *C2* \equiv (\forall *I*. ((*t-v-evaluationConjuncionG* *I* *C1*) = (*t-v-evaluationConjuncionG*
I *C2*)))

<proof>

lemma *EquiNoNo*:
assumes *typeFormula* *F* = *NoNo*
shows *equivalentesG* [[*F*]] [[*Comp1* *F*]]*<proof>**<proof>**<proof>**<proof>*

lemma *EquiAlfa*:
assumes *typeFormula* *F* = *Alfa*
shows *equivalentesG* [[*F*]] [[*Comp1* *F*],[*Comp2* *F*]]*<proof>**<proof>**<proof>**<proof>*

lemma *EquiBeta*:
assumes *typeFormula* *F* = *Beta*
shows *equivalentesG* [[*F*]] [[*Comp1* *F*, *Comp2* *F*]]*<proof>*

lemma *EquivNoNoComp*:
assumes *typeFormula* *F* = *NoNo*
shows *equivalent* *F* (*Comp1* *F*)*<proof>*

lemma *EquivAlfaComp*:

assumes $\text{typeFormula } F = \text{Alfa}$
shows $\text{equivalent } F \text{ (Comp1 } F \wedge. \text{Comp2 } F)\langle\text{proof}\rangle$

lemma *EquivBetaComp*:

assumes $\text{typeFormula } F = \text{Beta}$
shows $\text{equivalent } F \text{ (Comp1 } F \vee. \text{Comp2 } F)\langle\text{proof}\rangle$

definition *consistenceP* :: 'b formula set set \Rightarrow bool **where**

$\text{consistenceP } \mathcal{C} =$
 $(\forall S. S \in \mathcal{C} \longrightarrow (\forall P. \neg (\text{atom } P \in S \wedge (\neg.\text{atom } P) \in S)) \wedge$
 $FF \notin S \wedge (\neg.TT) \notin S \wedge$
 $(\forall F. (\neg.\neg.F) \in S \longrightarrow S \cup \{F\} \in \mathcal{C}) \wedge$
 $(\forall F. ((\text{FormulaAlfa } F) \wedge F \in S) \longrightarrow (S \cup \{\text{Comp1 } F, \text{Comp2 } F\}) \in \mathcal{C}) \wedge$
 $(\forall F. ((\text{FormulaBeta } F) \wedge F \in S) \longrightarrow (S \cup \{\text{Comp1 } F\} \in \mathcal{C}) \vee (S \cup \{\text{Comp2 } F\} \in \mathcal{C}))$

definition *subset-closed* :: 'a set set \Rightarrow bool **where**

$\text{subset-closed } \mathcal{C} = (\forall S \in \mathcal{C}. \forall S'. S' \subseteq S \longrightarrow S' \in \mathcal{C})$

definition *closure-subset* :: 'a set set \Rightarrow 'a set set (-[1000] 1000) **where**

$\mathcal{C} = \{S. \exists S' \in \mathcal{C}. S \subseteq S'\}$

lemma *closed-subset*: $\mathcal{C} \subseteq \mathcal{C}$

$\langle\text{proof}\rangle$

lemma *closed-closed*: $\text{subset-closed } (\mathcal{C})$

$\langle\text{proof}\rangle$

lemma *cond-consistP1*:

assumes $\text{consistenceP } \mathcal{C}$ **and** $T \in \mathcal{C}$ **and** $S \subseteq T$

shows $(\forall P. \neg (\text{atom } P \in S \wedge (\neg.\text{atom } P) \in S))\langle\text{proof}\rangle$

lemma *cond-consistP2*:

assumes $\text{consistenceP } \mathcal{C}$ **and** $T \in \mathcal{C}$ **and** $S \subseteq T$

shows $FF \notin S \wedge (\neg.TT) \notin S\langle\text{proof}\rangle$

lemma *cond-consistP3*:

assumes $\text{consistenceP } \mathcal{C}$ **and** $T \in \mathcal{C}$ **and** $S \subseteq T$

shows $\forall F. (\neg.\neg.F) \in S \longrightarrow S \cup \{F\} \in \mathcal{C}$

$\langle\text{proof}\rangle$

lemma *cond-consistP4*:

assumes $\text{consistenceP } \mathcal{C}$ **and** $T \in \mathcal{C}$ **and** $S \subseteq T$

shows $\forall F. ((\text{FormulaAlfa } F) \wedge F \in S) \longrightarrow (S \cup \{\text{Comp1 } F, \text{Comp2 } F\}) \in \mathcal{C}$

\mathcal{C} ⟨*proof*⟩

lemma *cond-consistP5*:

assumes *consistenceP* \mathcal{C} **and** $T \in \mathcal{C}$ **and** $S \subseteq T$

shows $(\forall F. ((\text{FormulaBeta } F) \wedge F \in S) \longrightarrow$
 $(S \cup \{\text{Comp1 } F\} \in \mathcal{C}) \vee (S \cup \{\text{Comp2 } F\} \in \mathcal{C}))$ ⟨*proof*⟩

theorem *closed-consistenceP*:

assumes *hip1*: *consistenceP* \mathcal{C}

shows *consistenceP* (\mathcal{C})

⟨*proof*⟩

2 Finiteness Character Property

This theory formalises the theorem that states that subset closed propositional consistency properties can be extended to satisfy the finite character property.

The proof is by induction on the structure of propositional formulas based on the analysis of cases for the possible different types of formula in the sets of the collection of sets that hold the propositional consistency property.

definition *finite-character* :: 'a set set \Rightarrow bool **where**

finite-character $\mathcal{C} = (\forall S. S \in \mathcal{C} = (\forall S'. \text{finite } S' \longrightarrow S' \subseteq S \longrightarrow S' \in \mathcal{C}))$

theorem *finite-character-closed*:

assumes *finite-character* \mathcal{C}

shows *subset-closed* \mathcal{C}

⟨*proof*⟩

definition *closure-cfinite* :: 'a set set \Rightarrow 'a set set (- [1000] 999) **where**

$\mathcal{C} = \{S. \forall S'. S' \subseteq S \longrightarrow \text{finite } S' \longrightarrow S' \in \mathcal{C}\}$

lemma *finite-character-subset*:

assumes *subset-closed* \mathcal{C}

shows $\mathcal{C} \subseteq \mathcal{C}$

⟨*proof*⟩

lemma *finite-character*: *finite-character* (\mathcal{C})

⟨*proof*⟩

lemma *cond-characterP1*:
assumes *consistenceP C*
and *subset-closed C*
and *hip*: $\forall S' \subseteq S. \text{finite } S' \longrightarrow S' \in \mathcal{C}$
shows $(\forall P. \neg(\text{atom } P \in S \wedge (\neg.\text{atom } P) \in S)) \langle \text{proof} \rangle$

lemma *cond-characterP2*:
assumes *consistenceP C*
and *subset-closed C*
and *hip*: $\forall S' \subseteq S. \text{finite } S' \longrightarrow S' \in \mathcal{C}$
shows $FF \notin S \wedge (\neg.TT) \notin S \langle \text{proof} \rangle$

lemma *cond-characterP3*:
assumes *consistenceP C*
and *subset-closed C*
and *hip*: $\forall S' \subseteq S. \text{finite } S' \longrightarrow S' \in \mathcal{C}$
shows $\forall F. (\neg.\neg.F) \in S \longrightarrow S \cup \{F\} \in \mathcal{C} \langle \text{proof} \rangle$

lemma *cond-characterP4*:
assumes *consistenceP C*
and *subset-closed C*
and *hip*: $\forall S' \subseteq S. \text{finite } S' \longrightarrow S' \in \mathcal{C}$
shows $(\forall F. ((\text{FormulaAlfa } F) \wedge F \in S) \longrightarrow (S \cup \{\text{Comp1 } F, \text{Comp2 } F\}) \in \mathcal{C}) \langle \text{proof} \rangle$

lemma *cond-characterP5*:
assumes *consistenceP C*
and *subset-closed C*
and *hip*: $\forall S' \subseteq S. \text{finite } S' \longrightarrow S' \in \mathcal{C}$
shows $\forall F. \text{FormulaBeta } F \wedge F \in S \longrightarrow S \cup \{\text{Comp1 } F\} \in \mathcal{C} \vee S \cup \{\text{Comp2 } F\} \in \mathcal{C} \langle \text{proof} \rangle$

theorem *cfinite-consistenceP*:
assumes *hip1*: *consistenceP C* **and** *hip2*: *subset-closed C*
shows *consistenceP (C)*
 $\langle \text{proof} \rangle$

definition *maximal* :: 'a set \Rightarrow 'a set set \Rightarrow bool **where**
maximal S C = $(\forall S' \in \mathcal{C}. S \subseteq S' \longrightarrow S = S')$

primrec *sucP* :: 'b formula set \Rightarrow 'b formula set set \Rightarrow (nat \Rightarrow 'b formula) \Rightarrow nat
 \Rightarrow 'b formula set

where

sucP S C f 0 = *S*
| *sucP S C f (Suc n)* =
 (if *sucP S C f n* \cup {*f n*} \in *C*
 then *sucP S C f n* \cup {*f n*}
 else *sucP S C f n*)

definition $MsucP :: 'b \text{ formula set} \Rightarrow 'b \text{ formula set set} \Rightarrow (\text{nat} \Rightarrow 'b \text{ formula}) \Rightarrow 'b \text{ formula set}$
where
 $MsucP \ S \ \mathcal{C} \ f = (\bigcup n. \text{sucP } S \ \mathcal{C} \ f \ n)$

theorem $Max\text{-subsetuntoP}: S \subseteq MsucP \ S \ \mathcal{C} \ f \langle \text{proof} \rangle$

definition $chain :: (\text{nat} \Rightarrow 'a \text{ set}) \Rightarrow \text{bool}$ **where**
 $chain \ S = (\forall n. S \ n \subseteq S \ (\text{Suc } n))$

$\langle \text{proof} \rangle \langle \text{proof} \rangle \langle \text{proof} \rangle$

theorem $chain\text{-union-closed}$:
assumes $hip1: \text{finite-character } \mathcal{C}$
and $hip2: \text{chain } S$
and $hip3: \forall n. S \ n \in \mathcal{C}$
shows $(\bigcup n. S \ n) \in \mathcal{C} \langle \text{proof} \rangle$

lemma $chain\text{-suc}: \text{chain } (\text{sucP } S \ \mathcal{C} \ f)$
 $\langle \text{proof} \rangle$

theorem $MaxP\text{-in-}\mathcal{C}$:
assumes $hip1: \text{finite-character } \mathcal{C}$ **and** $hip2: S \in \mathcal{C}$
shows $MsucP \ S \ \mathcal{C} \ f \in \mathcal{C}$
 $\langle \text{proof} \rangle$

definition $enumeration :: (\text{nat} \Rightarrow 'b) \Rightarrow \text{bool}$ **where**
 $enumeration \ f = (\forall y. \exists n. y = (f \ n))$

lemma $enum\text{-nat}: \exists g. \text{enumeration } (g:: \text{nat} \Rightarrow \text{nat})$
 $\langle \text{proof} \rangle$

theorem suc-maximalP :
assumes $hip1: \text{enumeration } f$ **and** $hip2: \text{subset-closed } \mathcal{C}$
shows $\text{maximal } (MsucP \ S \ \mathcal{C} \ f) \ \mathcal{C}$
 $\langle \text{proof} \rangle$

corollary $\text{ConsistentExtensionP}$:

assumes *hip1*: finite-character \mathcal{C}
and *hip2*: $S \in \mathcal{C}$
and *hip3*: enumeration f
shows $S \subseteq \text{MsucP } S \mathcal{C} f$
and $\text{MsucP } S \mathcal{C} f \in \mathcal{C}$
and *maximal* ($\text{MsucP } S \mathcal{C} f$) \mathcal{C}
 ⟨*proof*⟩

3 Hintikka Theorem

The formalization of Hintikka's lemma is by induction on the structure of the formulas in a Hintikka set H by applying the technical theorem `hintikkaP_model_aux`. This theorem applies a series of lemmas to address the evaluation of all possible cases of formulas in H . Indeed, considering the Boolean evaluation IH that maps all propositional letters in H to true and all other letters to false, the most interesting cases of the inductive proof are those related to implicational formulas in H and the negation of arbitrary formulas in H . These cases are not straightforward since implicational and negation formulas are not considered in the definition of Hintikka sets. For an implicational formula, say $F_1 \longrightarrow F_2$, it is necessary to prove that if it belongs to H , its evaluation by IH is true. Also, whenever $\neg(F_1 \longrightarrow F_2)$ belongs to H its evaluation is false. The proof is obtained by relating such formulas, respectively, with β and α formulas (case P6). The second interesting case is the one related to arbitrary negations. In this case, it is proved that if $\neg F$ belongs to H , its evaluation by IH is true, and in the case that $\neg\neg F$ belongs to H , its evaluation by IH is also true (Case P7).

