

# Ribbon Proofs for Separation Logic

## (Isabelle Formalisation)

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### Abstract

This document concerns the theory of *ribbon proofs*: a diagrammatic proof system, based on separation logic, for verifying program correctness. We include the syntax, proof rules, and soundness results for two alternative formalisations of ribbon proofs.

Compared to traditional ‘proof outlines’, ribbon proofs emphasise the structure of a proof, so are intelligible and pedagogical. Because they contain less redundancy than proof outlines, and allow each proof step to be checked locally, they may be more scalable. Where proof outlines are cumbersome to modify, ribbon proofs can be visually manoeuvred to yield proofs of variant programs.

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## 1 Introduction

Ribbon proofs are a diagrammatic approach for proving program correctness, based on separation logic. They are due to Wickerson, Dodds and Parkinson [4], and are also described in Wickerson’s PhD dissertation [3]. An early version of the proof system, for proving entailments between quantifier-free separation logic assertions, was introduced by Bean [1].

Compared to traditional ‘proof outlines’, ribbon proofs emphasise the structure of a proof, so are intelligible and pedagogical. Because they contain less redundancy than proof outlines, and allow each proof step to be checked locally, they may be more scalable. Where proof outlines are cumbersome to modify, ribbon proofs can be visually manoeuvred to yield proofs of variant programs.

In this document, we formalise a two-dimensional graphical syntax for ribbon proofs, provide proof rules, and show that any provable ribbon proof can be recreated using the ordinary rules of separation logic.

In fact, we provide two different formalisations. Our “stratified” formalisation sees a ribbon proof as a sequence of rows, with each row containing one step of the proof. This formalisation is very simple, but it does not reflect the visual intuition of ribbon proofs, which suggests that some proof steps can be slid up or down without affecting the validity of the overall proof. Our “graphical” formalisation sees a ribbon proof as a graph; specifically, as a directed acyclic nested graph. Ribbon proofs formalised in this way are more manoeuvrable, but proving soundness is trickier, and requires the assumption that separation logic’s Frame rule has no side-condition (an assumption that can be validated by using, for instance, variables-as-resource [2]).

## 2 Finite partial functions

```
theory More-Finite-Map imports
  HOL-Library.Finite-Map
begin

lemma fdisjoint-iff:  $A \cap B = \{\} \longleftrightarrow (\forall x. x \in A \rightarrow x \notin B)$ 
  by (smt (verit) disjoint-iff-fnot-equal)

unbundle lifting-syntax
unbundle fmap.lifting

type-notation fmap (infix  $\rightsquigarrow_f$  9)
```

### 2.1 Difference

```
definition
  map-diff :: ('k → 'v) ⇒ 'k fset ⇒ ('k → 'v)
  where
    map-diff f ks = restrict-map f (- fset ks)
```

```
lift-definition
  fmap-diff :: ('k →_f 'v) ⇒ 'k fset ⇒ ('k →_f 'v) (infix ⊕ 110)
  is map-diff
  by (auto simp add: map-diff-def)
```

### 2.2 Comprehension

```
definition
  make-map :: 'k fset ⇒ 'v ⇒ ('k → 'v)
  where
    make-map ks v ≡ λk. if k ∈ fset ks then Some v else None
```

```

lemma make-map-transfer[transfer-rule]: (rel-fset (=) ==> A ==> rel-map
A) make-map make-map
unfolding make-map-def
by transfer-prover

```

```

lemma dom-make-map:
  dom (make-map ks v) = fset ks
by (metis domIff make-map-def not-Some-eq set-eqI)

```

```

lift-definition
  make-fmap :: 'k fset => 'v => ('k →_f 'v) (|[ - |=> - ]|)
is make-map parametric make-map-transfer
by (unfold make-map-def dom-def, auto)

```

```

lemma make-fmap-empty[simp]: [ {} |=> f ] = fmempty
by transfer (simp add: make-map-def)

```

## 2.3 Domain

```

lemma fmap-add-commute:
  assumes fmdom A ∩ fmdom B = {}
  shows A ++_f B = B ++_f A
  using assms including fset.lifting
  apply (transfer)
  apply (rule ext)
  apply (auto simp: dom-def map-add-def split: option.splits)
  done

```

```

lemma make-fmap-union:
  [ xs |=> v ] ++_f [ ys |=> v ] = [ xs ∪ ys |=> v ]
by (transfer, auto simp add: make-map-def map-add-def)

```

```

lemma fdom-make-fmap: fmdom [ ks |=> v ] = ks
  apply (subst fmdom-def)
  apply transfer
  apply (auto simp: dom-def make-map-def fset-inverse)
  done

```

## 2.4 Lookup

```

lift-definition
  lookup :: ('k →_f 'v) => 'k => 'v
is (o) the .

```

  

```

lemma lookup-make-fmap:
  assumes k ∈ fset ks
  shows lookup [ ks |=> v ] k = v
  using assms by (transfer, simp add: make-map-def)

```

```

lemma lookup-make-fmap1:
  lookup [  $\{|k|\} \Rightarrow v$  ]  $k = v$ 
by (metis finsert.rep_eq insert-iff lookup-make-fmap)

lemma lookup-union1:
  assumes  $k \in fmdom ys$ 
  shows lookup ( $xs \cup_f ys$ )  $k = \text{lookup } ys \ k$ 
  using assms including fset.lifting
  by transfer auto

lemma lookup-union2:
  assumes  $k \notin fmdom ys$ 
  shows lookup ( $xs \cup_f ys$ )  $k = \text{lookup } xs \ k$ 
  using assms including fset.lifting
  by transfer (auto simp: map-add-def split: option.splits)

lemma lookup-union3:
  assumes  $k \notin fmdom xs$ 
  shows lookup ( $xs \cup_f ys$ )  $k = \text{lookup } ys \ k$ 
  using assms including fset.lifting
  by transfer (auto simp: map-add-def split: option.splits)

end

```

### 3 General purpose definitions and lemmas

```

theory JHelper imports
  Main
begin

lemma Collect-iff:
   $a \in \{x . P x\} \equiv P a$ 
by auto

lemma diff-diff-eq:
  assumes  $C \subseteq B$ 
  shows  $(A - C) - (B - C) = A - B$ 
  using assms by auto

lemma nth-in-set:
   $\llbracket i < \text{length } xs ; xs ! i = x \rrbracket \implies x \in \text{set } xs$  by auto

lemma disjI [intro]:
  assumes  $\neg P \implies Q$ 
  shows  $P \vee Q$ 
  using assms by auto

lemma empty-eq-Plus-conv:
   $(\{\} = A \langle + \rangle B) = (A = \{\} \wedge B = \{\})$ 

```

by auto

### 3.1 Projection functions on triples

```
definition fst3 :: 'a × 'b × 'c ⇒ 'a
where fst3 ≡ fst
```

```
definition snd3 :: 'a × 'b × 'c ⇒ 'b
where snd3 ≡ fst ∘ snd
```

```
definition thd3 :: 'a × 'b × 'c ⇒ 'c
where thd3 ≡ snd ∘ snd
```

```
lemma fst3-simp:
  ⋀ a b c. fst3 (a,b,c) = a
by (auto simp add: fst3-def)
```

```
lemma snd3-simp:
  ⋀ a b c. snd3 (a,b,c) = b
by (auto simp add: snd3-def)
```

```
lemma thd3-simp:
  ⋀ a b c. thd3 (a,b,c) = c
by (auto simp add: thd3-def)
```

```
lemma tripleI:
  fixes T U
  assumes fst3 T = fst3 U
    and snd3 T = snd3 U
    and thd3 T = thd3 U
  shows T = U
by (metis assms fst3-def snd3-def thd3-def o-def surjective-pairing)
```

end

## 4 Proof chains

```
theory Proofchain imports
JHelper
begin
```

An ('a, 'c) chain is a sequence of alternating 'a's and 'c's, beginning and ending with an 'a. Usually 'a represents some sort of assertion, and 'c represents some sort of command. Proof chains are useful for stating the SMain proof rule, and for conducting the proof of soundness.

```
datatype ('a,'c) chain =
  cNil 'a
  | cCons 'a 'c ('a,'c) chain  (([], [0,0,0]) --> [0,0,0] 60)
```

For example,  $\{ a \} \cdot proof \cdot \{ chain \} \cdot might \cdot \{ look \} \cdot like \cdot \{ this \}$ .

## 4.1 Projections

Project first assertion.

```
fun
  pre :: ('a,'c) chain => 'a
where
  pre { P } = P
| pre ({ P } · · ·) = P
```

Project final assertion.

```
fun
  post :: ('a,'c) chain => 'a
where
  post { P } = P
| post ({ - } · · · Π) = post Π
```

Project list of commands.

```
fun
  comlist :: ('a,'c) chain => 'c list
where
  comlist { - } = []
| comlist ({ - } · x · Π) = x # (comlist Π)
```

## 4.2 Chain length

```
fun
  chainlen :: ('a,'c) chain => nat
where
  chainlen { - } = 0
| chainlen ({ - } · · · Π) = 1 + (chainlen Π)

lemma len-comlist-chainlen:
  length (comlist Π) = chainlen Π
by (induct Π, auto)
```

## 4.3 Extracting triples from chains

$nthtriple \Pi n$  extracts the  $n$ th triple of  $\Pi$ , counting from 0. The function is well-defined when  $n < chainlen \Pi$ .

```
fun
  nthtriple :: ('a,'c) chain => nat => ('a * 'c * 'a)
where
  nthtriple ({ P } · x · Π) 0 = (P, x, pre Π)
| nthtriple ({ P } · x · Π) (Suc n) = nthtriple Π n
```

The list of middle components of  $\Pi$ 's triples is the list of  $\Pi$ 's commands.

```

lemma snds-of-triples-form-comlist:
  fixes  $\Pi$   $i$ 
  shows  $i < \text{chainlen } \Pi \implies \text{snd3} (\text{nthtriple } \Pi i) = (\text{comlist } \Pi)!i$ 
  apply (induct  $\Pi$  arbitrary:  $i$ )
  apply simp
  apply (case-tac  $i$ )
  apply (auto simp add: snd3-def)
  done

```

#### 4.4 Evaluating a predicate on each triple of a chain

*chain-all*  $\varphi$  holds of  $\Pi$  iff  $\varphi$  holds for each of  $\Pi$ 's individual triples.

```

fun
  chain-all :: (( $'a \times 'c \times 'a$ )  $\Rightarrow$  bool)  $\Rightarrow$  ( $'a, 'c$ ) chain  $\Rightarrow$  bool
where
  chain-all  $\varphi$   $\{\sigma\} = True$ 
  | chain-all  $\varphi$  ( $\{\sigma\} \cdot x \cdot \Pi$ ) =  $(\varphi (\sigma, x, \text{pre } \Pi) \wedge \text{chain-all } \varphi \Pi)$ 

```

```

lemma chain-all-mono [mono]:
   $x \leq y \implies \text{chain-all } x \leq \text{chain-all } y$ 
proof (intro le-funI le-booll)
  fix  $f g$  :: ( $'a \times 'b \times 'a$ )  $\Rightarrow$  bool
  fix  $\Pi$  :: ( $'a, 'b$ ) chain
  assume  $f \leq g$ 
  assume chain-all  $f \Pi$ 
  thus chain-all  $g \Pi$ 
  apply (induct  $\Pi$ )
  apply simp
  apply (metis  $f \leq g$  chain-all.simps(2) predicate1D)
  done
qed

