

Slicing Guarantees Information Flow Noninterference

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Abstract

In this contribution, we show how correctness proofs for intra- [8] and interprocedural slicing [9] can be used to prove that slicing is able to guarantee information flow noninterference. Moreover, we also illustrate how to lift the control flow graphs of the respective frameworks such that they fulfil the additional assumptions needed in the noninterference proofs. A detailed description of the intraprocedural proof and its interplay with the slicing framework can be found in [10].

1 Introduction

Information Flow Control (IFC) encompasses algorithms which determines if a given program leaks secret information to public entities. The major group are so called IFC type systems, where well-typed means that the respective program is secure. Several IFC type systems have been verified in proof assistants, e.g. see [1, 2, 5, 3, 7].

However, type systems have some drawbacks which can lead to false alarms. To overcome this problem, an IFC approach basing on slicing has been developed [4], which can significantly reduce the amount of false alarms. This contribution presents the first machine-checked proof that slicing is able to guarantee IFC noninterference. It bases on previously published machine-checked correctness proofs for slicing [8, 9]. Details for the intraprocedural case can be found in [10].

2 HRB Slicing guarantees IFC Noninterference

```
theory NonInterferenceInter
  imports HRB-Slicing.FundamentalProperty
begin
```

2.1 Assumptions of this Approach

Classical IFC noninterference, a special case of a noninterference definition using partial equivalence relations (per) [6], partitions the variables (i.e. locations) into security levels. Usually, only levels for secret or high, written H , and public or low, written L , variables are used. Basically, a program that is noninterferent has to fulfil one basic property: executing the program in two different initial states that may differ in the values of their H -variables yields two final states that again only differ in the values of their H -variables; thus the values of the H -variables did not influence those of the L -variables.

Every per-based approach makes certain assumptions: (i) all H -variables are defined at the beginning of the program, (ii) all L -variables are observed (or used in our terms) at the end and (iii) every variable is either H or L . This security label is fixed for a variable and can not be altered during a program run. Thus, we have to extend the prerequisites of the slicing framework in [9] accordingly in a new locale:

```

locale NonInterferenceInterGraph =
  SDG sourcenode targetnode kind valid-edge Entry
    get-proc get-return-edges procs Main Exit Def Use ParamDefs ParamUses
  for sourcenode :: 'edge => 'node and targetnode :: 'edge => 'node
  and kind :: 'edge => ('var,'val,'ret,'pname) edge-kind
  and valid-edge :: 'edge => bool
  and Entry :: 'node ('(-Entry'-')) and get-proc :: 'node => 'pname
  and get-return-edges :: 'edge => 'edge set
  and procs :: ('pname <math>\times</math> 'var list <math>\times</math> 'var list) list and Main :: 'pname
  and Exit::'node ('(-Exit'-'))
  and Def :: 'node => 'var set and Use :: 'node => 'var set
  and ParamDefs :: 'node => 'var list and ParamUses :: 'node => 'var set list +
  fixes H :: 'var set
  fixes L :: 'var set
  fixes High :: 'node ('(-High'-'))
  fixes Low :: 'node ('(-Low'-'))
  assumes Entry-edge-Exit-or-High:
  [[valid-edge a; sourcenode a = (-Entry)]]  

  => targetnode a = (-Exit-)  $\vee$  targetnode a = (-High-)
  and High-target-Entry-edge:
   $\exists$  a. valid-edge a  $\wedge$  sourcenode a = (-Entry-)  $\wedge$  targetnode a = (-High-)  $\wedge$ 
  kind a = ( $\lambda$ s. True) $_{\vee}$ 
  and Entry-predecessor-of-High:
  [[valid-edge a; targetnode a = (-High-)]] => sourcenode a = (-Entry-)
  and Exit-edge-Entry-or-Low: [[valid-edge a; targetnode a = (-Exit-)]]  

  => sourcenode a = (-Entry-)  $\vee$  sourcenode a = (-Low-)
  and Low-source-Exit-edge:
   $\exists$  a. valid-edge a  $\wedge$  sourcenode a = (-Low-)  $\wedge$  targetnode a = (-Exit-)  $\wedge$ 
  kind a = ( $\lambda$ s. True) $_{\vee}$ 
  and Exit-successor-of-Low:
  [[valid-edge a; sourcenode a = (-Low-)]] => targetnode a = (-Exit-)

```

```

and DefHigh: Def (-High-) = H
and UseHigh: Use (-High-) = H
and UseLow: Use (-Low-) = L
and HighLowDistinct: H ∩ L = {}
and HighLowUNIV: H ∪ L = UNIV

begin

lemma Low-neq-Exit: assumes L ≠ {} shows (-Low-) ≠ (-Exit-)
proof
  assume (-Low-) = (-Exit-)
  have Use (-Exit-) = {} by fastforce
  with UseLow ⟨L ≠ {}⟩ ⟨(-Low-) = (-Exit-)⟩ show False by simp
qed

lemma valid-node-High [simp]:valid-node (-High-)
  using High-target-Entry-edge by fastforce

lemma valid-node-Low [simp]:valid-node (-Low-)
  using Low-source-Exit-edge by fastforce

lemma get-proc-Low:
  get-proc (-Low-) = Main
proof –
  from Low-source-Exit-edge obtain a where valid-edge a
  and sourcenode a = (-Low-) and targetnode a = (-Exit-)
  and intra-kind (kind a) by(fastforce simp:intra-kind-def)
  from ⟨valid-edge a⟩ ⟨intra-kind (kind a)⟩
  have get-proc (sourcenode a) = get-proc (targetnode a) by(rule get-proc-intra)
  with ⟨sourcenode a = (-Low-)⟩ ⟨targetnode a = (-Exit-)⟩ get-proc-Exit
  show ?thesis by simp
qed

lemma get-proc-High:
  get-proc (-High-) = Main
proof –
  from High-target-Entry-edge obtain a where valid-edge a
  and sourcenode a = (-Entry-) and targetnode a = (-High-)
  and intra-kind (kind a) by(fastforce simp:intra-kind-def)
  from ⟨valid-edge a⟩ ⟨intra-kind (kind a)⟩
  have get-proc (sourcenode a) = get-proc (targetnode a) by(rule get-proc-intra)
  with ⟨sourcenode a = (-Entry-)⟩ ⟨targetnode a = (-High-)⟩ get-proc-Entry
  show ?thesis by simp
qed

```

```

lemma Entry-path-High-path:
  assumes (-Entry-)  $-as \rightarrow^* n$  and inner-node  $n$ 
  obtains  $a' as'$  where  $as = a' \# as'$  and (-High-)  $-as' \rightarrow^* n$ 
  and kind  $a' = (\lambda s. \text{True}) \vee$ 
proof(atomize-elim)
  from <(-Entry-)  $-as \rightarrow^* n$ > <inner-node  $n$ >
  show  $\exists a' as'. as = a' \# as' \wedge (-High-) -as' \rightarrow^* n \wedge \text{kind } a' = (\lambda s. \text{True}) \vee$ 
proof(induct  $n' \equiv (-\text{Entry}-)$  as  $n$  rule:path.induct)
  case (Cons-path  $n''$  as  $n' a$ )
  from < $n'' -as \rightarrow^* n'$ > <inner-node  $n'$ > have  $n'' \neq (-\text{Exit}-)$ 
  by(fastforce simp:inner-node-def)
  with <valid-edge  $a$ > <sourcenode  $a = (-\text{Entry}-)$ > <targetnode  $a = n''$ >
  have  $n'' = (-\text{High}-)$  by -(drule Entry-edge-Exit-or-High,auto)
  from High-target-Entry-edge
  obtain  $a'$  where valid-edge  $a'$  and sourcenode  $a' = (-\text{Entry}-)$ 
  and targetnode  $a' = (-\text{High}-)$  and kind  $a' = (\lambda s. \text{True}) \vee$ 
  by blast
  with <valid-edge  $a$ > <sourcenode  $a = (-\text{Entry}-)$ > <targetnode  $a = n''$ >
  < $n'' = (-\text{High}-)$ >
  have  $a = a'$  by(auto dest:edge-det)
  with < $n'' -as \rightarrow^* n'$ > < $n'' = (-\text{High}-)$ > <kind  $a' = (\lambda s. \text{True}) \vee$ > show ?case by
  blast
  qed fastforce
qed

```

```

lemma Exit-path-Low-path:
  assumes  $n -as \rightarrow^* (-\text{Exit}-)$  and inner-node  $n$ 
  obtains  $a' as'$  where  $as = as' @ [a']$  and  $n -as' \rightarrow^* (-\text{Low}-)$ 
  and kind  $a' = (\lambda s. \text{True}) \vee$ 
proof(atomize-elim)
  from < $n -as \rightarrow^* (-\text{Exit}-)$ >
  show  $\exists as' a'. as = as' @ [a'] \wedge n -as' \rightarrow^* (-\text{Low}-) \wedge \text{kind } a' = (\lambda s. \text{True}) \vee$ 
proof(induct as rule:rev-induct)
  case Nil
  with <inner-node  $n$ > show ?case by fastforce
next
  case (snoc  $a' as'$ )
  from < $n -as' @ [a'] \rightarrow^* (-\text{Exit}-)$ >
  have  $n -as' \rightarrow^* \text{sourcenode } a'$  and valid-edge  $a'$  and targetnode  $a' = (-\text{Exit}-)$ 
  by(auto elim:path-split-snoc)
  { assume sourcenode  $a' = (-\text{Entry}-)$ 
  with < $n -as' \rightarrow^* \text{sourcenode } a'$ > have  $n = (-\text{Entry}-)$ 
  by(blast intro!:path-Entry-target)
  with <inner-node  $n$ > have False by(simp add:inner-node-def) }
  with <valid-edge  $a'$ > <targetnode  $a' = (-\text{Exit}-)$ > have sourcenode  $a' = (-\text{Low}-)$ 
  by(blast dest!:Exit-edge-Entry-or-Low)
  from Low-source-Exit-edge
  obtain  $ax$  where valid-edge  $ax$  and sourcenode  $ax = (-\text{Low}-)$ 

```

```

and targetnode  $ax = (-\text{Exit}-)$  and kind  $ax = (\lambda s. \text{True})_{\vee}$ 
by blast
with ⟨valid-edge  $a'$ ⟩ ⟨targetnode  $a' = (-\text{Exit}-)$ ⟩ ⟨sourcenode  $a' = (-\text{Low}-)$ ⟩
have  $a' = ax$  by(fastforce intro:edge-det)
with ⟨ $n - as' \rightarrow^* sourcenode a'$ ⟩ ⟨sourcenode  $a' = (-\text{Low}-)$ ⟩ ⟨kind  $ax = (\lambda s.$ 
 $\text{True})_{\vee}$ ⟩
show ?case by blast
qed
qed

```

```

lemma not-Low-High:  $V \notin L \implies V \in H$ 
using HighLowUNIV
by fastforce

```

```

lemma not-High-Low:  $V \notin H \implies V \in L$ 
using HighLowUNIV
by fastforce

```

2.2 Low Equivalence

In classical noninterference, an external observer can only see public values, in our case the L -variables. If two states agree in the values of all L -variables, these states are indistinguishable for him. *Low equivalence* groups those states in an equivalence class using the relation \approx_L :

```

definition lowEquivalence :: ('var → 'val) list ⇒ ('var → 'val) list ⇒ bool
(infixl  $\approx_L$  50)
where  $s \approx_L s' \equiv \forall V \in L. hd s V = hd s' V$ 

```

The following lemmas connect low equivalent states with relevant variables as necessary in the correctness proof for slicing.

```

lemma relevant-vars-Entry:
assumes  $V \in rv S$  (CFG-node (-Entry-)) and (-High-)  $\notin [HRB\text{-slice } S]_{CFG}$ 
shows  $V \in L$ 
proof -
from ⟨ $V \in rv S$  (CFG-node (-Entry-))⟩ obtain as  $n'$ 
where (-Entry-)  $-as \rightarrow_{\iota^*} parent\text{-node } n'$ 
and  $n' \in HRB\text{-slice } S$  and  $V \in Use_{SDG} n'$ 
and  $\forall n''. valid\text{-SDG-node } n'' \wedge parent\text{-node } n'' \in set (sourcenodes as)$ 
→  $V \notin Def_{SDG} n''$  by(fastforce elim:rvE)
from ⟨(-Entry-)  $-as \rightarrow_{\iota^*} parent\text{-node } n'$ ⟩ have valid-node (parent-node  $n'$ )
by(fastforce intro:path-valid-node simp:intro-path-def)
thus ?thesis
proof(cases parent-node  $n'$  rule:valid-node-cases)
case Entry
with ⟨ $V \in Use_{SDG} n'$ ⟩ have False
by -(drule SDG-Use-parent-Use,simp add:Entry-empty)
thus ?thesis by simp

```

```

next
  case Exit
    with  $\langle V \in Use_{SDG} n' \rangle$  have False
      by  $\neg(\text{drule } SDG\text{-Use-parent-Use}, \text{simp add:Exit-empty})$ 
    thus ?thesis by simp
next
  case inner
    with  $\langle (-\text{Entry}-) -as \rightarrow_i * \text{parent-node } n' \rangle$  obtain  $a' as'$  where  $as = a' \# as'$ 
      and  $\langle (-\text{High}-) -as' \rightarrow_i * \text{parent-node } n' \rangle$ 
      by(fastforce elim:Entry-path-High-path simp:intra-path-def)
    from  $\langle (-\text{Entry}-) -as \rightarrow_i * \text{parent-node } n' \rangle \langle as = a' \# as' \rangle$ 
    have sourcenode  $a' = (-\text{Entry}-)$  by(fastforce elim:path.cases simp:intra-path-def)
    show ?thesis
    proof(cases as' = [])
      case True
        with  $\langle (-\text{High}-) -as' \rightarrow_i * \text{parent-node } n' \rangle$  have  $\text{parent-node } n' = (-\text{High}-)$ 
          by(fastforce simp:intra-path-def)
        with  $\langle n' \in HRB\text{-slice } S \rangle \langle (-\text{High}-) \notin [HRB\text{-slice } S]_{CFG} \rangle$ 
        have False
          by(fastforce dest:valid-SDG-node-in-slice-parent-node-in-slice
              simp:SDG-to-CFG-set-def)
        thus ?thesis by simp
next
  case False
    with  $\langle (-\text{High}-) -as' \rightarrow_i * \text{parent-node } n' \rangle$  have hd (sourcenodes as') = (-High-)
      by(fastforce intro:path-sourcenode simp:intra-path-def)
    from False have hd (sourcenodes as') ∈ set (sourcenodes as')
      by(fastforce intro:hd-in-set simp:sourcenodes-def)
    with  $\langle as = a' \# as' \rangle$  have hd (sourcenodes as') ∈ set (sourcenodes as)
      by(simp add:sourcenodes-def)
    from  $\langle hd (sourcenodes as') = (-\text{High}-) \rangle$ 
    have valid-node (hd (sourcenodes as')) by simp
    have valid-SDG-node (CFG-node (-High-)) by simp
    with  $\langle hd (sourcenodes as') = (-\text{High}-) \rangle$ 
       $\langle hd (sourcenodes as') \in set (sourcenodes as) \rangle$ 
       $\langle \forall n''. \text{valid-SDG-node } n'' \wedge \text{parent-node } n'' \in set (sourcenodes as) \rangle$ 
       $\longrightarrow V \notin Def_{SDG} n''$ 
    have  $V \notin Def (-\text{High}-)$ 
    by(fastforce dest:CFG-Def-SDG-Def[OF ⟨valid-node (hd (sourcenodes as'))⟩])
    hence  $V \notin H$  by(simp add:DefHigh)
    thus ?thesis by(rule not-High-Low)
  qed
  qed
  qed

```

lemma *lowEquivalence-relevant-nodes-Entry*:
assumes $s \approx_L s'$ **and** $(-\text{High}-) \notin [HRB\text{-slice } S]_{CFG}$

```

shows  $\forall V \in rv S (CFG\text{-node } (-Entry)). hd s V = hd s' V$ 
proof
fix  $V$  assume  $V \in rv S (CFG\text{-node } (-Entry))$ 
with  $\langle (-High-) \notin [HRB\text{-slice } S]_{CFG} \rangle$  have  $V \in L$  by  $-(rule\ relevant\ vars\ -Entry)$ 
with  $\langle s \approx_L s' \rangle$  show  $hd s V = hd s' V$  by(simp add:lowEquivalence-def)
qed

```

2.3 The Correctness Proofs

In the following, we present two correctness proofs that slicing guarantees IFC noninterference. In both theorems, $CFG\text{-node } (-High-) \notin HRB\text{-slice } S$, where $CFG\text{-node } (-Low-) \in S$, makes sure that no high variable (which are all defined in $(-High-)$) can influence a low variable (which are all used in $(-Low-)$).

First, a theorem regarding $(-Entry) \rightarrow^* (-Exit)$ paths in the control flow graph (CFG), which agree to a complete program execution:

```

lemma slpa-rv-Low-Use-Low:
assumes  $CFG\text{-node } (-Low-) \in S$ 
shows  $\llbracket \text{same-level-path-aux } cs \text{ as}; \text{upd-cs } cs \text{ as} = []; \text{same-level-path-aux } cs \text{ as}';$ 
 $\forall c \in \text{set } cs. \text{valid-edge } c; m \rightarrow^* (-Low-); m \rightarrow^* (-Low-);$ 
 $\forall i < \text{length } cs. \forall V \in rv S (CFG\text{-node } (\text{sourcenode } (cs!i))).$ 
 $\text{fst } (s!\text{Suc } i) V = \text{fst } (s!\text{Suc } i) V; \forall i < \text{Suc } (\text{length } cs). \text{snd } (s!i) = \text{snd } (s'!i);$ 
 $\forall V \in rv S (CFG\text{-node } m). \text{state-val } s V = \text{state-val } s' V;$ 
 $\text{preds } (\text{slice-kinds } S \text{ as}) s; \text{preds } (\text{slice-kinds } S \text{ as}') s';$ 
 $\text{length } s = \text{Suc } (\text{length } cs); \text{length } s' = \text{Suc } (\text{length } cs) \rrbracket$ 
 $\implies \forall V \in \text{Use } (-Low-). \text{state-val } (\text{transfers } (\text{slice-kinds } S \text{ as}) s) V =$ 
 $\text{state-val } (\text{transfers } (\text{slice-kinds } S \text{ as}') s') V$ 
proof(induct arbitrary:m as' s' rule:slpa-induct)
case (slpa-empty cs)
from  $\langle m \rightarrow^* (-Low-) \rangle$  have  $m = (-Low-)$  by fastforce
from  $\langle m \rightarrow^* (-Low-) \rangle$  have valid-node m
by(rule path-valid-node)+
{ fix  $V$  assume  $V \in \text{Use } (-Low-)$ 
moreover
from  $\langle \text{valid-node } m \rangle \langle m = (-Low-) \rangle$  have  $(-Low-) \rightarrow^* (-Low-)$ 
by(fastforce intro:empty-path simp:intra-path-def)
moreover
from  $\langle \text{valid-node } m \rangle \langle m = (-Low-) \rangle$   $\langle CFG\text{-node } (-Low-) \in S \rangle$ 
have  $CFG\text{-node } (-Low-) \in HRB\text{-slice } S$ 
by(fastforce intro:HRB-slice-refl)
ultimately have  $V \in rv S (CFG\text{-node } m)$ 
using  $\langle m = (-Low-) \rangle$ 
by(auto intro!:rvI CFG-Use-SDG-Use simp:sourcenodes-def) }
hence  $\forall V \in \text{Use } (-Low-). V \in rv S (CFG\text{-node } m)$  by simp
show ?case
proof(cases L = {})
case True with UseLow show ?thesis by simp
next

```

```

case False
from ⟨m –as'→* (-Low-)⟩ ⟨m = (-Low-)⟩ have as' = []
proof(induct m as' m'≡(-Low-) rule:path.induct)
  case (Cons-path m'' as a m)
    from ⟨valid-edge a⟩ ⟨sourcenode a = m⟩ ⟨m = (-Low-)⟩
    have targetnode a = (-Exit-) by -(rule Exit-successor-of-Low,simp+)
    with ⟨targetnode a = m''⟩ ⟨m'' –as→* (-Low-)⟩
    have (-Low-) = (-Exit-) by -(drule path-Exit-source,auto)
    with False have False by -(drule Low-neq-Exit,simp)
    thus ?case by simp
  qed simp
  with ⟨ $\forall V \in \text{Use } (-\text{Low}-). V \in \text{rv } S (\text{CFG-node } m)$ ⟩
    ⟨ $\forall V \in \text{rv } S (\text{CFG-node } m). \text{state-val } s V = \text{state-val } s' V \rangle \text{ Nil}$ 
  show ?thesis by(auto simp:slice-kinds-def)
qed
next
  case (slpa-intra cs a as)
  note IH = ⟨ $\bigwedge m as' s s'. [\text{upd-cs } cs as = []; \text{same-level-path-aux } cs as';$ 
     $\forall a \in \text{set } cs. \text{valid-edge } a; m –as→* (-\text{Low}-); m –as'→* (-\text{Low}-);$ 
     $\forall i < \text{length } cs. \forall V \in \text{rv } S (\text{CFG-node } (\text{sourcenode } (cs ! i))).$ 
     $\text{fst } (s ! \text{Suc } i) V = \text{fst } (s' ! \text{Suc } i) V;$ 
     $\forall i < \text{Suc } (\text{length } cs). \text{snd } (s ! i) = \text{snd } (s' ! i);$ 
     $\forall V \in \text{rv } S (\text{CFG-node } m). \text{state-val } s V = \text{state-val } s' V;$ 
     $\text{preds } (\text{slice-kinds } S as) s; \text{preds } (\text{slice-kinds } S as') s';$ 
     $\text{length } s = \text{Suc } (\text{length } cs); \text{length } s' = \text{Suc } (\text{length } cs)\rangle$ 
     $\implies \forall V \in \text{Use } (-\text{Low}-). \text{state-val } (\text{transfers } (\text{slice-kinds } S as) s) V =$ 
     $\text{state-val } (\text{transfers } (\text{slice-kinds } S as') s') V\rangle$ 
  note rvs = ⟨ $\forall i < \text{length } cs. \forall V \in \text{rv } S (\text{CFG-node } (\text{sourcenode } (cs ! i)))$ .
     $\text{fst } (s ! \text{Suc } i) V = \text{fst } (s' ! \text{Suc } i) V\rangle$ 
  from ⟨m –a # as→* (-Low-)⟩ have sourcenode a = m and valid-edge a
    and targetnode a –as→* (-Low-) by(auto elim:path-split-Cons)
  show ?case
  proof(cases L = {})
    case True with UseLow show ?thesis by simp
next
  case False
  show ?thesis
  proof(cases as')
    case Nil
      with ⟨m –as'→* (-Low-)⟩ have m = (-Low-) by fastforce
      with ⟨valid-edge a⟩ ⟨sourcenode a = m⟩ have targetnode a = (-Exit-)
        by -(rule Exit-successor-of-Low,simp+)
      from Low-source-Exit-edge obtain a' where valid-edge a'
        and sourcenode a' = (-Low-) and targetnode a' = (-Exit-)
        and kind a' = ( $\lambda s. \text{True}$ ) $\vee$  by blast
      from ⟨valid-edge a⟩ ⟨sourcenode a = m⟩ ⟨m = (-Low-)⟩
        ⟨targetnode a = (-Exit-)⟩ ⟨valid-edge a'⟩ ⟨sourcenode a' = (-Low-)⟩
        ⟨targetnode a' = (-Exit-)⟩
      have a = a' by(fastforce dest:edge-det)

```

```

with <kind a' = ( $\lambda s. \text{True}$ ) $\vee$ > have kind a = ( $\lambda s. \text{True}$ ) $\vee$  by simp
with <targetnode a = (-Exit-)> <targetnode a -as $\rightarrow$ * (-Low-)>
have (-Low-) = (-Exit-) by -(drule path-Exit-source,auto)
with False have False by -(drule Low-neq-Exit,simp)
thus ?thesis by simp
next
case (Cons ax asx)
with <m -as' $\rightarrow$ * (-Low-)> have sourcenode ax = m and valid-edge ax
and targetnode ax -asx $\rightarrow$ * (-Low-) by(auto elim:path-split-Cons)
from <preds (slice-kinds S (a # as)) s>
obtain cf cfs where [simp]:s = cf#cfs by(cases s)(auto simp:slice-kinds-def)
from <preds (slice-kinds S as') s'> <as' = ax # asx>
obtain cf' cfs' where [simp]:s' = cf'#cfs'
by(cases s')(auto simp:slice-kinds-def)
have intra-kind (kind ax)
proof(cases kind ax rule:edge-kind-cases)
case (Call Q r p fs)
have False
proof(cases sourcenode a ∈ [HRB-slice S] CFG)
case True
with <intra-kind (kind a)> have slice-kind S a = kind a
by -(rule slice-intra-kind-in-slice)
from <valid-edge ax> <kind ax = Q:r $\hookrightarrow$ pfs>
have unique: $\exists !a'$ . valid-edge a' ∧ sourcenode a' = sourcenode ax ∧
intra-kind(kind a') by(rule call-only-one-intra-edge)
from <valid-edge ax> <kind ax = Q:r $\hookrightarrow$ pfs> obtain x
where x ∈ get-return-edges ax by(fastforce dest:get-return-edge-call)
with <valid-edge ax> obtain a' where valid-edge a'
and sourcenode a' = sourcenode ax and kind a' = ( $\lambda cf. \text{False}$ ) $\vee$ 
by(fastforce dest:call-return-node-edge)
with <valid-edge a> <sourcenode a = m> <sourcenode ax = m>
<intra-kind (kind a)> unique
have a' = a by(fastforce simp:intra-kind-def)
with <kind a' = ( $\lambda cf. \text{False}$ ) $\vee$ > <slice-kind S a = kind a>
<preds (slice-kinds S (a#as)) s>
have False by(cases s)(auto simp:slice-kinds-def)
thus ?thesis by simp
next
case False
with <kind ax = Q:r $\hookrightarrow$ pfs> <sourcenode a = m> <sourcenode ax = m>
have slice-kind S ax = ( $\lambda cf. \text{False}$ ):r $\hookrightarrow$ pfs
by(fastforce intro:slice-kind-Call)
with <as' = ax # asx> <preds (slice-kinds S as') s'>
have False by(cases s')(auto simp:slice-kinds-def)
thus ?thesis by simp
qed
thus ?thesis by simp
next
case (Return Q p f)