definition *hintikkaP* :: 'b formula set \Rightarrow bool **where**
 $\text{hintikkaP } H = ((\forall P. \neg (\text{atom } P \in H \wedge (\neg.\text{atom } P) \in H)) \wedge$
 $FF \notin H \wedge (\neg.TT) \notin H \wedge$
 $(\forall F. (\neg.\neg.F) \in H \longrightarrow F \in H) \wedge$
 $(\forall F. ((\text{FormulaAlfa } F) \wedge F \in H) \longrightarrow$
 $((\text{Comp1 } F) \in H \wedge (\text{Comp2 } F) \in H)) \wedge$
 $(\forall F. ((\text{FormulaBeta } F) \wedge F \in H) \longrightarrow$
 $((\text{Comp1 } F) \in H \vee (\text{Comp2 } F) \in H)))$

fun *IH* :: 'b formula set \Rightarrow 'b \Rightarrow v-truth **where**
 $IH \ H \ P = (\text{if } \text{atom } P \in H \text{ then } T\text{true} \text{ else } F\text{false})$

⟨*proof*⟩

lemma *case-P1*:

assumes *hip1*: *hintikkaP* H **and**
hip2: $\forall G. (G, FF) \in \text{measure } f\text{-size} \longrightarrow$

$(G \in H \longrightarrow t\text{-evaluation } (IH\ H)\ G = Ttrue) \wedge ((\neg.G) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.G) = Ttrue)$
shows $(FF \in H \longrightarrow t\text{-evaluation } (IH\ H)\ FF = Ttrue) \wedge ((\neg.FF) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.FF) = Ttrue)\langle\text{proof}\rangle$

lemma case-P2:

assumes *hip1*: *hintikkaP H and*

hip2: $\forall G. (G, TT) \in \text{measure } f\text{-size} \longrightarrow$

$(G \in H \longrightarrow t\text{-evaluation } (IH\ H)\ G = Ttrue) \wedge ((\neg.G) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.G) = Ttrue)$

shows

$(TT \in H \longrightarrow t\text{-evaluation } (IH\ H)\ TT = Ttrue) \wedge ((\neg.TT) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.TT) = Ttrue)\langle\text{proof}\rangle$

lemma case-P3:

assumes *hip1*: *hintikkaP H and*

hip2: $\forall G. (G, \text{atom } P) \in \text{measure } f\text{-size} \longrightarrow$

$(G \in H \longrightarrow t\text{-evaluation } (IH\ H)\ G = Ttrue) \wedge ((\neg.G) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.G) = Ttrue)$

shows $(\text{atom } P \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\text{atom } P) = Ttrue) \wedge$

$(\neg.\text{atom } P) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.\text{atom } P) = Ttrue)\langle\text{proof}\rangle$

lemma case-P4:

assumes *hip1*: *hintikkaP H and*

hip2: $\forall G. (G, F1 \wedge. F2) \in \text{measure } f\text{-size} \longrightarrow$

$(G \in H \longrightarrow t\text{-evaluation } (IH\ H)\ G = Ttrue) \wedge ((\neg.G) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.G) = Ttrue)$

shows $((F1 \wedge. F2) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (F1 \wedge. F2) = Ttrue) \wedge$

$(\neg.(F1 \wedge. F2)) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.(F1 \wedge. F2)) = Ttrue)\langle\text{proof}\rangle$

lemma case-P5:

assumes *hip1*: *hintikkaP H and*

hip2: $\forall G. (G, F1 \vee. F2) \in \text{measure } f\text{-size} \longrightarrow$

$(G \in H \longrightarrow t\text{-evaluation } (IH\ H)\ G = Ttrue) \wedge ((\neg.G) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.G) = Ttrue)$

shows $((F1 \vee. F2) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (F1 \vee. F2) = Ttrue) \wedge$

$(\neg.(F1 \vee. F2)) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.(F1 \vee. F2)) = Ttrue)\langle\text{proof}\rangle$

lemma case-P6:

assumes *hip1*: *hintikkaP H and*

hip2: $\forall G. (G, F1 \rightarrow. F2) \in \text{measure } f\text{-size} \longrightarrow$

$(G \in H \longrightarrow t\text{-evaluation } (IH\ H)\ G = Ttrue) \wedge ((\neg.G) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.G) = Ttrue)$

shows $((F1 \rightarrow. F2) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (F1 \rightarrow. F2) = Ttrue) \wedge$

$(\neg.(F1 \rightarrow. F2)) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.(F1 \rightarrow. F2)) = Ttrue)\langle\text{proof}\rangle$

lemma case-P7:

assumes *hip1*: *hintikkaP H and*

hip2: $\forall G. (G, (\neg.\text{form})) \in \text{measure } f\text{-size} \longrightarrow$

$(G \in H \longrightarrow t\text{-evaluation } (IH\ H)\ G = Ttrue) \wedge ((\neg.G) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.G) = Ttrue)$
shows $((\neg.form) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.form) = Ttrue) \wedge$
 $((\neg.(\neg.form)) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.(\neg.form)) = Ttrue)\langle proof \rangle$
theorem *hintikkaP-model-aux*:
assumes *hip*: *hintikkaP H*
shows $(F \in H \longrightarrow t\text{-evaluation } (IH\ H)\ F = Ttrue) \wedge$
 $((\neg.F) \in H \longrightarrow t\text{-evaluation } (IH\ H)\ (\neg.F) = Ttrue)$
 $\langle proof \rangle$

corollary *ModeloHintikkaPa*:
assumes *hintikkaP H* **and** $F \in H$
shows $t\text{-evaluation } (IH\ H)\ F = Ttrue$
 $\langle proof \rangle$

corollary *ModeloHintikkaP*:
assumes *hintikkaP H*
shows $(IH\ H)\ model\ H$
 $\langle proof \rangle$

corollary *Hintikkasatisfiable*:
assumes *hintikkaP H*
shows *satisfiable H*
 $\langle proof \rangle$

4 Maximal Hintikka

This theory formalises maximality of Hintikka sets according to Smullyan's textbook [3]. Specifically, following [1] (page 55) this theory formalises the fact that if \mathcal{C} is a propositional consistence property closed by subsets, and M a maximal set belonging to \mathcal{C} then M is a Hintikka set.

lemma *ext-hintikkaP1*:
assumes *hip1*: *consistenceP C* **and** *hip2*: $M \in \mathcal{C}$
shows $\forall p. \neg (atom\ p \in M \wedge (\neg.atom\ p) \in M)\langle proof \rangle$

lemma *ext-hintikkaP2*:
assumes *hip1*: *consistenceP C* **and** *hip2*: $M \in \mathcal{C}$
shows $FF \notin M\langle proof \rangle$

lemma *ext-hintikkaP3*:
assumes *hip1*: *consistenceP C* **and** *hip2*: $M \in \mathcal{C}$
shows $(\neg.TT) \notin M\langle proof \rangle$

lemma *ext-hintikkaP4*:

assumes *hip1*: *consistenceP C* **and** *hip2*: *maximal M C* **and** *hip3*: $M \in \mathcal{C}$

shows $\forall F. (\neg.\neg.F) \in M \longrightarrow F \in M$ ⟨*proof*⟩

lemma *ext-hintikkaP5*:

assumes *hip1*: *consistenceP C* **and** *hip2*: *maximal M C* **and** *hip3*: $M \in \mathcal{C}$

shows $\forall F. (\text{FormulaAlfa } F) \wedge F \in M \longrightarrow (\text{Comp1 } F \in M \wedge \text{Comp2 } F \in M)$ ⟨*proof*⟩

lemma *ext-hintikkaP6*:

assumes *hip1*: *consistenceP C* **and** *hip2*: *maximal M C* **and** *hip3*: $M \in \mathcal{C}$

shows $\forall F. (\text{FormulaBeta } F) \wedge F \in M \longrightarrow \text{Comp1 } F \in M \vee \text{Comp2 } F \in M$ ⟨*proof*⟩

theorem *MaximalHintikkaP*:

assumes *hip1*: *consistenceP C* **and** *hip2*: *maximal M C* **and** *hip3*: $M \in \mathcal{C}$

shows *hintikkaP M*
⟨*proof*⟩

lemma *enumeration*: *enumeration* $f = (\exists g. \forall y. f(g y) = y)$

⟨*proof*⟩

datatype *tree-b* = *Leaf nat* | *Tree tree-b tree-b*

primrec *diag* :: *nat* \Rightarrow (*nat* \times *nat*) **where**

diag 0 = (0, 0)

| *diag* (*Suc* n) =

(*let* (*x*, *y*) = *diag* n

in case *y* of

0 \Rightarrow (0, *Suc* x)

| *Suc* y \Rightarrow (*Suc* x, *y*)

function *undia*g :: *nat* \times *nat* \Rightarrow *nat* **where**

*undia*g (0, 0) = 0

| *undia*g (0, *Suc* y) = *Suc* (*undia*g (y, 0))

| *undia*g (*Suc* x, y) = *Suc* (*undia*g (x, *Suc* y))

⟨*proof*⟩

termination

⟨*proof*⟩

lemma *diag-undia*g [*simp*]: *diag* (*undia*g (x, y)) = (x, y)

⟨*proof*⟩

lemma *enumeration-natxnat*: *enumeration* (*diag*::*nat* \Rightarrow (*nat* \times *nat*))

$\langle \text{proof} \rangle$

function *diag-tree-b* :: *nat* \Rightarrow *tree-b* **where**
diag-tree-b *n* = (case fst (*diag* *n*) of
 0 \Rightarrow Leaf (snd (*diag* *n*))
 | Suc *z* \Rightarrow Tree (*diag-tree-b* *z*) (*diag-tree-b* (snd (*diag* *n*))))
 $\langle \text{proof} \rangle \langle \text{proof} \rangle \langle \text{proof} \rangle \langle \text{proof} \rangle \langle \text{proof} \rangle \langle \text{proof} \rangle$

primrec *undia-tree-b* :: *tree-b* \Rightarrow *nat* **where**
undia-tree-b (Leaf *n*) = *undia* (0, *n*)
| *undia-tree-b* (Tree *t1* *t2*) =
 undia (Suc (*undia-tree-b* *t1*), *undia-tree-b* *t2*)

lemma *diag-undia-tree-b* [*simp*]: *diag-tree-b* (*undia-tree-b* *t*) = *t*
 $\langle \text{proof} \rangle$

lemma *enumeration-tree-b*: *enumeration* (*diag-tree-b* :: *nat* \Rightarrow *tree-b*)
 $\langle \text{proof} \rangle$

fun *formulaP-from-tree-b* :: (*nat* \Rightarrow 'b) \Rightarrow *tree-b* \Rightarrow 'b *formula* **where**
formulaP-from-tree-b *g* (Leaf 0) = FF
| *formulaP-from-tree-b* *g* (Leaf (Suc 0)) = TT
| *formulaP-from-tree-b* *g* (Leaf (Suc (Suc *n*))) = (atom (*g* *n*))
| *formulaP-from-tree-b* *g* (Tree (Leaf (Suc 0)) (Tree *T1* *T2*)) =
 ((*formulaP-from-tree-b* *g* *T1*) \wedge . (*formulaP-from-tree-b* *g* *T2*))
| *formulaP-from-tree-b* *g* (Tree (Leaf (Suc (Suc 0))) (Tree *T1* *T2*)) =
 ((*formulaP-from-tree-b* *g* *T1*) \vee . (*formulaP-from-tree-b* *g* *T2*))
| *formulaP-from-tree-b* *g* (Tree (Leaf (Suc (Suc (Suc 0)))) (Tree *T1* *T2*)) =
 ((*formulaP-from-tree-b* *g* *T1*) \rightarrow . (*formulaP-from-tree-b* *g* *T2*))
| *formulaP-from-tree-b* *g* (Tree (Leaf (Suc (Suc (Suc (Suc 0)))))) *T* =
 (\neg . (*formulaP-from-tree-b* *g* *T*)) $\langle \text{proof} \rangle \langle \text{proof} \rangle \langle \text{proof} \rangle \langle \text{proof} \rangle$

primrec *tree-b-from-formulaP* :: ('b \Rightarrow *nat*) \Rightarrow 'b *formula* \Rightarrow *tree-b* **where**
tree-b-from-formulaP *g* FF = Leaf 0
| *tree-b-from-formulaP* *g* TT = Leaf (Suc 0)
| *tree-b-from-formulaP* *g* (atom *P*) = Leaf (Suc (Suc (*g* *P*)))
| *tree-b-from-formulaP* *g* (*F* \wedge . *G*) = Tree (Leaf (Suc 0))
 (Tree (*tree-b-from-formulaP* *g* *F*) (*tree-b-from-formulaP* *g* *G*))
| *tree-b-from-formulaP* *g* (*F* \vee . *G*) = Tree (Leaf (Suc (Suc 0)))
 (Tree (*tree-b-from-formulaP* *g* *F*) (*tree-b-from-formulaP* *g* *G*))
| *tree-b-from-formulaP* *g* (*F* \rightarrow . *G*) = Tree (Leaf (Suc (Suc (Suc 0))))
 (Tree (*tree-b-from-formulaP* *g* *F*) (*tree-b-from-formulaP* *g* *G*))

| $tree\text{-}b\text{-}from\text{-}formulaP\ g\ (\neg.\ F) = Tree\ (Leaf\ (Suc\ (Suc\ (Suc\ (Suc\ 0)))))$
 $(tree\text{-}b\text{-}from\text{-}formulaP\ g\ F)$

definition $\Delta P :: (nat \Rightarrow 'b) \Rightarrow nat \Rightarrow 'b\ formula$ **where**
 $\Delta P\ g\ n = formulaP\text{-}from\text{-}tree\text{-}b\ g\ (diag\text{-}tree\text{-}b\ n)$

definition $\Delta P' :: ('b \Rightarrow nat) \Rightarrow 'b\ formula \Rightarrow nat$ **where**
 $\Delta P'\ g'\ F = undiag\text{-}tree\text{-}b\ (tree\text{-}b\text{-}from\text{-}formulaP\ g'\ F)$

theorem *enumerationformulasP[simp]*:

assumes $\forall x. g(g'\ x) = x$
shows $\Delta P\ g\ (\Delta P'\ g'\ F) = F$
 $\langle proof \rangle$

corollary *EnumerationFormulasP*:

assumes $\forall P. \exists n. P = g\ n$
shows $\forall F. \exists n. F = \Delta P\ g\ n$
 $\langle proof \rangle$

corollary *EnumerationFormulasP1*:

assumes *enumeration* $(g :: nat \Rightarrow 'b)$
shows *enumeration* $((\Delta P\ g) :: nat \Rightarrow 'b\ formula)$
 $\langle proof \rangle$

corollary *EnumeracionFormulasNat*:

shows $\exists f. \text{enumeration}\ (f :: nat \Rightarrow nat\ formula)$
 $\langle proof \rangle$