```

```

lemma chain-all-nthtriple:
   $(\text{chain-all } \varphi \Pi) = (\forall i < \text{chainlen } \Pi. \varphi (\text{nthtriple } \Pi i))$ 
proof (intro iffI allI impI)
  fix  $i$ 
  assume chain-all  $\varphi \Pi$  and  $i < \text{chainlen } \Pi$ 
  thus  $\varphi (\text{nthtriple } \Pi i)$ 
proof (induct  $i$  arbitrary:  $\Pi$ )
  case 0
  then obtain  $\sigma x \Pi'$  where  $\Pi\text{-def}: \Pi = \{\sigma\} \cdot x \cdot \Pi'$ 
  by (metis chain.exhaust chainlen.simps(1) less-nat-zero-code)
  show ?case
  by (insert 0.prems(1), unfold  $\Pi\text{-def}$ , auto)
  next
  case (Suc  $i$ )
  then obtain  $\sigma x \Pi'$  where  $\Pi\text{-def}: \Pi = \{\sigma\} \cdot x \cdot \Pi'$ 
  by (metis chain.exhaust chainlen.simps(1) less-nat-zero-code)
  show ?case

```

```

apply (unfold  $\Pi$ -def nthtriple.simps)
apply (intro Suc.hyps, insert Suc.prems, auto simp add:  $\Pi$ -def)
done
qed
next
assume  $\forall i < \text{chainlen } \Pi. \varphi (\text{nthtriple } \Pi i)$ 
hence  $\bigwedge i. i < \text{chainlen } \Pi \implies \varphi (\text{nthtriple } \Pi i)$  by auto
thus chain-all  $\varphi \Pi$ 
proof (induct  $\Pi$ )
  case (cCons  $\sigma$   $x \Pi'$ )
    show ?case
    apply (simp, intro conjI)
    apply (subgoal-tac  $\varphi (\text{nthtriple } (\{\sigma\} \cdot x \cdot \Pi') 0)$ , simp)
    apply (intro cCons.prems, simp)
    apply (intro cCons.hyps)
    proof –
      fix  $i$ 
      assume  $i < \text{chainlen } \Pi'$ 
      hence Suc  $i < \text{chainlen } (\{\sigma\} \cdot x \cdot \Pi')$  by auto
      from cCons.prems[OF this] show  $\varphi (\text{nthtriple } \Pi' i)$  by auto
    qed
  qed(auto)
qed

```

## 4.5 A map function for proof chains

*chainmap f g*  $\Pi$  maps  $f$  over each of  $\Pi$ 's assertions, and  $g$  over each of  $\Pi$ 's commands.

```

fun
  chainmap ::  $('a \Rightarrow 'b) \Rightarrow ('c \Rightarrow 'd) \Rightarrow ('a, 'c) \text{ chain} \Rightarrow ('b, 'd) \text{ chain}
where
  chainmap f g  $\{\ P \} = \{ f P \}$ 
   $| \text{chainmap } f g (\{ P \} \cdot x \cdot \Pi) = \{ f P \} \cdot g x \cdot \text{chainmap } f g \Pi$$ 
```

Mapping over a chain preserves its length.

```

lemma chainmap-preserves-length:
  chainlen (chainmap f g  $\Pi$ ) = chainlen  $\Pi$ 
by (induct  $\Pi$ , auto)

```

```

lemma pre-chainmap:
  pre (chainmap f g  $\Pi$ ) =  $f (\text{pre } \Pi)$ 
by (induct  $\Pi$ , auto)

```

```

lemma post-chainmap:
  post (chainmap f g  $\Pi$ ) =  $f (\text{post } \Pi)$ 
by (induct  $\Pi$ , auto)

```

```

lemma nthtriple-chainmap:

```

```

assumes i < chainlen Π
shows nthtriple (chainmap f g Π) i
  = (λt. (f (fst3 t), g (snd3 t), f (thd3 t))) (nthtriple Π i)
using assms
proof (induct Π arbitrary: i)
  case cCons
  thus ?case
    by (induct i, auto simp add: pre-chainmap fst3-def snd3-def thd3-def)
qed (auto)

```

## 4.6 Extending a chain on its right-hand side

```

fun
  cSnoc :: ('a,'c) chain ⇒ 'c ⇒ 'a ⇒ ('a,'c) chain
where
  cSnoc { σ } y τ = { σ } · y · { τ }
  | cSnoc ({ σ } · x · Π) y τ = { σ } · x · (cSnoc Π y τ)

lemma len-snoc:
  fixes Π x P
  shows chainlen (cSnoc Π x P) = 1 + (chainlen Π)
  by (induct Π, auto)

lemma pre-snoc:
  pre (cSnoc Π x P) = pre Π
  by (induct Π, auto)

lemma post-snoc:
  post (cSnoc Π x P) = P
  by (induct Π, auto)

lemma comlist-snoc:
  comlist (cSnoc Π x p) = comlist Π @ [x]
  by (induct Π, auto)

```

end

## 5 Assertions, commands, and separation logic proof rules

```

theory Ribbons-Basic imports
  Main
begin

```

We define a command language, assertions, and the rules of separation logic, plus some derived rules that are used by our tool. This is the only theory

file that is loaded by the tool. We keep it as small as possible.

## 5.1 Assertions

The language of assertions includes (at least) an `emp` constant, a star-operator, and existentially-quantified logical variables.

**typeddecl** *assertion*

**axiomatization**

*Emp* :: *assertion*

**axiomatization**

*Star* :: *assertion*  $\Rightarrow$  *assertion*  $\Rightarrow$  *assertion* (**infixr**  $\star$  55)

**where**

*star-comm*:  $p \star q = q \star p$  **and**

*star-assoc*:  $(p \star q) \star r = p \star (q \star r)$  **and**

*star-emp*:  $p \star Emp = p$  **and**

*emp-star*:  $Emp \star p = p$

**lemma** *star-rot*:

$q \star p \star r = p \star q \star r$

**using** *star-assoc* *star-comm* **by** *auto*

**axiomatization**

*Exists* :: *string*  $\Rightarrow$  *assertion*  $\Rightarrow$  *assertion*

Extracting the set of program variables mentioned in an assertion.

**axiomatization**

*rd-ass* :: *assertion*  $\Rightarrow$  *string set*

**where** *rd-emp*: *rd-ass* *Emp* = {}

**and** *rd-star*: *rd-ass* ( $p \star q$ ) = *rd-ass* *p*  $\cup$  *rd-ass* *q*

**and** *rd-exists*: *rd-ass* (*Exists* *x* *p*) = *rd-ass* *p*

## 5.2 Commands

The language of commands comprises (at least) non-deterministic choice, non-deterministic looping, skip and sequencing.

**typeddecl** *command*

**axiomatization**

*Choose* :: *command*  $\Rightarrow$  *command*  $\Rightarrow$  *command*

**axiomatization**

*Loop* :: *command*  $\Rightarrow$  *command*

**axiomatization**

*Skip* :: *command*

**axiomatization**

*Seq* :: *command*  $\Rightarrow$  *command*  $\Rightarrow$  *command* (**infixr**  $\langle;;\rangle$  55)  
**where** *seq-assoc*:  $c1;;(c2;;c3) = (c1;;c2);;c3$   
**and** *seq-skip*:  $c;;Skip = c$   
**and** *skip-seq*:  $Skip;;c = c$

Extracting the set of program variables read by a command.

**axiomatization**

*rd-com* :: *command*  $\Rightarrow$  *string set*  
**where** *rd-com-choose*: *rd-com* (*Choose*  $c1\ c2$ ) = *rd-com*  $c1 \cup$  *rd-com*  $c2$   
**and** *rd-com-loop*: *rd-com* (*Loop*  $c$ ) = *rd-com*  $c$   
**and** *rd-com-skip*: *rd-com* (*Skip*) = {}  
**and** *rd-com-seq*: *rd-com* ( $c1;;c2$ ) = *rd-com*  $c1 \cup$  *rd-com*  $c2$

Extracting the set of program variables written by a command.

**axiomatization**

*wr-com* :: *command*  $\Rightarrow$  *string set*  
**where** *wr-com-choose*: *wr-com* (*Choose*  $c1\ c2$ ) = *wr-com*  $c1 \cup$  *wr-com*  $c2$   
**and** *wr-com-loop*: *wr-com* (*Loop*  $c$ ) = *wr-com*  $c$   
**and** *wr-com-skip*: *wr-com* (*Skip*) = {}  
**and** *wr-com-seq*: *wr-com* ( $c1;;c2$ ) = *wr-com*  $c1 \cup$  *wr-com*  $c2$

### 5.3 Separation logic proof rules

Note that the frame rule has a side-condition concerning program variables. When proving the soundness of our graphical formalisation of ribbon proofs, we shall omit this side-condition.

**inductive**

*prov-triple* :: *assertion*  $\times$  *command*  $\times$  *assertion*  $\Rightarrow$  *bool*  
**where**  
*exists*: *prov-triple* ( $p, c, q$ )  $\implies$  *prov-triple* (*Exists*  $x\ p, c, \text{Exists}\ x\ q$ )  
| *choose*:  $\llbracket \text{prov-triple}(p, c1, q); \text{prov-triple}(p, c2, q) \rrbracket$   
 $\implies \text{prov-triple}(p, \text{Choose } c1\ c2, q)$   
| *loop*: *prov-triple* ( $p, c, p$ )  $\implies$  *prov-triple* ( $p, \text{Loop } c, p$ )  
| *frame*:  $\llbracket \text{prov-triple}(p, c, q); \text{wr-com}(c) \cap \text{rd-ass}(r) = \{\} \rrbracket$   
 $\implies \text{prov-triple}(p \star r, c, q \star r)$   
| *skip*: *prov-triple* ( $p, \text{Skip}, p$ )  
| *seq*:  $\llbracket \text{prov-triple}(p, c1, q); \text{prov-triple}(q, c2, r) \rrbracket$   
 $\implies \text{prov-triple}(p, c1;;c2, r)$

Here are some derived proof rules, which are used in our ribbon-checking tool.

**lemma** *choice-lemma*:

**assumes** *prov-triple* ( $p1, c1, q1$ ) **and** *prov-triple* ( $p2, c2, q2$ )  
**and**  $p = p1$  **and**  $p1 = p2$  **and**  $q = q1$  **and**  $q1 = q2$   
**shows** *prov-triple* ( $p, \text{Choose } c1\ c2, q$ )  
**using** *assms prov-triple.choose by auto*

```

lemma loop-lemma:
  assumes prov-triple (p1, c, q1) and p = p1 and p1 = q1 and q1 = q
  shows prov-triple (p, Loop c, q)
  using assms prov-triple.loop by auto

lemma seq-lemma:
  assumes prov-triple (p1, c1, q1) and prov-triple (p2, c2, q2)
  and q1 = p2
  shows prov-triple (p1, c1 ;; c2, q2)
  using assms prov-triple.seq by auto

end

```

## 6 Ribbon proof interfaces

```

theory Ribbons-Interfaces imports
  Ribbons-Basic
  Proofchain
  HOL-Library.FSet
begin

```

Interfaces are the top and bottom boundaries through which diagrams can be connected into a surrounding context. For instance, when composing two diagrams vertically, the bottom interface of the upper diagram must match the top interface of the lower diagram.

We define a datatype of concrete interfaces. We then quotient by the associativity, commutativity and unity properties of our horizontal-composition operator.