```

```

from <valid-edge ax> <kind ax = Q←pf> <valid-edge a> <intra-kind (kind a)>
  <sourcenode a = m> <sourcenode ax = m>
have False by -(drule return-edges-only,auto simp:intra-kind-def)
thus ?thesis by simp
qed simp
with <same-level-path-aux cs as'> <as' = ax#asx>
have same-level-path-aux cs asx by(fastforce simp:intra-kind-def)
show ?thesis
proof(cases targetnode a = targetnode ax)
  case True
  with <valid-edge a> <valid-edge ax> <sourcenode a = m> <sourcenode ax =
m>
  have a = ax by(fastforce intro:edge-det)
  with <valid-edge a> <intra-kind (kind a)> <sourcenode a = m>
    <∀ V∈rv S (CFG-node m). state-val s V = state-val s' V>
    <preds (slice-kinds S (a # as)) s>
    <preds (slice-kinds S as') s'> <as' = ax # asx>
  have rv:∀ V∈rv S (CFG-node (targetnode a)).
    state-val (transfer (slice-kind S a) s) V =
    state-val (transfer (slice-kind S a) s') V
    by -(rule rv-edge-slice-kinds,auto)
from <upd-cs cs (a # as) = []> <intra-kind (kind a)>
have upd-cs cs as = [] by(fastforce simp:intra-kind-def)
from <targetnode ax -asx→* (-Low-)> <a = ax>
have targetnode a -asx→* (-Low-) by simp
from <valid-edge a> <intra-kind (kind a)>
obtain cfx
  where cfx:transfer (slice-kind S a) s = cfx#cfs ∧ snd cfx = snd cf
apply(cases cf)
apply(cases sourcenode a ∈ [HRB-slice S] CFG) apply auto
apply(fastforce dest:slice-intra-kind-in-slice simp:intra-kind-def)
apply(auto simp:intra-kind-def)
apply(drule slice-kind-Upd) apply auto
by(erule kind-Predicate-notin-slice-slice-kind-Predicate) auto
from <valid-edge a> <intra-kind (kind a)>
obtain cfx'
  where cfx':transfer (slice-kind S a) s' = cfx'#cfs' ∧ snd cfx' = snd cf'
apply(cases cf')
apply(cases sourcenode a ∈ [HRB-slice S] CFG) apply auto
apply(fastforce dest:slice-intra-kind-in-slice simp:intra-kind-def)
apply(auto simp:intra-kind-def)
apply(drule slice-kind-Upd) apply auto
by(erule kind-Predicate-notin-slice-slice-kind-Predicate) auto
with cfx <∀ i < Suc (length cs). snd (s!i) = snd (s'!i)>
have snds:∀ i < Suc (length cs).
  snd (transfer (slice-kind S a) s ! i) =
  snd (transfer (slice-kind S a) s' ! i)
  by auto(case-tac i,auto)
from rvs cfx cfx' have rvs':∀ i < length cs.

```

```

 $\forall V \in rv S (CFG\text{-node} (\text{sourcenode} (cs ! i))).$ 
 $fst (\text{transfer} (\text{slice-kind} S a) s ! Suc i) V =$ 
 $fst (\text{transfer} (\text{slice-kind} S a) s' ! Suc i) V$ 
by fastforce
from ⟨preds (slice-kinds S (a # as)) s⟩
have preds (slice-kinds S as)
    ⟨transfer (slice-kind S a) s⟩ by(simp add:slice-kinds-def)
moreover
from ⟨preds (slice-kinds S as') s'⟩ ⟨as' = ax # asx⟩ ⟨a = ax⟩
have preds (slice-kinds S asx) (transfer (slice-kind S a) s')
    by(simp add:slice-kinds-def)
moreover
from ⟨valid-edge a⟩ ⟨intra-kind (kind a)⟩
have length (transfer (slice-kind S a) s) = length s
    by(cases sourcenode a ∈ [HRB-slice S] CFG)
(auto dest:slice-intra-kind-in-slice slice-kind-Upd
    elim:kind-Predicate-notin-slice-slice-kind-Predicate simp:intra-kind-def)
with ⟨length s = Suc (length cs)⟩
have length (transfer (slice-kind S a) s) = Suc (length cs)
    by simp
moreover
from ⟨a = ax⟩ ⟨valid-edge a⟩ ⟨intra-kind (kind a)⟩
have length (transfer (slice-kind S a) s') = length s'
    by(cases sourcenode ax ∈ [HRB-slice S] CFG)
(auto dest:slice-intra-kind-in-slice slice-kind-Upd
    elim:kind-Predicate-notin-slice-slice-kind-Predicate simp:intra-kind-def)
with ⟨length s' = Suc (length cs)⟩
have length (transfer (slice-kind S a) s') = Suc (length cs)
    by simp
moreover
from IH[OF ⟨upd-cs cs as = []⟩ ⟨same-level-path-aux cs asx⟩
    ⟨ $\forall c \in \text{set } cs. \text{valid-edge } c \rangle \langle \text{targetnode } a - as \rightarrow^* (-Low-) \rangle$ 
    ⟨ $\text{targetnode } a - asx \rightarrow^* (-Low-) \rangle \text{ rvs' snds rv calculation}$ ]
    ⟨as' = ax # asx⟩ ⟨a = ax⟩
show ?thesis by(simp add:slice-kinds-def)
next
case False
from ⟨ $\forall i < Suc(\text{length } cs). \text{snd } (s!i) = \text{snd } (s'!i)$ ⟩
have snd (hd s) = snd (hd s') by(erule-tac x=0 in allE) fastforce
with ⟨valid-edge a⟩ ⟨valid-edge ax⟩ ⟨sourcenode a = m⟩
    ⟨sourcenode ax = m⟩ ⟨as' = ax # asx⟩ False
    ⟨intra-kind (kind a)⟩ ⟨intra-kind (kind ax)⟩
    ⟨preds (slice-kinds S (a # as)) s⟩
    ⟨preds (slice-kinds S as') s'⟩
    ⟨ $\forall V \in rv S (CFG\text{-node } m). \text{state-val } s V = \text{state-val } s' V$ ⟩
    ⟨length s = Suc (length cs)⟩ ⟨length s' = Suc (length cs)⟩
have False by(fastforce intro!:rv-branching-edges-slice-kinds-False[of a ax])
thus ?thesis by simp
qed

```

```

qed
qed
next
case (slpa-Call cs a as Q r p fs)
note IH =  $\langle \bigwedge m \text{ as}' s s' \rangle$ 
[upd-cs (a # cs) as = []; same-level-path-aux (a # cs) as';
 $\forall c \in set (a \# cs). valid\text{-edge } c; m - as \rightarrow^* (-Low\text{-}); m - as' \rightarrow^* (-Low\text{-});$ 
 $\forall i < length (a \# cs). \forall V \in rv S (CFG\text{-node } (\text{sourcenode } ((a \# cs) ! i))).$ 
fst (s ! Suc i) V = fst (s' ! Suc i) V;
 $\forall i < Suc (length (a \# cs)). snd (s ! i) = snd (s' ! i);$ 
 $\forall V \in rv S (CFG\text{-node } m). state\text{-val } s V = state\text{-val } s' V;$ 
preds (slice-kinds S as) s; preds (slice-kinds S as') s';
length s = Suc (length (a # cs)); length s' = Suc (length (a # cs))]
```

 $\implies \forall V \in Use (-Low\text{-}). state\text{-val } (\text{transfers}(\text{slice-kinds } S \text{ as}) s) V = state\text{-val } (\text{transfers}(\text{slice-kinds } S \text{ as}') s') V$
note rvs = $\langle \forall i < length cs. \forall V \in rv S (CFG\text{-node } (\text{sourcenode } (cs ! i))) \rangle$.
fst (s ! Suc i) V = fst (s' ! Suc i) V
from $\langle m - a \# as \rightarrow^* (-Low\text{-}) \rangle$ have sourcenode a = m and valid-edge a
and targetnode a - as $\rightarrow^* (-Low\text{-})$ by (auto elim:path-split-Cons)
from $\langle \forall c \in set cs. valid\text{-edge } c \rangle$ $\langle valid\text{-edge } a \rangle$
have $\forall c \in set (a \# cs). valid\text{-edge } c$ by simp
show ?case
proof(cases L = {})
case True with UseLow show ?thesis by simp
next
case False
show ?thesis
proof(cases as')
case Nil
with $\langle m - as \rightarrow^* (-Low\text{-}) \rangle$ have m = (-Low-) by fastforce
with $\langle valid\text{-edge } a \rangle$ $\langle sourcenode a = m \rangle$ have targetnode a = (-Exit-)
by -(rule Exit-successor-of-Low,simp+)
from Low-source-Exit-edge obtain a' where valid-edge a'
and sourcenode a' = (-Low-) and targetnode a' = (-Exit-)
and kind a' = ($\lambda s. True$) \vee by blast
from $\langle valid\text{-edge } a \rangle$ $\langle sourcenode a = m \rangle$ $\langle m = (-Low\text{-}) \rangle$
 $\langle targetnode a = (-Exit\text{-}) \rangle$ $\langle valid\text{-edge } a' \rangle$ $\langle sourcenode a' = (-Low\text{-}) \rangle$
 $\langle targetnode a' = (-Exit\text{-}) \rangle$
have a = a' by(fastforce dest:edge-det)
with $\langle kind a' = (\lambda s. True) \vee \rangle$ have kind a = ($\lambda s. True$) \vee by simp
with $\langle targetnode a = (-Exit\text{-}) \rangle$ $\langle targetnode a - as \rightarrow^* (-Low\text{-}) \rangle$
have (-Low-) = (-Exit-) by -(drule path-Exit-source,auto)
with False have False by -(drule Low-neq-Exit,simp)
thus ?thesis by simp
next
case (Cons ax asx)
with $\langle m - as \rightarrow^* (-Low\text{-}) \rangle$ have sourcenode ax = m and valid-edge ax
and targetnode ax - asx $\rightarrow^* (-Low\text{-})$ by (auto elim:path-split-Cons)
from $\langle \text{preds } (\text{slice-kinds } S (a \# as)) s \rangle$

```

obtain cf cfs where [simp]: $s = cf \# cfs$  by(cases s)(auto simp:slice-kinds-def)
from ⟨preds (slice-kinds S as') s'⟩ ⟨as' = ax # asx⟩
obtain cf' cfs' where [simp]: $s' = cf' \# cfs'$ 
  by(cases s')(auto simp:slice-kinds-def)
have  $\exists Q r p fs. kind ax = Q:r \hookrightarrow_p fs$ 
proof(cases kind ax rule:edge-kind-cases)
  case Intra
  have False
  proof(cases sourcenode ax ∈ [HRB-slice S] CFG)
    case True
    with ⟨intra-kind (kind ax)⟩
    have slice-kind S ax = kind ax
      by -(rule slice-intra-kind-in-slice)
    from ⟨valid-edge a⟩ ⟨kind a = Q:r ↪_p fs⟩
    have unique:  $\exists !a'. valid-edge a' \wedge sourcenode a' = sourcenode a \wedge$ 
      intra-kind(kind a') by(rule call-only-one-intra-edge)
    from ⟨valid-edge a⟩ ⟨kind a = Q:r ↪_p fs⟩ obtain x
      where  $x \in get-return-edges a$  by(fastforce dest:get-return-edge-call)
    with ⟨valid-edge a⟩ obtain a' where valid-edge a'
      and sourcenode a' = sourcenode a and kind a' = ( $\lambda cf. False$ ) $\vee$ 
        by(fastforce dest:call-return-node-edge)
    with ⟨valid-edge ax⟩ ⟨sourcenode ax = m⟩ ⟨sourcenode a = m⟩
      ⟨intra-kind (kind ax)⟩ unique
    have a' = ax by(fastforce simp:intra-kind-def)
    with ⟨kind a' = ( $\lambda cf. False$ ) $\vee$ ⟩
      ⟨slice-kind S ax = kind ax⟩ ⟨as' = ax # asx⟩
      ⟨preds (slice-kinds S as') s'⟩
    have False by(simp add:slice-kinds-def)
    thus ?thesis by simp
  next
  case False
  with ⟨kind a = Q:r ↪_p fs⟩ ⟨sourcenode ax = m⟩ ⟨sourcenode a = m⟩
  have slice-kind S a = ( $\lambda cf. False$ ): $r \hookrightarrow_p fs$ 
    by(fastforce intro:slice-kind-Call)
  with ⟨preds (slice-kinds S (a # as)) s⟩
  have False by(simp add:slice-kinds-def)
  thus ?thesis by simp
qed
thus ?thesis by simp
next
  case (Return Q' p' f')
  from ⟨valid-edge ax⟩ ⟨kind ax = Q' ↪_p f'⟩ ⟨valid-edge a⟩ ⟨kind a = Q:r ↪_p fs⟩
    ⟨sourcenode a = m⟩ ⟨sourcenode ax = m⟩
  have False by -(drule return-edges-only,auto)
  thus ?thesis by simp
qed simp
have sourcenode a ∈ [HRB-slice S] CFG
proof(rule ccontr)
  assume sourcenode a ∉ [HRB-slice S] CFG

```

```

from this <kind a = Q:r→pfs>
have slice-kind S a = (λcf. False):r→pfs
  by(rule slice-kind-Call)
  with <preds (slice-kinds S (a # as)) s>
  show False by(simp add:slice-kinds-def)
qed
with <preds (slice-kinds S (a # as)) s> <kind a = Q:r→pfs>
have pred (kind a) s
  by(fastforce dest:slice-kind-Call-in-slice simp:slice-kinds-def)
from <sourcenode a ∈ [HRB-slice S] CFG>
  <sourcenode a = m> <sourcenode ax = m>
have sourcenode ax ∈ [HRB-slice S] CFG by simp
with <as' = ax # asx> <preds (slice-kinds S as') s'>
  <exists Q r p fs. kind ax = Q:r→pfs>
have pred (kind ax) s'
  by(fastforce dest:slice-kind-Call-in-slice simp:slice-kinds-def)
{ fix V assume V ∈ Use (sourcenode a)
  from <valid-edge a> have sourcenode a -[]→* sourcenode a
    by(fastforce intro:empty-path simp:intra-path-def)
  with <sourcenode a ∈ [HRB-slice S] CFG>
    <valid-edge a> <V ∈ Use (sourcenode a)>
  have V ∈ rv S (CFG-node (sourcenode a))
  by(auto intro!:rvI CFG-Use-SDG-Use simp:SDG-to-CFG-set-def sourcenodes-def)
}
with <forall V ∈ rv S (CFG-node m). state-val s V = state-val s' V>
  <sourcenode a = m>
have Use:<forall V ∈ Use (sourcenode a). state-val s V = state-val s' V> by simp
from <forall i < Suc (length cs). snd (s ! i) = snd (s' ! i)>
have snd (hd s) = snd (hd s') by fastforce
with <valid-edge a> <kind a = Q:r→pfs> <valid-edge ax>
  <exists Q r p fs. kind ax = Q:r→pfs> <sourcenode a = m> <sourcenode ax = m>
  <pred (kind a) s> <pred (kind ax) s'> Use <length s = Suc (length cs)>
  <length s' = Suc (length cs)>
have [simp]:ax = a by(fastforce intro!:CFG-equal-Use-equal-call)
from <same-level-path-aux cs as'> <as' = ax#asx> <kind a = Q:r→pfs>
  <exists Q r p fs. kind ax = Q:r→pfs>
have same-level-path-aux (a # cs) asx by simp
  from <targetnode ax -asx→* (-Low-)> have targetnode a -asx→* (-Low-)
by simp
from <kind a = Q:r→pfs> <upd-cs cs (a # as) = []>
have upd-cs (a # cs) as = [] by simp
from <sourcenode a ∈ [HRB-slice S] CFG> <kind a = Q:r→pfs>
have slice-kind:slice-kind S a =
  Q:r→p(cspp (targetnode a) (HRB-slice S) fs)
  by(rule slice-kind-Call-in-slice)
from <forall i < Suc (length cs). snd (s ! i) = snd (s' ! i)> slice-kind
have snds:<forall i < Suc (length (a # cs)).>
  snd (transfer (slice-kind S a) s ! i) =
  snd (transfer (slice-kind S a) s' ! i)

```

```

    by auto(case-tac i,auto)
from ⟨valid-edge a⟩ ⟨kind a = Q:r→pfs⟩ obtain ins outs
  where (p,ins,out) ∈ set procs by(fastforce dest!:callee-in-procs)
with ⟨valid-edge a⟩ ⟨kind a = Q:r→pfs⟩
have length (ParamUses (sourcenode a)) = length ins
  by(fastforce intro:ParamUses-call-source-length)
with ⟨valid-edge a⟩
  have ∀ i < length ins. ∀ V ∈ (ParamUses (sourcenode a))!i. V ∈ Use
(sourcenode a)
  by(fastforce intro:ParamUses-in-Use)
  with ∀ V ∈ Use (sourcenode a). state-val s V = state-val s' V
  have ∀ i < length ins. ∀ V ∈ (ParamUses (sourcenode a))!i.
    state-val s V = state-val s' V
  by fastforce
with ⟨valid-edge a⟩ ⟨kind a = Q:r→pfs⟩ ⟨(p,ins,out) ∈ set procs⟩
  ⟨pred (kind a) s⟩ ⟨pred (kind ax) s'⟩
have ∀ i < length ins. (params fs (fst (hd s)))!i = (params fs (fst (hd s')))!i
  by(fastforce intro!:CFG-call-edge-params)
from ⟨valid-edge a⟩ ⟨kind a = Q:r→pfs⟩ ⟨(p,ins,out) ∈ set procs⟩
have length fs = length ins by(rule CFG-call-edge-length)
{ fix i assume i < length fs
  with ⟨length fs = length ins⟩ have i < length ins by simp
  from ⟨i < length fs⟩ have (params fs (fst cf))!i = (fs!i) (fst cf)
    by(rule params-nth)
  moreover
  from ⟨i < length fs⟩ have (params fs (fst cf'))!i = (fs!i) (fst cf')
    by(rule params-nth)
  ultimately have (fs!i) (fst (hd s)) = (fs!i) (fst (hd s'))
    using ⟨i < length ins⟩
    ⟨∀ i < length ins. (params fs (fst (hd s)))!i = (params fs (fst (hd s')))!i⟩
    by simp }
hence ∀ i < length fs. (fs ! i) (fst cf) = (fs ! i) (fst cf') by simp
{ fix i assume i < length fs
  with ⟨∀ i < length fs. (fs ! i) (fst cf) = (fs ! i) (fst cf')⟩
  have (fs ! i) (fst cf) = (fs ! i) (fst cf') by simp
  have ((csppa (targetnode a) (HRB-slice S) 0 fs)!i)(fst cf) =
    ((csppa (targetnode a) (HRB-slice S) 0 fs)!i)(fst cf')
  proof(cases Formal-in(targetnode a,i + 0) ∈ HRB-slice S)
    case True
    with ⟨i < length fs⟩
    have (csppa (targetnode a) (HRB-slice S) 0 fs)!i = fs!i
      by(rule csppa-Formal-in-in-slice)
    with ⟨(fs ! i) (fst cf) = (fs ! i) (fst cf')⟩ show ?thesis by simp
  next
    case False
    with ⟨i < length fs⟩
    have (csppa (targetnode a) (HRB-slice S) 0 fs)!i = Map.empty
      by(rule csppa-Formal-in-notin-slice)
    thus ?thesis by simp

```

```

qed }

hence eq: $\forall i < \text{length } fs.$ 
  (( $\text{cspp}(\text{targetnode } a) (\text{HRB-slice } S) fs$ )!i)( $\text{fst } cf$ ) =
  (( $\text{cspp}(\text{targetnode } a) (\text{HRB-slice } S) fs$ )!i)( $\text{fst } cf'$ )
  by(simp add:cspp-def)

{ fix i assume i < length fs
  hence (params (cspp (targetnode a) (HRB-slice S) fs)
    ( $\text{fst } cf$ ))!i =
    (( $\text{cspp}(\text{targetnode } a) (\text{HRB-slice } S) fs$ )!i)( $\text{fst } cf$ )
    by(fastforce intro:params-nth)

  moreover
  from  $\langle i < \text{length } fs \rangle$ 
  have (params (cspp (targetnode a) (HRB-slice S) fs)
    ( $\text{fst } cf'$ ))!i =
    (( $\text{cspp}(\text{targetnode } a) (\text{HRB-slice } S) fs$ )!i)( $\text{fst } cf'$ )
    by(fastforce intro:params-nth)

  ultimately
  have (params (cspp (targetnode a) (HRB-slice S) fs)
    ( $\text{fst } cf$ ))!i =
    (params (cspp (targetnode a) (HRB-slice S) fs)( $\text{fst } cf'$ ))!i
    using eq  $\langle i < \text{length } fs \rangle$  by simp }

  hence params (cspp (targetnode a) (HRB-slice S) fs)( $\text{fst } cf$ ) =
    params (cspp (targetnode a) (HRB-slice S) fs)( $\text{fst } cf'$ )
    by(simp add:list-eq-iff-nth-eq)

  with slice-kind  $\langle (p,\text{ins},\text{outs}) \in \text{set procs} \rangle$ 
  obtain cfx where [simp]:
    transfer (slice-kind S a) (cf#cfs) = cfx#cf#cfs
    transfer (slice-kind S a) (cf'#cfs') = cfx#cf'#cfs'
    by auto

  hence rv: $\forall V \in rv S (\text{CFG-node } (\text{targetnode } a)).$ 
    state-val (transfer (slice-kind S a) s) V =
    state-val (transfer (slice-kind S a) s') V by simp

  from rvs  $\langle \forall V \in rv S (\text{CFG-node } m). \text{state-val } s V = \text{state-val } s' V \rangle$ 
  have rvs': $\forall i < \text{length } (a \# cs).$ 
     $\forall V \in rv S (\text{CFG-node } (\text{sourcenode } ((a \# cs) ! i))).$ 
    fst ((transfer (slice-kind S a) s) ! Suc i) V =
    fst ((transfer (slice-kind S a) s') ! Suc i) V
    by auto(case-tac i,auto)

  from preds (slice-kinds S (a # as)) s
  have preds (slice-kinds S as)
    (transfer (slice-kind S a) s) by(simp add:slice-kinds-def)

  moreover
  from  $\langle \text{preds } (\text{slice-kinds } S \text{ as'}) s' \rangle$  as' = ax#asx
  have preds (slice-kinds S asx)
    (transfer (slice-kind S a) s') by(simp add:slice-kinds-def)

  moreover
  from  $\langle \text{length } s = \text{Suc } (\text{length } cs) \rangle$ 
  have length (transfer (slice-kind S a) s) =

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```

Suc (length (a # cs)) by simp
moreover
from <length s' = Suc (length cs)>
have length (transfer (slice-kind S a) s') =
  Suc (length (a # cs)) by simp
moreover
from IH[OF <upd-cs (a # cs) as = []> <same-level-path-aux (a # cs) asx>
  <forall c in set (a # cs). valid-edge c <targetnode a -as->* (-Low-)>
  <targetnode a -asx->* (-Low-)> rws' snds rv calculation] <as' = ax#asx>
show ?thesis by(simp add:slice-kinds-def)
qed
qed
next
case (slpa-Return cs a as Q p f c' cs')
note IH = <forall m as' s s'. [upd-cs cs' as = []; same-level-path-aux cs' as';
  forall c in set cs'. valid-edge c; m -as->* (-Low-); m -as'->* (-Low-);
  forall i < length cs'. forall V in rv S (CFG-node (sourcenode (cs' ! i))).
  fst (s ! Suc i) V = fst (s' ! Suc i) V;
  forall i < Suc (length cs'). snd (s ! i) = snd (s' ! i);
  forall V in rv S (CFG-node m). state-val s V = state-val s' V;
  preds (slice-kinds S as) s; preds (slice-kinds S as') s';
  length s = Suc (length cs'); length s' = Suc (length cs')>>
  ==> forall V in Use (-Low-). state-val (transfers(slice-kinds S as) s) V =
    state-val (transfers(slice-kinds S as') s') Vcs. forall V in rv S (CFG-node (sourcenode (cs ! i))).
fst (s ! Suc i) V = fst (s' ! Suc i) Vm -a # as->* (-Low-)> have sourcenode a = m and valid-edge a
  and targetnode a -as->* (-Low-) by(auto elim:path-split-Cons)
from <forall c in set cs. valid-edge c > <cs = c' # cs'>
have valid-edge c' and forall c in set cs'. valid-edge c by simp-all
show ?case
proof(cases L = {})
  case True with UseLow show ?thesis by simp
next
case False
show ?thesis
proof(cases as')
  case Nil
  with <m -as'->* (-Low-)> have m = (-Low-) by fastforce
  with <valid-edge a> <sourcenode a = m> have targetnode a = (-Exit-)
    by -(rule Exit-successor-of-Low,simp+)
  from Low-source-Exit-edge obtain a' where valid-edge a'
    and sourcenode a' = (-Low-) and targetnode a' = (-Exit-)
    and kind a' = (λs. True) √ by blast
  from <valid-edge a> <sourcenode a = m> <m = (-Low-)>
    <targetnode a = (-Exit-)> <valid-edge a'> <sourcenode a' = (-Low-)>
    <targetnode a' = (-Exit-)>
  have a = a' by(fastforce dest:edge-det)
  with <kind a' = (λs. True) √> have kind a = (λs. True) √ by simp