5 Model Existence Theorem

This theory formalises the Model Existence Theorem according to Smullyan's textbook [3] as presented by Fitting in [1].

theorem *ExtensionCharacterFinitoP*:

shows $\mathcal{C} \subseteq \mathcal{C}$
and *finite-character* (\mathcal{C})
and *consistenceP* $\mathcal{C} \longrightarrow \text{consistenceP}\ (\mathcal{C})$
 $\langle proof \rangle$

lemma *ExtensionConsistenteP1*:

assumes *h*: *enumeration* g

and $h1: \text{consistenceP } \mathcal{C}$
and $h2: S \in \mathcal{C}$
shows $S \subseteq \text{MsucP } S \ (\mathcal{C}) \ g$
and $\text{maximal } (\text{MsucP } S \ (\mathcal{C}) \ g) \ (\mathcal{C})$
and $\text{MsucP } S \ (\mathcal{C}) \ g \in \mathcal{C}$

$\langle \text{proof} \rangle$

theorem *HintikkaP*:

assumes $h0: \text{enumeration } g$ **and** $h1: \text{consistenceP } \mathcal{C}$ **and** $h2: S \in \mathcal{C}$
shows $\text{hintikkaP } (\text{MsucP } S \ (\mathcal{C}) \ g)$

$\langle \text{proof} \rangle$

theorem *ExistenceModelP*:

assumes $h0: \text{enumeration } g$
and $h1: \text{consistenceP } \mathcal{C}$
and $h2: S \in \mathcal{C}$
and $h3: F \in S$
shows $t\text{-v-evaluation } (\text{IH } (\text{MsucP } S \ (\mathcal{C}) \ g)) \ F = \text{Ttrue}$

$\langle \text{proof} \rangle$

theorem *Theo-ExistenceModels*:

assumes $h1: \exists g. \text{enumeration } (g:: \text{nat} \Rightarrow 'b \text{ formula})$
and $h2: \text{consistenceP } \mathcal{C}$
and $h3: (S:: 'b \text{ formula set}) \in \mathcal{C}$
shows $\text{satisfiable } S$

$\langle \text{proof} \rangle$

corollary *Satisfiable-SetP1*:

assumes $h0: \exists g. \text{enumeration } (g:: \text{nat} \Rightarrow 'b)$
and $h1: \text{consistenceP } \mathcal{C}$
and $h2: (S:: 'b \text{ formula set}) \in \mathcal{C}$
shows $\text{satisfiable } S$

$\langle \text{proof} \rangle$

corollary *Satisfiable-SetP2*:

assumes $\text{consistenceP } \mathcal{C}$ **and** $(S:: \text{nat formula set}) \in \mathcal{C}$
shows $\text{satisfiable } S$

$\langle \text{proof} \rangle$

theory *PropCompactness*

imports *Main*
HOL-Library.Countable-Set
ModelExistence

begin

6 Compactness Theorem for Propositional Logic

This theory formalises the compactness theorem based on the existence model theorem. The formalisation, initially published as [2] in Spanish, was adapted to extend several combinatorial theorems over finite structures to the infinite case (e.g., see Serrano, Ayala-Rincón, and de Lima formalizations of Hall’s Theorem for infinite families of sets and infinite graphs [4, 5].)

The formalization shows first Hintikka’s Lemma: Hintikka sets of propositional formulas are satisfiable. Such a set is defined as a set of propositional formulas that does neither include both A and $\neg A$ for a propositional letter nor \perp , or $\neg\top$. Additionally, if it includes $\neg\neg F$, F is included; if it includes a conjunctive formula, which is an α formula, then the two components of the conjunction are included; and finally, if it includes a disjunction, which is a β formula, at least one of the components of the disjunction is included. The satisfiability of any Hintikka set is proved by assuming a valuation that maps all propositional letters in the set to true and all other propositional letters to false. The second step consists in proving that families of sets of propositional formulas, which hold the so-called “propositional consistency property,” consist of satisfiable sets. The last is indeed the model existence theorem. The model existence theorem compiles the essence of completeness: a family of sets of propositional formulas that holds the propositional consistency property can be extended, preserving this property to a set collection that is closed for subsets and satisfies the finite character property. The finite character property states that a set belongs to the family if and only if each of its finite subsets belongs to the family. With the model existence theorem in hands, the compactness theorem is obtained easily: given a set of propositional formulas S such that all its finite subsets are satisfiable, one considers the family \mathcal{C} of subsets in S such that all their finite subsets are satisfiable. S belongs to the family \mathcal{C} and the latter holds the propositional consistency property.

The auxiliary lemma of Consistence Compactness is required to apply the Model Existence Theorem to obtain the compactness theorem. This lemma states the general fact that the collection \mathcal{C} of all sets of propositional formulas such that all their subsets are satisfiable is a propositional consistency property.

lemma *UnsatisfiableAtom*:

shows \neg (*satisfiable* $\{F, \neg.F\}$)
<proof>

lemma *consistenceP-Prop1*:

assumes \forall ($A::'b$ formula set). ($A \subseteq W \wedge$ finite A) \longrightarrow *satisfiable* A
shows ($\forall P. \neg$ ($Atom\ P \in W \wedge$ ($\neg. Atom\ P$) $\in W$))
<proof>

lemma *UnsatisfiableFF*:

shows \neg (*satisfiable* $\{FF\}$)
<proof>

lemma *consistenceP-Prop2*:

assumes \forall ($A::'b$ formula set). ($A \subseteq W \wedge$ finite A) \longrightarrow *satisfiable* A
shows $FF \notin W$
<proof>

lemma *UnsatisfiableFFa*:

shows \neg (*satisfiable* $\{\neg.TT\}$)
<proof>

lemma *consistenceP-Prop3*:

assumes \forall ($A::'b$ formula set). ($A \subseteq W \wedge$ finite A) \longrightarrow *satisfiable* A
shows $\neg.TT \notin W$
<proof>

lemma *Subset-Sat*:

assumes *hip1*: *satisfiable* S **and** *hip2*: $S' \subseteq S$
shows *satisfiable* S'
<proof>

lemma *satisfiableUnion1*:

assumes *satisfiable* ($A \cup \{\neg.\neg.F\}$)
shows *satisfiable* ($A \cup \{F\}$)
<proof>

lemma *consistenceP-Prop4*:

assumes *hip1*: \forall ($A::'b$ formula set). ($A \subseteq W \wedge$ finite A) \longrightarrow *satisfiable* A
and *hip2*: $\neg.\neg.F \in W$
shows \forall ($A::'b$ formula set). ($A \subseteq W \cup \{F\} \wedge$ finite A) \longrightarrow *satisfiable* A
<proof>

lemma *satisfiableUnion2*:

assumes *hip1*: *FormulaAlfa* F **and** *hip2*: *satisfiable* ($A \cup \{F\}$)
shows *satisfiable* ($A \cup \{Comp1\ F, Comp2\ F\}$)
<proof>

lemma *consistenceP-Prop5*:
assumes *hip0*: *FormulaAlfa F*
and *hip1*: $\forall (A::'b \text{ formula set}). (A \subseteq W \wedge \text{finite } A) \longrightarrow \text{satisfiable } A$
and *hip2*: $F \in W$
shows $\forall (A::'b \text{ formula set}). (A \subseteq W \cup \{\text{Comp1 } F, \text{Comp2 } F\} \wedge \text{finite } A) \longrightarrow \text{satisfiable } A$
 $\langle \text{proof} \rangle$

lemma *satisfiableUnion3*:
assumes *hip1*: *FormulaBeta F* **and** *hip2*: *satisfiable (A \cup {F})*
shows *satisfiable (A \cup {Comp1 F}) \vee satisfiable (A \cup {Comp2 F})*
 $\langle \text{proof} \rangle$

lemma *consistenceP-Prop6*:
assumes *hip0*: *FormulaBeta F*
and *hip1*: $\forall (A::'b \text{ formula set}). (A \subseteq W \wedge \text{finite } A) \longrightarrow \text{satisfiable } A$
and *hip2*: $F \in W$
shows $(\forall (A::'b \text{ formula set}). (A \subseteq W \cup \{\text{Comp1 } F\} \wedge \text{finite } A) \longrightarrow \text{satisfiable } A) \vee$
 $(\forall (A::'b \text{ formula set}). (A \subseteq W \cup \{\text{Comp2 } F\} \wedge \text{finite } A) \longrightarrow \text{satisfiable } A)$
 $\langle \text{proof} \rangle$

lemma *ConsistenceCompactness*:
shows *consistenceP {W::'b formula set. $\forall A. (A \subseteq W \wedge \text{finite } A) \longrightarrow \text{satisfiable } A$ }*
 $\langle \text{proof} \rangle$

lemma *countable-enumeration-formula*:
shows $\exists f. \text{enumeration } (f:: \text{nat} \Rightarrow 'a:: \text{countable formula})$
 $\langle \text{proof} \rangle$

theorem *Compactness-Theorem*:
assumes $\forall A. (A \subseteq (S:: 'a:: \text{countable formula set}) \wedge \text{finite } A) \longrightarrow \text{satisfiable } A$
shows *satisfiable S*
 $\langle \text{proof} \rangle$

end

theory *Hall-Theorem*
imports
PropCompactness
Marriage.Marriage
begin

7 Hall Theorem for countable (infinite) families of sets

Hall's Theorem for countable families of sets is proved as a consequence of compactness theorem for propositional calculus ([4]). The theory imports Marriage theory from the AFP, which proves marriage theorem for the finite case. The proof also uses an updated version of Serrano's formalization of the compactness theorem for propositional logic.

definition *system-representatives* :: ('a ⇒ 'b set) ⇒ 'a set ⇒ ('a ⇒ 'b) ⇒ bool
where

system-representatives S I R ≡ (∀ i ∈ I. (R i) ∈ (S i)) ∧ (inj-on R I)

definition *set-to-list* :: 'a set ⇒ 'a list

where *set-to-list* s = (SOME l. set l = s)

lemma *set-set-to-list*:

finite s ⇒ set (set-to-list s) = s
 ⟨proof⟩

lemma *list-to-set*:

assumes *finite* (S i)
shows set (set-to-list (S i)) = (S i)
 ⟨proof⟩

primrec *disjunction-atomic* :: 'b list ⇒ 'a ⇒ ('a × 'b) formula **where**

disjunction-atomic [] i = FF
 | *disjunction-atomic* (x # D) i = (atom (i, x)) ∨. (*disjunction-atomic* D i)

lemma *t-v-evaluation-disjunctions1*:

assumes *t-v-evaluation* I (*disjunction-atomic* (a # l) i) = Ttrue
shows *t-v-evaluation* I (atom (i, a)) = Ttrue ∨ *t-v-evaluation* I (*disjunction-atomic* l i) = Ttrue
 ⟨proof⟩

lemma *t-v-evaluation-atom*:

assumes *t-v-evaluation* I (*disjunction-atomic* l i) = Ttrue
shows ∃ x. x ∈ set l ∧ (*t-v-evaluation* I (atom (i, x)) = Ttrue)
 ⟨proof⟩

definition \mathcal{F} :: ('a ⇒ 'b set) ⇒ 'a set ⇒ (('a × 'b) formula) set **where**

\mathcal{F} S I ≡ (⋃ i ∈ I. { *disjunction-atomic* (set-to-list (S i)) i })

definition \mathcal{G} :: ('a ⇒ 'b set) ⇒ 'a set ⇒ ('a × 'b) formula set **where**

\mathcal{G} S I ≡ {¬.(atom (i, x) ∧. atom(i, y))
 | x y i . x ∈ (S i) ∧ y ∈ (S i) ∧ x ≠ y ∧ i ∈ I}

definition \mathcal{H} :: ('a ⇒ 'b set) ⇒ 'a set ⇒ ('a × 'b) formula set **where**