### 6.1 Syntax of interfaces

```

datatype conc-interface =
  Ribbon-conc assertion
| HComp-int-conc conc-interface conc-interface (infix <math>\langle \otimes_c \rangle</math> 50)
| Emp-int-conc (<math>\langle \varepsilon_c \rangle</math>)
| Exists-int-conc string conc-interface

```

We define an equivalence on interfaces. The first three rules make this an equivalence relation. The next three make it a congruence. The next two identify interfaces up to associativity and commutativity of  $(\otimes_c)$ . The final two make  $\varepsilon_c$  the left and right unit of  $(\otimes_c)$ .

```

inductive
equiv-int :: conc-interface ⇒ conc-interface ⇒ bool (infix <math>\simeq</math> 45)
where
  refl: P  $\simeq$  P
  sym: P  $\simeq$  Q  $\implies$  Q  $\simeq$  P

```

```

| trans:  $\llbracket P \simeq Q; Q \simeq R \rrbracket \implies P \simeq R$ 
| cong-hcomp1:  $P \simeq Q \implies P' \otimes_c P \simeq P' \otimes_c Q$ 
| cong-hcomp2:  $P \simeq Q \implies P \otimes_c P' \simeq Q \otimes_c P'$ 
| cong-exists:  $P \simeq Q \implies \text{Exists-int-conc } x P \simeq \text{Exists-int-conc } x Q$ 
| hcomp-conc-assoc:  $P \otimes_c (Q \otimes_c R) \simeq (P \otimes_c Q) \otimes_c R$ 
| hcomp-conc-comm:  $P \otimes_c Q \simeq Q \otimes_c P$ 
| hcomp-conc-unit1:  $\varepsilon_c \otimes_c P \simeq P$ 
| hcomp-conc-unit2:  $P \otimes_c \varepsilon_c \simeq P$ 

lemma equiv-int-cong-hcomp:
   $\llbracket P \simeq Q ; P' \simeq Q' \rrbracket \implies P \otimes_c P' \simeq Q \otimes_c Q'$ 
by (metis cong-hcomp1 cong-hcomp2 equiv-int.trans)

quotient-type interface = conc-interface / equiv-int
apply (intro equivpI)
apply (intro reflpI, simp add: equiv-int.refl)
apply (intro sympI, simp add: equiv-int.sym)
apply (intro transpI, elim equiv-int.trans, simp add: equiv-int.refl)
done

lift-definition
  Ribbon :: assertion  $\Rightarrow$  interface
is Ribbon-conc .

lift-definition
  Emp-int :: interface ( $\langle \varepsilon \rangle$ )
is  $\varepsilon_c$  .

lift-definition
  Exists-int :: string  $\Rightarrow$  interface  $\Rightarrow$  interface
is Exists-int-conc
by (rule equiv-int.cong-exists)

lift-definition
  HComp-int :: interface  $\Rightarrow$  interface  $\Rightarrow$  interface (infix  $\langle \otimes \rangle$  50)
is HComp-int-conc by (rule equiv-int-cong-hcomp)

lemma hcomp-comm:
   $(P \otimes Q) = (Q \otimes P)$ 
by (rule hcomp-conc-comm[Transfer.transferred])

lemma hcomp-assoc:
   $(P \otimes (Q \otimes R)) = ((P \otimes Q) \otimes R)$ 
by (rule hcomp-conc-assoc[Transfer.transferred])

lemma emp-hcomp:
   $\varepsilon \otimes P = P$ 
by (rule hcomp-conc-unit1[Transfer.transferred])

```

```

lemma hcomp-emp:
   $P \otimes \varepsilon = P$ 
by (rule hcomp-conc-unit2[Transfer.transferred])

lemma comp-fun-commute-hcomp:
  comp-fun-commute ( $\otimes$ )
by standard (simp add: hcomp-assoc fun-eq-iff, metis hcomp-comm)

```

## 6.2 An iterated horizontal-composition operator

```

definition iter-hcomp :: ('a fset)  $\Rightarrow$  ('a  $\Rightarrow$  interface)  $\Rightarrow$  interface
where
  iter-hcomp X f  $\equiv$  ffold (( $\otimes$ )  $\circ$  f)  $\varepsilon$  X

```

```

syntax iter-hcomp-syntax :: 
  'a  $\Rightarrow$  ('a fset)  $\Rightarrow$  ('a  $\Rightarrow$  interface)  $\Rightarrow$  interface
  (' $\otimes$  -|[-..-] [0,0,10] 10)
syntax-consts iter-hcomp-syntax == iter-hcomp
translations  $\otimes x| \in | M. e == CONST$  iter-hcomp M ( $\lambda x. e$ )

```

**term**  $\otimes P| \in | Ps. f P$  — this is eta-expanded, so prints in expanded form  
**term**  $\otimes P| \in | Ps. f$  — this isn't eta-expanded, so prints as written

```

lemma iter-hcomp-cong:
  assumes  $\forall v \in fset vs. \varphi v = \varphi' v$ 
  shows  $(\otimes v| \in | vs. \varphi v) = (\otimes v| \in | vs. \varphi' v)$ 
  using assms unfolding iter-hcomp-def
  by (auto simp add: comp-fun-commute.comp-comp-fun-commute comp-fun-commute-hcomp
        intro: ffold-cong)

```

```

lemma iter-hcomp-empty:
  shows  $(\otimes x | \in | \{\} | p x) = \varepsilon$ 
  by (simp add: comp-fun-commute.comp-comp-fun-commute comp-fun-commute.ffold-empty
        comp-fun-commute-hcomp iter-hcomp-def)

```

```

lemma iter-hcomp-insert:
  assumes  $v \notin ws$ 
  shows  $(\otimes x | \in | finsert v ws. p x) = (p v \otimes (\otimes x | \in | ws. p x))$ 
proof -
  interpret comp-fun-commute (( $\otimes$ )  $\circ$  p)
  by (metis comp-fun-commute.comp-comp-fun-commute comp-fun-commute-hcomp)
  from assms show ?thesis unfolding iter-hcomp-def by auto
qed

```

```

lemma iter-hcomp-union:
  assumes  $vs \cap ws = \{\}$ 
  shows  $(\otimes x | \in | vs \cup ws. p x) = ((\otimes x | \in | vs. p x) \otimes (\otimes x | \in | ws. p x))$ 

```

```

using assms
by (induct vs) (auto simp add: emp-hcomp iter-hcomp-empty iter-hcomp-insert
hcomp-assoc)

```

### 6.3 Semantics of interfaces

The semantics of an interface is an assertion.

```

fun
  conc-asn :: conc-interface  $\Rightarrow$  assertion
where
  conc-asn (Ribbon-conc p) = p
  | conc-asn (P  $\otimes_c$  Q) = (conc-asn P)  $\star$  (conc-asn Q)
  | conc-asn ( $\varepsilon_c$ ) = Emp
  | conc-asn (Exists-int-conc x P) = Exists x (conc-asn P)

lift-definition
  asn :: interface  $\Rightarrow$  assertion
is conc-asn
by (induct-tac rule:equiv-int.induct) (auto simp add: star-assoc star-comm star-rot
emp-star)

lemma asn-simps [simp]:
  asn (Ribbon p) = p
  asn (P  $\otimes$  Q) = (asn P)  $\star$  (asn Q)
  asn  $\varepsilon$  = Emp
  asn (Exists-int x P) = Exists x (asn P)
by (transfer, simp)+
```

### 6.4 Program variables mentioned in an interface.

```

fun
  rd-conc-int :: conc-interface  $\Rightarrow$  string set
where
  rd-conc-int (Ribbon-conc p) = rd-ass p
  | rd-conc-int (P  $\otimes_c$  Q) = rd-conc-int P  $\cup$  rd-conc-int Q
  | rd-conc-int ( $\varepsilon_c$ ) = {}
  | rd-conc-int (Exists-int-conc x P) = rd-conc-int P

lift-definition
  rd-int :: interface  $\Rightarrow$  string set
is rd-conc-int
by (induct-tac rule: equiv-int.induct) auto
```

The program variables read by an interface are the same as those read by its corresponding assertion.

```

lemma rd-int-is-rd-ass:
  rd-ass (asn P) = rd-int P
by (transfer, induct-tac P, auto simp add: rd-star rd-exists rd-emp)
```

Here is an iterated version of the Hoare logic sequencing rule.

```

lemma seq-fold:
   $\bigwedge \Pi. \llbracket \text{length } cs = \text{chainlen } \Pi ; p1 = \text{asn}(\text{pre } \Pi) ; p2 = \text{asn}(\text{post } \Pi) ;$ 
   $\bigwedge i. i < \text{chainlen } \Pi \implies \text{prov-triple}$ 
   $(\text{asn}(\text{fst3 } (\text{nthtriple } \Pi i)), cs ! i, \text{asn}(\text{thd3 } (\text{nthtriple } \Pi i))) \rrbracket$ 
   $\implies \text{prov-triple}(p1, \text{foldr } (:) cs \text{ Skip}, p2)$ 
proof (induct cs arbitrary: p1 p2)
  case Nil
  thus ?case
    by (cases  $\Pi$ , auto simp add: prov-triple.skip)
next
  case (Cons c cs)
  obtain p x  $\Pi'$  where  $\Pi\text{-def: } \Pi = \{p\} \cdot x \cdot \Pi'$ 
  by (metis Cons.prems(1) chain.exhaust chainlen.simps(1) impossible-Cons le0)
  show ?case
    apply (unfold foldr-Cons o-def)
    apply (rule prov-triple.seq[where q = asn(pre  $\Pi'$ )])
    apply (unfold Cons.prem(2) Cons.prem(3)  $\Pi\text{-def}$  pre.simps post.simps)
    apply (subst nth-Cons-0[of c cs, symmetric])
    apply (subst fst3-simp[of p x pre  $\Pi'$ , symmetric])
    apply (subst(2) thd3-simp[of p x pre  $\Pi'$ , symmetric])
    apply (subst(1 2) nthtriple.simps(1)[of p x  $\Pi'$ , symmetric])
    apply (fold  $\Pi\text{-def}$ , intro Cons.prem(4), simp add:  $\Pi\text{-def}$ )
    apply (intro Cons.hyps, insert  $\Pi\text{-def}$  Cons.prem(1), auto)
    apply (fold nth-Cons-Suc[of c cs] nthtriple.simps(2)[of p x  $\Pi'$ ])
    apply (fold  $\Pi\text{-def}$ , intro Cons.prem(4), simp add:  $\Pi\text{-def}$ )
    done
  qed
end

```

## 7 Syntax and proof rules for stratified diagrams

```

theory Ribbons-Stratified imports
  Ribbons-Interfaces
  Proofchain
begin

```

We define the syntax of stratified diagrams. We give proof rules for stratified diagrams, and prove them sound with respect to the ordinary rules of separation logic.

### 7.1 Syntax of stratified diagrams

```

datatype sdiagram = SDiagram (cell × interface) list
and cell =
  Filler interface
  | Basic interface command interface

```

```

| Exists-sdia string sdiagram
| Choose-sdia interface sdiagram sdiagram interface
| Loop-sdia interface sdiagram interface

```

**datatype-compat** *sdiagram cell*

**type-synonym** *row = cell × interface*

Extracting the command from a stratified diagram.

```

fun
  com-sdia :: sdiagram ⇒ command and
  com-cell :: cell ⇒ command
where
  com-sdia (SDiagram qs) = foldr (;;) (map (com-cell ∘ fst) qs) Skip
| com-cell (Filler P) = Skip
| com-cell (Basic P c Q) = c
| com-cell (Exists-sdia x D) = com-sdia D
| com-cell (Choose-sdia P D E Q) = Choose (com-sdia D) (com-sdia E)
| com-cell (Loop-sdia P D Q) = Loop (com-sdia D)

```

Extracting the program variables written by a stratified diagram.

```

fun
  wr-sdia :: sdiagram ⇒ string set and
  wr-cell :: cell ⇒ string set
where
  wr-sdia (SDiagram qs) = (⋃ r ∈ set qs. wr-cell (fst r))
| wr-cell (Filler P) = {}
| wr-cell (Basic P c Q) = wr-com c
| wr-cell (Exists-sdia x D) = wr-sdia D
| wr-cell (Choose-sdia P D E Q) = wr-sdia D ∪ wr-sdia E
| wr-cell (Loop-sdia P D Q) = wr-sdia D

```

The program variables written by a stratified diagram correspond to those written by the commands therein.

```

lemma wr-sdia-is-wr-com:
  fixes qs :: row list
  and ρ :: row
  shows (wr-sdia D = wr-com (com-sdia D))
  and (wr-cell γ = wr-com (com-cell γ))
  and (⋃ ρ ∈ set qs. wr-cell (fst ρ))
    = wr-com (foldr (;;) (map (λ(γ,F). com-cell γ) qs) Skip)
  and wr-cell (fst ρ) = wr-com (com-cell (fst ρ))
apply (induct D and γ and qs and ρ rule: compat-sdiagram.induct compat-cell.induct
  compat-cell-interface-prod-list.induct compat-cell-interface-prod.induct)
apply (auto simp add: wr-com-skip wr-com-choose
  wr-com-loop wr-com-seq split-def o-def)
done