```

```

with <targetnode a = (-Exit->) <targetnode a -as→* (-Low->)
have (-Low-) = (-Exit-) by -(drule path-Exit-source,auto)
with False have False by -(drule Low-neq-Exit,simp)
thus ?thesis by simp
next
  case (Cons ax asx)
  with <m -as'→* (-Low->) have sourcenode ax = m and valid-edge ax
    and targetnode ax -asx→* (-Low-) by(auto elim:path-split-Cons)
  from <valid-edge a> <valid-edge ax> <kind a = Q←pf>
    <sourcenode a = m> <sourcenode ax = m>
  have ∃ Q f. kind ax = Q←pf by(auto dest:return-edges-only)
  with <same-level-path-aux cs as'> <as' = ax#asx> <cs = c' # cs'>
  have ax ∈ get-return-edges c' and same-level-path-aux cs' asx by auto
  from <valid-edge c'> <ax ∈ get-return-edges c'> <a ∈ get-return-edges c'>
  have [simp]:ax = a by(rule get-return-edges-unique)
  from <targetnode ax -asx→* (-Low->) have targetnode a -asx→* (-Low-)
  by simp
  from <upd-cs cs (a # as) = []> <kind a = Q←pf> <cs = c' # cs'>
    <a ∈ get-return-edges c'>
  have upd-cs cs' as = [] by simp
  from <length s = Suc (length cs)> <cs = c' # cs'>
  obtain cf cfx cfs where s = cf#cfx#cfs
    by(cases s,auto,case-tac list,fastforce+)
  from <length s' = Suc (length cs)> <cs = c' # cs'>
  obtain cf' cfx' cfs' where s' = cf'#cfx'#cfs'
    by(cases s',auto,case-tac list,fastforce+)
  from rvs <cs = c' # cs'> <s = cf#cfx#cfs> <s' = cf'#cfx'#cfs'>
  have rvs1:∀ i<length cs'.
    ∀ V∈rv S (CFG-node (sourcenode (cs' ! i))).
    fst ((cfx#cfs) ! Suc i) V = fst ((cfx'#cfs') ! Suc i) V
    and ∀ V∈rv S (CFG-node (sourcenode c')).(fst cfx) V = (fst cfx') V
    by auto
  from <valid-edge c'> <a ∈ get-return-edges c'>
  obtain Qx rx px fsx where kind c' = Qx:rx→pxfsx
    by(fastforce dest!:only-call-get-return-edges)
  have ∀ V ∈ rv S (CFG-node (targetnode a)).
    V ∈ rv S (CFG-node (sourcenode c'))
  proof
    fix V assume V ∈ rv S (CFG-node (targetnode a))
    from <valid-edge c'> <a ∈ get-return-edges c'>
    obtain a' where edge:valid-edge a' sourcenode a' = sourcenode c'
      targetnode a' = targetnode a intra-kind (kind a')
      by -(drule call-return-node-edge,auto simp:intra-kind-def)
    from <V ∈ rv S (CFG-node (targetnode a))>
    obtain as n' where targetnode a -as→i* parent-node n'
      and n' ∈ HRB-slice S and V ∈ UseSDG n'
      and all:∀ n''. valid-SDG-node n'' ∧ parent-node n'' ∈ set (sourcenodes as)
        → V ∉ DefSDG n'' by(fastforce elim:rvE)
  
```

```

from <targetnode a -as→i* parent-node n'> edge
have sourcenode c' -a'#as→i* parent-node n'
  by(fastforce intro:Cons-path simp:intra-path-def)
from <valid-edge c'> <kind c' = Qx:rx←pxfsx> have Def (sourcenode c') =
{}
  by(rule call-source-Def-empty)
hence ∀ n''. valid-SDG-node n'' ∧ parent-node n'' = sourcenode c'
  → V ∉ DefSDG n'' by(fastforce dest:SDG-Def-parent-Def)
  with all <sourcenode a' = sourcenode c'>
have ∀ n''. valid-SDG-node n'' ∧ parent-node n'' ∈ set (sourcenodes (a'#as))
  → V ∉ DefSDG n'' by(fastforce simp:sourcenodes-def)
  with <sourcenode c' -a'#as→i* parent-node n'>
    <n' ∈ HRB-slice S> <V ∈ UseSDG n'>
  show V ∈ rv S (CFG-node (sourcenode c'))
    by(fastforce intro:rvI)
qed
show ?thesis
proof(cases sourcenode a ∈ [HRB-slice S] CFG)
  case True
  from <valid-edge c'> <a ∈ get-return-edges c'>
  have get-proc (targetnode c') = get-proc (sourcenode a)
    by -(drule intra-proc-additional-edge,
         auto dest:get-proc-intra simp:intra-kind-def)
  moreover
  from <valid-edge c'> <kind c' = Qx:rx←pxfsx>
  have get-proc (targetnode c') = px by(rule get-proc-call)
  moreover
  from <valid-edge a> <kind a = Q←pf>
  have get-proc (sourcenode a) = p by(rule get-proc-return)
  ultimately have [simp]:px = p by simp
  from <valid-edge c'> <kind c' = Qx:rx←pxfsx>
  obtain ins outs where (p,ins,out) ∈ set procs
    by(fastforce dest!:callee-in-procs)
  with <sourcenode a ∈ [HRB-slice S] CFG>
    <valid-edge a> <kind a = Q←pf>
  have slice-kind:slice-kind S a =
    Q←p(λcf cf'. rspp (targetnode a) (HRB-slice S) outs cf' cf)
    by(rule slice-kind-Return-in-slice)
  with <s = cf#cfx#cfs> <s' = cf'#cfx'#cfs'>
  have sx:transfer (slice-kind S a) s =
    (rspp (targetnode a) (HRB-slice S) outs (fst cfx) (fst cf),
     snd cfx)#cfs
    and sx':transfer (slice-kind S a) s' =
    (rspp (targetnode a) (HRB-slice S) outs (fst cfx') (fst cf'),
     snd cfx')#cfs'
    by simp-all
  with rvs1 have rvs':∀ i<length cs'.
    ∀ V ∈ rv S (CFG-node (sourcenode (cs' ! i))).
```

```

fst ((transfer (slice-kind S a) s) ! Suc i) V =
fst ((transfer (slice-kind S a) s') ! Suc i) V
  by fastforce
from slice-kind <math>\forall i < Suc (length cs). snd (s ! i) = snd (s' ! i)</math> <math>\langle cs = c' \# cs'>
<math>\langle s = cf \# cfx \# cfs \rangle \langle s' = cf' \# cfx' \# cfs' \rangle</math>
have snds: <math>\forall i < Suc (length cs').</math>
  snd (transfer (slice-kind S a) s ! i) =
  snd (transfer (slice-kind S a) s' ! i)
  apply auto apply(case-tac i) apply auto
  by(erule-tac x=Suc (Suc nat) in allE) auto
have <math>\forall V \in rv S (CFG-node (targetnode a)).</math>
  (rspp (targetnode a) (HRB-slice S) outs
  (fst cfx) (fst cf)) V =
  (rspp (targetnode a) (HRB-slice S) outs
  (fst cfx') (fst cf')) V
proof
fix V assume <math>V \in rv S (CFG-node (targetnode a))</math>
show (rspp (targetnode a) (HRB-slice S) outs
  (fst cfx) (fst cf)) V =
  (rspp (targetnode a) (HRB-slice S) outs
  (fst cfx') (fst cf')) V
proof(cases <math>V \in set (ParamDefs (targetnode a))</math>
  case True
  then obtain i where <math>i < length (ParamDefs (targetnode a))</math>
    and (ParamDefs (targetnode a))!i = V
    by(fastforce simp:in-set-conv-nth)
  from <math>\langle valid-edge a \rangle \langle kind a = Q \leftarrow pf \rangle \langle (p, ins, outs) \in set procs \rangle</math>
  have length(ParamDefs (targetnode a)) = length outs
    by(fastforce intro:ParamDefs-return-target-length)
  show ?thesis
  proof(cases Actual-out(targetnode a, i) ∈ HRB-slice S)
    case True
    with <math>\langle i < length (ParamDefs (targetnode a)) \rangle \langle valid-edge a \rangle</math>
      <math>\langle length(ParamDefs (targetnode a)) = length outs \rangle</math>
      <math>\langle (ParamDefs (targetnode a))!i = V \rangle [THEN sym]</math>
    have rspp-eq:(rspp (targetnode a)
      (HRB-slice S) outs (fst cfx) (fst cf)) V =
      (fst cf)(outs!i)
      (rspp (targetnode a)
      (HRB-slice S) outs (fst cfx') (fst cf')) V =
      (fst cf')(outs!i)
      by(auto intro:rspp-Actual-out-in-slice)
    from <math>\langle valid-edge a \rangle \langle kind a = Q \leftarrow pf \rangle \langle (p, ins, outs) \in set procs \rangle</math>
    have <math>\forall V \in set outs. V \in Use (sourcenode a)</math> by(fastforce dest:outs-in-Use)
      have <math>\forall V \in Use (sourcenode a). V \in rv S (CFG-node m)</math>
      proof
        fix V assume <math>V \in Use (sourcenode a)</math>
        from <math>\langle valid-edge a \rangle \langle sourcenode a = m \rangle</math>

```

```

have parent-node (CFG-node m) -[]→ι* parent-node (CFG-node m)
  by(fastforce intro:empty-path simp:intra-path-def)
with <sourcenode a ∈ [HRB-slice S] CFG>
  <V ∈ Use (sourcenode a)> <sourcenode a = m> <valid-edge a>
show V ∈ rv S (CFG-node m)
  by -(rule rvI,
    auto intro!:CFG-Use-SDG-Use simp:SDG-to-CFG-set-def
sourcenodes-def)
qed
with <∀ V ∈ set outs. V ∈ Use (sourcenode a)>
have ∀ V ∈ set outs. V ∈ rv S (CFG-node m) by simp
with <∀ V ∈ rv S (CFG-node m). state-val s V = state-val s' V>
  <s = cf#cfx#cfs> <s' = cf'#cfx'#cfs'>
have ∀ V ∈ set outs. (fst cf) V = (fst cf') V by simp
with <i < length (ParamDefs (targetnode a))>
  <length(ParamDefs (targetnode a)) = length outs>
have (fst cf)(outs!i) = (fst cf')(outs!i) by fastforce
  with rspp-eq show ?thesis by simp
next
  case False
  with <i < length (ParamDefs (targetnode a))> <valid-edge a>
  <length(ParamDefs (targetnode a)) = length outs>
  <(ParamDefs (targetnode a))!i = V>[THEN sym]
have rspp-eq:(rspp (targetnode a)
  (HRB-slice S) outs (fst cfx) (fst cf)) V =
  (fst cfx)((ParamDefs (targetnode a))!i)
  (rspp (targetnode a))
  (HRB-slice S) outs (fst cfx') (fst cf') V =
  (fst cfx')((ParamDefs (targetnode a))!i)
  by(auto intro:rspp-Actual-out-notin-slice)
from <∀ V ∈ rv S (CFG-node (sourcenode c')).(fst cfx) V = (fst cfx') V>
  <V ∈ rv S (CFG-node (targetnode a))>
  <∀ V ∈ rv S (CFG-node (targetnode a)). V ∈ rv S (CFG-node (sourcenode c'))>
  <(ParamDefs (targetnode a))!i = V>[THEN sym]
have (fst cfx) (ParamDefs (targetnode a) ! i) =
  (fst cfx') (ParamDefs (targetnode a) ! i) by fastforce
  with rspp-eq show ?thesis by fastforce
qed
next
  case False
  with <∀ V ∈ rv S (CFG-node (sourcenode c')).(fst cfx) V = (fst cfx') V>
  <V ∈ rv S (CFG-node (targetnode a))>
  <∀ V ∈ rv S (CFG-node (targetnode a)). V ∈ rv S (CFG-node (sourcenode c'))>
show ?thesis by(fastforce simp:rspp-def map-merge-def)
qed

```

```

qed
with  $sx\ sx'$ 
have  $rv':\forall V \in rv S (CFG\text{-node} (\text{targetnode } a)).$ 
     $\text{state-val} (\text{transfer} (\text{slice-kind } S a) s) V =$ 
     $\text{state-val} (\text{transfer} (\text{slice-kind } S a) s') V$ 
    by fastforce
from ⟨preds (slice-kinds S (a # as)) s⟩
have preds (slice-kinds S as)
    (transfer (slice-kind S a) s)
    by(simp add:slice-kinds-def)
moreover
from ⟨preds (slice-kinds S as') s'⟩ ⟨as' = ax#asx⟩
have preds (slice-kinds S asx)
    (transfer (slice-kind S a) s')
    by(simp add:slice-kinds-def)
moreover
from ⟨length s = Suc (length cs)⟩ ⟨cs = c' # cs'⟩ sx
have length (transfer (slice-kind S a) s) = Suc (length cs')
    by(simp,simp add:⟨s = cf#cfx#cfs⟩)
moreover
from ⟨length s' = Suc (length cs)⟩ ⟨cs = c' # cs'⟩ sx'
have length (transfer (slice-kind S a) s') = Suc (length cs')
    by(simp,simp add:⟨s' = cf'#cfx'#cfs'⟩)
moreover
from IH[OF ⟨upd-cs cs' as = []⟩ ⟨same-level-path-aux cs' asx⟩
    ⟨∀ c ∈ set cs'. valid-edge c⟩ ⟨targetnode a -as→* (-Low-)⟩
    ⟨targetnode a -asx→* (-Low-)⟩ rvs' snds rv' calculation] ⟨as' = ax#asx⟩
show ?thesis by(simp add:slice-kinds-def)
next
case False
from this ⟨kind a = Q←pf⟩
have slice-kind:slice-kind S a = (λcf. True)←p(λcf cf'. cf')
    by(rule slice-kind-Return)
with ⟨s = cf#cfx#cfs⟩ ⟨s' = cf'#cfx'#cfs'⟩
have [simp]:transfer (slice-kind S a) s = cfx#cfs
    transfer (slice-kind S a) s' = cfx'#cfs' by simp-all
from slice-kind ⟨∀ i < Suc (length cs). snd (s ! i) = snd (s' ! i)⟩
    ⟨cs = c' # cs'⟩ ⟨s = cf#cfx#cfs⟩ ⟨s' = cf'#cfx'#cfs'⟩
have snds:∀ i < Suc (length cs').
    snd (transfer (slice-kind S a) s ! i) =
    snd (transfer (slice-kind S a) s' ! i) by fastforce
from rvs1 have rvs':∀ i < length cs'.
    ∀ V ∈ rv S (CFG\text{-node} ((cs' ! i))).
        fst ((transfer (slice-kind S a) s) ! Suc i) V =
        fst ((transfer (slice-kind S a) s') ! Suc i) V
    by fastforce
from ⟨∀ V ∈ rv S (CFG\text{-node} (\text{targetnode } a)).
     $V \in rv S (CFG\text{-node} (\text{sourcenode } c'))\rangle$ 
    ⟨∀ V ∈ rv S (CFG\text{-node} (\text{sourcenode } c')).

```

```

(fst cfx) V = (fst cfx') V
have rv': $\forall V \in rv S$  (CFG-node (targetnode a)).
  state-val (transfer (slice-kind S a) s) V =
  state-val (transfer (slice-kind S a) s') V by simp
from <preds (slice-kinds S (a # as)) s>
have preds (slice-kinds S as)
  (transfer (slice-kind S a) s)
  by(simp add:slice-kinds-def)
moreover
from <preds (slice-kinds S as') s'> <as' = ax#asx>
have preds (slice-kinds S asx)
  (transfer (slice-kind S a) s')
  by(simp add:slice-kinds-def)
moreover
from <length s = Suc (length cs)> <cs = c' # cs'>
have length (transfer (slice-kind S a) s) = Suc (length cs')
  by(simp,simp add:<s = cf#cfx#cfs>)
moreover
from <length s' = Suc (length cs)> <cs = c' # cs'>
have length (transfer (slice-kind S a) s') = Suc (length cs')
  by(simp,simp add:<s' = cf'#cfx'#cfs'>)
moreover
from IH[OF <upd-cs cs' as = []> <same-level-path-aux cs' asx>
  < $\forall c \in set cs'. valid-edge c$ > <targetnode a -as $\rightarrow^*$  (-Low-)>
  <targetnode a -asx $\rightarrow^*$  (-Low-)> rvs' snds rv' calculation] <as' = ax#asx>
  show ?thesis by(simp add:slice-kinds-def)
qed
qed
qed
qed

```

lemma *rv-Low-Use-Low*:

assumes $m -as \rightarrow_{\vee^*} (-Low)$ and $m -as' \rightarrow_{\vee^*} (-Low)$ and *get-proc* $m = Main$
 and $\forall V \in rv S$ (CFG-node m). $cf V = cf' V$
 and *preds* (slice-kinds $S as$) [($cf, undefined$)]
 and *preds* (slice-kinds $S as'$) [($cf', undefined$)]
 and CFG-node (-Low-) $\in S$
 shows $\forall V \in Use (-Low)$.

state-val (transfers(slice-kinds $S as$) [($cf, undefined$)]) $V =$
state-val (transfers(slice-kinds $S as'$) [($cf', undefined$)]) V

proof(cases as)

case *Nil*
 with < $m -as \rightarrow_{\vee^*} (-Low)$ > have *valid-node* m and $m = (-Low)$
 by(auto intro:path-valid-node simp:vp-def)

{ fix V assume $V \in Use (-Low)$
 moreover
 from <*valid-node* m > < $m = (-Low)$ > have (-Low-) $-[] \rightarrow_i^* (-Low)$
 by(fastforce intro:empty-path simp:intra-path-def)

```

moreover
from <valid-node m> <m = (-Low-)> <CFG-node (-Low-) ∈ S>
have CFG-node (-Low-) ∈ HRB-slice S
  by(fastforce intro:HRB-slice-refl)
ultimately have V ∈ rv S (CFG-node m) using <m = (-Low-)>
  by(auto intro!:rvI CFG-Use-SDG-Use simp:sourcenodes-def) }
hence ∀ V ∈ Use (-Low-). V ∈ rv S (CFG-node m) by simp
show ?thesis
proof(cases L = {})
  case True with UseLow show ?thesis by simp
next
  case False
    from <m -as'→_v* (-Low-)> have m -as'→* (-Low-) by(simp add:vp-def)
    from <m -as'→* (-Low-)> <m = (-Low-)> have as' = []
    proof(induct m as' m'≡(-Low-) rule:path.induct)
      case (Cons-path m'' as a m)
        from <valid-edge a> <sourcenode a = m> <m = (-Low-)>
        have targetnode a = (-Exit-) by -(rule Exit-successor-of-Low,simp+)
        with <targetnode a = m''> <m'' -as→* (-Low-)>
        have (-Low-) = (-Exit-) by -(drule path-Exit-source,auto)
        with False have False by -(drule Low-neq-Exit,simp)
        thus ?case by simp
      qed simp
      with Nil <∀ V ∈ rv S (CFG-node m). cf V = cf' V>
        <∀ V ∈ Use (-Low-). V ∈ rv S (CFG-node m)>
        show ?thesis by(fastforce simp:slice-kinds-def)
    qed
  next
  case (Cons ax asx)
    with <m -as→_v* (-Low-)> have sourcenode ax = m and valid-edge ax
      and targetnode ax -asx→* (-Low-)
      by(auto elim:path-split-Cons simp:vp-def)
    show ?thesis
    proof(cases L = {})
      case True with UseLow show ?thesis by simp
      next
        case False
          show ?thesis
          proof(cases as')
            case Nil
              with <m -as'→_v* (-Low-)> have m = (-Low-) by(fastforce simp:vp-def)
              with <valid-edge ax> <sourcenode ax = m> have targetnode ax = (-Exit-)
                by -(rule Exit-successor-of-Low,simp+)
              from Low-source-Exit-edge obtain a' where valid-edge a'
                and sourcenode a' = (-Low-) and targetnode a' = (-Exit-)
                and kind a' = (λs. True) √ by blast
              from <valid-edge ax> <sourcenode ax = m> <m = (-Low-)>
                <targetnode ax = (-Exit-)> <valid-edge a'> <sourcenode a' = (-Low-)>
                <targetnode a' = (-Exit-)>
            qed
          qed
        qed
      qed
    qed
  qed
qed

```

```

have  $ax = a'$  by(fastforce dest:edge-det)
with ⟨kind  $a' = (\lambda s. \text{True})_\veeax = (\lambda s. \text{True})_\vee$  by simp
with ⟨targetnode  $ax = (-\text{Exit}-)$ ⟩ ⟨targetnode  $ax - asx \rightarrow^* (-\text{Low}-)$ ⟩
have  $(-\text{Low}-) = (-\text{Exit}-)$  by -(drule path-Exit-source,auto)
with False have False by -(drule Low-neq-Exit,simp)
thus ?thesis by simp
next
case (Cons  $ax' asx'$ )
from ⟨ $m - as \rightarrow_\vee^* (-\text{Low}-)$ ⟩ have valid-path-aux [] as and  $m - as \rightarrow^* (-\text{Low}-)$ 
by(simp-all add:vp-def valid-path-def)
from this ⟨ $as = ax' \# asx'$ ⟩ ⟨get-proc  $m = \text{Main}$ ⟩
have same-level-path-aux [] as ∧ upd-cs [] as = []
by -(rule vpa-Main-slp[of - -  $m (-\text{Low}-)$ ],
(fastforce intro!:get-proc-Low simp:valid-call-list-def)+)
hence same-level-path-aux [] as and upd-cs [] as = [] by simp-all
from ⟨ $m - as' \rightarrow_\vee^* (-\text{Low}-)$ ⟩ have valid-path-aux [] as' and  $m - as' \rightarrow^* (-\text{Low}-)$ 
by(simp-all add:vp-def valid-path-def)
from this ⟨ $as' = ax' \# asx'$ ⟩ ⟨get-proc  $m = \text{Main}$ ⟩
have same-level-path-aux [] as' ∧ upd-cs [] as' = []
by -(rule vpa-Main-slp[of - -  $m (-\text{Low}-)$ ],
(fastforce intro!:get-proc-Low simp:valid-call-list-def)+)
hence same-level-path-aux [] as' by simp
from ⟨same-level-path-aux [] as⟩ ⟨upd-cs [] as = []⟩
⟨same-level-path-aux [] as'⟩ ⟨ $m - as \rightarrow^* (-\text{Low}-)$ ⟩ ⟨ $m - as' \rightarrow^* (-\text{Low}-)$ ⟩
⟨ $\forall V \in \text{rv } S \text{ (CFG-node } m\text{). } cf V = cf' V \wedge \langle \text{CFG-node } (-\text{Low}-) \in S \rangle$ ⟩
⟨preds (slice-kinds  $S as$ ) [( $cf, \text{undefined}$ )]⟩
⟨preds (slice-kinds  $S as'$ ) [( $cf', \text{undefined}$ )]⟩
show ?thesis by -(erule slp-rv-Low-Use-Low,auto)
qed
qed
qed