\mathcal{H} S I ≡ {¬.(atom (i, x) ∧. atom(j, x))

$$\{ x \ i \ j. x \in (S \ i) \cap (S \ j) \wedge (i \in I \wedge j \in I \wedge i \neq j) \}$$

definition $\mathcal{T} :: ('a \Rightarrow 'b \text{ set}) \Rightarrow 'a \text{ set} \Rightarrow ('a \times 'b) \text{ formula set}$ **where**
 $\mathcal{T} \ S \ I \equiv (\mathcal{F} \ S \ I) \cup (\mathcal{G} \ S \ I) \cup (\mathcal{H} \ S \ I)$

primrec *indices-formula* :: ('a × 'b)formula ⇒ 'a set **where**

indices-formula $FF = \{\}$
| *indices-formula* $TT = \{\}$
| *indices-formula* $(\text{atom } P) = \{\text{fst } P\}$
| *indices-formula* $(\neg. F) = \text{indices-formula } F$
| *indices-formula* $(F \wedge. G) = \text{indices-formula } F \cup \text{indices-formula } G$
| *indices-formula* $(F \vee. G) = \text{indices-formula } F \cup \text{indices-formula } G$
| *indices-formula* $(F \rightarrow. G) = \text{indices-formula } F \cup \text{indices-formula } G$

definition *indices-set-formulas* :: ('a × 'b)formula set ⇒ 'a set **where**
indices-set-formulas $S = (\bigcup F \in S. \text{indices-formula } F)$

lemma *finite-indices-formulas*:

shows *finite* (*indices-formula* F)
⟨*proof*⟩

lemma *finite-set-indices*:

assumes *finite* S
shows *finite* (*indices-set-formulas* S)
⟨*proof*⟩

lemma *indices-disjunction*:

assumes $F = \text{disjunction-atomic } L \ i$ **and** $L \neq []$
shows *indices-formula* $F = \{i\}$
⟨*proof*⟩

lemma *nonempty-set-list*:

assumes $\forall i \in I. (S \ i) \neq \{\}$ **and** $\forall i \in I. \text{finite } (S \ i)$
shows $\forall i \in I. \text{set-to-list } (S \ i) \neq []$
⟨*proof*⟩

lemma *at-least-subset-indices*:

assumes $\forall i \in I. (S \ i) \neq \{\}$ **and** $\forall i \in I. \text{finite } (S \ i)$
shows *indices-set-formulas* $(\mathcal{F} \ S \ I) \subseteq I$
⟨*proof*⟩

lemma *at-most-subset-indices*:

shows *indices-set-formulas* $(\mathcal{G} \ S \ I) \subseteq I$
⟨*proof*⟩

lemma *different-subset-indices*:

shows *indices-set-formulas* $(\mathcal{H} \ S \ I) \subseteq I$
⟨*proof*⟩

lemma *indices-union-sets*:
shows $\text{indices-set-formulas}(A \cup B) = (\text{indices-set-formulas } A) \cup (\text{indices-set-formulas } B)$
 ⟨proof⟩

lemma *at-least-subset-subset-indices1*:
assumes $F \in (\mathcal{F} \ S \ I)$
shows $(\text{indices-formula } F) \subseteq (\text{indices-set-formulas } (\mathcal{F} \ S \ I))$
 ⟨proof⟩

lemma *at-most-subset-subset-indices1*:
assumes $F \in (\mathcal{G} \ S \ I)$
shows $(\text{indices-formula } F) \subseteq (\text{indices-set-formulas } (\mathcal{G} \ S \ I))$
 ⟨proof⟩

lemma *different-subset-indices1*:
assumes $F \in (\mathcal{H} \ S \ I)$
shows $(\text{indices-formula } F) \subseteq (\text{indices-set-formulas } (\mathcal{H} \ S \ I))$
 ⟨proof⟩

lemma *all-subset-indices*:
assumes $\forall i \in I. (S \ i) \neq \{\}$ **and** $\forall i \in I. \text{finite}(S \ i)$
shows $\text{indices-set-formulas } (\mathcal{T} \ S \ I) \subseteq I$
 ⟨proof⟩

lemma *inclusion-indices*:
assumes $S \subseteq H$
shows $\text{indices-set-formulas } S \subseteq \text{indices-set-formulas } H$
 ⟨proof⟩

lemma *indices-subset-formulas*:
assumes $\forall i \in I. (S \ i) \neq \{\}$ **and** $\forall i \in I. \text{finite}(S \ i)$ **and** $A \subseteq (\mathcal{T} \ S \ I)$
shows $(\text{indices-set-formulas } A) \subseteq I$
 ⟨proof⟩

lemma *To-subset-all-its-indices*:
assumes $\forall i \in I. (S \ i) \neq \{\}$ **and** $\forall i \in I. \text{finite}(S \ i)$ **and** $To \subseteq (\mathcal{T} \ S \ I)$
shows $To \subseteq (\mathcal{T} \ S \ (\text{indices-set-formulas } To))$
 ⟨proof⟩

lemma *all-nonempty-sets*:
assumes $\forall i \in I. (S \ i) \neq \{\}$ **and** $\forall i \in I. \text{finite}(S \ i)$ **and** $A \subseteq (\mathcal{T} \ S \ I)$
shows $\forall i \in (\text{indices-set-formulas } A). (S \ i) \neq \{\}$
 ⟨proof⟩

lemma *all-finite-sets*:
assumes $\forall i \in I. (S \ i) \neq \{\}$ **and** $\forall i \in I. \text{finite}(S \ i)$ **and** $A \subseteq (\mathcal{T} \ S \ I)$
shows $\forall i \in (\text{indices-set-formulas } A). \text{finite}(S \ i)$
 ⟨proof⟩

lemma *all-nonempty-sets1*:

assumes $\forall J \subseteq I. \text{finite } J \longrightarrow \text{card } J \leq \text{card } (\bigcup (S \text{ ' } J))$
shows $\forall i \in I. (S \ i) \neq \{\}$ *<proof>*

lemma *system-distinct-representatives-finite*:

assumes
 $\forall i \in I. (S \ i) \neq \{\}$ **and** $\forall i \in I. \text{finite } (S \ i)$ **and** $To \subseteq (\mathcal{T} \ S \ I)$ **and** *finite* To
and $\forall J \subseteq (\text{indices-set-formulas } To). \text{card } J \leq \text{card } (\bigcup (S \text{ ' } J))$
shows $\exists R. \text{system-representatives } S \ (\text{indices-set-formulas } To) \ R$
<proof>

fun *Hall-interpretation* :: $('a \Rightarrow 'b \ \text{set}) \Rightarrow 'a \ \text{set} \Rightarrow ('a \Rightarrow 'b) \Rightarrow (('a \times 'b) \Rightarrow v\text{-truth})$ **where**
Hall-interpretation $A \ \mathcal{I} \ R = (\lambda(i,x).(\text{if } i \in \mathcal{I} \wedge x \in (A \ i) \wedge (R \ i) = x \ \text{then } T\text{true} \ \text{else } F\text{false}))$

lemma *t-v-evaluation-index*:

assumes *t-v-evaluation* $(\text{Hall-interpretation } S \ I \ R) \ (\text{atom } (i,x)) = T\text{true}$
shows $(R \ i) = x$
<proof>

lemma *distinct-elements-distinct-indices*:

assumes $F = \neg.(\text{atom } (i,x) \wedge. \text{atom}(i,y))$ **and** $x \neq y$
shows *t-v-evaluation* $(\text{Hall-interpretation } S \ I \ R) \ F = T\text{true}$
<proof>

lemma *same-element-same-index*:

assumes
 $F = \neg.(\text{atom } (i,x) \wedge. \text{atom}(j,x))$ **and** $i \in I \wedge j \in I$ **and** $i \neq j$ **and** *inj-on* $R \ I$
shows *t-v-evaluation* $(\text{Hall-interpretation } S \ I \ R) \ F = T\text{true}$
<proof>

lemma *disjuncter-Ttrue-in-atomic-disjunctions*:

assumes $x \in \text{set } l$ **and** *t-v-evaluation* $I \ (\text{atom } (i,x)) = T\text{true}$
shows *t-v-evaluation* $I \ (\text{disjunction-atomic } l \ i) = T\text{true}$
<proof>

lemma *t-v-evaluation-disjunctions*:

assumes *finite* $(S \ i)$
and $x \in (S \ i) \wedge \text{t-v-evaluation } I \ (\text{atom } (i,x)) = T\text{true}$
and $F = \text{disjunction-atomic } (\text{set-to-list } (S \ i)) \ i$
shows *t-v-evaluation* $I \ F = T\text{true}$
<proof>

theorem *SDR-satisfiable*:

assumes $\forall i \in \mathcal{I}. (A \ i) \neq \{\}$ **and** $\forall i \in \mathcal{I}. \text{finite } (A \ i)$ **and** $X \subseteq (\mathcal{T} \ A \ \mathcal{I})$
and *system-representatives* $A \ \mathcal{I} \ R$
shows *satisfiable* X

<proof>

lemma *finite-is-satisfiable*:

assumes

$\forall i \in I. (S\ i) \neq \{\}$ **and** $\forall i \in I. \text{finite } (S\ i)$ **and** $To \subseteq (T\ S\ I)$ **and** *finite To*
and $\forall J \subseteq (\text{indices-set-formulas } To). \text{card } J \leq \text{card } (\bigcup (S\ 'J))$

shows *satisfiable To*

<proof>

lemma *diag-nat*:

shows $\forall y\ z. \exists x. (y, z) = \text{diag } x$

<proof>

lemma *EnumFormulasHall*:

assumes $\exists g. \text{enumeration } (g:: \text{nat} \Rightarrow 'a)$ **and** $\exists h. \text{enumeration } (h:: \text{nat} \Rightarrow 'b)$

shows $\exists f. \text{enumeration } (f:: \text{nat} \Rightarrow ('a \times 'b)\ \text{formula})$

<proof>

theorem *all-formulas-satisfiable*:

fixes $S :: ('a::\text{countable} \Rightarrow 'b::\text{countable set})$ **and** $I :: 'a\ \text{set}$

assumes $\forall i \in (I::'a\ \text{set}). \text{finite } (S\ i)$ **and** $\forall J \subseteq I. \text{finite } J \longrightarrow \text{card } J \leq \text{card } (\bigcup (S\ 'J))$

shows *satisfiable (T S I)*

<proof>

fun *SDR* :: $(('a \times 'b) \Rightarrow v\text{-truth}) \Rightarrow ('a \Rightarrow 'b\ \text{set}) \Rightarrow 'a\ \text{set} \Rightarrow ('a \Rightarrow 'b)$

where

$\text{SDR } M\ S\ I = (\lambda i. (\text{THE } x. (\text{t-v-evaluation } M\ (\text{atom } (i, x)) = \text{Ttrue}) \wedge x \in (S\ i)))$

lemma *existence-representants*:

assumes $i \in I$ **and** $M\ \text{model } (\mathcal{F}\ S\ I)$ **and** *finite(S i)*

shows $\exists x. (\text{t-v-evaluation } M\ (\text{atom } (i, x)) = \text{Ttrue}) \wedge x \in (S\ i)$

<proof>

lemma *unicity-representants*:

shows $\forall y. (x \in (S\ i) \wedge y \in (S\ i) \wedge x \neq y \wedge i \in I) \longrightarrow$

$(\neg. (\text{atom } (i, x) \wedge. \text{atom } (i, y)) \in (\mathcal{G}\ S\ I))$

<proof>

lemma *unicity-selection-representants*:

assumes $i \in I$ **and** $M\ \text{model } (\mathcal{G}\ S\ I)$

shows $\forall y. (x \in (S\ i) \wedge y \in (S\ i) \wedge x \neq y \wedge i \in I) \longrightarrow$

$(\text{t-v-evaluation } M\ (\neg. (\text{atom } (i, x) \wedge. \text{atom } (i, y))) = \text{Ttrue})$

<proof>

lemma *uniqueness-satisfaction*:

assumes $\text{t-v-evaluation } M\ (\text{atom } (i, x)) = \text{Ttrue} \wedge x \in (S\ i)$ **and**

$\forall y. y \in (S\ i) \wedge x \neq y \longrightarrow \text{t-v-evaluation } M\ (\text{atom } (i, y)) = \text{Ffalse}$

shows $\forall z. \text{t-v-evaluation } M\ (\text{atom } (i, z)) = \text{Ttrue} \wedge z \in (S\ i) \longrightarrow z = x$