```

## 7.2 Proof rules for stratified diagrams

**inductive**

$\text{prov-sdia} :: [\text{sdiagram}, \text{interface}, \text{interface}] \Rightarrow \text{bool}$  **and**  
 $\text{prov-row} :: [\text{row}, \text{interface}, \text{interface}] \Rightarrow \text{bool}$  **and**  
 $\text{prov-cell} :: [\text{cell}, \text{interface}, \text{interface}] \Rightarrow \text{bool}$

**where**

$\text{SRibbon}: \text{prov-cell} (\text{Filler } P) P P$   
|  $\text{SBasic}: \text{prov-triple} (\text{asn } P, c, \text{asn } Q) \implies \text{prov-cell} (\text{Basic } P c Q) P Q$   
|  $\text{SExists}: \text{prov-sdia } D P Q$   
 $\implies \text{prov-cell} (\text{Exists-sdia } x D) (\text{Exists-int } x P) (\text{Exists-int } x Q)$   
|  $\text{SChoice}: [\text{prov-sdia } D P Q ; \text{prov-sdia } E P Q]$   
 $\implies \text{prov-cell} (\text{Choose-sdia } P D E Q) P Q$   
|  $\text{SLoop}: \text{prov-sdia } D P P \implies \text{prov-cell} (\text{Loop-sdia } P D P) P P$   
|  $\text{SRow}: [\text{prov-cell } \gamma P Q ; \text{wr-cell } \gamma \cap \text{rd-int } F = \{\}]$   
 $\implies \text{prov-row} (\gamma, F) (P \otimes F) (Q \otimes F)$   
|  $\text{SMain}: [\text{chain-all } (\lambda(P, \varrho, Q). \text{prov-row } \varrho P Q) \Pi ; 0 < \text{chainlen } \Pi]$   
 $\implies \text{prov-sdia} (\text{SDiagram} (\text{comlist } \Pi)) (\text{pre } \Pi) (\text{post } \Pi)$

## 7.3 Soundness

**lemma** *soundness-strat-helper*:

$(\text{prov-sdia } D P Q \longrightarrow \text{prov-triple} (\text{asn } P, \text{com-sdia } D, \text{asn } Q)) \wedge$   
 $(\text{prov-row } \varrho P Q \longrightarrow \text{prov-triple} (\text{asn } P, \text{com-cell} (\text{fst } \varrho), \text{asn } Q)) \wedge$   
 $(\text{prov-cell } \gamma P Q \longrightarrow \text{prov-triple} (\text{asn } P, \text{com-cell } \gamma, \text{asn } Q))$

**proof** (*induct rule: prov-sdia-prov-row-prov-cell.induct*)

**case** (*SRibbon P*)

**show** ?case **by** (auto simp add: prov-triple.skip)

**next**

**case** (*SBasic P c Q*)

**thus** ?case **by** auto

**next**

**case** (*SExists D P Q x*)

**thus** ?case **by** (auto simp add: prov-triple.exists)

**next**

**case** (*SChoice D P Q E*)

**thus** ?case **by** (auto simp add: prov-triple.choose)

**next**

**case** (*SLoop D P*)

**thus** ?case **by** (auto simp add: prov-triple.loop)

**next**

**case** (*SRow γ P Q F*)

**thus** ?case

**by** (simp add: prov-triple.frame rd-int-is-rd-ass wr-sdia-is-wr-com(2))

**next**

**case** (*SMain Π*)

**thus** ?case

**apply** (unfold com-sdia.simps)

**apply** (intro seq-fold[of - Π])

**apply** (simp-all add: len-comlist-chainlen)[3]

```

apply (induct  $\Pi$ , simp)
apply (case-tac  $i$ , auto simp add: fst3-simp thd3-simp)
done
qed

corollary soundness-strat:
  assumes prov-sdia  $D P Q$ 
  shows prov-triple (asn  $P$ , com-sdia  $D$ , asn  $Q$ )
  using assms soundness-strat-helper by auto

end

```

## 8 Syntax and proof rules for graphical diagrams

```

theory Ribbons-Graphical imports
  Ribbons-Interfaces
begin

```

We introduce a graphical syntax for diagrams, describe how to extract commands and interfaces, and give proof rules for graphical diagrams.

### 8.1 Syntax of graphical diagrams

Fix a type for node identifiers

```
typedcl node
```

Note that this datatype is necessarily an overapproximation of syntactically-wellformed diagrams, for the reason that we can't impose the well-formedness constraints while maintaining admissibility of the datatype declarations. So, we shall impose well-formedness in a separate definition.

```

datatype assertion-gadget =
  Rib assertion
  | Exists-dia string diagram
and command-gadget =
  Com command
  | Choose-dia diagram diagram
  | Loop-dia diagram
and diagram = Graph
  node fset
  node  $\Rightarrow$  assertion-gadget
  ( $\text{node fset} \times \text{command-gadget} \times \text{node fset}$ ) list
type-synonym labelling = node  $\Rightarrow$  assertion-gadget
type-synonym edge = node fset  $\times$  command-gadget  $\times$  node fset

```

Projecting components from a graph

```

fun vertices :: diagram  $\Rightarrow$  node fset ( $\langle - \wedge V \rangle [1000] 1000$ )
where ( $\text{Graph } V \wedge E$ )  $\wedge V = V$ 

```

```

term this  $(is\hat{V}) = (a\ test)\hat{V}$ 

fun labelling :: diagram  $\Rightarrow$  labelling  $(\langle\cdot\hat{\Lambda}\rangle [1000] 1000)$ 
where (Graph V  $\Lambda$  E) $\hat{\Lambda}\Lambda = \Lambda$ 

fun edges :: diagram  $\Rightarrow$  edge list  $(\langle\cdot\hat{E}\rangle [1000] 1000)$ 
where (Graph V  $\Lambda$  E) $\hat{E} = E$ 

8.2 Well formedness of graphical diagrams

definition acyclicity :: edge list  $\Rightarrow$  bool
where
  acyclicity E  $\equiv$  acyclic  $(\bigcup e \in set E. fset(fst3 e) \times fset(thd3 e))$ 

definition linearity :: edge list  $\Rightarrow$  bool
where
  linearity E  $\equiv$ 
    distinct E  $\wedge$   $(\forall e \in set E. \forall f \in set E. e \neq f \rightarrow$ 
    fst3 e  $\cap$  fst3 f = {||}  $\wedge$ 
    thd3 e  $\cap$  thd3 f = {||})

lemma linearityD:
  assumes linearity E
  shows distinct E
  and  $\bigwedge e f. [\![e \in set E ; f \in set E ; e \neq f]\!] \Rightarrow$ 
    fst3 e  $\cap$  fst3 f = {||}  $\wedge$ 
    thd3 e  $\cap$  thd3 f = {||})
  using assms unfolding linearity-def by auto

lemma linearityD2:
  linearity E  $\Rightarrow$   $(\forall e f. e \in set E \wedge f \in set E \wedge e \neq f \rightarrow$ 
  fst3 e  $\cap$  fst3 f = {||}  $\wedge$ 
  thd3 e  $\cap$  thd3 f = {||})
  unfolding linearity-def by auto

inductive
  wf-ass :: assertion-gadget  $\Rightarrow$  bool and
  wf-com :: command-gadget  $\Rightarrow$  bool and
  wf-dia :: diagram  $\Rightarrow$  bool
where
  wf-rib: wf-ass (Rib p)
  | wf-exists: wf-dia G  $\Longrightarrow$  wf-ass (Exists-dia x G)
  | wf-com: wf-com (Com c)
  | wf-choice:  $[\![wf-dia G ; wf-dia H]\!] \Longrightarrow$  wf-com (Choose-dia G H)
  | wf-loop: wf-dia G  $\Longrightarrow$  wf-com (Loop-dia G)
  | wf-dia:  $[\![\forall e \in set E. wf-com(snd3 e) ; \forall v \in fset V. wf-ass(\Lambda v) ;$ 
    acyclicity E ; linearity E ;  $\forall e \in set E. fst3 e \cup thd3 e \subseteq V]\!] \Longrightarrow$ 
    wf-dia (Graph V  $\Lambda$  E)

```

**inductive-cases** *wf-dia-inv'*: *wf-dia* (*Graph*  $V \Lambda E$ )

```

lemma wf-dia-inv:
  assumes wf-dia (Graph  $V \Lambda E$ )
  shows  $\forall v \in fset V. wf-ass (\Lambda v)$ 
    and  $\forall e \in set E. wf-com (snd3 e)$ 
    and acyclicity  $E$ 
    and linearity  $E$ 
    and  $\forall e \in set E. fst3 e \sqcup\sqcup thd3 e \subseteq V$ 
  using assms
  apply –
  apply (elim wf-dia-inv', simp)+
  done

```

### 8.3 Initial and terminal nodes

**definition**

*initials* :: *diagram*  $\Rightarrow$  *node fset*

**where**

*initials*  $G = ffilter (\lambda v. (\forall e \in set G^E. v \notin thd3 e)) G^V$

**definition**

*terminals* :: *diagram*  $\Rightarrow$  *node fset*

**where**

*terminals*  $G = ffilter (\lambda v. (\forall e \in set G^E. v \notin fst3 e)) G^V$

**lemma** *no-edges-imp-all-nodes-initial*:

*initials* (*Graph*  $V \Lambda []$ )  $= V$

**by** (*auto simp add: initials-def*)

**lemma** *no-edges-imp-all-nodes-terminal*:

*terminals* (*Graph*  $V \Lambda []$ )  $= V$

**by** (*auto simp add: terminals-def*)

**lemma** *initials-in-vertices*:

*initials*  $G \subseteq G^V$

**unfolding** *initials-def* **by** *auto*

**lemma** *terminals-in-vertices*:

*terminals*  $G \subseteq G^V$

**unfolding** *terminals-def* **by** *auto*

### 8.4 Top and bottom interfaces

**primrec**

*top-ass* :: *assertion-gadget*  $\Rightarrow$  *interface* **and**

*top-dia* :: *diagram*  $\Rightarrow$  *interface*

**where**

*top-dia* (*Graph*  $V \Lambda E$ )  $= (\bigotimes v | \in| \text{initials} (\text{Graph } V \Lambda E). \text{top-ass} (\Lambda v))$

```

| top-ass (Rib p) = Ribbon p
| top-ass (Exists-dia x G) = Exists-int x (top-dia G)

primrec
  bot-ass :: assertion-gadget  $\Rightarrow$  interface and
  bot-dia :: diagram  $\Rightarrow$  interface
where
  bot-dia (Graph V  $\Lambda$  E) =  $(\bigotimes v \in terminals(Graph V \Lambda E). bot-ass(\Lambda v))$ 
| bot-ass (Rib p) = Ribbon p
| bot-ass (Exists-dia x G) = Exists-int x (bot-dia G)

```

## 8.5 Proof rules for graphical diagrams

**inductive**

```

prov-dia :: [diagram, interface, interface]  $\Rightarrow$  bool and
prov-com :: [command-gadget, interface, interface]  $\Rightarrow$  bool and
prov-ass :: assertion-gadget  $\Rightarrow$  bool

```

**where**

```

Skip: prov-ass (Rib p)
| Exists: prov-dia G - -  $\Rightarrow$  prov-ass (Exists-dia x G)
| Basic: prov-triple (asn P, c, asn Q)  $\Rightarrow$  prov-com (Com c) P Q
| Choice:  $\llbracket$  prov-dia G P Q ; prov-dia H P Q  $\rrbracket$ 
   $\Rightarrow$  prov-com (Choose-dia G H) P Q
| Loop: prov-dia G P P  $\Rightarrow$  prov-com (Loop-dia G) P P
| Main:  $\llbracket$  wf-dia G ;  $\bigwedge v. v \in fset G \wedge v \Rightarrow$  prov-ass ( $G \wedge \Lambda v$ );
   $\bigwedge e. e \in set G \wedge e \Rightarrow$  prov-com (snd3 e)
     $(\bigotimes v \in fst3 e. bot-ass(G \wedge \Lambda v))$ 
     $(\bigotimes v \in thd3 e. top-ass(G \wedge \Lambda v))$ 
   $\Rightarrow$  prov-dia G (top-dia G) (bot-dia G)

```

```

inductive-cases main-inv: prov-dia (Graph V  $\Lambda$  E) P Q
inductive-cases loop-inv: prov-com (Loop-dia G) P Q
inductive-cases choice-inv: prov-com (Choose-dia G H) P Q
inductive-cases basic-inv: prov-com (Com c) P Q
inductive-cases exists-inv: prov-ass (Exists-dia x G)
inductive-cases skip-inv: prov-ass (Rib p)

```

## 8.6 Extracting commands from diagrams

**type-synonym** lin = (node + edge) list

A linear extension (lin) of a diagram is a list of its nodes and edges which respects the order of those nodes and edges. That is, if an edge  $e$  goes from node  $v$  to node  $w$ , then  $v$  and  $e$  and  $w$  must have strictly increasing positions in the list.