```

lemma nonInterference-path-to-Low:

assumes $[cf] \approx_L [cf']$ and $(-\text{High}-) \notin [HRB\text{-slice } S]_{CFG}$
and $\text{CFG-node } (-\text{Low}-) \in S$
and $(-\text{Entry}-) - as \rightarrow_\vee^* (-\text{Low}-)$ and $\text{preds}(\text{kinds } as) [(cf, \text{undefined})]$
and $(-\text{Entry}-) - as' \rightarrow_\vee^* (-\text{Low}-)$ and $\text{preds}(\text{kinds } as') [(cf', \text{undefined})]$
shows $\text{map fst}(\text{transfers}(\text{kinds } as) [(cf, \text{undefined})]) \approx_L$
 $\text{map fst}(\text{transfers}(\text{kinds } as') [(cf', \text{undefined})])$

proof –

from ⟨ $(-\text{Entry}-) - as \rightarrow_\vee^* (-\text{Low}-)$ ⟩ ⟨preds (kinds as) [($cf, \text{undefined}$)]⟩
⟨CFG-node $(-\text{Low}-) \in S$ ⟩
obtain asx where $\text{preds}(\text{slice-kinds } S asx) [(cf, \text{undefined})]$
and $\forall V \in \text{Use } (-\text{Low}-).$
state-val (transfers (slice-kinds $S asx$) [($cf, \text{undefined}$)]) $V =$
state-val (transfers (kinds as) [($cf, \text{undefined}$)]) V
and slice-edges $S [] as = \text{slice-edges } S [] asx$

```

and transfers (kinds as) [(cf,undefined)] ≠ []
and (-Entry-) –asx→✓* (-Low-)
by(erule fundamental-property-of-static-slicing)
from ⟨(-Entry-) –as'→✓* (-Low-)) ⟨preds (kinds as') [(cf',undefined)]⟩
⟨CFG-node (-Low-) ∈ S⟩
obtain asx' where preds (slice-kinds S asx') [(cf',undefined)]
and ∀ V ∈ Use (-Low-).
state-val (transfers(slice-kinds S asx') [(cf',undefined)]) V =
state-val (transfers(kinds as') [(cf',undefined)]) V
and slice-edges S [] as' =
slice-edges S [] asx'
and transfers (kinds as') [(cf',undefined)] ≠ []
and (-Entry-) –asx'→✓* (-Low-)
by(erule fundamental-property-of-static-slicing)
from ⟨[cf] ≈L [cf']⟩ ⟨(-High-) ∉ [HRB-slice S] CFG⟩
have ∀ V ∈ rv S (CFG-node (-Entry-)). cf V = cf' V
by(fastforce dest:lowEquivalence-relevant-nodes-Entry)
with ⟨(-Entry-) –asx →✓* (-Low-)) ⟨(-Entry-) –asx'→✓* (-Low-))
⟨CFG-node (-Low-) ∈ S⟩ ⟨preds (slice-kinds S asx) [(cf,undefined)]⟩
⟨preds (slice-kinds S asx') [(cf',undefined)]⟩
have ∀ V ∈ Use (-Low-).
state-val (transfers(slice-kinds S asx) [(cf,undefined)]) V =
state-val (transfers(slice-kinds S asx') [(cf',undefined)]) V
by -(rule rv-Low-Use-Low,auto intro:get-proc-Entry)
with ⟨∀ V ∈ Use (-Low-).
state-val (transfers (slice-kinds S asx) [(cf,undefined)]) V =
state-val (transfers (kinds as) [(cf,undefined)]) V
⟨∀ V ∈ Use (-Low-).
state-val (transfers(slice-kinds S asx') [(cf',undefined)]) V =
state-val (transfers(kinds as') [(cf',undefined)]) V
⟨transfers (kinds as) [(cf,undefined)] ≠ []⟩
⟨transfers (kinds as') [(cf',undefined)] ≠ []⟩
show ?thesis by(fastforce simp:lowEquivalence-def UseLow neq-Nil-conv)
qed

```

theorem nonInterference-path:

```

assumes [cf] ≈L [cf'] and (-High-) ∉ [HRB-slice S] CFG
and CFG-node (-Low-) ∈ S
and (-Entry-) –as→✓* (-Exit-) and preds (kinds as) [(cf,undefined)]
and (-Entry-) –as'→✓* (-Exit-) and preds (kinds as') [(cf',undefined)]
shows map fst (transfers (kinds as) [(cf,undefined)]) ≈L
map fst (transfers (kinds as') [(cf',undefined)])
proof –
from ⟨(-Entry-) –as→✓* (-Exit-)) obtain x xs where as = x#xs
and (-Entry-) = sourcenode x and valid-edge x
and targetnode x –xs→* (-Exit-)
apply(cases as = [])
apply(clar simp simp:vp-def,drule empty-path-nodes,drule Entry-noteq-Exit,simp)

```

```

    by(fastforce elim:path-split-Cons simp:vp-def)
from <(-Entry-) -as→/* (-Exit-)> have valid-path as by(simp add:vp-def)
from <valid-edge x> have valid-node (targetnode x) by simp
hence inner-node (targetnode x)
proof(cases rule:valid-node-cases)
  case Entry
  with <valid-edge x> have False by(rule Entry-target)
  thus ?thesis by simp
next
  case Exit
  with <targetnode x -xs→* (-Exit-)> have xs = []
    by -(drule path-Exit-source,auto)
  from Entry-Exit-edge obtain z where valid-edge z
    and sourcenode z = (-Entry-) and targetnode z = (-Exit-)
    and kind z = (λs. False) √ by blast
  from <valid-edge x> <valid-edge z> <(-Entry-) = sourcenode x>
    <sourcenode z = (-Entry-)> Exit <targetnode z = (-Exit-)>
  have x = z by(fastforce intro:edge-det)
  with <preds (kinds as) [(cf,undefined)]> <as = x#xs> <xs = []>
    <kind z = (λs. False) √>
  have False by(simp add:kinds-def)
  thus ?thesis by simp
qed simp
with <targetnode x -xs→* (-Exit-)> obtain x' xs' where xs = xs'@[x']
  and targetnode x -xs'→* (-Low-) and kind x' = (λs. True) √
  by(fastforce elim:Exit-path-Low-path)
with <(-Entry-) = sourcenode x> <valid-edge x>
  have (-Entry-) -x#xs'→* (-Low-) by(fastforce intro:Cons-path)
from <valid-path as> <as = x#xs> <xs = xs'@[x']>
have valid-path (x#xs')
  by(simp add:valid-path-def del:valid-path-aux.simps)
  (rule valid-path-aux-split,simp)
with <(-Entry-) -x#xs'→* (-Low-)> have (-Entry-) -x#xs'→/* (-Low-)
  by(simp add:vp-def)
from <as = x#xs> <xs = xs'@[x']> have as = (x#xs')@[x'] by simp
with <preds (kinds as) [(cf,undefined)]>
have preds (kinds (x#xs')) [(cf,undefined)]
  by(simp add:kinds-def preds-split)
from <(-Entry-) -as'→/* (-Exit-)> obtain y ys where as' = y#ys
  and (-Entry-) = sourcenode y and valid-edge y
  and targetnode y -ys→* (-Exit-)
  apply(cases as' = [])
  apply(clarsimp simp:vp-def,drule empty-path-nodes,drule Entry-noteq-Exit,simp)
  by(fastforce elim:path-split-Cons simp:vp-def)
from <(-Entry-) -as'→/* (-Exit-)> have valid-path as' by(simp add:vp-def)
from <valid-edge y> have valid-node (targetnode y) by simp
hence inner-node (targetnode y)
proof(cases rule:valid-node-cases)
  case Entry

```

```

with <valid-edge y> have False by(rule Entry-target)
thus ?thesis by simp
next
case Exit
with <targetnode y -ys→* (-Exit->) have ys = []
by (drule path-Exit-source,auto)
from Entry-Exit-edge obtain z where valid-edge z
and sourcenode z = (-Entry-) and targetnode z = (-Exit-)
and kind z = (λs. False) ∨ by blast
from <valid-edge y> <valid-edge z> <(-Entry-) = sourcenode y>
<sourcenode z = (-Entry-)> Exit <targetnode z = (-Exit->)
have y = z by(fastforce intro:edge-det)
with <preds (kinds as') [(cf',undefined)]> <as' = y#ys> <ys = []>
<kind z = (λs. False) ∨>
have False by(simp add:kinds-def)
thus ?thesis by simp
qed simp
with <targetnode y -ys→* (-Exit->) obtain y' ys' where ys = ys'@[y']
and targetnode y -ys'→* (-Low-) and kind y' = (λs. True) ∨
by(fastforce elim:Exit-path-Low-path)
with <(-Entry-) = sourcenode y> <valid-edge y>
have (-Entry-) -y#ys'→* (-Low-) by(fastforce intro:Cons-path)
from <valid-path as'> <as' = y#ys> <ys = ys'@[y']>
have valid-path (y#ys')
by(simp add:valid-path-def del:valid-path-aux.simps)
(rule valid-path-aux-split,simp)
with <(-Entry-) -y#ys'→* (-Low-)> have (-Entry-) -y#ys'→* (-Low-)
by(simp add:vp-def)
from <as' = y#ys> <ys = ys'@[y']> have as' = (y#ys')@[y'] by simp
with <preds (kinds as') [(cf',undefined)]>
have preds (kinds (y#ys')) [(cf',undefined)]
by(simp add:kinds-def preds-split)
from <[cf] ≈L [cf']> <(-High-) ∉ [HRB-slice S] CFG> <CFG-node (-Low-) ∈ S>
<(-Entry-) -x#xs'→* (-Low-)> <preds (kinds (x#xs')) [(cf,undefined)]>
<(-Entry-) -y#ys'→* (-Low-)> <preds (kinds (y#ys')) [(cf',undefined)]>
have map fst (transfers (kinds (x#xs')) [(cf,undefined)]) ≈L
map fst (transfers (kinds (y#ys')) [(cf',undefined)])
by(rule nonInterference-path-to-Low)
with <as = x#xs> <xs = xs'@[x']> <kind x' = (λs. True) ∨>
<as' = y#ys> <ys = ys'@[y']> <kind y' = (λs. True) ∨>
show ?thesis
apply(cases transfers (map kind xs') (transfer (kind x) [(cf,undefined)]))
apply (auto simp add:kinds-def transfers-split)
by((cases transfers (map kind ys') (transfer (kind y) [(cf',undefined)])),
(auto simp add:kinds-def transfers-split))+

qed

```

end

The second theorem assumes that we have a operational semantics, whose evaluations are written $\langle c, s \rangle \Rightarrow \langle c', s' \rangle$ and which conforms to the CFG. The correctness theorem then states that if no high variable influenced a low variable and the initial states were low equivalent, the resulting states are again low equivalent:

```

locale NonInterferenceInter =
  NonInterferenceInterGraph sourcenode targetnode kind valid-edge Entry
    get-proc get-return-edges procs Main Exit Def Use ParamDefs ParamUses
    H L High Low +
  SemanticsProperty sourcenode targetnode kind valid-edge Entry get-proc
    get-return-edges procs Main Exit Def Use ParamDefs ParamUses sem identifies
  for sourcenode :: 'edge  $\Rightarrow$  'node and targetnode :: 'edge  $\Rightarrow$  'node
  and kind :: 'edge  $\Rightarrow$  ('var,'val,'ret,'pname) edge-kind
  and valid-edge :: 'edge  $\Rightarrow$  bool
  and Entry :: 'node ('(-Entry'-')) and get-proc :: 'node  $\Rightarrow$  'pname
  and get-return-edges :: 'edge  $\Rightarrow$  'edge set
  and procs :: ('pname  $\times$  'var list  $\times$  'var list) list and Main :: 'pname
  and Exit::'node ('(-Exit'-'))
  and Def :: 'node  $\Rightarrow$  'var set and Use :: 'node  $\Rightarrow$  'var set
  and ParamDefs :: 'node  $\Rightarrow$  'var list and ParamUses :: 'node  $\Rightarrow$  'var set list
  and sem :: 'com  $\Rightarrow$  ('var  $\rightarrow$  'val) list  $\Rightarrow$  'com  $\Rightarrow$  ('var  $\rightarrow$  'val) list  $\Rightarrow$  bool
  (((1⟨-,/-⟩)  $\Rightarrow$ / (1⟨-,/-⟩)) [0,0,0,0] 81)
  and identifies :: 'node  $\Rightarrow$  'com  $\Rightarrow$  bool (-  $\triangleq$  - [51,0] 80)
  and H :: 'var set and L :: 'var set
  and High :: 'node ('(-High'-')) and Low :: 'node ('(-Low'-')) +
  fixes final :: 'com  $\Rightarrow$  bool
  assumes final-edge-Low:  $\llbracket$ final c; n  $\triangleq$  c $\rrbracket$ 
   $\implies \exists a.$  valid-edge a  $\wedge$  sourcenode a = n  $\wedge$  targetnode a = (-Low-)  $\wedge$  kind a =
   $\uparrow id$ 
begin

```

The following theorem needs the explicit edge from (-High-) to n. An approach using a *init* predicate for initial statements, being reachable from (-High-) via a $(\lambda s. \text{True})_{\vee}$ edge, does not work as the same statement could be identified by several nodes, some initial, some not. E.g., in the program **while** (True) Skip;;Skip two nodes identify this initial statement: the initial node and the node within the loop (because of loop unrolling).

```

theorem nonInterference:
  assumes  $[cf_1] \approx_L [cf_2]$  and (-High-)  $\notin [HRB\text{-slice } S]_{CFG}$ 
  and CFG-node (-Low-)  $\in S$ 
  and valid-edge a and sourcenode a = (-High-) and targetnode a = n
  and kind a =  $(\lambda s. \text{True})_{\vee}$  and n  $\triangleq$  c and final c'
  and  $\langle c, [cf_1] \rangle \Rightarrow \langle c', s_1 \rangle$  and  $\langle c, [cf_2] \rangle \Rightarrow \langle c', s_2 \rangle$ 
  shows  $s_1 \approx_L s_2$ 
proof -
  from High-target-Entry-edge obtain ax where valid-edge ax
  and sourcenode ax = (-Entry-) and targetnode ax = (-High-)
  and kind ax =  $(\lambda s. \text{True})_{\vee}$  by blast

```

```

from ⟨n ≡ c⟩ ⟨⟨c,[cf₁]⟩⟩ ⇒ ⟨c',s₁⟩
obtain n₁ as₁ cfs₁ where n → as₁ → √* n₁ and n₁ ≡ c'
  and preds (kinds as₁) [(cf₁,undefined)]
  and transfers (kinds as₁) [(cf₁,undefined)] = cfs₁ and map fst cfs₁ = s₁
  by(fastforce dest:fundamental-property)
from ⟨n → as₁ → √* n₁⟩ ⟨valid-edge a⟩ ⟨sourcenode a = (-High-)⟩ ⟨targetnode a =
n⟩
  ⟨kind a = (λs. True)√⟩
have (-High-) → a#as₁ → √* n₁ by(fastforce intro:Cons-path simp:vp-def valid-path-def)
from ⟨final c'⟩ ⟨n₁ ≡ c'⟩
obtain a₁ where valid-edge a₁ and sourcenode a₁ = n₁
  and targetnode a₁ = (-Low-) and kind a₁ = ↑id by(fastforce dest:final-edge-Low)
hence n₁ → [a₁] → √* (-Low-) by(fastforce intro:path-edge)
with ⟨(-High-) → a#as₁ → √* n₁⟩ have (-High-) → (a#as₁)@[a₁] → √* (-Low-)
  by(fastforce intro!:path-Append simp:vp-def)
with ⟨valid-edge ax⟩ ⟨sourcenode ax = (-Entry-)⟩ ⟨targetnode ax = (-High-)⟩
have (-Entry-) → ax#((a#as₁)@[a₁]) → √* (-Low-) by -(rule Cons-path)
moreover
from ⟨(-High-) → a#as₁ → √* n₁⟩ have valid-path-aux [] (a#as₁)
  by(simp add:vp-def valid-path-def)
with ⟨kind a₁ = ↑id⟩ have valid-path-aux [] ((a#as₁)@[a₁])
  by(fastforce intro:valid-path-aux-Append)
with ⟨kind ax = (λs. True)√⟩ have valid-path-aux [] (ax#((a#as₁)@[a₁]))
  by simp
ultimately have (-Entry-) → ax#((a#as₁)@[a₁]) → √* (-Low-)
  by(simp add:vp-def valid-path-def)
from ⟨valid-edge a⟩ ⟨kind a = (λs. True)√⟩ ⟨sourcenode a = (-High-)⟩
  ⟨targetnode a = n⟩
have get-proc n = get-proc (-High-)
  by(fastforce dest:get-proc-intra simp:intra-kind-def)
with get-proc-High have get-proc n = Main by simp
from ⟨valid-edge a₁⟩ ⟨sourcenode a₁ = n₁⟩ ⟨targetnode a₁ = (-Low-)⟩ ⟨kind a₁ =
↑id⟩
have get-proc n₁ = get-proc (-Low-)
  by(fastforce dest:get-proc-intra simp:intra-kind-def)
with get-proc-Low have get-proc n₁ = Main by simp
from ⟨n → as₁ → √* n₁⟩ have n → as₁ → sl* n₁
  by(cases as₁)
    (auto dest!:vpa-Main-slp intro:<get-proc n₁ = Main> <get-proc n = Main>
      simp:vp-def valid-path-def valid-call-list-def slp-def
      same-level-path-def simp del:valid-path-aux.simps)
then obtain cfx r where cfx:transfers (map kind as₁) [(cf₁,undefined)] =
[(cfx,r)]
  by(fastforce elim:slp-callstack-length-equal simp:kinds-def)
from ⟨kind ax = (λs. True)√⟩ ⟨kind a = (λs. True)√⟩
  ⟨preds (kinds as₁) [(cf₁,undefined)]⟩ ⟨kind a₁ = ↑id⟩ cfx
have preds (kinds (ax#((a#as₁)@[a₁]))) [(cf₁,undefined)]
  by(auto simp:kinds-def preds-split)
from ⟨n ≡ c⟩ ⟨⟨c,[cf₂]⟩⟩ ⇒ ⟨c',s₂⟩

```

```

obtain n2 as2 cfs2 where n -as2→✓* n2 and n2 ≡ c'
  and preds (kinds as2) [(cf2,undefined)]
  and transfers (kinds as2) [(cf2,undefined)] = cfs2 and map fst cfs2 = s2
  by(fastforce dest:fundamental-property)
from ⟨n -as2→✓* n2⟩ ⟨valid-edge a⟩ ⟨sourcenode a = (-High-)⟩ ⟨targetnode a =
n⟩
  ⟨kind a = (λs. True)✓⟩
have (-High-) -a#as2→✓* n2 by(fastforce intro:Cons-path simp:vp-def valid-path-def)
from ⟨final c'⟩ ⟨n2 ≡ c'⟩
obtain a2 where valid-edge a2 and sourcenode a2 = n2
  and targetnode a2 = (-Low-) and kind a2 = ↑id by(fastforce dest:final-edge-Low)
hence n2 -[a2]→* (-Low-) by(fastforce intro:path-edge)
with ⟨(-High-) -a#as2→✓* n2⟩ have (-High-) -(a#as2)@[a2]→* (-Low-)
  by(fastforce intro!:path-Append simp:vp-def)
with ⟨valid-edge ax⟩ ⟨sourcenode ax = (-Entry-)⟩ ⟨targetnode ax = (-High-)⟩
have (-Entry-) -ax#((a#as2)@[a2])→* (-Low-) by -(rule Cons-path)
moreover
from ⟨(-High-) -a#as2→✓* n2⟩ have valid-path-aux [] (a#as2)
  by(simp add:vp-def valid-path-def)
with ⟨kind a2 = ↑id⟩ have valid-path-aux [] ((a#as2)@[a2])
  by(fastforce intro:valid-path-aux-Append)
with ⟨kind ax = (λs. True)✓⟩ have valid-path-aux [] (ax#((a#as2)@[a2]))
  by simp
ultimately have (-Entry-) -ax#((a#as2)@[a2])→✓* (-Low-)
  by(simp add:vp-def valid-path-def)
from ⟨valid-edge a⟩ ⟨kind a = (λs. True)✓⟩ ⟨sourcenode a = (-High-)⟩
  ⟨targetnode a = n⟩
have get-proc n = get-proc (-High-)
  by(fastforce dest:get-proc-intra simp:intra-kind-def)
with get-proc-High have get-proc n = Main by simp
from ⟨valid-edge a2⟩ ⟨sourcenode a2 = n2⟩ ⟨targetnode a2 = (-Low-)⟩ ⟨kind a2 =
↑id⟩
have get-proc n2 = get-proc (-Low-)
  by(fastforce dest:get-proc-intra simp:intra-kind-def)
with get-proc-Low have get-proc n2 = Main by simp
from ⟨n -as2→✓* n2⟩ have n -as2→sL* n2
  by(cases as2)
  (auto dest!:vpa-Main-slp intro:⟨get-proc n2 = Main⟩ ⟨get-proc n = Main⟩
    simp:vp-def valid-path-def valid-call-list-def slp-def
    same-level-path-def simp del:valid-path-aux.simps)
then obtain cfx' r'
  where cfx':transfers (map kind as2) [(cf2,undefined)] = [(cfx',r')]
  by(fastforce elim:slp-callstack-length-equal simp:kinds-def)
from ⟨kind ax = (λs. True)✓⟩ ⟨kind a = (λs. True)✓⟩
  ⟨preds (kinds as2) [(cf2,undefined)]⟩ ⟨kind a2 = ↑id⟩ cfx'
have preds (kinds (ax#((a#as2)@[a2]))) [(cf2,undefined)]
  by(auto simp:kinds-def preds-split)
from ⟨[cf1] ≈L [cf2]⟩ ⟨(-High-) ∉ [HRB-slice S] CFG⟩ ⟨CFG-node (-Low-) ∈ S⟩
  ⟨(-Entry-) -ax#((a#as1)@[a1])→✓* (-Low-)⟩

```

```

⟨preds (kinds (ax#((a#as1)@[a1]))) [(cf1,undefined)]⟩
⟨(-Entry-) –ax#((a#as2)@[a2]) →✓* (-Low-)⟩
⟨preds (kinds (ax#((a#as2)@[a2]))) [(cf2,undefined)]⟩
have map fst (transfers (kinds (ax#((a#as1)@[a1]))) [(cf1,undefined)]) ≈L
    map fst (transfers (kinds (ax#((a#as2)@[a2]))) [(cf2,undefined)])
  by(rule nonInterference-path-to-Low)
with ⟨kind ax = (λs. True)⟩✓ ⟨kind a = (λs. True)⟩✓ ⟨kind a1 = ↑id⟩ ⟨kind a2 = ↑id⟩
  ⟨transfers (kinds as1) [(cf1,undefined)] = cfs1⟩ ⟨map fst cfs1 = s1⟩
  ⟨transfers (kinds as2) [(cf2,undefined)] = cfs2⟩ ⟨map fst cfs2 = s2⟩
show ?thesis by(cases s1)(cases s2,(fastforce simp:kinds-def transfers-split)+)+qed
end
end

```

3 Framework Graph Lifting for Noninterference

```

theory LiftingInter
imports NonInterferenceInter
begin

```

In this section, we show how a valid CFG from the slicing framework in [8] can be lifted to fulfil all properties of the *NonInterferenceIntraGraph* locale. Basically, we redefine the hitherto existing *Entry* and *Exit* nodes as new *High* and *Low* nodes, and introduce two new nodes *NewEntry* and *NewExit*. Then, we have to lift all functions to operate on this new graph.