<proof>

lemma uniqueness-satisfaction-in-Si:

assumes $t\text{-evaluation } M \text{ (atom } (i,x)) = Ttrue \wedge x \in (S i) \text{ and}$
 $\forall y. y \in (S i) \wedge x \neq y \longrightarrow (t\text{-evaluation } M \text{ (}\neg \text{.(atom } (i,x) \wedge \text{ atom}(i,y))) =$
 $Ttrue)$
shows $\forall y. y \in (S i) \wedge x \neq y \longrightarrow t\text{-evaluation } M \text{ (atom } (i, y)) = Ffalse$
<proof>

lemma uniqueness-aux1:

assumes $t\text{-evaluation } M \text{ (atom } (i,x)) = Ttrue \wedge x \in (S i)$
and $\forall y. y \in (S i) \wedge x \neq y \longrightarrow (t\text{-evaluation } M \text{ (}\neg \text{.(atom } (i,x) \wedge \text{ atom}(i,y))) =$
 $Ttrue)$
shows $\forall z. t\text{-evaluation } M \text{ (atom } (i, z)) = Ttrue \wedge z \in (S i) \longrightarrow z = x$
<proof>

lemma uniqueness-aux2:

assumes $t\text{-evaluation } M \text{ (atom } (i,x)) = Ttrue \wedge x \in (S i) \text{ and}$
 $(\bigwedge z. (t\text{-evaluation } M \text{ (atom } (i, z)) = Ttrue \wedge z \in (S i)) \implies z = x)$
shows $(THE a. (t\text{-evaluation } M \text{ (atom } (i,a)) = Ttrue) \wedge a \in (S i)) = x$
<proof>

lemma uniqueness-aux:

assumes $t\text{-evaluation } M \text{ (atom } (i,x)) = Ttrue \wedge x \in (S i) \text{ and}$
 $\forall y. y \in (S i) \wedge x \neq y \longrightarrow (t\text{-evaluation } M \text{ (}\neg \text{.(atom } (i,x) \wedge \text{ atom}(i,y))) =$
 $Ttrue)$
shows $(THE a. (t\text{-evaluation } M \text{ (atom } (i,a)) = Ttrue) \wedge a \in (S i)) = x$
<proof>

lemma function-SDR:

assumes $i \in I \text{ and } M \text{ model } (\mathcal{F} S I) \text{ and } M \text{ model } (\mathcal{G} S I) \text{ and } finite(S i)$
shows $\exists! x. (t\text{-evaluation } M \text{ (atom } (i,x)) = Ttrue) \wedge x \in (S i) \wedge (SDR M S I$
 $i) = x$
<proof>

lemma aux-for- \mathcal{H} -formulas:

assumes
 $(t\text{-evaluation } M \text{ (atom } (i,a)) = Ttrue) \wedge a \in (S i)$
and $(t\text{-evaluation } M \text{ (atom } (j,b)) = Ttrue) \wedge b \in (S j)$
and $i \in I \wedge j \in I \wedge i \neq j$
and $(a \in (S i) \cap (S j) \wedge i \in I \wedge j \in I \wedge i \neq j \longrightarrow$
 $(t\text{-evaluation } M \text{ (}\neg \text{.(atom } (i,a) \wedge \text{ atom}(j,a))) = Ttrue)$
shows $a \neq b$
<proof>

lemma model-of-all:

assumes $M \text{ model } (\mathcal{T} S I)$
shows $M \text{ model } (\mathcal{F} S I) \text{ and } M \text{ model } (\mathcal{G} S I) \text{ and } M \text{ model } (\mathcal{H} S I)$
<proof>

lemma *sets-have-distinct-representants*:
assumes
hip1: $i \in I$ **and** *hip2*: $j \in I$ **and** *hip3*: $i \neq j$ **and** *hip4*: $M \text{ model } (\mathcal{T} S I)$
and *hip5*: $\text{finite}(S i)$ **and** *hip6*: $\text{finite}(S j)$
shows $\text{SDR } M S I i \neq \text{SDR } M S I j$
 $\langle \text{proof} \rangle$

lemma *satisfiable-representant*:
assumes *satisfiable* $(\mathcal{T} S I)$ **and** $\forall i \in I. \text{finite}(S i)$
shows $\exists R. \text{system-representatives } S I R$
 $\langle \text{proof} \rangle$

theorem *Hall*:
fixes $S :: ('a :: \text{countable} \Rightarrow 'b :: \text{countable set})$ **and** $I :: 'a \text{ set}$
assumes *Finite*: $\forall i \in I. \text{finite}(S i)$
and *Marriage*: $\forall J \subseteq I. \text{finite } J \longrightarrow \text{card } J \leq \text{card}(\bigcup (S ` J))$
shows $\exists R. \text{system-representatives } S I R$
 $\langle \text{proof} \rangle$

theorem *marriage-necessity*:
fixes $A :: 'a \Rightarrow 'b \text{ set}$ **and** $I :: 'a \text{ set}$
assumes $\forall i \in I. \text{finite}(A i)$
and $\exists R. (\forall i \in I. R i \in A i) \wedge \text{inj-on } R I$ (**is** $\exists R. ?R R A \ \& \ ?\text{inj } R A$)
shows $\forall J \subseteq I. \text{finite } J \longrightarrow \text{card } J \leq \text{card}(\bigcup (A ` J))$
 $\langle \text{proof} \rangle$

end

theory *Hall-Theorem-Graphs*
imports
Background-on-graphs
HOL-Library.Countable-Set
Hall-Theorem

begin

8 Hall Theorem for countable (infinite) Graphs

This section formalizes Hall Theorem for countable infinite Graphs ([5]). The proof applied a proof of Hall's theorem for countable infinite families of sets, obtained by the authors directly from the compactness theorem for propositional logic. The proof is based on Smullyan's approach given in the third chapter of his influential textbook on mathematical logic [3], based on Henkin's model existence theorem. It follows the impeccable presentation in Fitting's textbook [1].

definition *dirBD-to-Hall*:

$(\text{'a}, \text{'b}) \text{ pre-digraph} \Rightarrow \text{'a set} \Rightarrow \text{'a set} \Rightarrow \text{'a set} \Rightarrow (\text{'a} \Rightarrow \text{'a set}) \Rightarrow \text{bool}$

where

$\text{dirBD-to-Hall } G \ X \ Y \ I \ S \equiv$

$\text{dir-bipartite-digraph } G \ X \ Y \wedge I = X \wedge (\forall v \in I. (S \ v) = (\text{neighbourhood } G \ v))$

theorem *dir-BD-to-Hall*:

$\text{dirBD-perfect-matching } G \ X \ Y \ E \longrightarrow$

$\text{system-representatives } (\text{neighbourhood } G) \ X \ (E\text{-head } G \ E)$

$\langle \text{proof} \rangle$

lemma *marriage-necessary-graph*:

assumes $(\text{dirBD-perfect-matching } G \ X \ Y \ E)$ **and** $\forall i \in X. \text{ finite } (\text{neighbourhood } G \ i)$

shows $\forall J \subseteq X. \text{ finite } J \longrightarrow (\text{card } J) \leq \text{card } (\bigcup (\text{neighbourhood } G \ \text{' } J))$

$\langle \text{proof} \rangle$

lemma *neighbour3*:

fixes $G :: (\text{'a}, \text{'b}) \text{ pre-digraph}$ **and** $X :: \text{'a set}$

assumes $\text{dir-bipartite-digraph } G \ X \ Y$ **and** $x \in X$

shows $\text{neighbourhood } G \ x = \{y \mid y. \exists e. e \in \text{arcs } G \wedge ((x = \text{tail } G \ e) \wedge (y = \text{head } G \ e))\}$

$\langle \text{proof} \rangle$

lemma *perfect*:

fixes $G :: (\text{'a}, \text{'b}) \text{ pre-digraph}$ **and** $X :: \text{'a set}$

assumes $\text{dir-bipartite-digraph } G \ X \ Y$ **and** $\text{system-representatives } (\text{neighbourhood } G) \ X \ R$

shows $\text{tails-set } G \ \{e \mid e. e \in (\text{arcs } G) \wedge ((\text{tail } G \ e) \in X \wedge (\text{head } G \ e) = R(\text{tail } G \ e))\} = X$

$\langle \text{proof} \rangle$

lemma *dirBD-matching*:

fixes $G :: (\text{'a}, \text{'b}) \text{ pre-digraph}$ **and** $X :: \text{'a set}$

assumes $\text{dir-bipartite-digraph } G \ X \ Y$ **and** $R: \text{system-representatives } (\text{neighbourhood } G) \ X \ R$

and $e1 \in \text{arcs } G \wedge \text{tail } G \ e1 \in X$ **and** $e2 \in \text{arcs } G \wedge \text{tail } G \ e2 \in X$

and $R(\text{tail } G \ e1) = \text{head } G \ e1$

and $R(\text{tail } G \ e2) = \text{head } G \ e2$

shows $e1 \neq e2 \longrightarrow \text{head } G \ e1 \neq \text{head } G \ e2 \wedge \text{tail } G \ e1 \neq \text{tail } G \ e2$

$\langle \text{proof} \rangle$

lemma *marriage-sufficiency-graph*:

fixes $G :: (\text{'a}::\text{countable}, \text{'b}::\text{countable}) \text{ pre-digraph}$ **and** $X :: \text{'a set}$

assumes $\text{dir-bipartite-digraph } G \ X \ Y$ **and** $\forall i \in X. \text{ finite } (\text{neighbourhood } G \ i)$

shows

$(\forall J \subseteq X. \text{ finite } J \longrightarrow (\text{card } J) \leq \text{card } (\bigcup (\text{neighbourhood } G \ \text{' } J))) \longrightarrow$

($\exists E. \text{dirBD-perfect-matching } G \ X \ Y \ E$)
 <proof>

theorem *Hall-digraph:*

fixes $G :: ('a::\text{countable}, 'b::\text{countable}) \text{pre-digraph}$ **and** $X :: 'a \text{ set}$
assumes *dir-bipartite-digraph* $G \ X \ Y$ **and** $\forall i \in X. \text{finite } (\text{neighbourhood } G \ i)$
shows ($\exists E. \text{dirBD-perfect-matching } G \ X \ Y \ E$) \longleftrightarrow
 $(\forall J \subseteq X. \text{finite } J \longrightarrow (\text{card } J) \leq \text{card } (\bigcup (\text{neighbourhood } G \ ' J)))$
 <proof>

locale *set-family* =

fixes $I :: 'a \text{ set}$ **and** $X :: 'a \Rightarrow 'b \text{ set}$

locale *sdr* = *set-family* +

fixes $\text{repr} :: 'a \Rightarrow 'b$

assumes *inj-repr*: *inj-on repr* **and** *repr-X*: $x \in I \Longrightarrow \text{repr } x \in X \ x$

locale *bipartite-digraph* =

fixes $X :: 'a \text{ set}$ **and** $Y :: 'b \text{ set}$ **and** $E :: ('a \times 'b) \text{ set}$

assumes *E-subset*: $E \subseteq X \times Y$

locale *Count-Nbhdfin-bipartite-digraph* =

fixes $X :: 'a::\text{countable set}$ **and** $Y :: 'b::\text{countable set}$

and $E :: ('a \times 'b) \text{ set}$

assumes *E-subset*: $E \subseteq X \times Y$

assumes *Nbhd-Tail-finite*: $\forall x \in X. \text{finite } \{y. (x, y) \in E\}$

locale *matching* = *bipartite-digraph* +

fixes $M :: ('a \times 'b) \text{ set}$

assumes *M-subset*: $M \subseteq E$

assumes *M-right-unique*: $(x, y) \in M \Longrightarrow (x, y') \in M \Longrightarrow y = y'$

assumes *M-left-unique*: $(x, y) \in M \Longrightarrow (x', y) \in M \Longrightarrow x = x'$

locale *perfect-matching* = *matching* +
assumes *M-perfect*: *fst* ' $M = X$

lemma (in *sdr*) *perfect-matching*:

perfect-matching $I (\bigcup i \in I. X\ i)$ (*Sigma* $I\ X$) $\{(x, \text{repr } x) \mid x. x \in I\}$
 ⟨*proof*⟩

lemma (in *perfect-matching*) *sdr*: *sdr* $X (\lambda x. \{y. (x,y) \in E\}) (\lambda x. \text{the-elem } \{y. (x,y) \in M\})$
 ⟨*proof*⟩

From these transformations, the formalization of the countable version of Hall's Theorem for Graphs (more specifically, its sufficiency) can be stated as below; in words "if for any finite $X_s \subseteq X$ the subgraph induced by X_s has a perfect matching then the whole graph has a perfect matching"

theorem (in *Count-Nbhdfin-bipartite-digraph*) *Hall-Graph*:

assumes $\exists g. \text{enumeration } (g:: \text{nat} \Rightarrow 'a)$ **and** $\exists h. \text{enumeration } (h:: \text{nat} \Rightarrow 'b)$

shows $(\forall X_s \subseteq X. (\text{finite } X_s) \longrightarrow$

$(\exists Ms. \text{perfect-matching } X_s$

$\{y. x \in X_s \wedge (x,y) \in E\}$

$\{(x,y). x \in X_s \wedge (x,y) \in E\}$

$Ms))$

$\longrightarrow (\exists M. \text{perfect-matching } X\ Y\ E\ M)$

⟨*proof*⟩

end

9 de Bruijn-Erdős k-coloring theorem for countable infinite graphs

This section formalizes de Bruijn-Erdős k-coloring theorem for countable infinite graphs. The construction applies the compactness theorem for propositional logic directly.

type-synonym *'v digraph* = $(\text{'v set}) \times ((\text{'v} \times \text{'v}) \text{ set})$

abbreviation *vert* :: *'v digraph* \Rightarrow *'v set* ($V[-]$ [80] 80) **where**

$V[G] \equiv \text{fst } G$

abbreviation *edge* :: *'v digraph* \Rightarrow $(\text{'v} \times \text{'v}) \text{ set}$ ($E[-]$ [80] 80) **where**