**definition** lins :: diagram  $\Rightarrow$  lin set

**where**

```

lins G  $\equiv$  { $\pi$  :: lin.
  (distinct  $\pi$ )}

```

```

 $\wedge (\text{set } \pi = (\text{fset } G^{\wedge}V) <+> (\text{set } G^{\wedge}E))$ 
 $\wedge (\forall i j v e. i < \text{length } \pi \wedge j < \text{length } \pi \wedge \pi!i = \text{Inl } v \wedge \pi!j = \text{Inr } e$ 
 $\quad \wedge v | \in \text{fst3 } e \longrightarrow i < j)$ 
 $\wedge (\forall j k w e. j < \text{length } \pi \wedge k < \text{length } \pi \wedge \pi!j = \text{Inr } e \wedge \pi!k = \text{Inl } w$ 
 $\quad \wedge w | \in \text{thd3 } e \longrightarrow j < k) \}$ 

```

```

lemma linsD:
assumes  $\pi \in \text{lins } G$ 
shows (distinct  $\pi$ )
and ( $\text{set } \pi = (\text{fset } G^{\wedge}V) <+> (\text{set } G^{\wedge}E)$ )
and ( $\forall i j v e. i < \text{length } \pi \wedge j < \text{length } \pi$ 
 $\quad \wedge \pi!i = \text{Inl } v \wedge \pi!j = \text{Inr } e \wedge v | \in \text{fst3 } e \longrightarrow i < j)$ 
and ( $\forall j k w e. j < \text{length } \pi \wedge k < \text{length } \pi$ 
 $\quad \wedge \pi!j = \text{Inr } e \wedge \pi!k = \text{Inl } w \wedge w | \in \text{thd3 } e \longrightarrow j < k)$ 
using assms
apply –
apply (unfold lins-def Collect-iff)
apply (elim conjE, assumption)+
done

```

The following lemma enables the inductive definition below to be proved monotonic. It does this by showing how one of the premises of the *coms-main* rule can be rewritten in a form that is more verbose but easier to prove monotonic.

```

lemma coms-mono-helper:
 $(\forall i < \text{length } \pi. \text{case-sum } (\text{coms-ass } \circ \Lambda) (\text{coms-com } \circ \text{snd3}) (\pi!i) (cs!i))$ 
 $=$ 
 $((\forall i. i < \text{length } \pi \wedge (\exists v. (\pi!i) = \text{Inl } v) \longrightarrow$ 
 $\quad \text{coms-ass } (\Lambda (\text{projl } (\pi!i))) (cs!i)) \wedge$ 
 $(\forall i. i < \text{length } \pi \wedge (\exists e. (\pi!i) = \text{Inr } e) \longrightarrow$ 
 $\quad \text{coms-com } (\text{snd3 } (\text{projr } (\pi!i))) (cs!i)))$ 
apply (intro iffI)
apply auto[1]
apply (intro allI impI, case-tac  $\pi!i$ , auto)
done

```

The *coms-dia* function extracts a set of commands from a diagram. Each command in *coms-dia*  $G$  is obtained by extracting a command from each of  $G$ 's nodes and edges (using *coms-ass* or *coms-com* respectively), then picking a linear extension  $\pi$  of these nodes and edges (using *lins*), and composing the extracted commands in accordance with  $\pi$ .

```

inductive
coms-dia :: [diagram, command]  $\Rightarrow$  bool and
coms-ass :: [assertion-gadget, command]  $\Rightarrow$  bool and
coms-com :: [command-gadget, command]  $\Rightarrow$  bool
where
coms-skip: coms-ass (Rib p) Skip
 $| \text{coms-exists}: \text{coms-dia } G c \implies \text{coms-ass } (\text{Exists-dia } x G) c$ 

```

```

| coms-basic: coms-com (Com c) c
| coms-choice: [ coms-dia G c; coms-dia H d ] ==>
  coms-com (Choose-dia G H) (Choose c d)
| coms-loop: coms-dia G c ==> coms-com (Loop-dia G) (Loop c)
| coms-main: [ π ∈ lins (Graph V Λ E); length cs = length π;
  ∀ i < length π. case-sum (coms-ass ∘ Λ) (coms-com ∘ snd3) (π!i) (cs!i) ]
  ==> coms-dia (Graph V Λ E) (foldr (:) cs Skip)
monos
  coms-mono-helper

inductive-cases coms-skip-inv: coms-ass (Rib p) c
inductive-cases coms-exists-inv: coms-ass (Exists-dia x G) c
inductive-cases coms-basic-inv: coms-com (Com c') c
inductive-cases coms-choice-inv: coms-com (Choose-dia G H) c
inductive-cases coms-loop-inv: coms-com (Loop-dia G) c
inductive-cases coms-main-inv: coms-dia G c

end

```

## 9 Soundness for graphical diagrams

```

theory Ribbons-Graphical-Soundness imports
  Ribbons-Graphical
  More-Finite-Map
begin

```

We prove that the proof rules for graphical ribbon proofs are sound with respect to the rules of separation logic.

We impose an additional assumption to achieve soundness: that the Frame rule has no side-condition. This assumption is reasonable because there are several separation logics that lack such a side-condition, such as “variables-as-resource”.

We first describe how to extract proofchains from a diagram. This process is similar to the process of extracting commands from a diagram, which was described in *Ribbon-Proofs.Ribbons-Graphical*. When we extract a proofchain, we don’t just include the commands, but the assertions in between them. Our main lemma for proving soundness says that each of these proofchains corresponds to a valid separation logic proof.

### 9.1 Proofstate chains

When extracting a proofchain from a diagram, we need to keep track of which nodes we have processed and which ones we haven’t. A proofstate, defined below, maps a node to “Top” if it hasn’t been processed and “Bot” if it has.

```
datatype topbot = Top | Bot
```

```
type-synonym proofstate = node  $\rightarrow_f$  topbot
```

A proofstate chain contains all the nodes and edges of a graphical diagram, interspersed with proofstates that track which nodes have been processed at each point.

```
type-synonym ps-chain = (proofstate, node + edge) chain
```

The *next-ps*  $\sigma$  function processes one node or one edge in a diagram, given the current proofstate  $\sigma$ . It processes a node  $v$  by replacing the mapping from  $v$  to *Top* with a mapping from  $v$  to *Bot*. It processes an edge  $e$  (whose source and target nodes are  $vs$  and  $ws$  respectively) by removing all the mappings from  $vs$  to *Bot*, and adding mappings from  $ws$  to *Top*.

```
fun next-ps :: proofstate  $\Rightarrow$  node + edge  $\Rightarrow$  proofstate
where
```

```
next-ps  $\sigma$  (Inl v) =  $\sigma \ominus \{|v|\} ++_f \{|v|\} \Rightarrow Bot$ 
| next-ps  $\sigma$  (Inr e) =  $\sigma \ominus fst3 e ++_f [thd3 e] \Rightarrow Top$ 
```

The function *mk-ps-chain*  $\Pi \pi$  generates from  $\pi$ , which is a list of nodes and edges, a proofstate chain, by interspersing the elements of  $\pi$  with the appropriate proofstates. The first argument  $\Pi$  is the part of the chain that has already been converted.

**definition**

```
mk-ps-chain :: [ps-chain, (node + edge) list]  $\Rightarrow$  ps-chain
```

**where**

```
mk-ps-chain  $\equiv$  foldl ( $\lambda \Pi x. cSnoc \Pi x (next-ps (post \Pi) x)$ )
```

**lemma** *mk-ps-chain-preserves-length*:

**fixes**  $\pi \Pi$

**shows** chainlen (*mk-ps-chain*  $\Pi \pi$ ) = chainlen  $\Pi$  + length  $\pi$

**proof** (induct  $\pi$  arbitrary:  $\Pi$ )

**case** Nil

**show** ?case **by** (unfold *mk-ps-chain-def*, auto)

**next**

**case** (Cons  $x \pi$ )

**show** ?case

**apply** (unfold *mk-ps-chain-def* list.size foldl.simps)

**apply** (fold *mk-ps-chain-def*)

**apply** (auto simp add: Cons len-snoc)

**done**

**qed**

Distributing *mk-ps-chain* over (#).

**lemma** *mk-ps-chain-cons*:

```
mk-ps-chain  $\Pi (x \# \pi) = mk-ps-chain (cSnoc \Pi x (next-ps (post \Pi) x)) \pi$ 
by (auto simp add: mk-ps-chain-def)
```

Distributing *mk-ps-chain* over snoc.

```

lemma mk-ps-chain-snoc:
  mk-ps-chain  $\Pi$  ( $\pi @ [x]$ )
  = cSnoc (mk-ps-chain  $\Pi$   $\pi$ )  $x$  (next-ps (post (mk-ps-chain  $\Pi$   $\pi$ ))  $x$ )
by (unfold mk-ps-chain-def, auto)

Distributing mk-ps-chain over cCons.

lemma mk-ps-chain-ccons:
  fixes  $\pi \Pi$ 
  shows mk-ps-chain ( $\{ \sigma \} \cdot x \cdot \Pi$ )  $\pi$  =  $\{ \sigma \} \cdot x \cdot$  mk-ps-chain  $\Pi \pi$ 
by (induct  $\pi$  arbitrary:  $\Pi$ , auto simp add: mk-ps-chain-cons mk-ps-chain-def)

lemma pre-mk-ps-chain:
  fixes  $\Pi \pi$ 
  shows pre (mk-ps-chain  $\Pi \pi$ ) = pre  $\Pi$ 
apply (induct  $\pi$  arbitrary:  $\Pi$ )
apply (auto simp add: mk-ps-chain-def mk-ps-chain-cons pre-snoc)
done

```

A chain which is obtained from the list  $\pi$ , has  $\pi$  as its list of commands. The following lemma states this in a slightly more general form, that allows for part of the chain to have already been processed.

```

lemma comlist-mk-ps-chain:
  comlist (mk-ps-chain  $\Pi \pi$ ) = comlist  $\Pi @ \pi$ 
proof (induct  $\pi$  arbitrary:  $\Pi$ )
  case Nil
  thus ?case by (auto simp add: mk-ps-chain-def)
next
  case ( $Cons x \pi'$ )
  show ?case
  apply (unfold mk-ps-chain-def foldl.simps, fold mk-ps-chain-def)
  apply (auto simp add: Cons comlist-snoc)
  done
qed

```

In order to perform induction over our diagrams, we shall wish to obtain “smaller” diagrams, by removing nodes or edges. However, the syntax and well-formedness constraints for diagrams are such that although we can always remove an edge from a diagram, we cannot (in general) remove a node – the resultant diagram would not be a well-formed if an edge connected to that node.