3.1 Liftings

3.1.1 The datatypes

```

datatype 'node LDCFG-node = Node 'node
| NewEntry
| NewExit

type-synonym ('edge,'node,'var,'val,'ret,'pname) LDCFG-edge =
  'node LDCFG-node × (('var,'val,'ret,'pname) edge-kind) × 'node LDCFG-node

```

3.1.2 Lifting basic definitions using '*edge*' and '*node*'

```

inductive lift-valid-edge :: ('edge ⇒ bool) ⇒ ('edge ⇒ 'node) ⇒ ('edge ⇒ 'node)
⇒
  ('edge ⇒ ('var,'val,'ret,'pname) edge-kind) ⇒ 'node ⇒ 'node ⇒
  ('edge,'node,'var,'val,'ret,'pname) LDCFG-edge ⇒
  bool

```

```

for valid-edge::'edge  $\Rightarrow$  bool and src::'edge  $\Rightarrow$  'node and trg::'edge  $\Rightarrow$  'node
and knd::'edge  $\Rightarrow$  ('var,'val,'ret,'pname) edge-kind and E::'node and X::'node

where lve-edge:
 $\llbracket$  valid-edge a; src a  $\neq$  E  $\vee$  trg a  $\neq$  X;
e = (Node (src a),knd a,Node (trg a)) $\rrbracket$ 
 $\implies$  lift-valid-edge valid-edge src trg knd E X e

| lve-Entry-edge:
e = (NewEntry, ( $\lambda s.$  True) $_{\checkmark}$ , Node E)
 $\implies$  lift-valid-edge valid-edge src trg knd E X e

| lve-Exit-edge:
e = (Node X, ( $\lambda s.$  True) $_{\checkmark}$ , NewExit)
 $\implies$  lift-valid-edge valid-edge src trg knd E X e

| lve-Entry-Exit-edge:
e = (NewEntry, ( $\lambda s.$  False) $_{\checkmark}$ , NewExit)
 $\implies$  lift-valid-edge valid-edge src trg knd E X e

lemma [simp]: $\neg$  lift-valid-edge valid-edge src trg knd E X (Node E,et,Node X)
by(auto elim:lift-valid-edge.cases)

```

```

fun lift-get-proc :: ('node  $\Rightarrow$  'pname)  $\Rightarrow$  'pname  $\Rightarrow$  'node LDCFG-node  $\Rightarrow$  'pname
where lift-get-proc get-proc Main (Node n) = get-proc n
| lift-get-proc get-proc Main NewEntry = Main
| lift-get-proc get-proc Main NewExit = Main

inductive-set lift-get-return-edges :: ('edge  $\Rightarrow$  'edge set)  $\Rightarrow$  ('edge  $\Rightarrow$  bool)  $\Rightarrow$ 
('edge  $\Rightarrow$  'node)  $\Rightarrow$  ('edge  $\Rightarrow$  'node)  $\Rightarrow$  ('edge  $\Rightarrow$  ('var,'val,'ret,'pname) edge-kind)

 $\Rightarrow$  ('edge,'node,'var,'val,'ret,'pname) LDCFG-edge
 $\Rightarrow$  ('edge,'node,'var,'val,'ret,'pname) LDCFG-edge set
for get-return-edges :: 'edge  $\Rightarrow$  'edge set and valid-edge :: 'edge  $\Rightarrow$  bool
and src::'edge  $\Rightarrow$  'node and trg::'edge  $\Rightarrow$  'node
and knd::'edge  $\Rightarrow$  ('var,'val,'ret,'pname) edge-kind
and e::('edge,'node,'var,'val,'ret,'pname) LDCFG-edge
where lift-get-return-edgesI:
 $\llbracket$  e = (Node (src a),knd a,Node (trg a)); valid-edge a; a'  $\in$  get-return-edges a;
e' = (Node (src a'),knd a',Node (trg a')) $\rrbracket$ 
 $\implies$  e'  $\in$  lift-get-return-edges get-return-edges valid-edge src trg knd e

```

3.1.3 Lifting the Def and Use sets

```

inductive-set lift-Def-set :: ('node  $\Rightarrow$  'var set)  $\Rightarrow$  'node  $\Rightarrow$  'node  $\Rightarrow$ 

```

```

 $'var \text{ set} \Rightarrow 'var \text{ set} \Rightarrow ('node \text{ LDCFG-node} \times 'var) \text{ set}$ 
for  $\text{Def}::('node \Rightarrow 'var \text{ set}) \text{ and } E::'node \text{ and } X::'node$ 
and  $H::'var \text{ set} \text{ and } L::'var \text{ set}$ 

where  $lift\text{-Def-node}:$ 
 $V \in \text{Def } n \implies (\text{Node } n, V) \in lift\text{-Def-set Def } E X H L$ 

 $| lift\text{-Def-High}:$ 
 $V \in H \implies (\text{Node } E, V) \in lift\text{-Def-set Def } E X H L$ 

abbreviation  $lift\text{-Def} :: ('node \Rightarrow 'var \text{ set}) \Rightarrow 'node \Rightarrow 'node \Rightarrow$ 
 $'var \text{ set} \Rightarrow 'var \text{ set} \Rightarrow ('node \text{ LDCFG-node} \times 'var) \text{ set}$ 
where  $lift\text{-Def Def } E X H L n \equiv \{V. (n, V) \in lift\text{-Def-set Def } E X H L\}$ 

inductive-set  $lift\text{-Use-set} :: ('node \Rightarrow 'var \text{ set}) \Rightarrow 'node \Rightarrow 'node \Rightarrow$ 
 $'var \text{ set} \Rightarrow 'var \text{ set} \Rightarrow ('node \text{ LDCFG-node} \times 'var) \text{ set}$ 
for  $Use::'node \Rightarrow 'var \text{ set} \text{ and } E::'node \text{ and } X::'node$ 
and  $H::'var \text{ set} \text{ and } L::'var \text{ set}$ 

where
lift-Use-node:
 $V \in Use \text{ } n \implies (\text{Node } n, V) \in lift\text{-Use-set Use } E X H L$ 

 $| lift\text{-Use-High}:$ 
 $V \in H \implies (\text{Node } E, V) \in lift\text{-Use-set Use } E X H L$ 

 $| lift\text{-Use-Low}:$ 
 $V \in L \implies (\text{Node } X, V) \in lift\text{-Use-set Use } E X H L$ 

abbreviation  $lift\text{-Use} :: ('node \Rightarrow 'var \text{ set}) \Rightarrow 'node \Rightarrow 'node \Rightarrow$ 
 $'var \text{ set} \Rightarrow 'var \text{ set} \Rightarrow ('node \text{ LDCFG-node} \Rightarrow 'var \text{ set})$ 
where  $lift\text{-Use Use } E X H L n \equiv \{V. (n, V) \in lift\text{-Use-set Use } E X H L\}$ 

fun  $lift\text{-ParamUses} :: ('node \Rightarrow 'var \text{ set list}) \Rightarrow 'node \text{ LDCFG-node} \Rightarrow 'var \text{ set list}$ 
where  $lift\text{-ParamUses ParamUses } (\text{Node } n) = \text{ParamUses } n$ 
 $| lift\text{-ParamUses ParamUses NewEntry} = []$ 
 $| lift\text{-ParamUses ParamUses NewExit} = []$ 

fun  $lift\text{-ParamDefs} :: ('node \Rightarrow 'var \text{ list}) \Rightarrow 'node \text{ LDCFG-node} \Rightarrow 'var \text{ list}$ 
where  $lift\text{-ParamDefs ParamDefs } (\text{Node } n) = \text{ParamDefs } n$ 
 $| lift\text{-ParamDefs ParamDefs NewEntry} = []$ 
 $| lift\text{-ParamDefs ParamDefs NewExit} = []$ 

```

3.2 The lifting lemmas

3.2.1 Lifting the CFG locales

abbreviation $\text{src} :: (\text{edge}, \text{node}, \text{var}, \text{val}, \text{ret}, \text{pname}) \text{ LDCFG-edge} \Rightarrow \text{node LD-CFG-node}$

where $\text{src } a \equiv \text{fst } a$

abbreviation $\text{trg} :: (\text{edge}, \text{node}, \text{var}, \text{val}, \text{ret}, \text{pname}) \text{ LDCFG-edge} \Rightarrow \text{node LD-CFG-node}$

where $\text{trg } a \equiv \text{snd}(\text{snd } a)$

abbreviation $\text{knd} :: (\text{edge}, \text{node}, \text{var}, \text{val}, \text{ret}, \text{pname}) \text{ LDCFG-edge} \Rightarrow (\text{var}, \text{val}, \text{ret}, \text{pname}) \text{ edge-kind}$

where $\text{knd } a \equiv \text{fst}(\text{snd } a)$

lemma $\text{lift-CFG}:$

assumes $\text{wf:CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc get-return-edges procs Main Exit Def Use ParamDefs ParamUses}$

and $\text{pd:Postdomination sourcenode targetnode kind valid-edge Entry get-proc get-return-edges procs Main Exit}$

shows CFG src trg knd

$(\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}) \text{ NewEntry}$

$(\text{lift-get-proc get-proc Main})$

$(\text{lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind})$

procs Main

proof –

interpret $\text{CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc get-return-edges procs Main Exit Def Use ParamDefs ParamUses}$

by(rule wf)

interpret $\text{Postdomination sourcenode targetnode kind valid-edge Entry get-proc get-return-edges procs Main Exit}$

by(rule pd)

show ?thesis

proof

fix a **assume** $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit } a$

and $\text{trg } a = \text{NewEntry}$

thus False **by**(fastforce elim: $\text{lift-valid-edge.cases}$)

next

show $\text{lift-get-proc get-proc Main NewEntry} = \text{Main}$ **by** simp

next

fix $a Q r p fs$

assume $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit } a$

and $\text{knd } a = Q:r \hookrightarrow_p fs$ **and** $\text{src } a = \text{NewEntry}$

thus False **by**(fastforce elim: $\text{lift-valid-edge.cases}$)

next

fix $a a'$

assume $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit } a$

and $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit } a'$

```

and src a = src a' and trg a = trg a'
thus a = a'
proof(induct rule:lift-valid-edge.induct)
  case lve-edge thus ?case by -(erule lift-valid-edge.cases,auto dest:edge-det)
  qed(auto elim:lift-valid-edge.cases)
next
  fix a Q r f
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q:r $\hookleftarrow$ Mainf
  thus False by(fastforce elim:lift-valid-edge.cases dest:Main-no-call-target)
next
  fix a Q' f'
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q' $\hookleftarrow$ Mainf'
  thus False by(fastforce elim:lift-valid-edge.cases dest:Main-no-return-source)
next
  fix a Q r p fs
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q:r $\hookleftarrow$ pfs
  thus  $\exists$  ins outs. (p, ins, outs)  $\in$  set procs
    by(fastforce elim:lift-valid-edge.cases intro:callee-in-procs)
next
  fix a assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and intra-kind (knd a)
  thus lift-get-proc get-proc Main (src a) = lift-get-proc get-proc Main (trg a)
    by(fastforce elim:lift-valid-edge.cases intro:get-proc-intra
      simp:get-proc-Entry get-proc-Exit)
next
  fix a Q r p fs
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q:r $\hookleftarrow$ pfs
  thus lift-get-proc get-proc Main (trg a) = p
    by(fastforce elim:lift-valid-edge.cases intro:get-proc-call)
next
  fix a Q' p f'
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q' $\hookleftarrow$ p f'
  thus lift-get-proc get-proc Main (src a) = p
    by(fastforce elim:lift-valid-edge.cases intro:get-proc-return)
next
  fix a Q r p fs
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q:r $\hookleftarrow$ pfs
  then obtain ax where valid-edge ax and kind ax = Q:r $\hookleftarrow$ pfs
    and sourcenode ax  $\neq$  Entry  $\vee$  targetnode ax  $\neq$  Exit
    and src a = Node (sourcenode ax) and trg a = Node (targetnode ax)
    by(fastforce elim:lift-valid-edge.cases)
  from <valid-edge ax> <kind ax = Q:r $\hookleftarrow$ pfs>
  have all: $\forall$  a'. valid-edge a'  $\wedge$  targetnode a' = targetnode ax  $\longrightarrow$ 

```

```

 $(\exists Qx rx fsx. \text{kind } a' = Qx:rx \leftrightarrow_p fsx)$ 
by(auto dest:call-edges-only)
{ fix a'
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'
  and trg a' = trg a
  hence  $\exists Qx rx fsx. \text{knd } a' = Qx:rx \leftrightarrow_p fsx$ 
  proof(induct rule:lift-valid-edge.induct)
    case (lve-edge ax' e)
    note [simp] = <e = (Node (sourcenode ax'), kind ax', Node (targetnode ax'))>
      from <trg e = trg a> <trg a = Node (targetnode ax)>
      have targetnode ax' = targetnode ax by simp
      with <valid-edge ax'> all have  $\exists Qx rx fsx. \text{kind } ax' = Qx:rx \leftrightarrow_p fsx$  by blast
      thus ?case by simp
    next
    case (lve-Entry-edge e)
    from <e = (NewEntry, (\lambda s. True) \checkmark, Node Entry)> <trg e = trg a>
      <trg a = Node (targetnode ax)>
      have targetnode ax = Entry by simp
      with <valid-edge ax> have False by(rule Entry-target)
      thus ?case by simp
    next
    case (lve-Exit-edge e)
    from <e = (Node Exit, (\lambda s. True) \checkmark, NewExit)> <trg e = trg a>
      <trg a = Node (targetnode ax)> have False by simp
      thus ?case by simp
    next
    case (lve-Entry-Exit-edge e)
    from <e = (NewEntry, (\lambda s. False) \checkmark, NewExit)> <trg e = trg a>
      <trg a = Node (targetnode ax)> have False by simp
      thus ?case by simp
    qed }
thus  $\forall a'. \text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit } a' \wedge$ 
   $\text{trg } a' = \text{trg } a \longrightarrow (\exists Qx rx fsx. \text{knd } a' = Qx:rx \leftrightarrow_p fsx)$  by simp
next
  fix a Q' p f'
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a =  $Q' \leftrightarrow_p f'$ 
  then obtain ax where valid-edge ax and kind ax =  $Q' \leftrightarrow_p f'$ 
  and sourcenode ax  $\neq$  Entry  $\vee$  targetnode ax  $\neq$  Exit
  and src a = Node (sourcenode ax) and trg a = Node (targetnode ax)
  by(fastforce elim:lift-valid-edge.cases)
  from <valid-edge ax> <kind ax =  $Q' \leftrightarrow_p f'$ >
  have all: $\forall a'. \text{valid-edge } a' \wedge \text{sourcenode } a' = \text{sourcenode } ax \longrightarrow$ 
     $(\exists Qx fx. \text{kind } a' = Qx \leftrightarrow_p fx)$ 
  by(auto dest:return-edges-only)
{ fix a'
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'
  and src a' = src a
  hence  $\exists Qx fx. \text{knd } a' = Qx \leftrightarrow_p fx$ 

```

```

proof(induct rule:lift-valid-edge.induct)
  case (lve-edge ax' e)
  note [simp] = `e = (Node (sourcenode ax'), kind ax', Node (targetnode ax'))`
    from `src e = src a` `src a = Node (sourcenode ax)`
    have sourcenode ax' = sourcenode ax by simp
    with `valid-edge ax'` all have  $\exists Qx fx. \text{kind } ax' = Qx \leftarrow pfx$  by blast
    thus ?case by simp
  next
    case (lve-Entry-edge e)
    from `e = (NewEntry, (\lambda s. \text{True})_\vee, Node Entry)` `src e = src a`
      `src a = Node (sourcenode ax)` have False by simp
    thus ?case by simp
  next
    case (lve-Exit-edge e)
    from `e = (Node Exit, (\lambda s. \text{True})_\vee, NewExit)` `src e = src a`
      `src a = Node (sourcenode ax)` have sourcenode ax = Exit by simp
    with `valid-edge ax` have False by(rule Exit-source)
    thus ?case by simp
  next
    case (lve-Entry-Exit-edge e)
    from `e = (NewEntry, (\lambda s. \text{False})_\vee, NewExit)` `src e = src a`
      `src a = Node (sourcenode ax)` have False by simp
    thus ?case by simp
  qed }
thus  $\forall a'. \text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit } a' \wedge$ 
   $\text{src } a' = \text{src } a \longrightarrow (\exists Qx fx. \text{kind } a' = Qx \leftarrow pfx)$  by simp
next
  fix a Q r p fs
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q:r  $\rightarrow$  pfs
  thus lift-get-return-edges get-return-edges valid-edge
    sourcenode targetnode kind a  $\neq \{\}$ 
  proof(induct rule:lift-valid-edge.induct)
    case (lve-edge ax e)
    from `e = (Node (sourcenode ax), kind ax, Node (targetnode ax))` `knd e = Q:r  $\rightarrow$  pfs`
    have kind ax = Q:r  $\rightarrow$  pfs by simp
    with `valid-edge ax` have get-return-edges ax  $\neq \{\}$ 
      by(rule get-return-edge-call)
    then obtain ax' where ax'  $\in$  get-return-edges ax by blast
    with `e = (Node (sourcenode ax), kind ax, Node (targetnode ax))` `valid-edge ax`
    have (Node (sourcenode ax'), kind ax', Node (targetnode ax'))  $\in$ 
      lift-get-return-edges get-return-edges valid-edge
      sourcenode targetnode kind e
      by(fastforce intro:lift-get-return-edgesI)
    thus ?case by fastforce
  qed simp-all
next

```

```

fix a a'
assume a' ∈ lift-get-return-edges get-return-edges valid-edge
sourcenode targetnode kind a
and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
thus lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'
proof (induct rule:lift-get-return-edges.induct)
case (lift-get-return-edgesI ax a' e')
from ⟨valid-edge ax⟩ ⟨a' ∈ get-return-edges ax⟩ have valid-edge a'
by(rule get-return-edges-valid)
from ⟨valid-edge ax⟩ ⟨a' ∈ get-return-edges ax⟩ obtain Q r p fs
where kind ax = Q:r→pfs by(fastforce dest!:only-call-get-return-edges)
with ⟨valid-edge ax⟩ ⟨a' ∈ get-return-edges ax⟩ obtain Q' f'
where kind a' = Q'←pf' by(fastforce dest!:call-return-edges)
from ⟨valid-edge a'⟩ ⟨kind a' = Q'←pf'⟩ have get-proc(sourcenode a') = p
by(rule get-proc-return)
have sourcenode a' ≠ Entry
proof
assume sourcenode a' = Entry
with get-proc-Entry ⟨get-proc(sourcenode a') = p⟩ have p = Main by simp
with ⟨kind a' = Q'←pf'⟩ have kind a' = Q'←Mainf' by simp
with ⟨valid-edge a'⟩ show False by(rule Main-no-return-source)
qed
with ⟨e' = (Node (sourcenode a'), kind a', Node (targetnode a'))⟩
⟨valid-edge a'⟩
show ?case by(fastforce intro:lve-edge)
qed
next
fix a a'
assume a' ∈ lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind a
and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
thus ∃ Q r p fs. knd a = Q:r→pfs
proof (induct rule:lift-get-return-edges.induct)
case (lift-get-return-edgesI ax a' e')
from ⟨valid-edge ax⟩ ⟨a' ∈ get-return-edges ax⟩
have ∃ Q r p fs. kind ax = Q:r→pfs
by(rule only-call-get-return-edges)
with ⟨a = (Node (sourcenode ax), kind ax, Node (targetnode ax))⟩
show ?case by simp
qed
next
fix a Q r p fs a'
assume a' ∈ lift-get-return-edges get-return-edges
valid-edge sourcenode targetnode kind a and knd a = Q:r→pfs
and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
thus ∃ Q' f'. knd a' = Q'←pf'
proof (induct rule:lift-get-return-edges.induct)
case (lift-get-return-edgesI ax a' e')
from ⟨a = (Node (sourcenode ax), kind ax, Node (targetnode ax))⟩

```

```

⟨knd a = Q:r→pfs⟩
have kind ax = Q:r→pfs by simp
with ⟨valid-edge ax⟩ ⟨a' ∈ get-return-edges ax⟩ have ∃ Q' f'. kind a' = Q'←pfs'
by -(rule call-return-edges)
with ⟨e' = (Node (sourcenode a'), kind a', Node (targetnode a'))⟩
show ?case by simp
qed
next
fix a Q' p f'
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
and kind a = Q'←pfs'
thus ∃!a'. lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a' ∧
(∃ Q r fs. kind a' = Q:r→pfs) ∧ a ∈ lift-get-return-edges get-return-edges
valid-edge sourcenode targetnode kind a'
proof(induct rule:lift-valid-edge.induct)
case (lve-edge a e)
from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
⟨knd e = Q'←pfs'⟩ have kind a = Q'←pfs' by simp
with ⟨valid-edge a⟩
have ∃!a'. valid-edge a' ∧ (∃ Q r fs. kind a' = Q:r→pfs) ∧
a ∈ get-return-edges a'
by(rule return-needs-call)
then obtain a' Q r fs where valid-edge a' and kind a' = Q:r→pfs
and a ∈ get-return-edges a'
and imp: ∀ x. valid-edge x ∧ (∃ Q r fs. kind x = Q:r→pfs) ∧
a ∈ get-return-edges x → x = a'
by(fastforce elim:ex1E)
let ?e' = (Node (sourcenode a'), kind a', Node (targetnode a'))
have sourcenode a' ≠ Entry
proof
assume sourcenode a' = Entry
with ⟨valid-edge a'⟩ ⟨kind a' = Q:r→pfs⟩
show False by(rule Entry-no-call-source)
qed
with ⟨valid-edge a'⟩
have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e'
by(fastforce intro:lift-valid-edge.lve-edge)
moreover
from ⟨kind a' = Q:r→pfs⟩ have knd ?e' = Q:r→pfs by simp
moreover
from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
⟨valid-edge a'⟩ ⟨a ∈ get-return-edges a'⟩
have e ∈ lift-get-return-edges get-return-edges valid-edge
sourcenode targetnode kind ?e' by(fastforce intro:lift-get-return-edgesI)
moreover
{ fix x
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit x
and ∃ Q r fs. knd x = Q:r→pfs
and e ∈ lift-get-return-edges get-return-edges valid-edge

```

```

sourcenode targetnode kind x
from <lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit x>
< $\exists Q r fs. knd x = Q:r \hookrightarrow pfs$ > obtain y where valid-edge y
and  $x = (\text{Node}(\text{sourcenode } y), \text{kind } y, \text{Node}(\text{targetnode } y))$ 
by(fastforce elim:lift-valid-edge.cases)
with < $e \in \text{lift-get-return-edges get-return-edges valid-edge}$ >
sourcenode targetnode kind x <valid-edge a>
< $e = (\text{Node}(\text{sourcenode } a), \text{kind } a, \text{Node}(\text{targetnode } a))$ >
have  $x = ?e'$ 
proof(induct rule:lift-get-return-edges.induct)
case (lift-get-return-edgesI ax ax' e)
from <valid-edge ax> < $ax' \in \text{get-return-edges } ax$ > have valid-edge  $ax'$ 
by(rule get-return-edges-valid)
from < $e = (\text{Node}(\text{sourcenode } ax'), \text{kind } ax', \text{Node}(\text{targetnode } ax'))$ >
< $e = (\text{Node}(\text{sourcenode } a), \text{kind } a, \text{Node}(\text{targetnode } a))$ >
have sourcenode a = sourcenode  $ax'$  and targetnode a = targetnode  $ax'$ 
by simp-all
with <valid-edge a> <valid-edge  $ax'$ > have [simp]: $a = ax'$  by(rule edge-det)
from < $x = (\text{Node}(\text{sourcenode } ax), \text{kind } ax, \text{Node}(\text{targetnode } ax))$ >
< $\exists Q r fs. knd x = Q:r \hookrightarrow pfs$ > have  $\exists Q r fs. \text{kind } ax = Q:r \hookrightarrow pfs$  by simp
with <valid-edge ax> < $ax' \in \text{get-return-edges } ax$ > imp
have  $ax = a'$  by fastforce
with < $x = (\text{Node}(\text{sourcenode } ax), \text{kind } ax, \text{Node}(\text{targetnode } ax))$ >
show ?thesis by simp
qed }
ultimately show ?case by(blast intro:ex1I)
qed simp-all
next
fix a a'
assume  $a' \in \text{lift-get-return-edges get-return-edges valid-edge sourcenode}$ 
targetnode kind a
and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
thus  $\exists a''. \text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit } a'' \wedge$ 
 $\text{src } a'' = \text{trg } a \wedge \text{trg } a'' = \text{src } a' \wedge \text{knd } a'' = (\lambda \text{cf. False})$  ✓
proof(induct rule:lift-get-return-edges.induct)
case (lift-get-return-edgesI ax a' e')
from <valid-edge ax> < $a' \in \text{get-return-edges } ax$ >
obtain  $ax'$  where valid-edge  $ax'$  and sourcenode  $ax' = \text{targetnode } ax$ 
and targetnode  $ax' = \text{sourcenode } a'$  and kind  $ax' = (\lambda \text{cf. False})$  ✓
by(fastforce dest:intra-proc-additional-edge)
let ?ex = ( $\text{Node}(\text{sourcenode } ax')$ , kind  $ax'$ , Node(targetnode  $ax'$ ))
have targetnode  $ax \neq \text{Entry}$ 
proof
assume targetnode  $ax = \text{Entry}$ 
with <valid-edge ax> show False by(rule Entry-target)
qed
with < $\text{sourcenode } ax' = \text{targetnode } ax$ > have sourcenode  $ax' \neq \text{Entry}$  by simp
with <valid-edge  $ax'$ >
have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?ex

```

```

by(fastforce intro:lve-edge)
with ⟨e' = (Node (sourcenode a'), kind a', Node (targetnode a'))⟩
    ⟨a = (Node (sourcenode ax), kind ax, Node (targetnode ax))⟩
    ⟨e' = (Node (sourcenode a'), kind a', Node (targetnode a'))⟩
    ⟨sourcenode ax' = targetnode ax⟩ ⟨targetnode ax' = sourcenode a'⟩
    ⟨kind ax' = (λcf. False)⟩
show ?case by simp
qed
next
fix a a'
assume a' ∈ lift-get-return-edges get-return-edges valid-edge sourcenode
    targetnode kind a
    and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
thus ∃ a''. lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'' ∧
    src a'' = src a ∧ trg a'' = trg a' ∧ knd a'' = (λcf. False)√
proof(induct rule:lift-get-return-edges.induct)
    case (lift-get-return-edgesI ax a' e')
        from ⟨valid-edge ax⟩ ⟨a' ∈ get-return-edges ax⟩
        obtain ax' where valid-edge ax' and sourcenode ax' = sourcenode ax
            and targetnode ax' = targetnode a' and kind ax' = (λcf. False)√
            by(fastforce dest:call-return-node-edge)
        let ?ex = (Node (sourcenode ax'), kind ax', Node (targetnode ax'))
        from ⟨valid-edge ax⟩ ⟨a' ∈ get-return-edges ax⟩
        obtain Q r p fs where kind ax = Q:r ↦ pfs
            by(fastforce dest!:only-call-get-return-edges)
        have sourcenode ax ≠ Entry
        proof
            assume sourcenode ax = Entry
            with ⟨valid-edge ax⟩ ⟨kind ax = Q:r ↦ pfs⟩ show False
                by(rule Entry-no-call-source)
        qed
        with ⟨sourcenode ax' = sourcenode ax⟩ have sourcenode ax' ≠ Entry by simp
        with ⟨valid-edge ax'⟩
            have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?ex
                by(fastforce intro:lve-edge)
        with ⟨e' = (Node (sourcenode a'), kind a', Node (targetnode a'))⟩
            ⟨a = (Node (sourcenode ax), kind ax, Node (targetnode ax))⟩
            ⟨e' = (Node (sourcenode a'), kind a', Node (targetnode a'))⟩
            ⟨sourcenode ax' = sourcenode ax⟩ ⟨targetnode ax' = targetnode a'⟩
            ⟨kind ax' = (λcf. False)⟩
        show ?case by simp
        qed
next
fix a Q r p fs
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
    and knd a = Q:r ↦ pfs
thus ∃! a'. lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a' ∧
    src a' = src a ∧ intra-kind (knd a')
proof(induct rule:lift-valid-edge.induct)