$E[G] \equiv \text{snd } G$

definition *is-graph* :: 'v digraph \Rightarrow bool **where**
is-graph $G \equiv \forall u v. (u,v) \in E[G] \longrightarrow u \in V[G] \wedge v \in V[G] \wedge u \neq v$

definition *is-induced-subgraph* :: 'v digraph \Rightarrow 'v digraph \Rightarrow bool **where**
is-induced-subgraph $H G \equiv$
 $(V[H] \subseteq V[G]) \wedge E[H] = E[G] \cap ((V[H]) \times (V[H]))$

lemma
assumes *is-graph* G **and** *is-induced-subgraph* $H G$
shows *is-graph* H \langle proof \rangle

definition *coloring* :: ('v \Rightarrow nat) \Rightarrow nat \Rightarrow 'v digraph \Rightarrow bool **where**
coloring $c k G \equiv$
 $(\forall u. u \in V[G] \longrightarrow c(u) \leq k) \wedge (\forall u v. (u,v) \in E[G] \longrightarrow c(u) \neq c(v))$

definition *colorable* :: 'v digraph \Rightarrow nat \Rightarrow bool **where**
colorable $G k \equiv \exists c. \text{coloring } c k G$

primrec *atomic-disjunctions* :: 'v \Rightarrow nat \Rightarrow ('v \times nat)formula **where**
atomic-disjunctions $v 0 = \text{atom } (v, 0)$
 $| \text{atomic-disjunctions } v (\text{Suc } k) =$
 $(\text{atom } (v, \text{Suc } k)) \vee (\text{atomic-disjunctions } v k)$

definition \mathcal{F} :: 'v digraph \Rightarrow nat \Rightarrow ('v \times nat)formula set **where**
 $\mathcal{F} G k \equiv (\bigcup v \in V[G]. \{\text{atomic-disjunctions } v k\})$

definition \mathcal{G} :: 'v digraph \Rightarrow nat \Rightarrow ('v \times nat)formula set **where**
 $\mathcal{G} G k \equiv \{\neg. (\text{atom } (v, i) \wedge \text{atom } (v, j))$
 $\quad | v i j. (v \in V[G]) \wedge (0 \leq i \wedge 0 \leq j \wedge i \leq k \wedge j \leq k \wedge i \neq j)\}$

definition \mathcal{H} :: 'v digraph \Rightarrow nat \Rightarrow ('v \times nat)formula set **where**
 $\mathcal{H} G k \equiv \{\neg. (\text{atom } (u, i) \wedge \text{atom } (v, i))$
 $\quad | u v i. (u \in V[G] \wedge v \in V[G] \wedge (u,v) \in E[G]) \wedge (0 \leq i \wedge i \leq k)\}$

definition \mathcal{T} :: 'v digraph \Rightarrow nat \Rightarrow ('v \times nat)formula set **where**
 $\mathcal{T} G k \equiv (\mathcal{F} G k) \cup (\mathcal{G} G k) \cup (\mathcal{H} G k)$

primrec *vertices-formula* :: ('v \times nat)formula \Rightarrow 'v set **where**
vertices-formula $FF = \{\}$
 $| \text{vertices-formula } TT = \{\}$
 $| \text{vertices-formula } (\text{atom } P) = \{\text{fst } P\}$
 $| \text{vertices-formula } (\neg. F) = \text{vertices-formula } F$
 $| \text{vertices-formula } (F \wedge. G) = \text{vertices-formula } F \cup \text{vertices-formula } G$
 $| \text{vertices-formula } (F \vee. G) = \text{vertices-formula } F \cup \text{vertices-formula } G$

| *vertices-formula* $(F \rightarrow G) = \text{vertices-formula } F \cup \text{vertices-formula } G$

definition *vertices-set-formulas* :: $(\text{'v} \times \text{nat})\text{formula set} \Rightarrow \text{'v set}$ **where**
vertices-set-formulas $S = (\bigcup F \in S. \text{vertices-formula } F)$

lemma *finite-vertices*:

shows *finite* (*vertices-formula* F)
<proof>

lemma *vertices-disjunction*:

assumes $F = \text{atomic-disjunctions } v \ k$ **shows** *vertices-formula* $F = \{v\}$
<proof>

lemma *all-vertices-colored*:

shows *vertices-set-formulas* $(\mathcal{F} \ G \ k) \subseteq V[G]$
<proof>

lemma *vertices-maximumC*:

shows *vertices-set-formulas* $(\mathcal{G} \ G \ k) \subseteq V[G]$
<proof>

lemma *distinct-verticesC*:

shows *vertices-set-formulas* $(\mathcal{H} \ G \ k) \subseteq V[G]$
<proof>

lemma *vv*:

shows *vertices-set-formulas* $(A \cup B) = (\text{vertices-set-formulas } A) \cup (\text{vertices-set-formulas } B)$
<proof>

lemma *vv1*:

assumes $F \in (\mathcal{F} \ G \ k)$
shows (*vertices-formula* F) \subseteq (*vertices-set-formulas* $(\mathcal{F} \ G \ k)$)
<proof>

lemma *vv2*:

assumes $F \in (\mathcal{G} \ G \ k)$
shows (*vertices-formula* F) \subseteq (*vertices-set-formulas* $(\mathcal{G} \ G \ k)$)
<proof>

lemma *vv3*:

assumes $F \in (\mathcal{H} \ G \ k)$
shows (*vertices-formula* F) \subseteq (*vertices-set-formulas* $(\mathcal{H} \ G \ k)$)
<proof>

lemma *vertex-set-inclusion*:

shows *vertices-set-formulas* $(\mathcal{T} \ G \ k) \subseteq V[G]$
<proof>

lemma *vsf*:

assumes $G \subseteq H$

shows *vertices-set-formulas* $G \subseteq$ *vertices-set-formulas* H

<proof>

lemma *vertices-subset-formulas*:

assumes $S \subseteq (\mathcal{T} \ G \ k)$

shows *vertices-set-formulas* $S \subseteq V[G]$

<proof>

definition *subgraph-aux* :: '*v digraph* \Rightarrow '*v set* \Rightarrow '*v digraph* **where**
subgraph-aux $G \ V \equiv (V, E[G] \cap (V \times V))$

lemma *induced-subgraph*:

assumes *is-graph* G **and** $S \subseteq (\mathcal{T} \ G \ k)$

shows *is-induced-subgraph* (*subgraph-aux* G (*vertices-set-formulas* S)) G

<proof>

lemma *finite-subgraph*:

assumes *is-graph* G **and** $S \subseteq (\mathcal{T} \ G \ k)$ **and** *finite* S

shows *finite-graph* (*subgraph-aux* G (*vertices-set-formulas* S))

<proof>

fun *graph-interpretation* :: '*v digraph* \Rightarrow ('*v* \Rightarrow *nat*) \Rightarrow (('v \times *nat*) \Rightarrow *v-truth*)
where

graph-interpretation $G \ f = (\lambda(v,i).(if \ v \in V[G] \wedge f(v) = i \ then \ Ttrue \ else \ Ffalse))$

lemma *value1*:

assumes $v \in V[G]$ **and** $f(v) \leq k$ **and** $F =$ *atomic-disjunctions* $v \ k$

shows *t-v-evaluation* (*graph-interpretation* $G \ f$) $F = Ttrue$

<proof>

lemma *t-value-vertex*:

assumes *t-v-evaluation* (*graph-interpretation* $G \ f$) (*atom* (v, i)) = $Ttrue$

shows $f(v) = i$

<proof>

lemma *value2*:

assumes $i \neq j$ **and** $F = \neg.(atom \ (v, i) \ \wedge. \ atom \ (v, j))$

shows *t-v-evaluation* (graph-interpretation G f) $F = Ttrue$
 ⟨proof⟩

lemma *value3*:

assumes $f(u) \neq f(v)$ **and** $F = \neg.(atom(u, i) \wedge atom(v, i))$
shows *t-v-evaluation* (graph-interpretation G f) $F = Ttrue$
 ⟨proof⟩

theorem *coloring-satisfiable*:

assumes *is-graph* G **and** $S \subseteq (\mathcal{T} G k)$ **and**
coloring $f k$ (*subgraph-aux* G (*vertices-set-formulas* S))
shows *satisfiable* S
 ⟨proof⟩

fun *graph-coloring* :: ($'v \times nat$) \Rightarrow *v-truth* \Rightarrow $nat \Rightarrow ('v \Rightarrow nat)$

where

graph-coloring $I k = (\lambda v.(THE i. (t-v-evaluation I (atom(v, i)) = Ttrue) \wedge 0 \leq i \wedge i \leq k))$

lemma *unicity*:

assumes $(t-v-evaluation I (atom(v, i)) = Ttrue \wedge 0 \leq i \wedge i \leq k)$
and $\forall j. (0 \leq j \wedge j \leq k \wedge i \neq j) \longrightarrow (t-v-evaluation I (\neg.(atom(v, i) \wedge atom(v, j)))) = Ttrue$
shows $\forall j. (0 \leq j \wedge j \leq k \wedge i \neq j) \longrightarrow t-v-evaluation I (atom(v, j)) = Ffalse$
 ⟨proof⟩

lemma *existence*:

assumes $(t-v-evaluation I (atom(v, i)) = Ttrue \wedge 0 \leq i \wedge i \leq k)$
and $\forall j. (0 \leq j \wedge j \leq k \wedge i \neq j) \longrightarrow t-v-evaluation I (atom(v, j)) = Ffalse$
shows $(\forall x. (t-v-evaluation I (atom(v, x)) = Ttrue \wedge 0 \leq x \wedge x \leq k) \longrightarrow x = i)$
 ⟨proof⟩

lemma *exist-unicity1*:

assumes $(t-v-evaluation I (atom(v, i)) = Ttrue \wedge 0 \leq i \wedge i \leq k)$
and $\forall j. (0 \leq j \wedge j \leq k \wedge i \neq j) \longrightarrow (t-v-evaluation I (\neg.(atom(v, i) \wedge atom(v, j)))) = Ttrue$
shows $(\forall x. (t-v-evaluation I (atom(v, x)) = Ttrue \wedge 0 \leq x \wedge x \leq k) \longrightarrow x = i)$
 ⟨proof⟩

lemma *exist-unicity2*:

assumes $(t-v-evaluation I (atom(v, i)) = Ttrue \wedge 0 \leq i \wedge i \leq k)$ **and**
 $(\bigwedge x. (t-v-evaluation I (atom(v, x)) = Ttrue \wedge 0 \leq x \wedge x \leq k) \Longrightarrow x = i)$
shows $(THE a. (t-v-evaluation I (atom(v, a)) = Ttrue \wedge 0 \leq a \wedge a \leq k)) = i$
 ⟨proof⟩

lemma *exist-unicity*:

assumes $(t\text{-evaluation } I (\text{atom } (v, i)) = T\text{true} \wedge 0 \leq i \wedge i \leq k)$ **and**
 $\forall j. (0 \leq j \wedge j \leq k \wedge i \neq j) \longrightarrow (t\text{-evaluation } I (\neg(\text{atom } (v, i) \wedge \text{atom}(v, j)))) = T\text{true})$
shows $(THE\ a. (t\text{-evaluation } I (\text{atom } (v, a)) = T\text{true} \wedge 0 \leq a \wedge a \leq k)) = i$
 $\langle\text{proof}\rangle$

lemma unique-color:

assumes $v \in V[G]$
shows $\forall i\ j. (0 \leq i \wedge 0 \leq j \wedge i \leq k \wedge j \leq k \wedge i \neq j) \longrightarrow (\neg(\text{atom } (v, i) \wedge \text{atom}(v, j))) \in (\mathcal{G}\ G\ k)$
 $\langle\text{proof}\rangle$

lemma different-colors:

assumes $u \in V[G]$ **and** $v \in V[G]$ **and** $(u, v) \in E[G]$
shows $\forall i. (0 \leq i \wedge i \leq k) \longrightarrow (\neg(\text{atom } (u, i) \wedge \text{atom}(v, i))) \in (\mathcal{H}\ G\ k)$
 $\langle\text{proof}\rangle$

lemma atom-value:

assumes $(t\text{-evaluation } I (\text{atomic-disjunctions } u\ k)) = T\text{true}$
shows $\exists i. (t\text{-evaluation } I (\text{atom } (u, i)) = T\text{true} \wedge 0 \leq i \wedge i \leq k)$
 $\langle\text{proof}\rangle$

lemma coloring-function:

assumes $u \in V[G]$ **and** $I\ \text{model } (\mathcal{T}\ G\ k)$
shows $\exists! i. (t\text{-evaluation } I (\text{atom } (u, i)) = T\text{true} \wedge 0 \leq i \wedge i \leq k) \wedge \text{graph-coloring } I\ k\ u = i$
 $\langle\text{proof}\rangle$

lemma H1:

assumes $(t\text{-evaluation } I (\text{atom } (u, a)) = T\text{true} \wedge 0 \leq a \wedge a \leq k)$ **and** $(t\text{-evaluation } I (\text{atom } (v, b)) = T\text{true} \wedge 0 \leq b \wedge b \leq k)$
and $\forall i. (0 \leq i \wedge i \leq k) \longrightarrow (t\text{-evaluation } I (\neg(\text{atom } (u, i) \wedge \text{atom}(v, i)))) = T\text{true})$
shows $a \neq b$
 $\langle\text{proof}\rangle$

lemma distinct-colors:

assumes $\text{is-graph } G$ **and** $(u, v) \in E[G]$ **and** $I: I\ \text{model } (\mathcal{T}\ G\ k)$
shows $\text{graph-coloring } I\ k\ u \neq \text{graph-coloring } I\ k\ v$
 $\langle\text{proof}\rangle$

theorem satisfiable-coloring:

assumes $\text{is-graph } G$ **and** $\text{satisfiable } (\mathcal{T}\ G\ k)$
shows $\text{colorable } G\ k$
 $\langle\text{proof}\rangle$

theorem *deBruijn-Erdos-coloring*:
assumes *is-graph* ($G :: ('vertices :: countable) set \times ('vertices \times 'vertices) set$)
and $\forall H. (is-induced-subgraph\ H\ G \wedge finite-graph\ H \longrightarrow colorable\ H\ k)$
shows *colorable* $G\ k$
<proof>

end

10 König Lemma

This section formalizes König Lemma from the compactness theorem for propositional logic directly.