Hence, we consider “partially-processed diagrams”  $(G, S)$ , which comprise a diagram  $G$  and a set  $S$  of nodes.  $S$  denotes the subset of  $G$ ’s initial nodes that have already been processed, and can be thought of as having been removed from  $G$ .

We now give an updated version of the *lens G* function. This was originally defined in *Ribbon-Proofs.Ribbons-Graphical*. We provide an extra parameter,  $S$ , which denotes the subset of  $G$ ’s initial nodes that shouldn’t be included

in the linear extensions.

**definition** *lins2* :: [node fset, diagram]  $\Rightarrow$  lin set

**where**

$$\begin{aligned} \text{lins2 } S \text{ } G &\equiv \{\pi :: \text{lin .} \\ &\quad (\text{distinct } \pi) \\ &\wedge (\text{set } \pi = (\text{fset } G^V - \text{fset } S) \text{ } \langle+\rangle \text{ set } G^E) \\ &\wedge (\forall i j v e. \ i < \text{length } \pi \wedge j < \text{length } \pi \\ &\quad \wedge \pi!i = \text{Inl } v \wedge \pi!j = \text{Inr } e \wedge v | \in | \text{fst3 } e \longrightarrow i < j) \\ &\wedge (\forall j k w e. \ j < \text{length } \pi \wedge k < \text{length } \pi \\ &\quad \wedge \pi!j = \text{Inr } e \wedge \pi!k = \text{Inl } w \wedge w | \in | \text{thd3 } e \longrightarrow j < k) \} \end{aligned}$$

**lemma** *lins2D*:

**assumes**  $\pi \in \text{lins2 } S \text{ } G$

**shows** distinct  $\pi$

$$\begin{aligned} &\text{and set } \pi = (\text{fset } G^V - \text{fset } S) \text{ } \langle+\rangle \text{ set } G^E \\ &\text{and } \bigwedge i j v e. \ [i < \text{length } \pi ; j < \text{length } \pi ; \\ &\quad \pi!i = \text{Inl } v ; \pi!j = \text{Inr } e ; v | \in | \text{fst3 } e ] \implies i < j \\ &\text{and } \bigwedge i k w e. \ [j < \text{length } \pi ; k < \text{length } \pi ; \\ &\quad \pi!j = \text{Inr } e ; \pi!k = \text{Inl } w ; w | \in | \text{thd3 } e ] \implies j < k \end{aligned}$$

**using** assms

**apply** (unfold lins2-def Collect-iff)

**apply** (elim conjE, assumption)+

**apply** blast+

**done**

**lemma** *lins2I*:

**assumes** distinct  $\pi$

$$\begin{aligned} &\text{and set } \pi = (\text{fset } G^V - \text{fset } S) \text{ } \langle+\rangle \text{ set } G^E \\ &\text{and } \bigwedge i j v e. \ [i < \text{length } \pi ; j < \text{length } \pi ; \\ &\quad \pi!i = \text{Inl } v ; \pi!j = \text{Inr } e ; v | \in | \text{fst3 } e ] \implies i < j \\ &\text{and } \bigwedge j k w e. \ [j < \text{length } \pi ; k < \text{length } \pi ; \\ &\quad \pi!j = \text{Inr } e ; \pi!k = \text{Inl } w ; w | \in | \text{thd3 } e ] \implies j < k \end{aligned}$$

**shows**  $\pi \in \text{lins2 } S \text{ } G$

**using** assms

**apply** (unfold lins2-def Collect-iff, intro conjI)

**apply** assumption+

**apply** blast+

**done**

When  $S$  is empty, the two definitions coincide.

**lemma** *lins-is-lins2-with-empty-S*:

*lins*  $G = \text{lins2 } \{\} G$

**by** (unfold lins-def lins2-def, auto)

The first proofstate for a diagram  $G$  is obtained by mapping each of its initial nodes to *Top*.

**definition**

*initial-ps* :: diagram  $\Rightarrow$  proofstate

**where**

```
initial-ps G ≡ [ initials G |=> Top ]
```

The first proofstate for the partially-processed diagram  $G$  is obtained by mapping each of its initial nodes to  $\text{Top}$ , except those in  $S$ , which are mapped to  $\text{Bot}$ .

**definition**

```
initial-ps2 :: [node fset, diagram] ⇒ proofstate
```

**where**

```
initial-ps2 S G ≡ [ initials G - S |=> Top ] ++_f [ S |=> Bot ]
```

When  $S$  is empty, the above two definitions coincide.

**lemma** *initial-ps-is-initial-ps2-with-empty-S*:

```
initial-ps = initial-ps2 {||}
```

**apply** (*unfold fun-eq-iff, intro allI*)

**apply** (*unfold initial-ps-def initial-ps2-def*)

**apply** *simp*

**done**

The following function extracts the set of proofstate chains from a diagram.

**definition**

```
ps-chains :: diagram ⇒ ps-chain set
```

**where**

```
ps-chains G ≡ mk-ps-chain (cNil (initial-ps G)) ` lins G
```

The following function extracts the set of proofstate chains from a partially-processed diagram. Nodes in  $S$  are excluded from the resulting chains.

**definition**

```
ps-chains2 :: [node fset, diagram] ⇒ ps-chain set
```

**where**

```
ps-chains2 S G ≡ mk-ps-chain (cNil (initial-ps2 S G)) ` lins2 S G
```

When  $S$  is empty, the above two definitions coincide.

**lemma** *ps-chains-is-ps-chains2-with-empty-S*:

```
ps-chains = ps-chains2 {||}
```

**apply** (*unfold fun-eq-iff, intro allI*)

**apply** (*unfold ps-chains-def ps-chains2-def*)

**apply** (*fold initial-ps-is-initial-ps2-with-empty-S*)

**apply** (*fold lins-is-lins2-with-empty-S*)

**apply** *auto*

**done**

We now wish to describe proofstates chain that are well-formed. First, let us say that  $f ++_f disjoint g$  is defined, when  $f$  and  $g$  have disjoint domains, as  $f ++_f g$ . Then, a well-formed proofstate chain consists of triples of the form  $(\sigma ++_f disjoint [ \{v\} ] |=> \text{Top} ], \text{Inl } v, \sigma ++_f disjoint [ \{v\} ] |=> \text{Bot } ]$ , where  $v$  is a node, or of the form  $(\sigma ++_f disjoint [ \{vs\} ] |=> \text{Bot } ]$ ,

],  $Inr e, \sigma \text{ ++}_f disjoint [\{|ws|\} | \Rightarrow Top]$ ), where  $e$  is an edge with source and target nodes  $vs$  and  $ws$  respectively.

The definition below describes a well-formed triple; we then lift this to complete chains shortly.

#### definition

*wf-ps-triple* ::  $proofstate \times (node + edge) \times proofstate \Rightarrow bool$

where

```
wf-ps-triple T = (case snd3 T of
  Inl v => (\exists \sigma. v \notin fmdom \sigma
    \wedge fst3 T = [ \{|v|\} | \Rightarrow Top ] ++_f \sigma
    \wedge thd3 T = [ \{|v|\} | \Rightarrow Bot ] ++_f \sigma)
  | Inr e => (\exists \sigma. (fst3 e | \cup| thd3 e) | \cap| fmdom \sigma = \{\} )
    \wedge fst3 T = [ fst3 e | \Rightarrow Bot ] ++_f \sigma
    \wedge thd3 T = [ thd3 e | \Rightarrow Top ] ++_f \sigma))
```

lemma *wf-ps-triple-nodeI*:

```
assumes \exists \sigma. v \notin fmdom \sigma \wedge
\sigma 1 = [ \{|v|\} | \Rightarrow Top ] ++_f \sigma \wedge
\sigma 2 = [ \{|v|\} | \Rightarrow Bot ] ++_f \sigma
shows wf-ps-triple (\sigma 1, Inl v, \sigma 2)
using assms unfolding wf-ps-triple-def
by (auto simp add: fst3-simp snd3-simp thd3-simp)
```

lemma *wf-ps-triple-edgeI*:

```
assumes \exists \sigma. (fst3 e | \cup| thd3 e) | \cap| fmdom \sigma = \{\}
\wedge \sigma 1 = [ fst3 e | \Rightarrow Bot ] ++_f \sigma
\wedge \sigma 2 = [ thd3 e | \Rightarrow Top ] ++_f \sigma
shows wf-ps-triple (\sigma 1, Inr e, \sigma 2)
using assms unfolding wf-ps-triple-def
by (auto simp add: fst3-simp snd3-simp thd3-simp)
```

#### definition

*wf-ps-chain* ::  $ps-chain \Rightarrow bool$

where

*wf-ps-chain*  $\equiv$  chain-all *wf-ps-triple*

lemma *next-initial-ps2-vertex*:

```
initial-ps2 (\{|v|\} | \cup| S) G
= initial-ps2 S G \ominus \{|v|\} ++_f [ \{|v|\} | \Rightarrow Bot ]
apply (unfold initial-ps2-def)
apply transfer
apply (auto simp add: make-map-def map-diff-def map-add-def restrict-map-def)
done
```

lemma *next-initial-ps2-edge*:

```
assumes G = Graph V \Lambda E and G' = Graph V' \Lambda E' and
V' = V - fst3 e and E' = removeAll e E and e \in set E and
fst3 e | \subseteq| S and S | \subseteq| initials G and wf-dia G
```

```

shows initial-ps2 (S - fst3 e) G' =
initial-ps2 S G ⊓ fst3 e ++f [ thd3 e |=> Top ]
proof (insert assms, unfold initial-ps2-def, transfer)
fix G V Λ E G' V' E' e S
assume G-def: G = Graph V Λ E and G'-def: G' = Graph V' Λ E' and
V'-def: V' = V - fst3 e and E'-def: E' = removeAll e E and
e-in-E: e ∈ set E and fst-e-in-S: fst3 e |⊆| S and
S-initials: S |⊆| initials G and wf-G: wf-dia G
have thd3 e |∩| initials G = {||}
by (auto simp add: initials-def G-def e-in-E)
show make-map (initials G' - (S - fst3 e)) Top ++ make-map (S - fst3 e)
Bot
= map-diff (make-map (initials G - S) Top ++ make-map S Bot) (fst3 e)
++ make-map (thd3 e) Top
apply (unfold make-map-def map-diff-def)
apply (unfold map-add-def restrict-map-def)
apply (unfold minus-fset)
apply (unfold fun-eq-iff initials-def)
apply (unfold G-def G'-def V'-def E'-def)
apply (unfold edges.simps vertices.simps)
apply (simp add: less-eq-fset.rep-eq e-in-E)
apply safe
apply (insert ‹thd3 e |∩| initials G = {||›)[1]
apply (insert S-initials, fold fset-cong)[2]
apply (unfold less-eq-fset.rep-eq initials-def filter-fset)
apply (auto simp add: G-def e-in-E)[1]
apply (auto simp add: G-def e-in-E)[1]
apply (auto simp add: G-def e-in-E)[1]
apply (insert wf-G)[1]
apply (unfold G-def vertices.simps edges.simps)
apply (drule wf-dia-inv(3))
apply (unfold acyclicity-def)
apply (metis fst-e-in-S inter-fset le-iff-inf subsetD)
apply (insert wf-G)[1]
apply (unfold G-def vertices.simps edges.simps)
apply (drule wf-dia-inv(4))
apply (drule linearityD2)
apply (fold fset-cong, unfold inter-fset fset-simps)
apply (insert e-in-E, blast)[1]
apply (insert wf-G)[1]
apply (unfold G-def vertices.simps edges.simps)
apply (drule wf-dia-inv(3))
apply (metis (lifting) e-in-E G-def empty-iff fset-simps(1)
finter-iff linearityD(2) wf-G wf-dia-inv(4))
apply (insert wf-G)[1]
apply (unfold G-def vertices.simps edges.simps)
apply (drule wf-dia-inv(4))
apply (drule linearityD2)
apply (fold fset-cong, unfold inter-fset fset-simps)