```

```

case (lve-edge a e)
  from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩ ⟨knd e = Q:r→pfs⟩
    have kind a = Q:r→pfs by simp
    with ⟨valid-edge a⟩ have ∃!a'. valid-edge a' ∧ sourcenode a' = sourcenode a
  ∧
    intra-kind(kind a') by (rule call-only-one-intra-edge)
  then obtain a' where valid-edge a' and sourcenode a' = sourcenode a
    and intra-kind(kind a')
    and imp: ∀x. valid-edge x ∧ sourcenode x = sourcenode a ∧ intra-kind(kind
      x)
      → x = a' by (fastforce elim:ex1E)
  let ?e' = (Node (sourcenode a'), kind a', Node (targetnode a'))
  have sourcenode a ≠ Entry
  proof
    assume sourcenode a = Entry
    with ⟨valid-edge a⟩ ⟨kind a = Q:r→pfs⟩ show False
      by (rule Entry-no-call-source)
  qed
  with ⟨sourcenode a' = sourcenode a⟩ have sourcenode a' ≠ Entry by simp
  with ⟨valid-edge a'⟩
    have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e'
      by (fastforce intro:lift-valid-edge.lve-edge)
  moreover
    from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
      ⟨sourcenode a' = sourcenode a⟩
    have src ?e' = src e by simp
  moreover
    from ⟨intra-kind(kind a')⟩ have intra-kind (knd ?e') by simp
  moreover
    { fix x
      assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit x
        and src x = src e and intra-kind (knd x)
      from ⟨lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit x⟩
        have x = ?e'
      proof (induct rule:lift-valid-edge.cases)
        case (lve-edge ax ex)
          from ⟨intra-kind (knd x)⟩ ⟨x = ex⟩ ⟨src x = src e⟩
            ⟨ex = (Node (sourcenode ax), kind ax, Node (targetnode ax))⟩
            ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
          have intra-kind (kind ax) and sourcenode ax = sourcenode a by simp-all
          with ⟨valid-edge ax⟩ imp have ax = a' by fastforce
            with ⟨x = ex⟩ ⟨ex = (Node (sourcenode ax), kind ax, Node (targetnode
              ax))⟩
              show ?case by simp
        next
          case (lve-Entry-edge ex)
          with ⟨src x = src e⟩
            ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩

```

```

have False by simp
thus ?case by simp
next
  case (lve-Exit-edge ex)
  with <src x = src e>
    <e = (Node (sourcenode a), kind a, Node (targetnode a))>
  have sourcenode a = Exit by simp
  with <valid-edge a> have False by(rule Exit-source)
  thus ?case by simp
next
  case (lve-Entry-Exit-edge ex)
  with <src x = src e>
    <e = (Node (sourcenode a), kind a, Node (targetnode a))>
  have False by simp
  thus ?case by simp
qed }
ultimately show ?case by(blast intro:ex1I)
qed simp-all
next
  fix a Q' p f'
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q'  $\leftrightarrow$  pf'
  thus  $\exists!a'$ . lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'  $\wedge$ 
    trg a' = trg a  $\wedge$  intra-kind (knd a')
  proof(induct rule:lift-valid-edge.induct)
    case (lve-edge a e)
    from <e = (Node (sourcenode a), kind a, Node (targetnode a))> <knd e = Q'  $\leftrightarrow$  pf'>
    have kind a = Q'  $\leftrightarrow$  pf' by simp
    with <valid-edge a> have  $\exists!a'$ . valid-edge a'  $\wedge$  targetnode a' = targetnode a  $\wedge$ 
      intra-kind(knd a') by(rule return-only-one-intra-edge)
    then obtain a' where valid-edge a' and targetnode a' = targetnode a
    and intra-kind(knd a')
    and imp: $\forall x$ . valid-edge x  $\wedge$  targetnode x = targetnode a  $\wedge$  intra-kind(knd x)
     $\longrightarrow$  x = a' by(fastforce elim:ex1E)
  let ?e' = (Node (sourcenode a'), kind a', Node (targetnode a'))
  have targetnode a  $\neq$  Exit
  proof
    assume targetnode a = Exit
    with <valid-edge a> <kind a = Q'  $\leftrightarrow$  pf'> show False
    by(rule Exit-no-return-target)
  qed
  with <targetnode a' = targetnode a> have targetnode a'  $\neq$  Exit by simp
  with <valid-edge a'>
  have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e'
  by(fastforce intro:lift-valid-edge.lve-edge)
  moreover
  from <e = (Node (sourcenode a), kind a, Node (targetnode a))>

```

```

⟨targetnode a' = targetnode a⟩
have trg ?e' = trg e by simp
moreover
from ⟨intra-kind(kind a')⟩ have intra-kind (knd ?e') by simp
moreover
{ fix x
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit x
  and trg x = trg e and intra-kind (knd x)
  from ⟨lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit x⟩
  have x = ?e'
  proof(induct rule:lift-valid-edge.cases)
    case (lve-edge ax ex)
    from ⟨intra-kind (knd x)⟩ ⟨x = ex⟩ ⟨trg x = trg e⟩
    ⟨ex = (Node (sourcenode ax), kind ax, Node (targetnode ax))⟩
    ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
    have intra-kind (kind ax) and targetnode ax = targetnode a by simp-all
    with ⟨valid-edge ax⟩ imp have ax = a' by fastforce
    with ⟨x = ex⟩ ⟨ex = (Node (sourcenode ax), kind ax, Node (targetnode
    ax))⟩
    show ?case by simp
  next
  case (lve-Entry-edge ex)
  with ⟨trg x = trg e⟩
  ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
  have targetnode a = Entry by simp
  with ⟨valid-edge a⟩ have False by(rule Entry-target)
  thus ?case by simp
  next
  case (lve-Exit-edge ex)
  with ⟨trg x = trg e⟩
  ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
  have False by simp
  thus ?case by simp
  next
  case (lve-Entry-Exit-edge ex)
  with ⟨trg x = trg e⟩
  ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
  have False by simp
  thus ?case by simp
qed }
ultimately show ?case by(blast intro:ex1I)
qed simp-all
next
fix a a' Q1 r1 p fs1 Q2 r2 fs2
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'
and knd a = Q1:r1 ↪ pfs1 and knd a' = Q2:r2 ↪ pfs2
then obtain x x' where valid-edge x
and a:a = (Node (sourcenode x), kind x, Node (targetnode x)) and valid-edge

```

```

 $x'$ 
and  $a':a' = (\text{Node } (\text{sourcenode } x'), \text{kind } x', \text{Node } (\text{targetnode } x'))$ 
by(auto elim!:lift-valid-edge.cases)
with ⟨knd a =  $Q_1:r_1 \hookrightarrow pfs_1$ ⟩ ⟨knd a' =  $Q_2:r_2 \hookrightarrow pfs_2$ ⟩
have kind x =  $Q_1:r_1 \hookrightarrow pfs_1$  and kind x' =  $Q_2:r_2 \hookrightarrow pfs_2$  by simp-all
with ⟨valid-edge x⟩ ⟨valid-edge x'⟩ have targetnode x = targetnode x'
by(rule same-proc-call-unique-target)
with a a' show trg a = trg a' by simp
next
from unique-callers show distinct-fst procs .
next
fix p ins outs
assume (p, ins, outs) ∈ set procs
from distinct-formal-ins[Of this] show distinct ins .
next
fix p ins outs
assume (p, ins, outs) ∈ set procs
from distinct-formal-outs[Of this] show distinct outs .
qed
qed

```

lemma lift-CFG-wf:

assumes wf:CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit Def Use ParamDefs ParamUses
and pd:Postdomination sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit
shows CFG-wf src trg knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) NewEntry
(lift-get-proc get-proc Main)
(lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
procs Main (lift-Def Def Entry Exit H L) (lift-Use Use Entry Exit H L)
(lift-ParamDefs ParamDefs) (lift-ParamUses ParamUses)

proof –

interpret CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit Def Use ParamDefs ParamUses
by(rule wf)

interpret Postdomination sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit
by(rule pd)

interpret CFG:CFG src trg knd
lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit NewEntry
lift-get-proc get-proc Main
lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind
procs Main
by(fastforce intro:lift-CFG wf pd)

show ?thesis

proof

show lift-Def Def Entry Exit H L NewEntry = {} ∧

```

lift-Use Use Entry Exit H L NewEntry = {}
by(fastforce elim:lift-Use-set.cases lift-Def-set.cases)
next
fix a Q r p fs ins outs
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
and knd a = Q:r↔pfs and (p, ins, outs) ∈ set procs
thus length (lift-ParamUses ParamUses (src a)) = length ins
proof(induct rule:lift-valid-edge.induct)
case (lve-edge a e)
from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩ ⟨knd e = Q:r↔pfs⟩
have kind a = Q:r↔pfs and src e = Node (sourcenode a) by simp-all
with ⟨valid-edge a⟩ ⟨(p,ins,out) ∈ set procs⟩
have length(ParamUses (sourcenode a)) = length ins
by -(rule ParamUses-call-source-length)
with ⟨src e = Node (sourcenode a)⟩ show ?case by simp
qed simp-all
next
fix a assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
thus distinct (lift-ParamDefs ParamDefs (trg a))
proof(induct rule:lift-valid-edge.induct)
case (lve-edge a e)
from ⟨valid-edge a⟩ have distinct (ParamDefs (targetnode a))
by(rule distinct-ParamDefs)
with ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
show ?case by simp
qed
next
case (lve-Entry-edge e)
have ParamDefs Entry = []
proof(rule ccontr)
assume ParamDefs Entry ≠ []
then obtain V Vs where ParamDefs Entry = V#Vs
by(cases ParamDefs Entry) auto
hence V ∈ set (ParamDefs Entry) by fastforce
hence V ∈ Def Entry by(fastforce intro:ParamDefs-in-Def)
with Entry-empty show False by simp
qed
with ⟨e = (NewEntry, (λs. True)∨, Node Entry)⟩ show ?case by simp
qed simp-all
next
fix a Q' p f' ins outs
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
and knd a = Q'↔pf' and (p, ins, outs) ∈ set procs
thus length (lift-ParamDefs ParamDefs (trg a)) = length outs
proof(induct rule:lift-valid-edge.induct)
case (lve-edge a e)
from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
⟨knd e = Q'↔pf'⟩
have kind a = Q'↔pf' and trg e = Node (targetnode a) by simp-all

```

```

with <valid-edge a> <(p,ins,out)> ∈ set procs
have length(ParamDefs (targetnode a)) = length outs
  by -(rule ParamDefs-return-target-length)
with <trg e = Node (targetnode a)> show ?case by simp
qed simp-all
next
fix n V
assume CFG.CFG.valid-node src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) n
  and V ∈ set (lift-ParamDefs ParamDefs n)
hence ((n = NewEntry) ∨ n = NewExit) ∨ (∃ m. n = Node m ∧ valid-node m)
  by(auto elim:lift-valid-edge.cases simp:CFG.valid-node-def)
thus V ∈ lift-Def Def Entry Exit H L n apply -
proof(erule disjE)+
  assume n = NewEntry
  with <V ∈ set (lift-ParamDefs ParamDefs n)> show ?thesis by simp
next
  assume n = NewExit
  with <V ∈ set (lift-ParamDefs ParamDefs n)> show ?thesis by simp
next
  assume ∃ m. n = Node m ∧ valid-node m
  then obtain m where n = Node m and valid-node m by blast
  from <n = Node m> <V ∈ set (lift-ParamDefs ParamDefs n)>
  have V ∈ set (ParamDefs m) by simp
  with <valid-node m> have V ∈ Def m by(rule ParamDefs-in-Def)
  with <n = Node m> show ?thesis by(fastforce intro:lift-Def-node)
qed
next
fix a Q r p fs ins outs V
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q:r→pfs and (p, ins, outs) ∈ set procs and V ∈ set ins
thus V ∈ lift-Def Def Entry Exit H L (trg a)
proof(induct rule:lift-valid-edge.induct)
  case (lve-edge a e)
    from <e = (Node (sourcenode a), kind a, Node (targetnode a))> <knd e = Q:r→pfs>
    have kind a = Q:r→pfs by simp
    from <valid-edge a> <kind a = Q:r→pfs> <(p, ins, outs) ∈ set procs> <V ∈ set ins>
    have V ∈ Def (targetnode a) by(rule ins-in-Def)
    from <e = (Node (sourcenode a), kind a, Node (targetnode a))>
    have trg e = Node (targetnode a) by simp
    with <V ∈ Def (targetnode a)> show ?case by(fastforce intro:lift-Def-node)
qed simp-all
next
fix a Q r p fs
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q:r→pfs

```

```

thus lift-Def Def Entry Exit H L (src a) = {}
proof(induct rule:lift-valid-edge.induct)
  case (lve-edge a e)
  show ?case
  proof(rule ccontr)
    assume lift-Def Def Entry Exit H L (src e) ≠ {}
    then obtain x where x ∈ lift-Def Def Entry Exit H L (src e) by blast
    from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩ ⟨knd e = Q:r ↦ pfs⟩
    have kind a = Q:r ↦ pfs by simp
    with ⟨valid-edge a⟩ have Def (sourcenode a) = {} by(rule call-source-Def-empty)
    have sourcenode a ≠ Entry
    proof
      assume sourcenode a = Entry
      with ⟨valid-edge a⟩ ⟨kind a = Q:r ↦ pfs⟩
      show False by(rule Entry-no-call-source)
    qed
    from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
    have src e = Node (sourcenode a) by simp
    with ⟨Def (sourcenode a) = {}⟩ ⟨x ∈ lift-Def Def Entry Exit H L (src e)⟩
    ⟨sourcenode a ≠ Entry⟩
    show False by(fastforce elim:lift-Def-set.cases)
  qed
  qed simp-all
next
fix n V
assume CFG.CFG.valid-node src trg
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) n
and V ∈ ∪(set (lift-ParamUses ParamUses n))
hence ((n = NewEntry) ∨ n = NewExit) ∨ (∃ m. n = Node m ∧ valid-node
m)
by(auto elim:lift-valid-edge.cases simp:CFG.valid-node-def)
thus V ∈ lift-Use Use Entry Exit H L n apply -
proof(erule disjE)+
  assume n = NewEntry
  with ⟨V ∈ ∪(set (lift-ParamUses ParamUses n))⟩ show ?thesis by simp
next
  assume n = NewExit
  with ⟨V ∈ ∪(set (lift-ParamUses ParamUses n))⟩ show ?thesis by simp
next
  assume ∃ m. n = Node m ∧ valid-node m
  then obtain m where n = Node m and valid-node m by blast
  from ⟨V ∈ ∪(set (lift-ParamUses ParamUses n))⟩ ⟨n = Node m⟩
  have V ∈ ∪(set (ParamUses m)) by simp
  with ⟨valid-node m⟩ have V ∈ Use m by(rule ParamUses-in-Use)
  with ⟨n = Node m⟩ show ?thesis by(fastforce intro:lift-Use-node)
qed
next

```

```

fix a Q p f ins outs V
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q $\leftarrow$ pf and (p, ins, outs) ∈ set procs and V ∈ set outs
thus V ∈ lift-Use Use Entry Exit H L (src a)
proof(induct rule:lift-valid-edge.induct)
  case (lve-edge a e)
    from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩ ⟨knd e =
Q $\leftarrow$ pf⟩
      have kind a = Q $\leftarrow$ pf by simp
      from ⟨valid-edge a⟩ ⟨kind a = Q $\leftarrow$ pf⟩ ⟨(p, ins, outs) ∈ set procs⟩ ⟨V ∈ set
outs⟩
        have V ∈ Use (sourcenode a) by(rule outs-in-Use)
        from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
          have src e = Node (sourcenode a) by simp
          with ⟨V ∈ Use (sourcenode a)⟩ show ?case by(fastforce intro:lift-Use-node)
qed simp-all
next
fix a V s
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and V ≠ lift-Def Def Entry Exit H L (src a) and intra-kind (knd a)
  and pred (knd a) s
thus state-val (transfer (knd a) s) V = state-val s V
proof(induct rule:lift-valid-edge.induct)
  case (lve-edge a e)
    from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
      ⟨intra-kind (knd e)⟩ ⟨pred (knd e) s⟩
      have intra-kind (kind a) and pred (kind a) s
        and knd e = kind a and src e = Node (sourcenode a) by simp-all
        from ⟨V ≠ lift-Def Def Entry Exit H L (src e)⟩ ⟨src e = Node (sourcenode
a)⟩
          have V ≠ Def (sourcenode a) by (auto dest: lift-Def-node)
          from ⟨valid-edge a⟩ ⟨V ≠ Def (sourcenode a)⟩ ⟨intra-kind (kind a)⟩
            ⟨pred (kind a) s⟩
            have state-val (transfer (kind a) s) V = state-val s V
              by(rule CFG-intra-edge-no-Def-equal)
              with ⟨knd e = kind a⟩ show ?case by simp
next
  case (lve-Entry-edge e)
    from ⟨e = (NewEntry, (λs. True) $\sqrt{ }$ , Node Entry)⟩ ⟨pred (knd e) s⟩
      show ?case by(cases s) auto
next
  case (lve-Exit-edge e)
    from ⟨e = (Node Exit, (λs. True) $\sqrt{ }$ , NewExit)⟩ ⟨pred (knd e) s⟩
      show ?case by(cases s) auto
next
  case (lve-Entry-Exit-edge e)
    from ⟨e = (NewEntry, (λs. False) $\sqrt{ }$ , NewExit)⟩ ⟨pred (knd e) s⟩
      have False by(cases s) auto
      thus ?case by simp

```

```

qed
next
fix a s s'
assume assms:lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
a
   $\forall V \in \text{lift-Use Use Entry Exit } H L (\text{src } a). \text{state-val } s V = \text{state-val } s' V$ 
  intra-kind (knd a) pred (knd a) s pred (knd a) s'
show  $\forall V \in \text{lift-Def Def Entry Exit } H L (\text{src } a).$ 
  state-val (transfer (knd a) s) V = state-val (transfer (knd a) s') V
proof
fix V assume V ∈ lift-Def Def Entry Exit H L (src a)
with assms
show state-val (transfer (knd a) s) V = state-val (transfer (knd a) s') V
proof(induct rule:lift-valid-edge.induct)
case (lve-edge a e)
from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
  ⟨intra-kind (knd e)⟩ have intra-kind (kind a) by simp
show ?case
proof(cases Node (sourcenode a) = Node Entry)
case True
hence sourcenode a = Entry by simp
from Entry-Exit-edge obtain a' where valid-edge a'
  and sourcenode a' = Entry and targetnode a' = Exit
  and kind a' = ( $\lambda s. \text{False}$ ) $\checkmark$  by blast
have  $\exists Q. \text{kind } a = (Q)\checkmark$ 
proof(cases targetnode a = Exit)
case True
with ⟨valid-edge a⟩ ⟨valid-edge a'⟩ ⟨sourcenode a = Entry⟩
  ⟨sourcenode a' = Entry⟩ ⟨targetnode a' = Exit⟩
have a = a' by(fastforce dest:edge-det)
with ⟨kind a' = ( $\lambda s. \text{False}$ ) $\checkmark$ ⟩ show ?thesis by simp
next
case False
with ⟨valid-edge a⟩ ⟨valid-edge a'⟩ ⟨sourcenode a = Entry⟩
  ⟨sourcenode a' = Entry⟩ ⟨targetnode a' = Exit⟩
  ⟨intra-kind (kind a)⟩ ⟨kind a' = ( $\lambda s. \text{False}$ ) $\checkmark$ ⟩
show ?thesis by(auto dest:deterministic simp:intra-kind-def)
qed
from True ⟨V ∈ lift-Def Def Entry Exit H L (src e)⟩ Entry-empty
⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
have V ∈ H by(fastforce elim:lift-Def-set.cases)
from True ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
  ⟨sourcenode a ≠ Entry ∨ targetnode a ≠ Exit⟩
have  $\forall V \in H. V \in \text{lift-Use Use Entry Exit } H L (\text{src } e)$ 
  by(fastforce intro:lift-Use-High)
with  $\forall V \in \text{lift-Use Use Entry Exit } H L (\text{src } e).$ 
  state-val s V = state-val s' V ⟨V ∈ H⟩
have state-val s V = state-val s' V by simp
with ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩

```

```

 $\exists Q. \text{kind } a = (Q) \vee \langle \text{pred } (\text{knd } e) s \rangle \langle \text{pred } (\text{knd } e) s' \rangle$ 
show ?thesis by(cases s,auto,cases s',auto)
next
case False
{ fix V' assume V'  $\in$  Use (sourcenode a)
with  $\langle e = (\text{Node } (\text{sourcenode } a), \text{kind } a, \text{Node } (\text{targetnode } a)) \rangle$ 
have V'  $\in$  lift-Use Use Entry Exit H L (src e)
by(fastforce intro:lift-Use-node)
}
with  $\forall V \in \text{lift-Use Use Entry Exit H L } (\text{src } e).$ 
state-val s V = state-val s' V
have  $\forall V \in \text{Use } (\text{sourcenode } a). \text{state-val } s V = \text{state-val } s' V$ 
by fastforce
from  $\langle \text{valid-edge } a \rangle \text{ this } \langle \text{pred } (\text{knd } e) s \rangle \langle \text{pred } (\text{knd } e) s' \rangle$ 
 $\langle e = (\text{Node } (\text{sourcenode } a), \text{kind } a, \text{Node } (\text{targetnode } a)) \rangle$ 
 $\langle \text{intra-kind } (\text{knd } e) \rangle$ 
have  $\forall V \in \text{Def } (\text{sourcenode } a). \text{state-val } (\text{transfer } (\text{kind } a) s) V =$ 
state-val (transfer (kind a) s') V
by -(erule CFG-intra-edge-transfer-uses-only-Use,auto)
from  $\langle V \in \text{lift-Def Def Entry Exit H L } (\text{src } e) \rangle \text{ False}$ 
 $\langle e = (\text{Node } (\text{sourcenode } a), \text{kind } a, \text{Node } (\text{targetnode } a)) \rangle$ 
have V  $\in$  Def (sourcenode a) by(fastforce elim:lift-Def-set.cases)
with  $\forall V \in \text{Def } (\text{sourcenode } a). \text{state-val } (\text{transfer } (\text{kind } a) s) V =$ 
state-val (transfer (kind a) s') V
 $\langle e = (\text{Node } (\text{sourcenode } a), \text{kind } a, \text{Node } (\text{targetnode } a)) \rangle$ 
show ?thesis by simp
qed
next
case (lve-Entry-edge e)
from  $\langle V \in \text{lift-Def Def Entry Exit H L } (\text{src } e) \rangle$ 
 $\langle e = (\text{NewEntry}, (\lambda s. \text{True}) \vee, \text{Node Entry}) \rangle$ 
have False by(fastforce elim:lift-Def-set.cases)
thus ?case by simp
next
case (lve-Exit-edge e)
from  $\langle V \in \text{lift-Def Def Entry Exit H L } (\text{src } e) \rangle$ 
 $\langle e = (\text{Node Exit}, (\lambda s. \text{True}) \vee, \text{NewExit}) \rangle$ 
have False
by(fastforce elim:lift-Def-set.cases intro!:Entry-notEq-Exit simp:Exit-empty)
thus ?case by simp
next
case (lve-Entry-Exit-edge e)
thus ?case by(cases s) auto
qed
qed
next
fix a s s'
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
and pred (knd a) s and snd (hd s) = snd (hd s')

```

```

and  $\forall V \in lift\text{-}Use$   $Use$   $Entry$   $Exit$   $H L$  ( $src a$ ).  $state\text{-}val s V = state\text{-}val s' V$ 
and  $length s = length s'$ 
thus  $pred(knd a) s'$ 
proof(induct rule:lift-valid-edge.induct)
  case (lve-edge a e)
  from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩ ⟨pred (knd e) s⟩
  have pred (kind a) s and src e = Node (sourcenode a) by simp-all
  from ⟨src e = Node (sourcenode a)⟩
    ⟨ $\forall V \in lift\text{-}Use$   $Use$   $Entry$   $Exit$   $H L$  ( $src e$ ).  $state\text{-}val s V = state\text{-}val s' V\forall V \in Use$  ( $sourcenode a$ ).  $state\text{-}val s V = state\text{-}val s' V$ 
    by(auto dest:lift-Use-node)
  from ⟨valid-edge a⟩ ⟨pred (kind a) s⟩ ⟨snd (hd s) = snd (hd s')⟩
    this ⟨length s = length s'⟩
  have pred (kind a) s' by(rule CFG-edge-Uses-pred-equal)
  with ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
  show ?case by simp
next
  case (lve-Entry-edge e)
  thus ?case by(cases s') auto
next
  case (lve-Exit-edge e)
  thus ?case by(cases s') auto
next
  case (lve-Entry-Exit-edge e)
  thus ?case by(cases s) auto
qed
next
fix a Q r p fs ins outs
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q:r ↦ pfs and (p, ins, outs) ∈ set procs
thus length fs = length ins
proof(induct rule:lift-valid-edge.induct)
  case (lve-edge a e)
  from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩ ⟨knd e = Q:r ↦ pfs⟩
  have kind a = Q:r ↦ pfs by simp
  from ⟨valid-edge a⟩ ⟨kind a = Q:r ↦ pfs⟩ ⟨(p, ins, outs) ∈ set procs⟩
  show ?case by(rule CFG-call-edge-length)
qed simp-all
next
fix a Q r p fs a' Q' r' p' fs' s s'
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q:r ↦ pfs and knd a' = Q':r' ↦ p'fs'
  and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'
  and src a = src a' and pred (knd a) s and pred (knd a') s
from ⟨lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'⟩
  ⟨knd a = Q:r ↦ pfs⟩ ⟨pred (knd a) s⟩
obtain x where a:a = (Node (sourcenode x), kind x, Node (targetnode x))