type-synonym *'a rel* = (*'a* \times *'a*) *set*

definition *irreflexive-on* :: *'a set* \Rightarrow *'a rel* \Rightarrow *bool*
where *irreflexive-on* $A\ r \equiv (\forall x \in A. (x, x) \notin r)$

definition *transitive-on* :: *'a set* \Rightarrow *'a rel* \Rightarrow *bool*
where *transitive-on* $A\ r \equiv$
 $(\forall x \in A. \forall y \in A. \forall z \in A. (x, y) \in r \wedge (y, z) \in r \longrightarrow (x, z) \in r)$

definition *total-on* :: *'a set* \Rightarrow *'a rel* \Rightarrow *bool*
where *total-on* $A\ r \equiv (\forall x \in A. \forall y \in A. x \neq y \longrightarrow (x, y) \in r \vee (y, x) \in r)$

definition *minimum* :: *'a set* \Rightarrow *'a* \Rightarrow *'a rel* \Rightarrow *bool*
where *minimum* $A\ a\ r \equiv (a \in A \wedge (\forall x \in A. x \neq a \longrightarrow (a, x) \in r))$

definition *predecessors* :: *'a set* \Rightarrow *'a* \Rightarrow *'a rel* \Rightarrow *'a set*
where *predecessors* $A\ a\ r \equiv \{x \in A. (x, a) \in r\}$

definition *height* :: *'a set* \Rightarrow *'a* \Rightarrow *'a rel* \Rightarrow *nat*
where *height* $A\ a\ r \equiv card\ (predecessors\ A\ a\ r)$

definition *level* :: *'a set* \Rightarrow *'a rel* \Rightarrow *nat* \Rightarrow *'a set*
where *level* $A\ r\ n \equiv \{x \in A. height\ A\ x\ r = n\}$

definition *imm-successors* :: *'a set* \Rightarrow *'a* \Rightarrow *'a rel* \Rightarrow *'a set*
where *imm-successors* $A\ a\ r \equiv$
 $\{x \in A. (a, x) \in r \wedge height\ A\ x\ r = (height\ A\ a\ r) + 1\}$

definition *strict-part-order* :: *'a set* \Rightarrow *'a rel* \Rightarrow *bool*
where *strict-part-order* $A\ r \equiv irreflexive-on\ A\ r \wedge transitive-on\ A\ r$

lemma *minimum-element*:
assumes *strict-part-order* $A\ r$ **and** *minimum* $A\ a\ r$ **and** $r = \{\}$

shows $A=\{a\}$
<proof>

lemma *spo-uniqueness-min:*
assumes *strict-part-order* A r **and** *minimum* A a r **and** *minimum* A b r
shows $a=b$
<proof>

lemma *emptiness-pred-min-spo:*
assumes *minimum* A a r **and** *strict-part-order* A r
shows *predecessors* A a $r = \{\}$
<proof>

lemma *emptiness-pred-min-spo2:*
assumes *strict-part-order* A r **and** *minimum* A a r
shows $\forall x \in A. (\text{predecessors } A \ x \ r = \{\}) \longleftrightarrow (x=a)$
<proof>

lemma *height-minimum:*
assumes *strict-part-order* A r **and** *minimum* A a r
shows *height* A a $r = 0$
<proof>

lemma *zero-level:*
assumes *strict-part-order* A r
and *minimum* A a r **and** $\forall x \in A. \text{finite } (\text{predecessors } A \ x \ r)$
shows $(\text{level } A \ r \ 0) = \{a\}$
<proof>

lemma *min-predecessor:*
assumes *minimum* A a r
shows $\forall x \in A. x \neq a \longrightarrow a \in \text{predecessors } A \ x \ r$
<proof>

lemma *spo-subset-preservation:*
assumes *strict-part-order* A r **and** $B \subseteq A$
shows *strict-part-order* B r
<proof>

lemma *total-ord-subset-preservation:*
assumes *total-on* A r **and** $B \subseteq A$
shows *total-on* B r
<proof>

definition *maximum* $:: 'a \text{ set} \Rightarrow 'a \Rightarrow 'a \text{ rel} \Rightarrow \text{bool}$
where *maximum* A a $r \equiv (a \in A \wedge (\forall x \in A. x \neq a \longrightarrow (x,a) \in r))$

lemma *maximum-strict-part-order:*
assumes *strict-part-order* A r **and** $A \neq \{\}$ **and** *total-on* A r

and *finite A*
shows $(\exists a. \text{maximum } A \ a \ r)$
 $\langle \text{proof} \rangle$

lemma *finiteness-union-finite-sets*:
fixes $S :: 'a \Rightarrow 'a \text{ set}$
assumes $\forall x. \text{finite } (S \ x)$ **and** *finite A*
shows $\text{finite } (\bigcup_{a \in A. (S \ a)}$ $\langle \text{proof} \rangle$

lemma *uniqueness-level-aux*:
assumes $k > 0$
shows $(\text{level } A \ r \ n) \cap (\text{level } A \ r \ (n+k)) = \{\}$
 $\langle \text{proof} \rangle$

lemma *uniqueness-level*:
assumes $n \neq m$
shows $(\text{level } A \ r \ n) \cap (\text{level } A \ r \ m) = \{\}$
 $\langle \text{proof} \rangle$

definition *tree* :: $'a \text{ set} \Rightarrow 'a \text{ rel} \Rightarrow \text{bool}$
where $\text{tree } A \ r \equiv$
 $r \subseteq A \times A \wedge r \neq \{\} \wedge (\text{strict-part-order } A \ r) \wedge (\exists a. \text{minimum } A \ a \ r) \wedge$
 $(\forall a \in A. \text{finite } (\text{predecessors } A \ a \ r) \wedge (\text{total-on } (\text{predecessors } A \ a \ r) \ r))$

definition *finite-tree*:: $'a \text{ set} \Rightarrow 'a \text{ rel} \Rightarrow \text{bool}$
where
 $\text{finite-tree } A \ r \equiv \text{tree } A \ r \wedge \text{finite } A$

abbreviation *infinite-tree*:: $'a \text{ set} \Rightarrow 'a \text{ rel} \Rightarrow \text{bool}$
where
 $\text{infinite-tree } A \ r \equiv \text{tree } A \ r \wedge \neg \text{finite } A$

definition *enumerable-tree* :: $'a \text{ set} \Rightarrow 'a \text{ rel} \Rightarrow \text{bool}$ **where**
 $\text{enumerable-tree } A \ r \equiv \exists g. \text{enumeration } (g :: \text{nat} \Rightarrow 'a)$

definition *finitely-branching* :: $'a \text{ set} \Rightarrow 'a \text{ rel} \Rightarrow \text{bool}$
where $\text{finitely-branching } A \ r \equiv (\forall x \in A. \text{finite } (\text{imm-successors } A \ x \ r))$

definition *sub-linear-order* :: $'a \text{ set} \Rightarrow 'a \text{ set} \Rightarrow 'a \text{ rel} \Rightarrow \text{bool}$
where $\text{sub-linear-order } B \ A \ r \equiv B \subseteq A \wedge (\text{strict-part-order } A \ r) \wedge (\text{total-on } B \ r)$

definition *path* :: $'a \text{ set} \Rightarrow 'a \text{ set} \Rightarrow 'a \text{ rel} \Rightarrow \text{bool}$
where $\text{path } B \ A \ r \equiv$
 $(\text{sub-linear-order } B \ A \ r) \wedge$
 $(\forall C. B \subseteq C \wedge \text{sub-linear-order } C \ A \ r \longrightarrow B = C)$

definition *finite-path*:: $'a \text{ set} \Rightarrow 'a \text{ set} \Rightarrow 'a \text{ rel} \Rightarrow \text{bool}$
where $\text{finite-path } B \ A \ r \equiv \text{path } B \ A \ r \wedge \text{finite } B$

definition *infinite-path*:: 'a set \Rightarrow 'a set \Rightarrow 'a rel \Rightarrow bool
where *infinite-path* B A r \equiv path B A r \wedge \neg finite B

lemma *tree*:

assumes tree A r
shows
 $r \subseteq A \times A$ **and** $r \neq \{\}$
and *strict-part-order* A r
and $\exists a.$ *minimum* A a r
and $(\forall a \in A.$ *finite* (predecessors A a r) \wedge (*total-on* (predecessors A a r) r))
 \langle *proof* \rangle

lemma *non-empty*:

assumes tree A r **shows** $A \neq \{\}$
 \langle *proof* \rangle

lemma *predecessors-spo*:

assumes tree A r
shows $\forall x \in A.$ *strict-part-order* (predecessors A x r) r
 \langle *proof* \rangle

lemma *predecessors-maximum*:

assumes tree A r **and** *minimum* A a r
shows $\forall x \in A.$ $x \neq a \longrightarrow (\exists b.$ *maximum* (predecessors A x r) b r)
 \langle *proof* \rangle

lemma *non-empty-preds-in-tree*:

assumes tree A r **and** card (predecessors A x r) = n+1
shows $x \in A$
 \langle *proof* \rangle

lemma *imm-predecessor*:

assumes tree A r
and card (predecessors A x r) = n+1 **and**
maximum (predecessors A x r) b r
shows *height* A b r = n
 \langle *proof* \rangle

lemma *height*:

assumes tree A r **and** *height* A x r = n+1
shows $\exists y.$ $(y, x) \in r \wedge$ *height* A y r = n
 \langle *proof* \rangle

lemma *level*:

assumes tree A r **and** $x \in$ (*level* A r (n+1))
shows $\exists y.$ $(y, x) \in r \wedge y \in$ (*level* A r n)
 \langle *proof* \rangle

primrec *set-nodes-at-level* :: 'a set \Rightarrow 'a rel \Rightarrow nat \Rightarrow 'a set **where**
set-nodes-at-level A r 0 = {a. (minimum A a r)}
| *set-nodes-at-level* A r (Suc n) = (\bigcup a \in (*set-nodes-at-level* A r n). *imm-successors* A a r)

lemma *set-nodes-at-level-zero-spo*:
assumes *strict-part-order* A r **and** *minimum* A a r
shows (*set-nodes-at-level* A r 0) = {a}
<proof>

lemma *height-level*:
assumes *strict-part-order* A r **and** *minimum* A a r
and $x \in$ *set-nodes-at-level* A r n
shows *height* A x r = n
<proof>

lemma *level-func-vs-level-def*:
assumes *tree* A r
shows *set-nodes-at-level* A r n = *level* A r n
<proof>

lemma *pertenece-level*:
assumes $x \in$ *set-nodes-at-level* A r n
shows $x \in A$
<proof>

lemma *finiteness-set-nodes-at-level-a*:
assumes $\forall x \in A.$ *finite* (*imm-successors* A x r) **and** *finite* (*set-nodes-at-level* A r n)
shows *finite* (\bigcup a \in (*set-nodes-at-level* A r n). *imm-successors* A a r)
<proof>

lemma *finiteness-set-nodes-at-level*:
assumes *finite* (*set-nodes-at-level* A r 0) **and** *finitely-branching* A r
shows *finite* (*set-nodes-at-level* A r n)
<proof>

lemma *finite-level*:
assumes *tree* A r **and** *finitely-branching* A r
shows *finite* (*level* A r n)
<proof>

lemma *finite-level-a*:
assumes *tree* A r **and** $\forall n.$ *finite* (*level* A r n)
shows *finitely-branching* A r
<proof>

lemma *empty-predec*:
assumes $\forall x \in A.$ $(x, y) \notin r$

shows $\text{predecessors } A \ y \ r = \{\}$
 $\langle \text{proof} \rangle$

lemma *level-element*:
 $\forall x \in A. \exists n. x \in \text{level } A \ r \ n$
 $\langle \text{proof} \rangle$

lemma *union-levels*:
shows $A = (\bigcup n. \text{level } A \ r \ n)$
 $\langle \text{proof} \rangle$

lemma *path-to-node*:
assumes *tree* $A \ r$ **and** $x \in (\text{level } A \ r \ (n+1))$
shows $\forall k. (0 \leq k \wedge k \leq n) \longrightarrow (\exists y. (y, x) \in r \wedge y \in (\text{level } A \ r \ k))$
 $\langle \text{proof} \rangle$

lemma *set-nodes-at-level*:
assumes *tree* $A \ r$
shows $(\text{level } A \ r \ (n+1)) \neq \{\} \longrightarrow (\forall k. (0 \leq k \wedge k \leq n) \longrightarrow (\text{level } A \ r \ k) \neq \{\})$
 $\langle \text{proof} \rangle$

lemma *emptiness-below-height*:
assumes *tree* $A \ r$
shows $((\text{level } A \ r \ (n+1)) = \{\}) \longrightarrow (\forall k. k > (n+1) \longrightarrow (\text{level } A \ r \ k) = \{\})$
 $\langle \text{proof} \rangle$

lemma *characterization-nodes-tree-finite-height*:
assumes *tree* $A \ r$ **and** $\forall k. k > m \longrightarrow (\text{level } A \ r \ k) = \{\}$
shows $A = (\bigcup n \in \{0..m\}. \text{level } A \ r \ n)$
 $\langle \text{proof} \rangle$