```

```

apply (insert e-in-E, blast)[1]
apply (insert wf-G)[1]
apply (unfold G-def vertices.simps edges.simps)
apply (drule wf-dia-inv(3))
apply (metis (lifting) e-in-E G-def empty-iff fset-simps(1)
      finter-iff linearityD(2) wf-G wf-dia-inv(4))
apply (insert wf-G)
apply (unfold G-def vertices.simps edges.simps)
apply (drule wf-dia-inv(5))
apply (unfold less-eq-fset.rep-eq union-fset)
apply auto[1]
apply (drule wf-dia-inv(5))
apply (unfold less-eq-fset.rep-eq union-fset)
apply auto[1]
apply (drule wf-dia-inv(5))
apply (unfold less-eq-fset.rep-eq union-fset)
apply (auto simp add: e-in-E)[1]
apply (drule wf-dia-inv(5))
apply (unfold less-eq-fset.rep-eq union-fset)
apply (auto simp add: e-in-E)[1]
done
qed

lemma next-lins2-vertex:
assumes Inl v # π ∈ lins2 S G
assumes v |notin| S
shows π ∈ lins2 ({|v|} |cup| S) G
proof -
note lins2D = lins2D[OF assms(1)]
show ?thesis
proof (intro lins2I)
show distinct π using lins2D(1) by auto
next
have set π = set (Inl v # π) - {Inl v} using lins2D(1) by auto
also have ... = (fset G^V - fset ({|v|} |cup| S)) <+> set G^E
using lins2D(2) by auto
finally show set π = (fset G^V - fset ({|v|} |cup| S)) <+> set G^E
by auto
next
fix i j v e
assume i < length π j < length π π ! i = Inl v
π ! j = Inr e v |in| fst3 e
thus i < j using lins2D(3)[of i+1 j+1] by auto
next
fix j k w e
assume j < length π k < length π π ! j = Inr e
π ! k = Inl w w |in| thd3 e
thus j < k using lins2D(4)[of j+1 k+1] by auto
qed

```

**qed**

**lemma** *next-lins2-edge*:

assumes  $\text{Inr } e \# \pi \in \text{lins2 } S \ (\text{Graph } V \wedge E)$

and  $vs \subseteq S$

and  $e = (vs, c, ws)$

shows  $\pi \in \text{lins2 } (S - vs) \ (\text{Graph } (V - vs) \wedge (\text{removeAll } e E))$

**proof** –

note  $\text{lins2D} = \text{lins2D}[\text{OF assms}(1)]$

show ?thesis

proof (intro *lins2I*, unfold *vertices.simps edges.simps*)

show *distinct*  $\pi$

using *lins2D(1)* by auto

next

show *set*  $\pi = (\text{fset } (V - vs) - \text{fset } (S - vs))$

$<+> \text{set } (\text{removeAll } e E)$

apply (*insert lins2D(1) lins2D(2) assms(2)*)

apply (*unfold assms(3) vertices.simps edges.simps less-eq-fset.rep-eq, simp*)

apply (*unfold diff-diff-eq*)

proof –

have  $\forall a aa b.$

*insert* ( $\text{Inr } (vs, c, ws)$ ) (*set*  $\pi$ ) =  $(\text{fset } V - \text{fset } S) <+> \text{set } E \longrightarrow$

*fset*  $vs \subseteq \text{fset } S \longrightarrow$

$\text{Inr } (vs, c, ws) \notin \text{set } \pi \longrightarrow$

*distinct*  $\pi \longrightarrow (a, aa, b) \in \text{set } E \longrightarrow \text{Inr } (a, aa, b) \notin \text{set } \pi \longrightarrow b = ws$

by (metis (lifting) *InrI List.set-simps(2)*

*prod.inject set-ConsD sum.simps(2)*)

moreover have  $\forall a aa b.$

*insert* ( $\text{Inr } (vs, c, ws)$ ) (*set*  $\pi$ ) =  $(\text{fset } V - \text{fset } S) <+> \text{set } E \longrightarrow$

*fset*  $vs \subseteq \text{fset } S \longrightarrow$

$\text{Inr } (vs, c, ws) \notin \text{set } \pi \longrightarrow$

*distinct*  $\pi \longrightarrow (a, aa, b) \in \text{set } E \longrightarrow \text{Inr } (a, aa, b) \notin \text{set } \pi \longrightarrow aa = c$

by (metis (lifting) *InrI List.set-simps(2)*

*prod.inject set-ConsD sum.simps(2)*)

moreover have  $\forall x. \text{insert } (\text{Inr } (vs, c, ws)) (\text{set } \pi) = (\text{fset } V - \text{fset } S) <+>$

*set*  $E \longrightarrow$

*fset*  $vs \subseteq \text{fset } S \longrightarrow$

$\text{Inr } (vs, c, ws) \notin \text{set } \pi \longrightarrow$

*distinct*  $\pi \longrightarrow x \in \text{set } \pi \longrightarrow x \in (\text{fset } V - \text{fset } S) <+> \text{set } E - \{(vs, c, ws)\}$

apply (*unfold insert-is-Un[of - set ]*)

apply (*fold assms(3)*)

apply *clarify*

apply (*subgoal-tac set*  $\pi = ((\text{fset } V - \text{fset } S) <+> \text{set } E) - \{\text{Inr } e\}$ )

by auto

ultimately show  $\text{Inr } (vs, c, ws) \notin \text{set } \pi \wedge \text{distinct } \pi \implies$

*insert* ( $\text{Inr } (vs, c, ws)$ ) (*set*  $\pi$ ) =  $(\text{fset } V - \text{fset } S) <+> \text{set } E \implies$

```

fset vs ⊆ fset S ==> set π = (fset V - fset S) <+> set E - {(vs, c, ws)}
by blast
qed
next
fix i j v e
assume i < length π j < length π π ! i = Inl v
π ! j = Inr e v |∈| fst3 e
thus i < j using lins2D(3)[of i+1 j+1] by auto
next
fix j k w e
assume j < length π k < length π π ! j = Inr e
π ! k = Inl w w |∈| thd3 e
thus j < k using lins2D(4)[of j+1 k+1] by auto
qed
qed

```

We wish to prove that every proofstate chain that can be obtained from a linear extension of  $G$  is well-formed and has as its final proofstate that state in which every terminal node in  $G$  is mapped to *Bot*.

We first prove this for partially-processed diagrams, for then the result for ordinary diagrams follows as an easy corollary.

We use induction on the size of the partially-processed diagram. The size of a partially-processed diagram  $(G, S)$  is defined as the number of nodes in  $G$ , plus the number of edges, minus the number of nodes in  $S$ .

```

lemma wf-chains2:
fixes k
assumes S |⊆| initials G
and wf-dia G
and Π ∈ ps-chains2 S G
and fcard G^V + length G^E = k + fcard S
shows wf-ps-chain Π ∧ (post Π = [ terminals G |=> Bot ])
using assms
proof (induct k arbitrary: S G Π)
case 0
obtain V Λ E where G-def: G = Graph V Λ E by (metis diagram.exhaust)
have S |⊆| V
using 0.prems(1) initials-in-vertices[of G]
by (auto simp add: G-def)
have fcard V ≤ fcard S
using 0.prems(4)
by (unfold G-def, auto)
from fcard-seteq[OF ‹S |⊆| V› this] have S = V by auto
hence E = [] using 0.prems(4) by (unfold G-def, auto)
have initials G = V
by (unfold G-def ‹E=›, rule no-edges-imp-all-nodes-initial)
have terminals G = V
by (unfold G-def ‹E=›, rule no-edges-imp-all-nodes-terminal)
have {} <+> {} = {} by auto

```

```

have lins2 S G = { [] }
apply (unfold G-def ⟨S=V⟩ ⟨E=[]⟩)
apply (unfold lins2-def, auto simp add: ⟨{ } <+> { } = { }⟩)
done
hence  $\Pi\text{-def}: \Pi = \{ \text{initial-}ps2\ S\ G \}$ 
  using 0.prems(3)
  by (auto simp add: ps-chains2-def mk-ps-chain-def)
show ?case
apply (intro conjI)
apply (unfold  $\Pi\text{-def wf-ps-chain-def}$ , auto)
apply (unfold post.simps initial-ps2-def ⟨initials G = V⟩ ⟨terminals G = V⟩)
apply (unfold ⟨S=V⟩)
apply (subgoal-tac V - V = {||}, simp-all)
done
next
case (Suc k)
obtain V E where G-def: G = Graph V Λ E by (metis diagram.exhaust)
from Suc.prems(3) obtain  $\pi$  where
   $\Pi\text{-def}: \Pi = \text{mk-ps-chain } \{ \text{initial-}ps2\ S\ G \} \ \pi \text{ and}$ 
   $\pi\text{-in: } \pi \in \text{lins2 } S\ G$ 
  by (auto simp add: ps-chains2-def)
note lins2 = lins2D[OF π-in]
have  $S \subseteq V$ 
  using Suc.prems(1) initials-in-vertices[of G]
  by (auto simp add: G-def)
show ?case
proof (cases  $\pi$ )
  case Nil
  from  $\pi\text{-in}$  have  $V = S\ E = []$ 
  apply (–, unfold ⟨ $\pi = []$ ⟩ lins2-def, simp-all)
  apply (unfold empty-eq-Plus-conv)
  apply (unfold G-def vertices.simps edges.simps, auto)
  by (metis ⟨ $S \subseteq V$ ⟩ less-eq-fset.rep-eq subset-antisym)

  with Suc.prems(4) have False by (simp add: G-def)
  thus ?thesis by auto
next
case (Cons x π')
note  $\pi\text{-def} = this$ 
show ?thesis
proof (cases x)
  case (Inl v)
  note  $x\text{-def} = this$ 

  have  $v \notin S \wedge v \in V$ 
  apply (subgoal-tac v ∈ fset V - fset S)
  apply (simp)
  apply (subgoal-tac Inl v ∈ (fset V - fset S) <+> set E)
  apply (metis Inl-inject Inr-not-Inl PlusE)

```

```

apply (metis lens2(1) lens2(2) Cons G-def Inl distinct.simps(2)
      distinct-length-2-or-more edges.simps vertices.simps)
done
hence v-notin-S: v |notin| S and v-in-V: v |in| V by auto

have v-initial-not-S: v |in| initials G - S
apply (simp only: G-def initials-def vertices.simps edges.simps)
apply (simp only: fminus-iff)
apply (simp only: conj-commute, intro conjI, rule v-notin-S)
apply (subgoal-tac
      v ∈ fset (ffilter (λv. ∀ e ∈ set E. v |notin| thd3 e) V))
apply simp
apply (simp only: filter-fset, simp, simp only: conj-commute)
apply (intro conjI ballI notI)
apply (insert v-in-V, simp)
proof -
  fix e :: edge
  assume v ∈ fset (thd3 e)
  then have v |in| (thd3 e) by auto
  assume e ∈ set E
  hence Inr e ∈ set π using lens2(2) by (auto simp add: G-def)
  then obtain j where
    j < length π 0 < length π !j = Inr e !0 = Inl v
  by (metis π-def x-def in-set-conv-nth length-pos-if-in-set nth-Cons-0)
  with lens2(4)[OF this <v |in| (thd3 e)>] show False by auto
qed

define S' where S' = {v} |cup| S

define Π' where Π' = mk-ps-chain { initial-ps2 S' G } π'
hence pre-Π': pre Π' = initial-ps2 S' G
by (metis pre.simps(1) pre-mk-ps-chain)

define σ where σ = [ initials G - ({v} |cup| S) |=> Top ] ++_f [ S |=> Bot
]

have wf-ps-chain Π' ∧ (post Π' = [terminals G |=> Bot])
proof (intro Suc.hyps[of S'])
  show S' ⊆ initials G
  apply (unfold S'-def, auto)
  apply (metis fminus-iff v-initial-not-S)
  by (metis Suc.prems(1) fset-rev-mp)
next
  show wf-dia G by (rule Suc.prems(2))
next
  show Π' ∈ ps-chains2 S' G
  apply (unfold ps-chains2-def Π'-def)
  apply (intro imageI)
  apply (unfold S'-def)