```

```

and valid-edge  $x$  and src  $a = \text{Node}(\text{sourcenode } x)$ 
and kind  $x = Q:r \hookrightarrow pfs$  and pred (kind  $x$ )  $s$ 
by(fastforce elim:lift-valid-edge.cases)
from ⟨lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit  $a'a' = Q':r' \hookrightarrow p'fs'$ ⟩ ⟨pred (knd  $a'$ )  $s'$ ⟩
obtain  $x'$  where  $a':a' = (\text{Node}(\text{sourcenode } x'), \text{kind } x', \text{Node}(\text{targetnode } x'))$ 
  and valid-edge  $x'$  and src  $a' = \text{Node}(\text{sourcenode } x')$ 
  and kind  $x' = Q':r' \hookrightarrow p'fs'$  and pred (kind  $x'$ )  $s$ 
  by(fastforce elim:lift-valid-edge.cases)
from ⟨src  $a = \text{Node}(\text{sourcenode } x)$ ⟩ ⟨src  $a' = \text{Node}(\text{sourcenode } x')$ ⟩
  ⟨src  $a = src a'$ ⟩
have sourcenode  $x = sourcenode x'$  by simp
from ⟨valid-edge  $x$ ⟩ ⟨kind  $x = Q:r \hookrightarrow pfs$ ⟩ ⟨valid-edge  $x'$ ⟩ ⟨kind  $x' = Q':r' \hookrightarrow p'fs'$ ⟩
  ⟨sourcenode  $x = sourcenode x'$ ⟩ ⟨pred (kind  $x$ )  $s$ ⟩ ⟨pred (kind  $x'$ )  $s'$ ⟩
have  $x = x'$  by(rule CFG-call-determ)
with  $a a'$  show  $a = a'$  by simp
next
fix  $a Q r p fs i ins outs s s'$ 
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit  $a$ 
  and knd  $a = Q:r \hookrightarrow pfs$  and  $i < \text{length } ins$  and  $(p, ins, outs) \in \text{set procs}$ 
  and pred (knd  $a$ )  $s$  and pred (knd  $a$ )  $s'$ 
  and  $\forall V \in \text{lift-ParamUses ParamUses } (src a) ! i. state-val s V = state-val s' V$ 
thus params  $fs$  (state-val  $s$ ) !  $i = \text{CFG.params } fs$  (state-val  $s'$ ) !  $i$ 
proof(induct rule:lift-valid-edge.induct)
case (lve-edge  $a e$ )
  from ⟨ $e = (\text{Node}(\text{sourcenode } a), \text{kind } a, \text{Node}(\text{targetnode } a))$ ⟩ ⟨knd  $e = Q:r \hookrightarrow pfs$ ⟩
    ⟨pred (knd  $e$ )  $s$ ⟩ ⟨pred (knd  $e$ )  $s'$ ⟩
  have kind  $a = Q:r \hookrightarrow pfs$  and pred (kind  $a$ )  $s$  and pred (kind  $a$ )  $s'$ 
    and src  $e = \text{Node}(\text{sourcenode } a)$ 
    by simp-all
  from ⟨ $\forall V \in \text{lift-ParamUses ParamUses } (src e) ! i. state-val s V = state-val s'$ ⟩
   $V$ , ⟨src  $e = \text{Node}(\text{sourcenode } a)$ ⟩
  have  $\forall V \in (\text{ParamUses } (\text{sourcenode } a))!i. state-val s V = state-val s' V$  by simp
  with ⟨valid-edge  $a$ ⟩ ⟨kind  $a = Q:r \hookrightarrow pfs$ ⟩ ⟨ $i < \text{length } ins$ ⟩
    ⟨ $(p, ins, outs) \in \text{set procs}$ ⟩ ⟨pred (kind  $a$ )  $s$ ⟩ ⟨pred (kind  $a$ )  $s'$ ⟩
  show ?case by(rule CFG-call-edge-params)
qed simp-all
next
fix  $a Q' p f' ins outs cf cf'$ 
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit  $a$ 
  and knd  $a = Q' \hookleftarrow pf'$  and  $(p, ins, outs) \in \text{set procs}$ 
thus  $f' cf cf' = cf'(\text{lift-ParamDefs ParamDefs } (trg a) [=] \text{map } cf \text{ outs})$ 
proof(induct rule:lift-valid-edge.induct)
case (lve-edge  $a e$ )
  from ⟨ $e = (\text{Node}(\text{sourcenode } a), \text{kind } a, \text{Node}(\text{targetnode } a))$ ⟩ ⟨knd  $e = Q' \hookleftarrow pf'$ ⟩

```

```

have kind a = Q'←pf' and trg e = Node (targetnode a) by simp-all
from ⟨valid-edge a⟩ ⟨kind a = Q'←pf'⟩ ⟨(p, ins, outs) ∈ set procs⟩
have f' cf cf' = cf'(ParamDefs (targetnode a) [:=] map cf outs)
  by(rule CFG-return-edge-fun)
with ⟨trg e = Node (targetnode a)⟩ show ?case by simp
qed simp-all
next
fix a a'
assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'
  and src a = src a' and trg a ≠ trg a'
  and intra-kind (knd a) and intra-kind (knd a')
thus ∃ Q Q'. knd a = (Q)✓ ∧ knd a' = (Q')✓ ∧
  (∀ s. (Q s → ¬ Q' s) ∧ (Q' s → ¬ Q s))
proof(induct rule:lift-valid-edge.induct)
  case (lve-edge a e)
  from ⟨lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'⟩
    ⟨valid-edge a⟩ ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
    ⟨src e = src a'⟩ ⟨trg e ≠ trg a'⟩ ⟨intra-kind (knd e)⟩ ⟨intra-kind (knd a')⟩
  show ?case
  proof(induct rule:lift-valid-edge.induct)
    case lve-edge thus ?case by(auto dest:deterministic)
  next
    case (lve-Exit-edge e')
    from ⟨e = (Node (sourcenode a), kind a, Node (targetnode a))⟩
      ⟨e' = (Node Exit, (λs. True)✓, NewExit)⟩ ⟨src e = src e'⟩
    have sourcenode a = Exit by simp
    with ⟨valid-edge a⟩ have False by(rule Exit-source)
    thus ?case by simp
  qed auto
  qed (fastforce elim:lift-valid-edge.cases) +
qed
qed

```

lemma lift-CFGExit:

assumes wf:CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc
 get-return-edges procs Main Exit Def Use ParamDefs ParamUses
and pd:Postdomination sourcenode targetnode kind valid-edge Entry get-proc
 get-return-edges procs Main Exit
shows CFGExit src trg knd
 (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) NewEntry
 (lift-get-proc get-proc Main)
 (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
 procs Main NewExit

proof –
 interpret CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc
 get-return-edges procs Main Exit Def Use ParamDefs ParamUses
 by(rule wf)

```

interpret Postdomination sourcenode targetnode kind valid-edge Entry get-proc
  get-return-edges procs Main Exit
  by(rule pd)
interpret CFG:CFG src trg knd
  lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit NewEntry
  lift-get-proc get-proc Main
  lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind
  procs Main
  by(fastforce intro:lift-CFG wf pd)
show ?thesis
proof
  fix a assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and src a = NewExit
  thus False by(fastforce elim:lift-valid-edge.cases)
next
  show lift-get-proc get-proc Main NewExit = Main by simp
next
  fix a Q p f
  assume lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
  and knd a = Q $\leftarrow$ p f and trg a = NewExit
  thus False by(fastforce elim:lift-valid-edge.cases)
next
  show  $\exists a.$  lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a  $\wedge$ 
    src a = NewEntry  $\wedge$  trg a = NewExit  $\wedge$  knd a = ( $\lambda s.$  False) $\vee$ 
    by(fastforce intro:lve-Entry-Exit-edge)
qed
qed

```

```

lemma lift-CFGExit-wf:
  assumes wf:CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc
  get-return-edges procs Main Exit Def Use ParamDefs ParamUses
  and pd:Postdomination sourcenode targetnode kind valid-edge Entry get-proc
  get-return-edges procs Main Exit
  shows CFGExit-wf src trg knd
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) NewEntry
  (lift-get-proc get-proc Main)
  (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
  procs Main NewExit (lift-Def Def Entry Exit H L) (lift-Use Use Entry Exit H L)
  (lift-ParamDefs ParamDefs) (lift-ParamUses ParamUses)
proof -
  interpret CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc
  get-return-edges procs Main Exit Def Use ParamDefs ParamUses
  by(rule wf)
  interpret Postdomination sourcenode targetnode kind valid-edge Entry get-proc
  get-return-edges procs Main Exit
  by(rule pd)
  interpret CFG-wf:CFG-wf src trg knd
  lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit NewEntry

```

```

lift-get-proc get-proc Main
lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind
procs Main lift-Def Def Entry Exit H L lift-Use Use Entry Exit H L
lift-ParamDefs ParamDefs lift-ParamUses ParamUses
by(fastforce intro:lift-CFG-wf wf pd)
interpret CFGExit:CFGExit src trg knd
lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit NewEntry
lift-get-proc get-proc Main
lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind
procs Main NewExit
by(fastforce intro:lift-CFGExit wf pd)
show ?thesis
proof
show lift-Def Def Entry Exit H L NewExit = {} ∧
lift-Use Use Entry Exit H L NewExit = {}
by(fastforce elim:lift-Def-set.cases lift-Use-set.cases)
qed
qed

```

3.2.2 Lifting the SDG

```

lemma lift-Postdomination:
assumes wf:CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit Def Use ParamDefs ParamUses
and pd:Postdomination sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit
and inner:CFGExit.inner-node sourcenode targetnode valid-edge Entry Exit nx
shows Postdomination src trg knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) NewEntry
(lift-get-proc get-proc Main)
(lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
procs Main NewExit
proof -
interpret CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit Def Use ParamDefs ParamUses
by(rule wf)
interpret Postdomination sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit
by(rule pd)
interpret CFGExit:CFGExit src trg knd
lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit NewEntry
lift-get-proc get-proc Main
lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind
procs Main NewExit
by(fastforce intro:lift-CFGExit wf pd)
{ fix m assume valid-node m
then obtain a where valid-edge a and m = sourcenode a ∨ m = targetnode a
by(auto simp:valid-node-def)
from ⟨m = sourcenode a ∨ m = targetnode a⟩

```

```

have CFG.CFG.valid-node src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) (Node m)
proof
  assume m = sourcenode a
  show ?thesis
  proof(cases m = Entry)
    case True
      have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
        (NewEntry,(λs. True) √,Node Entry) by(fastforce intro:lve-Entry-edge)
      with ⟨m = Entry⟩ show ?thesis by(fastforce simp:CFGExit.valid-node-def)
    next
    case False
      with ⟨m = sourcenode a⟩ ⟨valid-edge a⟩
      have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
        (Node (sourcenode a),kind a,Node(targetnode a))
        by(fastforce intro:lve-edge)
      with ⟨m = sourcenode a⟩ show ?thesis by(fastforce simp:CFGExit.valid-node-def)
    qed
  next
  assume m = targetnode a
  show ?thesis
  proof(cases m = Exit)
    case True
      have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
        (Node Exit,(λs. True) √,NewExit) by(fastforce intro:lve-Exit-edge)
      with ⟨m = Exit⟩ show ?thesis by(fastforce simp:CFGExit.valid-node-def)
    next
    case False
      with ⟨m = targetnode a⟩ ⟨valid-edge a⟩
      have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
        (Node (sourcenode a),kind a,Node(targetnode a))
        by(fastforce intro:lve-edge)
      with ⟨m = targetnode a⟩ show ?thesis by(fastforce simp:CFGExit.valid-node-def)
    qed
  qed }
note lift-valid-node = this
{ fix n as n' cs m m'
assume valid-path-aux cs as and m -as→* m' and ∀ c ∈ set cs. valid-edge c
and m ≠ Entry ∨ m' ≠ Exit
hence ∃ cs' es. CFG.CFG.valid-path-aux knd
  (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
  cs' es ∧
  list-all2 (λc c'. c' = (Node (sourcenode c),kind c,Node (targetnode c))) cs cs'
  ∧ CFG.CFG.path src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (Node m) es (Node m')
proof(induct arbitrary:m rule:vpa-induct)
  case (vpa-empty cs)
  from ⟨m -[]→* m'⟩ have [simp]:m = m' by fastforce

```

```

from ⟨m -[]→* m'⟩ have valid-node m by(rule path-valid-node)
obtain cs' where cs' =
  map (λc. (Node (sourcenode c),kind c,Node (targetnode c))) cs by simp
hence list-all2
  (λc c'. c' = (Node (sourcenode c),kind c,Node (targetnode c))) cs cs'
  by(simp add:list-all2-conv-all-nth)
with ⟨valid-node m⟩ show ?case
  apply(rule-tac x=cs' in exI)
  apply(rule-tac x=[] in exI)
  by(fastforce intro:CFGExit.empty-path lift-valid-node)
next
  case (vpa-intra cs a as)
  note IH = ⟨⟨m. [m -as→* m'; ∀ c∈set cs. valid-edge c; m ≠ Entry ∨ m' ≠ Exit]⟩⟩
  ⟹
    ∃ cs' es. CFG.valid-path-aux knd
    (lift-get-return-edges get-return-edges valid-edge sourcenode
     targetnode kind) cs' es ∧
    list-all2 (λc c'. c' = (Node (sourcenode c), kind c, Node (targetnode c))) cs
    cs' ∧ CFG.path src trg
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (Node m) es (Node m')
from ⟨m -a # as→* m'⟩ have m = sourcenode a and valid-edge a
  and targetnode a -as→* m' by(auto elim:path-split-Cons)
show ?case
proof(cases sourcenode a = Entry ∧ targetnode a = Exit)
  case True
  with ⟨m = sourcenode a⟩ ⟨m ≠ Entry ∨ m' ≠ Exit⟩
  have m' ≠ Exit by simp
  from True have targetnode a = Exit by simp
  with ⟨targetnode a -as→* m'⟩ have m' = Exit
    by -(drule path-Exit-source,auto)
  with ⟨m' ≠ Exit⟩ have False by simp
  thus ?thesis by simp
next
  case False
  let ?e = (Node (sourcenode a),kind a,Node (targetnode a))
  from False ⟨valid-edge a⟩
  have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e
    by(fastforce intro:lve-edge)
  have targetnode a ≠ Entry
  proof
    assume targetnode a = Entry
    with ⟨valid-edge a⟩ show False by(rule Entry-target)
  qed
  hence targetnode a ≠ Entry ∨ m' ≠ Exit by simp
  from IH[OF ⟨targetnode a -as→* m'⟩ ⟨∀ c∈set cs. valid-edge c⟩ this]
  obtain cs' es
    where valid-path:CFG.valid-path-aux knd
      (lift-get-return-edges get-return-edges valid-edge sourcenode
       targetnode kind) cs' es ∧
      list-all2 (λc c'. c' = (Node (sourcenode c), kind c, Node (targetnode c))) cs
      cs' ∧ CFG.path src trg
      (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
      (Node m) es (Node m')

```

```

targetnode kind) cs' es
and list:list-all2
(λc c'. c' = (Node (sourcenode c), kind c, Node (targetnode c))) cs cs'
and path:CFG.path src trg
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(Node (targetnode a)) es (Node m') by blast
from ⟨intra-kind (kind a)⟩ valid-path have CFG.valid-path-aux knd
(lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind) cs' (?e#es) by(fastforce simp:intra-kind-def)
moreover
from path ⟨m = sourcenode a⟩
⟨lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e⟩
have CFG.path src trg
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(Node m) (?e#es) (Node m') by(fastforce intro:CFGExit.Cons-path)
ultimately show ?thesis using list by blast
qed
next
case (vpa-Call cs a as Q r p fs)
note IH = ⟨ $\bigwedge m. [m \xrightarrow{\text{as}} m'; \forall c \in \text{set}(a \neq cs). \text{valid-edge } c; m \neq \text{Entry} \vee m' \neq \text{Exit}] \Rightarrow$ 
 $\exists cs' es. \text{CFG.valid-path-aux } knd$ 
(lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind) cs' es  $\wedge$ 
list-all2 (λc c'. c' = (Node (sourcenode c), kind c, Node (targetnode c)))
(a#cs) cs'  $\wedge$  CFG.path src trg
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(Node m) es (Node m')⟩
from ⟨m - a # as →* m'⟩ have m = sourcenode a and valid-edge a
and targetnode a - as →* m' by(auto elim:path-split-Cons)
from ⟨ $\forall c \in \text{set}(cs). \text{valid-edge } c \rangle \langle \text{valid-edge } a \rangle$ 
have  $\forall c \in \text{set}(a \neq cs). \text{valid-edge } c$  by simp
let ?e = (Node (sourcenode a), kind a, Node (targetnode a))
have sourcenode a ≠ Entry
proof
assume sourcenode a = Entry
with ⟨valid-edge a⟩ ⟨kind a = Q:r ↦ pfs⟩
show False by(rule Entry-no-call-source)
qed
with ⟨valid-edge a⟩
have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e
by(fastforce intro:lve-edge)
have targetnode a ≠ Entry
proof
assume targetnode a = Entry
with ⟨valid-edge a⟩ show False by(rule Entry-target)
qed
hence targetnode a ≠ Entry  $\vee m' \neq \text{Exit}$  by simp
from IH[OF ⟨targetnode a - as →* m'⟩  $\forall c \in \text{set}(a \neq cs). \text{valid-edge } c \rangle$  this]

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```

obtain cs' es
  where valid-path:CFG.valid-path-aux knd
    (lift-get-return-edges get-return-edges valid-edge sourcenode
     targetnode kind) cs' es
  and list:list-all2
    ( $\lambda c\ c'.\ c' = (\text{Node}(\text{sourcenode } c), \text{kind } c, \text{Node}(\text{targetnode } c))$ ) (a#cs) cs'
  and path:CFG.path src trg
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    ( $\text{Node}(\text{targetnode } a)$ ) es ( $\text{Node } m'$ ) by blast
from list obtain cx csx where cs' = cx#csx
  and cx:cx = ( $\text{Node}(\text{sourcenode } a), \text{kind } a, \text{Node}(\text{targetnode } a)$ )
  and list':list-all2
    ( $\lambda c\ c'.\ c' = (\text{Node}(\text{sourcenode } c), \text{kind } c, \text{Node}(\text{targetnode } c))$ ) cs csx
    by(fastforce simp:list-all2-Cons1)
from valid-path cx <cs' = cx#csx> <kind a = Q:r→pfs>
have CFG.valid-path-aux knd
  (lift-get-return-edges get-return-edges valid-edge sourcenode
   targetnode kind) csx (?e#es) by simp
moreover
from path <m = sourcenode a>
  <lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e>
have CFG.path src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  ( $\text{Node } m$ ) (?e#es) ( $\text{Node } m'$ ) by(fastforce intro:CFGExit.Cons-path)
ultimately show ?case using list' by blast
next
  case (vpa-ReturnEmpty cs a as Q p f)
  note IH = < $\bigwedge m. [m - as \rightarrow^* m'; \forall c \in \text{set } [] . \text{valid-edge } c; m \neq \text{Entry} \vee m' \neq \text{Exit}]$ >  $\implies$ 
   $\exists cs' es. \text{CFG.valid-path-aux knd}$ 
  (lift-get-return-edges get-return-edges valid-edge sourcenode
   targetnode kind) cs' es  $\wedge$ 
  list-all2 ( $\lambda c\ c'.\ c' = (\text{Node}(\text{sourcenode } c), \text{kind } c, \text{Node}(\text{targetnode } c))$ )
  [] cs'  $\wedge$  CFG.path src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  ( $\text{Node } m$ ) es ( $\text{Node } m'$ )
from <m - a # as →* m'> have m = sourcenode a and valid-edge a
  and targetnode a - as →* m' by(auto elim:path-split-Cons)
let ?e = ( $\text{Node}(\text{sourcenode } a), \text{kind } a, \text{Node}(\text{targetnode } a)$ )
have targetnode a ≠ Exit
proof
  assume targetnode a = Exit
with <valid-edge a> <kind a = Q → pfs> show False by(rule Exit-no-return-target)
qed
with <valid-edge a>
have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e
  by(fastforce intro:lve-edge)
have targetnode a ≠ Entry
proof

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```

assume targetnode a = Entry
with <valid-edge a> show False by(rule Entry-target)
qed
hence targetnode a ≠ Entry ∨ m' ≠ Exit by simp
from IH[OF <targetnode a –as→* m'> - this] obtain es
where valid-path:CFG.valid-path-aux knd
      (lift-get-return-edges get-return-edges valid-edge sourcenode
       targetnode kind) [] es
and path:CFG.path src trg
      (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
      (Node (targetnode a)) es (Node m') by auto
from valid-path <kind a = Q←pf>
have CFG.valid-path-aux knd
      (lift-get-return-edges get-return-edges valid-edge sourcenode
       targetnode kind) [] (?e#es) by simp
moreover
from path <m = sourcenode a>
      <lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e>
have CFG.path src trg
      (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
      (Node m) (?e#es) (Node m') by(fastforce intro:CFGExit.Cons-path)
ultimately show ?case using <cs = []> by blast
next
case (vpa-ReturnCons cs a as Q p f c' cs')
note IH = <¬m. [m –as→* m'; ∀ c∈set cs'. valid-edge c; m ≠ Entry ∨ m'
≠ Exit] ⇒
  ∃ csx es. CFG.valid-path-aux knd
  (lift-get-return-edges get-return-edges valid-edge sourcenode
   targetnode kind) csx es ∧
  list-all2 (λc c'. c' = (Node (sourcenode c), kind c, Node (targetnode c)))
  cs' csx ∧ CFG.path src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (Node m) es (Node m'),
from <m –a # as→* m'> have m = sourcenode a and valid-edge a
  and targetnode a –as→* m' by(auto elim:path-split-Cons)
from <∀ c∈set cs. valid-edge c> <cs = c' # cs'>
have valid-edge c' and ∀ c∈set cs'. valid-edge c by simp-all
let ?e = (Node (sourcenode a), kind a, Node (targetnode a))
have targetnode a ≠ Exit
proof
  assume targetnode a = Exit
  with <valid-edge a> <kind a = Q←pf> show False by(rule Exit-no-return-target)
  qed
  with <valid-edge a>
  have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e
    by(fastforce intro:lve-edge)
  have targetnode a ≠ Entry
proof
  assume targetnode a = Entry

```

```

with <valid-edge a> show False by(rule Entry-target)
qed
hence targetnode a ≠ Entry ∨ m' ≠ Exit by simp
from IH[OF <targetnode a –as→* m'> <∀ c∈set cs'. valid-edge c> this]
obtain csx es
  where valid-path:CFG.valid-path-aux knd
    (lift-get-return-edges get-return-edges valid-edge sourcenode
    targetnode kind) csx es
  and list:list-all2
    (λc c'. c' = (Node (sourcenode c), kind c, Node (targetnode c))) cs' csx
  and path:CFG.path src trg
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (Node (targetnode a)) es (Node m') by blast
from <valid-edge c'> <a ∈ get-return-edges c'>
have ?e ∈ lift-get-return-edges get-return-edges valid-edge sourcenode
  targetnode kind (Node (sourcenode c'), kind c', Node (targetnode c'))
  by(fastforce intro:lift-get-return-edgesI)
with valid-path <kind a = Q←pf>
have CFG.valid-path-aux knd
  (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
  ((Node (sourcenode c'), kind c', Node (targetnode c'))#csx) (?e#es)
  by simp
moreover
from list <cs = c' # cs'>
have list-all2
  (λc c'. c' = (Node (sourcenode c), kind c, Node (targetnode c))) cs
  ((Node (sourcenode c'), kind c', Node (targetnode c'))#csx)
  by simp
moreover
from path <m = sourcenode a>
  <lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit ?e>
have CFG.path src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (Node m) (?e#es) (Node m') by(fastforce intro:CFGExit.Cons-path)
ultimately show ?case using <kind a = Q←pf> by blast
qed }
hence lift-valid-path: ∀m as m'. [m –as→* m'; m ≠ Entry ∨ m' ≠ Exit]
  ⇒ ∃es. CFG.CFG.valid-path' src trg knd
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
  (Node m) es (Node m')
by(fastforce simp:vp-def valid-path-def CFGExit.vp-def CFGExit.valid-path-def)
show ?thesis
proof
  fix n assume CFG.CFG.valid-node src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) n
  hence ((n = NewEntry) ∨ n = NewExit) ∨ (∃m. n = Node m ∧ valid-node
m)
  by(auto elim:lift-valid-edge.cases simp:CFGExit.valid-node-def)