lemma *finite-tree-if-fin-branches-and-fin-height*:
assumes *tree* $A \ r$ **and** *finitely-branching* $A \ r$
and $\exists n. (\forall k. k > n \longrightarrow (\text{level } A \ r \ k) = \{\})$
shows *finite* A
 $\langle \text{proof} \rangle$

lemma *all-levels-non-empty*:
assumes *infinite-tree* $A \ r$ **and** *finitely-branching* $A \ r$
shows $\forall n. \text{level } A \ r \ n \neq \{\}$
 $\langle \text{proof} \rangle$

lemma *simple-cyclefree*:
assumes *tree* $A \ r$ **and** $(x, z) \in r$ **and** $(y, z) \in r$ **and** $x \neq y$
shows $(x, y) \in r \vee (y, x) \in r$
 $\langle \text{proof} \rangle$

lemma *inclusion-predecessors*:
assumes $r \subseteq A \times A$ **and** *strict-part-order* $A \ r$ **and** $(x, y) \in r$

shows $(\text{predecessors } A \ x \ r) \subset (\text{predecessors } A \ y \ r)$
<proof>

lemma *different-height-finite-pred*:

assumes $r \subseteq A \times A$ **and** *strict-part-order* $A \ r$ **and** $(x,y) \in r$
and *finite* $(\text{predecessors } A \ y \ r)$
shows $\text{height } A \ x \ r < \text{height } A \ y \ r$
<proof>

lemma *different-levels-finite-pred*:

assumes $r \subseteq A \times A$ **and** *strict-part-order* $A \ r$ **and** $(x,y) \in r$
and $x \in (\text{level } A \ r \ n)$ **and** $y \in (\text{level } A \ r \ m)$
and *finite* $(\text{predecessors } A \ y \ r)$
shows $\text{level } A \ r \ n \neq \text{level } A \ r \ m$
<proof>

lemma *less-level-pred-in-fin-pred*:

assumes $r \subseteq A \times A$ **and** *strict-part-order* $A \ r$
and $x \in \text{predecessors } A \ y \ r$ **and** $y \in (\text{level } A \ r \ n)$
and $x \in (\text{level } A \ r \ m)$
and *finite* $(\text{predecessors } A \ y \ r)$
shows $m < n$
<proof>

lemma *emptiness-inter-diff-levels-aux*:

assumes *tree* $A \ r$ **and** $x \in (\text{predecessors } A \ z \ r)$
and $y \in (\text{predecessors } A \ z \ r)$
and $x \neq y$ **and** $x \in (\text{level } A \ r \ n)$ **and** $y \in (\text{level } A \ r \ m)$
shows $\text{level } A \ r \ n \cap \text{level } A \ r \ m = \{\}$
<proof>

lemma *emptiness-inter-diff-levels*:

assumes *tree* $A \ r$ **and** $(x,z) \in r$ **and** $(y,z) \in r$
and $x \neq y$ **and** $x \in (\text{level } A \ r \ n)$ **and** $y \in (\text{level } A \ r \ m)$
shows $\text{level } A \ r \ n \cap \text{level } A \ r \ m = \{\}$
<proof>

primrec *disjunction-nodes* :: 'a list \Rightarrow 'a formula **where**

disjunction-nodes [] = *FF*
| *disjunction-nodes* (v#D) = (atom v) \vee . (*disjunction-nodes* D)

lemma *truth-value-disjunction-nodes*:

assumes $v \in \text{set } l$ **and** *t-v-evaluation* I (atom v) = *Ttrue*
shows *t-v-evaluation* I (*disjunction-nodes* l) = *Ttrue*
<proof>

lemma *set-set-to-list1*:

assumes *tree* $A \ r$ **and** *finitely-branching* $A \ r$
shows *set* (*set-to-list* $(\text{level } A \ r \ n)$) = $(\text{level } A \ r \ n)$

$\langle proof \rangle$

lemma *truth-value-disjunction-formulas:*

assumes *tree* $A\ r$ **and** *finitely-branching* $A\ r$
and $v \in (\text{level } A\ r\ n) \wedge t\text{-v-evaluation } I\ (\text{atom } v) = T\text{true}$
and $F = \text{disjunction-nodes}(\text{set-to-list } (\text{level } A\ r\ n))$
shows $t\text{-v-evaluation } I\ F = T\text{true}$

$\langle proof \rangle$

definition $\mathcal{F} :: 'a\ \text{set} \Rightarrow 'a\ \text{rel} \Rightarrow ('a\ \text{formula})\ \text{set}$ **where**

$\mathcal{F}\ A\ r \equiv (\bigcup n. \{\text{disjunction-nodes}(\text{set-to-list } (\text{level } A\ r\ n))\})$

definition $\mathcal{G} :: 'a\ \text{set} \Rightarrow 'a\ \text{rel} \Rightarrow ('a\ \text{formula})\ \text{set}$ **where**

$\mathcal{G}\ A\ r \equiv \{(\text{atom } u) \rightarrow. (\text{atom } v) \mid u\ v. u \in A \wedge v \in A \wedge (v, u) \in r\}$

definition $\mathcal{H}n :: 'a\ \text{set} \Rightarrow 'a\ \text{rel} \Rightarrow \text{nat} \Rightarrow ('a\ \text{formula})\ \text{set}$ **where**

$\mathcal{H}n\ A\ r\ n \equiv \{\neg. ((\text{atom } u) \wedge. (\text{atom } v))$
 $\mid u\ v. u \in (\text{level } A\ r\ n) \wedge v \in (\text{level } A\ r\ n) \wedge u \neq v\}$

definition $\mathcal{H} :: 'a\ \text{set} \Rightarrow 'a\ \text{rel} \Rightarrow ('a\ \text{formula})\ \text{set}$ **where**

$\mathcal{H}\ A\ r \equiv \bigcup n. \mathcal{H}n\ A\ r\ n$

definition $\mathcal{T} :: 'a\ \text{set} \Rightarrow 'a\ \text{rel} \Rightarrow ('a\ \text{formula})\ \text{set}$ **where**

$\mathcal{T}\ A\ r \equiv (\mathcal{F}\ A\ r) \cup (\mathcal{G}\ A\ r) \cup (\mathcal{H}\ A\ r)$

primrec *nodes-formula* $:: 'v\ \text{formula} \Rightarrow 'v\ \text{set}$ **where**

$\text{nodes-formula } FF = \{\}$
 $\mid \text{nodes-formula } TT = \{\}$
 $\mid \text{nodes-formula } (\text{atom } P) = \{P\}$
 $\mid \text{nodes-formula } (\neg. F) = \text{nodes-formula } F$
 $\mid \text{nodes-formula } (F \wedge. G) = \text{nodes-formula } F \cup \text{nodes-formula } G$
 $\mid \text{nodes-formula } (F \vee. G) = \text{nodes-formula } F \cup \text{nodes-formula } G$
 $\mid \text{nodes-formula } (F \rightarrow. G) = \text{nodes-formula } F \cup \text{nodes-formula } G$

definition *nodes-set-formulas* $:: 'v\ \text{formula set} \Rightarrow 'v\ \text{set}$ **where**

$\text{nodes-set-formulas } S = (\bigcup F \in S. \text{nodes-formula } F)$

definition *maximum-height* $:: 'v\ \text{set} \Rightarrow 'v\ \text{rel} \Rightarrow 'v\ \text{formula set} \Rightarrow \text{nat}$ **where**

$\text{maximum-height } A\ r\ S = \text{Max } (\bigcup x \in \text{nodes-set-formulas } S. \{\text{height } A\ x\ r\})$

lemma *node-formula:*

assumes $v \in \text{set } l$
shows $v \in \text{nodes-formula } (\text{disjunction-nodes } l)$

$\langle proof \rangle$

lemma *node-disjunction-formulas:*

assumes *tree* $A\ r$ **and** *finitely-branching* $A\ r$ **and** $v \in (\text{level } A\ r\ n)$
and $F = \text{disjunction-nodes}(\text{set-to-list } (\text{level } A\ r\ n))$
shows $v \in \text{nodes-formula } F$

$\langle proof \rangle$

fun *node-sig-level-max*:: 'v set \Rightarrow 'v rel \Rightarrow 'v formula set \Rightarrow 'v
where *node-sig-level-max* A r S =
(SOME u. u \in (level A r ((maximum-height A r S)+1)))

lemma *node-level-maximum*:
assumes *infinite-tree* A r **and** *finitely-branching* A r
shows (*node-sig-level-max* A r S) \in (level A r ((maximum-height A r S)+1))
<proof>

fun *path-interpretation* :: 'v set \Rightarrow 'v rel \Rightarrow 'v \Rightarrow ('v \Rightarrow v-truth) **where**
path-interpretation A r u = (λv . (if (v,u) \in r then Ttrue else Ffalse))

lemma *finiteness-nodes-formula*:
finite (nodes-formula F) <proof>

lemma *finiteness-set-nodes*:
assumes *finite* S
shows *finite* (nodes-set-formulas S)
<proof>

lemma *maximum1*:
assumes *finite* S **and** u \in nodes-set-formulas S
shows (height A u r) \leq (maximum-height A r S)
<proof>

lemma *value-path-interpretation*:
assumes *t-v-evaluation* (path-interpretation A r v) (atom u) = Ttrue
shows (u,v) \in r
<proof>

lemma *satisfiable-path*:
assumes *infinite-tree* A r
and *finitely-branching* A r **and** S \subseteq (T A r)
and *finite* S
shows *satisfiable* S
<proof>

definition *B*:: 'a set \Rightarrow ('a \Rightarrow v-truth) \Rightarrow 'a set **where**
B A I \equiv {u|u. u \in A \wedge *t-v-evaluation* I (atom u) = Ttrue}

lemma *value-disjunction-list1*:
assumes *t-v-evaluation* I (*disjunction-nodes* (a # l)) = Ttrue
shows *t-v-evaluation* I (atom a) = Ttrue \vee *t-v-evaluation* I (*disjunction-nodes* l) = Ttrue
<proof>

lemma *value-disjunction-list*:
assumes *t-v-evaluation* I (*disjunction-nodes* l) = Ttrue

shows $\exists x. x \in \text{set } l \wedge \text{t-v-evaluation } I (\text{atom } x) = \text{Ttrue}$
 ⟨proof⟩

lemma *intersection-branch-set-nodes-at-level:*

assumes *infinite-tree* $A \ r$ **and** *finitely-branching* $A \ r$
and $I: \forall F \in (\mathcal{F} \ A \ r). \text{t-v-evaluation } I \ F = \text{Ttrue}$
shows $\forall n. \exists x. x \in \text{level } A \ r \ n \wedge x \in (\mathcal{B} \ A \ I)$ ⟨proof⟩

lemma *intersection-branch-emptiness-below-height:*

assumes $I: \forall F \in (\mathcal{H} \ A \ r). \text{t-v-evaluation } I \ F = \text{Ttrue}$
and $x \in (\mathcal{B} \ A \ I)$ **and** $y \in (\mathcal{B} \ A \ I)$ **and** $x \neq y$ **and** $n: x \in \text{level } A \ r \ n$
and $m: y \in \text{level } A \ r \ m$
shows $n \neq m$
 ⟨proof⟩

lemma *intersection-branch-level:*

assumes *infinite-tree* $A \ r$ **and** *finitely-branching* $A \ r$
and $I: \forall F \in (\mathcal{F} \ A \ r) \cup (\mathcal{H} \ A \ r). \text{t-v-evaluation } I \ F = \text{Ttrue}$
shows $\forall n. \exists u. (\mathcal{B} \ A \ I) \cap \text{level } A \ r \ n = \{u\}$
 ⟨proof⟩

lemma *predecessor-in-branch:*

assumes $I: \forall F \in (\mathcal{G} \ A \ r). \text{t-v-evaluation } I \ F = \text{Ttrue}$
and $y \in (\mathcal{B} \ A \ I)$ **and** $(x, y) \in r$ **and** $x \in A$ **and** $y \in A$
shows $x \in (\mathcal{B} \ A \ I)$
 ⟨proof⟩

lemma *is-path:*

assumes *infinite-tree* $A \ r$ **and** *finitely-branching* $A \ r$
and $I: \forall F \in (\mathcal{T} \ A \ r). \text{t-v-evaluation } I \ F = \text{Ttrue}$
shows *path* $(\mathcal{B} \ A \ I) \ A \ r$
 ⟨proof⟩

lemma *surjective-infinite:*

assumes $\exists f: 'a \Rightarrow \text{nat}. \forall n. \exists x \in A. n = f(x)$
shows *infinite* A
 ⟨proof⟩

lemma *family-intersection-infinita:*

fixes $P :: \text{nat} \Rightarrow 'a \text{ set}$
assumes $\forall n. \forall m. n \neq m \longrightarrow P \ n \cap P \ m = \{\}$
and $\forall n. (A \cap (P \ n)) \neq \{\}$
shows *infinite* $(\bigcup n. (A \cap (P \ n)))$
 ⟨proof⟩

lemma *infinite-path:*

assumes *infinite-tree* $A \ r$ **and** *finitely-branching* $A \ r$
and $I: \forall F \in (\mathcal{F} \ A \ r). \text{t-v-evaluation } I \ F = \text{Ttrue}$
shows *infinite* $(\mathcal{B} \ A \ I)$

⟨proof⟩

theorem *Koenig-Lemma:*

assumes *infinite-tree* ($A::\text{'nodes:: countable set}$) r

and *finitely-branching* A r

shows $\exists B.$ *infinite-path* B A r

⟨proof⟩

end

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