```

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thus  $\exists as. \text{CFG.CFG.valid-path}' src trg knd$ 
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
  NewEntry as n apply –
proof(erule disjE)+  

  assume  $n = \text{NewEntry}$   

  hence  $\text{CFG.CFG.valid-path}' src trg knd$ 
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
    NewEntry [] n  

    by(fastforce intro:CFGExit.empty-path  

      simp:CFGExit.vp-def CFGExit.valid-path-def)  

  thus ?thesis by blast  

next  

  assume  $n = \text{NewExit}$   

  have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit  

    (NewEntry,(\lambda s. False) √,NewExit) by(fastforce intro:lve-Entry-Exit-edge)  

  hence  $\text{CFG.CFG.path src trg}$ 
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    NewEntry [(NewEntry,(\lambda s. False) √,NewExit)] NewExit  

    by(fastforce dest:CFGExit.path-edge)  

  with ⟨ $n = \text{NewExit}$ ⟩ have  $\text{CFG.CFG.valid-path}' src trg knd$ 
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
    NewEntry [(NewEntry,(\lambda s. False) √,NewExit)] n  

    by(fastforce simp:CFGExit.vp-def CFGExit.valid-path-def)  

  thus ?thesis by blast  

next  

  assume  $\exists m. n = \text{Node } m \wedge \text{valid-node } m$   

  then obtain  $m$  where  $n = \text{Node } m$  and  $\text{valid-node } m$  by blast  

  from ⟨ $\text{valid-node } m$ ⟩  

  show ?thesis  

proof(cases m rule:valid-node-cases)
  case Entry  

  have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit  

    (NewEntry,(\lambda s. True) √,Node Entry) by(fastforce intro:lve-Entry-edge)  

  with ⟨ $m = \text{Entry}$ ⟩ ⟨ $n = \text{Node } m$ ⟩ have  $\text{CFG.CFG.path src trg}$ 
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    NewEntry [(NewEntry,(\lambda s. True) √,Node Entry)] n  

    by(fastforce intro:CFGExit.Cons-path CFGExit.empty-path  

      simp:CFGExit.valid-node-def)  

  thus ?thesis by(fastforce simp:CFGExit.vp-def CFGExit.valid-path-def)  

next  

  case Exit  

  from inner obtain  $ax$  where  $\text{valid-edge } ax \text{ and intra-kind } (\text{kind } ax)$   

    and  $\text{inner-node } (\text{sourcenode } ax)$   

    and  $\text{targetnode } ax = \text{Exit}$  by(erule inner-node-Exit-edge)  

  hence lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit  

    ( $\text{Node } (\text{sourcenode } ax), \text{kind } ax, \text{Node Exit}$ )

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by(auto intro:lift-valid-edge.lve-edge simp:inner-node-def)
hence CFG.path src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (Node (sourcenode ax)) [(Node (sourcenode ax),kind ax,Node Exit)]
  (Node Exit)
  by(fastforce intro:CFGExit.Cons-path CFGExit.empty-path
    simp:CFGExit.valid-node-def)
with ⟨intra-kind (kind ax)have slp-edge:CFG.CFG.same-level-path' src trg knd
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (lift-get-return-edges get-return-edges valid-edge sourcenode
   targetnode kind)
  (Node (sourcenode ax)) [(Node (sourcenode ax),kind ax,Node Exit)]
  (Node Exit)
  by(fastforce simp:CFGExit.slp-def CFGExit.same-level-path-def
    intra-kind-def)
have sourcenode ax ≠ Exit
proof
  assume sourcenode ax = Exit
  with ⟨valid-edge ax⟩ show False by(rule Exit-source)
qed
have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
  (NewEntry,(λs. True)√,Node Entry) by(fastforce intro:lve-Entry-edge)
hence CFG.path src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (NewEntry) [(NewEntry,(λs. True)√,Node Entry)] (Node Entry)
  by(fastforce intro:CFGExit.Cons-path CFGExit.empty-path
    simp:CFGExit.valid-node-def)
hence slp-edge':CFG.CFG.same-level-path' src trg knd
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (lift-get-return-edges get-return-edges valid-edge sourcenode
   targetnode kind)
  (NewEntry) [(NewEntry,(λs. True)√,Node Entry)] (Node Entry)
  by(fastforce simp:CFGExit.slp-def CFGExit.same-level-path-def)
from ⟨inner-node (sourcenode ax)⟩ have valid-node (sourcenode ax)
  by(rule inner-is-valid)
then obtain asx where Entry –asx→√* sourcenode ax
  by(fastforce dest:Entry-path)
with ⟨sourcenode ax ≠ Exit⟩
have ∃ es. CFG.CFG.valid-path' src trg knd
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (lift-get-return-edges get-return-edges valid-edge sourcenode
   targetnode kind) (Node Entry) es (Node (sourcenode ax))
  by(fastforce intro:lift-valid-path)
then obtain es where CFG.CFG.valid-path' src trg knd
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (lift-get-return-edges get-return-edges valid-edge sourcenode
   targetnode kind) (Node Entry) es (Node (sourcenode ax)) by blast
with slp-edge have CFG.CFG.valid-path' src trg knd

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(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind)
(Node Entry) (es@[((Node (sourcenode ax),kind ax,Node Exit)]) (Node Exit)
by -(rule CFGExit.vp-slp-Append)
with slp-edge' have CFG.CFG.valid-path' src trg knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind) NewEntry
([(NewEntry,(λs. True)√,Node Entry)]@_
(es@[((Node (sourcenode ax),kind ax,Node Exit)]) (Node Exit)
by(rule CFGExit.slp-vp-Append)
with ⟨m = Exit⟩ ⟨n = Node m⟩ show ?thesis by simp blast
next
case inner
have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
(NewEntry,(λs. True)√,Node Entry) by(fastforce intro:lve-Entry-edge)
hence CFG.path src trg
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(NewEntry) [(NewEntry,(λs. True)√,Node Entry)] (Node Entry)
by(fastforce intro:CFGExit.Cons-path CFGExit.empty-path
simp:CFGExit.valid-node-def)
hence slp-edge:CFG.CFG.same-level-path' src trg knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind)
(NewEntry) [(NewEntry,(λs. True)√,Node Entry)] (Node Entry)
by(fastforce simp:CFGExit.slp-def CFGExit.same-level-path-def)
from ⟨valid-node m⟩ obtain as where Entry -as→√* m
by(fastforce dest:Entry-path)
with ⟨inner-node m⟩
have ∃ es. CFG.CFG.valid-path' src trg knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind) (Node Entry) es (Node m)
by(fastforce intro:lift-valid-path simp:inner-node-def)
then obtain es where CFG.CFG.valid-path' src trg knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind) (Node Entry) es (Node m) by blast
with slp-edge have CFG.CFG.valid-path' src trg knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
(lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind) NewEntry [(NewEntry,(λs. True)√,Node Entry)]@es)
(Node m)
by(rule CFGExit.slp-vp-Append)
with ⟨n = Node m⟩ show ?thesis by simp blast
qed
qed

```

```

next
fix n assume CFG.CFG.valid-node src trg
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) n
  hence ((n = NewEntry)  $\vee$  n = NewExit)  $\vee$  ( $\exists$  m. n = Node m  $\wedge$  valid-node
m)
  by(auto elim:lift-valid-edge.cases simp:CFGExit.valid-node-def)
  thus  $\exists$  as. CFG.CFG.valid-path' src trg knd
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
    n as NewExit apply -
  proof(erule disjE)+
  assume n = NewEntry
  have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
    (NewEntry,(\lambda s. False),\vee,NewExit) by(fastforce intro:lve-Entry-Exit-edge)
  hence CFG.CFG.path src trg
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    NewEntry [(NewEntry,(\lambda s. False),\vee,NewExit)] NewExit
    by(fastforce dest:CFGExit.path-edge)
  with ⟨n = NewEntry⟩ have CFG.CFG.valid-path' src trg knd
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
    n [(NewEntry,(\lambda s. False),\vee,NewExit)] NewExit
    by(fastforce simp:CFGExit.vp-def CFGExit.valid-path-def)
  thus ?thesis by blast
next
assume n = NewExit
hence CFG.CFG.valid-path' src trg knd
  (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
  (lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
  n [] NewExit
  by(fastforce intro:CFGExit.empty-path
    simp:CFGExit.vp-def CFGExit.valid-path-def)
  thus ?thesis by blast
next
assume  $\exists$  m. n = Node m  $\wedge$  valid-node m
then obtain m where n = Node m and valid-node m by blast
from ⟨valid-node m⟩
show ?thesis
proof(cases m rule:valid-node-cases)
  case Entry
  from inner obtain ax where valid-edge ax and intra-kind (kind ax)
    and inner-node (targetnode ax) and sourcenode ax = Entry
    by(erule inner-node-Entry-edge)
  hence lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
    (Node Entry,kind ax,Node (targetnode ax))
    by(auto intro:lift-valid-edge.lve-edge simp:inner-node-def)
  hence CFG.path src trg
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (Node Entry [(Node Entry,kind ax,Node (targetnode ax))])

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```

(Node (targetnode ax))
by(fastforce intro:CFGExit.Cons-path CFGExit.empty-path
    simp:CFGExit.valid-node-def)
with ⟨intra-kind (kind ax)⟩
have slp-edge:CFG.CFG.same-level-path' src trg knd
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (lift-get-return-edges get-return-edges valid-edge sourcenode
     targetnode kind)
    (Node Entry) [(Node Entry,kind ax,Node (targetnode ax))]
    (Node (targetnode ax))
by(fastforce simp:CFGExit.slp-def CFGExit.same-level-path-def
    intra-kind-def)
have targetnode ax ≠ Entry
proof
    assume targetnode ax = Entry
    with ⟨valid-edge ax⟩ show False by(rule Entry-target)
qed
have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
    (Node Exit,(λs. True)✓,NewExit) by(fastforce intro:lve-Exit-edge)
hence CFG.path src trg
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (Node Exit) [(Node Exit,(λs. True)✓,NewExit)] NewExit
    by(fastforce intro:CFGExit.Cons-path CFGExit.empty-path
        simp:CFGExit.valid-node-def)
hence slp-edge':CFG.CFG.same-level-path' src trg knd
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (lift-get-return-edges get-return-edges valid-edge sourcenode
     targetnode kind)
    (Node Exit) [(Node Exit,(λs. True)✓,NewExit)] NewExit
    by(fastforce simp:CFGExit.slp-def CFGExit.same-level-path-def)
from ⟨inner-node (targetnode ax)⟩ have valid-node (targetnode ax)
    by(rule inner-is-valid)
then obtain asx where targetnode ax – asx → √* Exit
    by(fastforce dest:Exit-path)
with ⟨targetnode ax ≠ Entry⟩
have ∃ es. CFG.CFG.valid-path' src trg knd
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (lift-get-return-edges get-return-edges valid-edge sourcenode
     targetnode kind) (Node (targetnode ax)) es (Node Exit)
    by(fastforce intro:lift-valid-path)
then obtain es where CFG.CFG.valid-path' src trg knd
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (lift-get-return-edges get-return-edges valid-edge sourcenode
     targetnode kind) (Node (targetnode ax)) es (Node Exit) by blast
with slp-edge have CFG.CFG.valid-path' src trg knd
    (lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit)
    (lift-get-return-edges get-return-edges valid-edge sourcenode
     targetnode kind)
    (Node Entry) ([(Node Entry,kind ax,Node (targetnode ax))]@es) (Node

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 $\text{Exit})$ 
  by(rule  $\text{CFGExit.slp-vp-Append}$ )
  with  $\text{slp-edge}'$  have  $\text{CFG.CFG.valid-path}' \text{src trg knd}$ 
    ( $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}$ )
    ( $\text{lift-get-return-edges get-return-edges valid-edge sourcenode}$ 
      $\text{targetnode kind})$  ( $\text{Node Entry}$ )
    ( $\{[(\text{Node Entry}, \text{kind } ax, \text{Node (targetnode } ax))]\} @es$ )@
    [ $(\text{Node Exit}, (\lambda s. \text{True})_{\vee}, \text{NewExit})]$ ]  $\text{NewExit}$ 
    by  $-(\text{rule } \text{CFGExit.vp-slp-Append})$ 
  with  $\langle m = \text{Entry} \rangle \langle n = \text{Node } m \rangle$  show ? $\text{thesis}$  by simp blast
next
  case  $\text{Exit}$ 
  have  $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}$ 
    ( $\text{Node Exit}, (\lambda s. \text{True})_{\vee}, \text{NewExit}$ ) by(fastforce intro:lve-Exit-edge)
  with  $\langle m = \text{Exit} \rangle \langle n = \text{Node } m \rangle$  have  $\text{CFG.CFG.path src trg}$ 
    ( $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}$ )
     $n [(\text{Node Exit}, (\lambda s. \text{True})_{\vee}, \text{NewExit})]$   $\text{NewExit}$ 
    by(fastforce intro:CFGExit.Cons-path CFGExit.empty-path
      simp:CFGExit.valid-node-def)
  thus ? $\text{thesis}$  by(fastforce simp:CFGExit.vp-def CFGExit.valid-path-def)
next
  case inner
  have  $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}$ 
    ( $\text{Node Exit}, (\lambda s. \text{True})_{\vee}, \text{NewExit}$ ) by(fastforce intro:lve-Exit-edge)
  hence  $\text{CFG.path src trg}$ 
    ( $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}$ )
    ( $\text{Node Exit})$  [ $(\text{Node Exit}, (\lambda s. \text{True})_{\vee}, \text{NewExit})$ ]  $\text{NewExit}$ 
    by(fastforce intro:CFGExit.Cons-path CFGExit.empty-path
      simp:CFGExit.valid-node-def)
  hence  $\text{slp-edge:CFG.CFG.same-level-path}' \text{src trg knd}$ 
    ( $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}$ )
    ( $\text{lift-get-return-edges get-return-edges valid-edge sourcenode}$ 
      $\text{targetnode kind})$ 
    ( $\text{Node Exit})$  [ $(\text{Node Exit}, (\lambda s. \text{True})_{\vee}, \text{NewExit})$ ]  $\text{NewExit}$ 
    by(fastforce simp:CFGExit.slp-def CFGExit.same-level-path-def)
  from  $\langle \text{valid-node } m \rangle$  obtain as where  $m - as \rightarrow_{\vee^*} \text{Exit}$ 
    by(fastforce dest:Exit-path)
  with  $\langle \text{inner-node } m \rangle$ 
  have  $\exists es. \text{CFG.CFG.valid-path}' \text{src trg knd}$ 
    ( $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}$ )
    ( $\text{lift-get-return-edges get-return-edges valid-edge sourcenode}$ 
      $\text{targetnode kind})$  ( $\text{Node } m$ )  $es$  ( $\text{Node Exit}$ )
    by(fastforce intro:lift-valid-path simp:inner-node-def)
  then obtain  $es$  where  $\text{CFG.CFG.valid-path}' \text{src trg knd}$ 
    ( $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}$ )
    ( $\text{lift-get-return-edges get-return-edges valid-edge sourcenode}$ 
      $\text{targetnode kind})$  ( $\text{Node } m$ )  $es$  ( $\text{Node Exit}$ ) by blast
  with  $\text{slp-edge}$  have  $\text{CFG.CFG.valid-path}' \text{src trg knd}$ 
    ( $\text{lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit}$ )

```

```

(lift-get-return-edges get-return-edges valid-edge sourcenode
targetnode kind) (Node m) (es@[((Node Exit, (λs. True) √, NewExit)]) NewExit
by -(rule CFGExit.vp-slp-Append)
with ⟨n = Node m⟩ show ?thesis by simp blast
qed
qed
next
fix n n'
assume method-exit1:CFGExit.CFGExit.method-exit src knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) NewExit n
and method-exit2:CFGExit.CFGExit.method-exit src knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) NewExit n'
and lift-eq:lift-get-proc get-proc Main n = lift-get-proc get-proc Main n'
from method-exit1 show n = n'
proof(rule CFGExit.method-exit-cases)
assume n = NewExit
from method-exit2 show ?thesis
proof(rule CFGExit.method-exit-cases)
assume n' = NewExit
with ⟨n = NewExit⟩ show ?thesis by simp
next
fix a Q f p
assume n' = src a
and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
and knd a = Q ← pf
hence lift-get-proc get-proc Main (src a) = p
by -(rule CFGExit.get-proc-return)
with CFGExit.get-proc-Exit lift-eq ⟨n' = src a⟩ ⟨n = NewExit⟩
have p = Main by simp
with ⟨knd a = Q ← pf⟩ have knd a = Q ← Main f by simp
with ⟨lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a⟩
have False by(rule CFGExit.Main-no-return-source)
thus ?thesis by simp
qed
next
fix a Q f p
assume n = src a
and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a
and knd a = Q ← pf
then obtain x where valid-edge x and src a = Node (sourcenode x)
and kind x = Q ← pf
by(fastforce elim:lift-valid-edge.cases)
hence method-exit (sourcenode x) by(fastforce simp:method-exit-def)
from method-exit2 show ?thesis
proof(rule CFGExit.method-exit-cases)
assume n' = NewExit
from ⟨lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a⟩
⟨knd a = Q ← pf⟩
have lift-get-proc get-proc Main (src a) = p

```

```

    by -(rule CFGExit.get-proc-return)
  with CFGExit.get-proc-Exit lift-eq ⟨n = src a⟩ ⟨n' = NewExit⟩
  have p = Main by simp
  with ⟨knd a = Q ↪ pf⟩ have knd a = Q ↪ Main f by simp
  with ⟨lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a⟩
  have False by(rule CFGExit.Main-no-return-source)
  thus ?thesis by simp
next
  fix a' Q' f' p'
  assume n' = src a'
  and lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit a'
  and knd a' = Q' ↪ p' f'
  then obtain x' where valid-edge x' and src a' = Node (sourcenode x')
  and kind x' = Q' ↪ p' f'
  by(fastforce elim:lift-valid-edge.cases)
  hence method-exit (sourcenode x') by(fastforce simp:method-exit-def)
  with ⟨method-exit (sourcenode x)⟩ lift-eq ⟨n = src a⟩ ⟨n' = src a'⟩
  ⟨src a = Node (sourcenode x)⟩ ⟨src a' = Node (sourcenode x')⟩
  have sourcenode x = sourcenode x' by(fastforce intro:method-exit-unique)
  with ⟨src a = Node (sourcenode x)⟩ ⟨src a' = Node (sourcenode x')⟩
  ⟨n = src a⟩ ⟨n' = src a'⟩
  show ?thesis by simp
qed
qed
qed
qed

```

lemma lift-SDG:

```

assumes SDG:SDG sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit Def Use ParamDefs ParamUses
and inner:CFGExit.inner-node sourcenode targetnode valid-edge Entry Exit nx
shows SDG src trg knd
(lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit) NewEntry
(lift-get-proc get-proc Main)
(lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind)
procs Main NewExit (lift-Def Def Entry Exit H L) (lift-Use Use Entry Exit H L)
(lift-ParamDefs ParamDefs) (lift-ParamUses ParamUses)
proof –
interpret SDG sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit Def Use ParamDefs ParamUses
by(rule SDG)
have wf:CFGExit-wf sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit Def Use ParamDefs ParamUses
by(unfold-locales)
have pd:Postdomination sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit
by(unfold-locales)
interpret wf':CFGExit-wf src trg knd

```

```

lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit NewEntry
lift-get-proc get-proc Main
lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind
procs Main NewExit lift-Def Def Entry Exit H L lift-Use Use Entry Exit H L
lift-ParamDefs ParamDefs lift-ParamUses ParamUses
by(fastforce intro:lift-CFGExit-wf wf pd)
interpret pd':Postdomination src trg knd
lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit NewEntry
lift-get-proc get-proc Main
lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind
procs Main NewExit
by(fastforce intro:lift-Postdomination wf pd inner)
show ?thesis by(unfold-locales)
qed

```

3.2.3 Low-deterministic security via the lifted graph

```

lemma Lift-NonInterferenceGraph:
fixes valid-edge and sourcenode and targetnode and kind and Entry and Exit
and get-proc and get-return-edges and procs and Main
and Def and Use and ParamDefs and ParamUses and H and L
defines lve:lve ≡ lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit
and lget-proc:lget-proc ≡ lift-get-proc get-proc Main
and lget-return-edges:lget-return-edges ≡
lift-get-return-edges get-return-edges valid-edge sourcenode targetnode kind
and lDef:lDef ≡ lift-Def Def Entry Exit H L
and lUse:lUse ≡ lift-Use Use Entry Exit H L
and lParamDefs:lParamDefs ≡ lift-ParamDefs ParamDefs
and lParamUses:lParamUses ≡ lift-ParamUses ParamUses
assumes SDG:SDG sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit Def Use ParamDefs ParamUses
and inner:CFGExit.inner-node sourcenode targetnode valid-edge Entry Exit nx
and H ∩ L = {} and H ∪ L = UNIV
shows NonInterferenceInterGraph src trg knd lve NewEntry lget-proc
lget-return-edges procs Main NewExit lDef lUse lParamDefs lParamUses H L
(Node Entry) (Node Exit)
proof -
interpret SDG sourcenode targetnode kind valid-edge Entry get-proc
get-return-edges procs Main Exit Def Use ParamDefs ParamUses
by(rule SDG)
interpret SDG':SDG src trg knd lve NewEntry lget-proc lget-return-edges
procs Main NewExit lDef lUse lParamDefs lParamUses
by(fastforce intro:lift-SDG SDG inner simp:lve lget-proc lget-return-edges lDef
lUse lParamDefs lParamUses)
show ?thesis
proof
fix a assume lve a and src a = NewEntry
thus trg a = NewExit ∨ trg a = Node Entry
by(fastforce elim:lift-valid-edge.cases simp:lve)

```

```

next
  show  $\exists a. lve a \wedge src a = NewEntry \wedge trg a = Node\ Entry \wedge knd a = (\lambda s.$ 
 $True) \vee$ 
    by(fastforce intro:lve-Entry-edge simp:lve)
next
  fix  $a$  assume  $lve a$  and  $trg a = Node\ Entry$ 
  from  $\langle lve a \rangle$ 
  have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit  $a$ 
    by(simp add:lve)
  from this  $\langle trg a = Node\ Entry \rangle$ 
  show  $src a = NewEntry$ 
  proof(induct rule:lift-valid-edge.induct)
    case (lve-edge  $a e$ )
    from  $\langle e = (Node\ (sourcenode\ a), kind\ a, Node\ (targetnode\ a)) \rangle$ 
       $\langle trg\ e = Node\ Entry \rangle$ 
    have targetnode  $a = Entry$  by simp
    with  $\langle valid-edge\ a \rangle$  have False by(rule Entry-target)
    thus ?case by simp
  qed simp-all
next
  fix  $a$  assume  $lve a$  and  $trg a = NewExit$ 
  thus  $src a = NewEntry \vee src a = Node\ Exit$ 
    by(fastforce elim:lift-valid-edge.cases simp:lve)
next
  show  $\exists a. lve a \wedge src a = Node\ Exit \wedge trg a = NewExit \wedge knd a = (\lambda s. True) \vee$ 
    by(fastforce intro:lve-Exit-edge simp:lve)
next
  fix  $a$  assume  $lve a$  and  $src a = Node\ Exit$ 
  from  $\langle lve a \rangle$ 
  have lift-valid-edge valid-edge sourcenode targetnode kind Entry Exit  $a$ 
    by(simp add:lve)
  from this  $\langle src a = Node\ Exit \rangle$ 
  show  $trg a = NewExit$ 
  proof(induct rule:lift-valid-edge.induct)
    case (lve-edge  $a e$ )
    from  $\langle e = (Node\ (sourcenode\ a), kind\ a, Node\ (targetnode\ a)) \rangle$ 
       $\langle src\ e = Node\ Exit \rangle$ 
    have sourcenode  $a = Exit$  by simp
    with  $\langle valid-edge\ a \rangle$  have False by(rule Exit-source)
    thus ?case by simp
  qed simp-all
next
  from lDef show lDef ( $Node\ Entry$ ) =  $H$ 
    by(fastforce elim:lift-Def-set.cases intro:lift-Def-High)
next
  from Entry-noteq-Exit lUse show lUse ( $Node\ Entry$ ) =  $H$ 
    by(fastforce elim:lift-Use-set.cases intro:lift-Use-High)
next
  from Entry-noteq-Exit lUse show lUse ( $Node\ Exit$ ) =  $L$ 

```

```

by(fastforce elim:lift-Use-set.cases intro:lift-Use-Low)
next
  from  $\langle H \cap L = \{\} \rangle$  show  $H \cap L = \{\} .$ 
next
  from  $\langle H \cup L = UNIV \rangle$  show  $H \cup L = UNIV .$ 
qed
qed

end

```

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