```

```

apply (intro next-lins2-vertex)
apply (fold x-def, fold π-def)
apply (rule π-in)
by (metis v-notin-S)

next
show fcard G^V + length G^E = k + fcard S'
apply (unfold S'-def)
by (auto simp add: Suc.prems(4) fcard-finsert-disjoint[OF v-notin-S])
qed
hence
wf-Π': wf-ps-chain Π' and
post-Π': post Π' = [terminals G |=> Bot]
by auto

show ?thesis
proof (intro conjI)
have 1: fdom [ {v} ] |=> Bot ]
|∩| fdom ([ initials G - ({v} ) ∪ S ) |=> Top ] ++_f
[ S |=> Bot ] = {||}
by (metis (no-types) fdom-make-fmap fdom-add
bot-least funion-iff fintner-finsert-left le-iff-inf
fminus-iff finsert-fsubset sup-ge1 v-initial-not-S)
show wf-ps-chain Π
using [[unfold-abs-def = false]]
apply (simp only: Π-def π-def x-def mk-ps-chain-cons)
apply simp
apply (unfold mk-ps-chain-ccons)
apply (fold next-initial-ps2-vertex S'-def)
apply (fold Π'-def)
apply (unfold wf-ps-chain-def chain-all.simps conj-commute)
apply (intro conjI)
apply (fold wf-ps-chain-def, rule wf-Π')
apply (intro wf-ps-triple-nodeI exI[of - σ] conjI)
apply (unfold σ-def fdom-add fdom-make-fmap)
apply (metis finsertI1 fminus-iff funion-iff v-notin-S)
apply (unfold pre-Π' initial-ps2-def S'-def)
apply (unfold fmap-add-commute[OF 1])
apply (unfold fmadd-assoc)
apply (fold fmadd-assoc[of - [ S |=> Bot ]])
apply (unfold make-fmap-union sup.commute[of {v} ])
apply (unfold fminus-funion)
using v-initial-not-S apply auto
by (metis (opaque-lifting, no-types) finsert-absorb finsert-fminus-single fin-
ter-fminus
inf-commute inf-idem v-initial-not-S)
next
show post Π = [ terminals G |=> Bot ]
apply (unfold Π-def π-def x-def mk-ps-chain-cons, simp)
apply (unfold mk-ps-chain-ccons post.simps)

```

```

apply (fold next-initial-ps2-vertex S'-def)
apply (fold  $\Pi'$ -def, rule post- $\Pi'$ )
done
qed
next
case (Inr e)
note  $x\text{-def} = \text{this}$ 
define  $vs$  where  $vs = \text{fst3 } e$ 
define  $ws$  where  $ws = \text{thd3 } e$ 

obtain  $c$  where  $e\text{-def}: e = (vs, c, ws)$ 
by (metis vs-def ws-def fst3-simp thd3-simp prod-cases3)

have linearity  $E$  and acyclicity  $E$  and
 $e\text{-in-}V: \bigwedge e. e \in \text{set } E \implies \text{fst3 } e \cup \text{thd3 } e \subseteq V$ 
by (insert Suc.prems(2) wf-dia-inv, unfold G-def, blast) +
note lin = linearityD[OF this(1)]

have acy:  $\bigwedge e. e \in \text{set } E \implies \text{fst3 } e \cap \text{thd3 } e = \{\}$ 
apply (fold fset-cong, insert acyclicity E)
apply (unfold acyclicity-def acyclic-def, auto)
done

note lins = lins2D[OF π-in]

have  $e\text{-in-}E: e \in \text{set } E$ 
apply (subgoal-tac set π = (fset  $G^V - fset S$ ) <+> set  $G^E$ )
apply (unfold π-def x-def G-def edges.simps, auto)[1]
apply (simp add: lins(2))
done

have vs-in-S:  $vs \subseteq S$ 
apply (insert e-in-V[OF e-in-E])
apply (unfold less-eq-fset.rep-eq)
apply (intro subsetI)
apply (unfold vs-def)
apply (rule ccontr)
apply (subgoal-tac  $x \in fset V$ )
prefer 2
apply (auto)
proof -
fix v
assume a:  $v \in fset (\text{fst3 } e)$ 
assume  $v \notin fset S$  and  $v \in fset V$ 
hence Inl  $v \in \text{set } \pi$ 
by (metis (lifting) DiffI G-def InlI lins(2) vertices.simps)
then obtain i where
 $i < \text{length } \pi$   $0 < \text{length } \pi$   $\pi!i = \text{Inl } v$   $\pi!0 = \text{Inr } e$ 
by (metis Cons Inr in-set-conv-nth length-pos-if-in-set nth-Cons-0)

```

```

from lins(3)[OF this] show False by (auto simp add: a)
qed

have ws |∩| (initials G) = {||}
apply (insert e-in-V[OF e-in-E])
apply (unfold initials-def less-eq-fset.rep-eq, fold fset-cong)
apply (unfold ws-def G-def, auto simp add: e-in-E)
done

define S' where S' = S - vs
define V' where V' = V - vs
define E' where E' = removeAll e E
define G' where G' = Graph V' Λ E'

define Π' where Π' = mk-ps-chain { initial-ps2 S' G' } π'
hence pre-Π': pre Π' = initial-ps2 S' G'
by (metis pre.simps(1) pre-mk-ps-chain)

define σ where σ = [ initials G - S |=> Top ] ++f [ S - vs |=> Bot ]

have next-initial-ps2: initial-ps2 S' G'
= initial-ps2 S G ⊕ vs ++f [ ws |=> Top ]
using next-initial-ps2-edge[OF G-def - - - e-in-E - Suc.prems(1)
Suc.prems(2)] G'-def E'-def vs-def ws-def V'-def vs-in-S S'-def
by auto

have wf-ps-chain Π' ∧ post Π' = [ terminals G' |=> Bot ]
proof (intro Suc.hyps[of S'])
show S' |⊆| initials G'
apply (insert Suc.prems(1))
apply (unfold G'-def G-def initials-def)
apply (unfold less-eq-fset.rep-eq S'-def E'-def V'-def)
apply auto
done
next
from Suc.prems(2) have wf-dia (Graph V Λ E)
by (unfold G-def)
note wf-G = wf-dia-inv[OF this]
show wf-dia G'
apply (unfold G'-def V'-def E'-def)
apply (insert wf-G e-in-E vs-in-S Suc.prems(1))
apply (unfold vs-def)
apply (intro wf-dia)
apply (unfold linearity-def initials-def G-def)
apply (fold fset-cong, unfold less-eq-fset.rep-eq)
apply (simp, simp)
apply (unfold acyclicity-def, rule acyclic-subset)
apply (auto simp add: distinct-removeAll)
apply (metis (lifting) IntI empty-Iff)

```

```

done
next
  show  $\Pi' \in ps\text{-chains2 } S' \ G'$ 
  apply (unfold  $\Pi\text{-def } \Pi'\text{-def } ps\text{-chains2-def}$ )
  apply (intro  $imageI$ )
  apply (unfold  $S'\text{-def } G'\text{-def } V'\text{-def } E'\text{-def}$ )
  apply (intro  $next\text{-lins2-edge}$ )
  apply (metis  $\pi\text{-def } G\text{-def } x\text{-def } \pi\text{-in}$ )
  by (simp only:  $vs\text{-in-}S \ e\text{-def}$ )+
next
  have  $vs \subseteq V$  by (metis (lifting)  $\langle S \subseteq V \rangle \ order\text{-trans } vs\text{-in-}S$ )
  have  $distinct E$  using  $\langle linearity E \rangle \ linearity\text{-def}$  by auto
  show  $fcard G' \cap V + length G' \cap E = k + fcard S'$ 
  apply (insert  $Suc\text{.prems}(4)$ )
  apply (unfold  $G\text{-def } G'\text{-def } vertices\text{.simps } edges\text{.simps}$ )
  apply (unfold  $V'\text{-def } E'\text{-def } S'\text{-def}$ )
  apply (unfold  $fcard\text{-funion-}fsubset[OF \langle vs \subseteq V \rangle]$ )
  apply (unfold  $fcard\text{-funion-}fsubset[OF \langle vs \subseteq S \rangle]$ )
  apply (fold  $distinct\text{-remove1-}removeAll[OF \langle distinct E \rangle]$ )
  apply (unfold  $length\text{-remove1}$ )
  apply (simp add:  $e\text{-in-}E$ )
  apply (drule  $arg\text{-cong}[of \_ \_ \lambda x. x - fcard vs - 1]$ )
  apply (subst (asm)  $add\text{-diff-}assoc2[symmetric]$ )
  apply (simp add:  $fcard\text{-mono}[OF \langle vs \subseteq V \rangle]$ )
    apply (subst  $add\text{-diff-}assoc$ , insert  $length\text{-pos-if-in-set}[OF \ e\text{-in-}E]$ , arith,
auto)
  apply (subst  $add\text{-diff-}assoc$ , auto simp add:  $fcard\text{-mono}[OF \langle vs \subseteq S \rangle]$ )
  done
qed
hence
   $wf\text{-}\Pi': wf\text{-}ps\text{-chain } \Pi' \text{ and}$ 
   $post\text{-}\Pi': post \Pi' = [ terminals G' | \Rightarrow Bot ]$ 
by auto

have  $terms\text{-same}: terminals G = terminals G'$ 
  apply (unfold  $G'\text{-def } G\text{-def } terminals\text{-def } edges\text{.simps } vertices\text{.simps}$ )
  apply (unfold  $E'\text{-def } V'\text{-def}$ )
  apply (fold  $fset\text{-cong}$ , auto simp add:  $e\text{-in-}E \ vs\text{-def}$ )
  done

have  $1: fmdom [ fst3 e | \Rightarrow Bot ] \cap$ 
   $fmdom([ ffilter (\lambda v. \forall e \in set E. v \notin thd3 e) V - S | \Rightarrow Top ]$ 
   $+ \_f [ S - fst3 e | \Rightarrow Bot ]) = \{\}$ 
apply (unfold  $fmdom\text{-add } fdom\text{-make-}fmap$ )
apply (fold  $fset\text{-cong}$ )
apply auto
apply (metis  $in\text{-mono } less\text{-eq-}fset\text{.rep-eq } vs\text{-def } vs\text{-in-}S$ )
done

```

```

show ?thesis
proof (intro conjI)
  show wf-ps-chain  $\Pi$ 
  using [[unfold-abs-def = false]]
  apply (unfold  $\Pi$ -def  $\pi$ -def  $x$ -def mk-ps-chain-cons)
  apply simp
  apply (unfold mk-ps-chain-ccons)
  apply (fold vs-def ws-def)
  apply (fold next-initial-ps2)
  apply (fold  $\Pi'$ -def)
  apply (unfold wf-ps-chain-def chain-all.simps conj-commute)
  apply (intro conjI)
  apply (fold wf-ps-chain-def)
  apply (rule wf- $\Pi'$ )
  apply (intro wf-ps-triple-edgeI exI[of -  $\sigma$ ])
  apply (unfold e-def fst3-simp thd3-simp  $\sigma$ -def, intro conjI)
  apply (insert Suc.prems(1))
  apply (unfold pre- $\Pi'$  initial-ps2-def initials-def)
  apply (insert vs-in-S acy[OF e-in-E])
  apply (fold fset-cong)
  apply (unfold less-eq-fset.rep-eq)[1]
  apply (unfold G-def G'-def vs-def ws-def V'-def E'-def S'-def)
  apply (unfold vertices.simps edges.simps)
  apply (unfold fmap-add-commute[OF 1])
  apply (fold fmadd-assoc)
  apply (unfold make-fmap-union)
  apply (auto simp add: fdom-make-fmap e-in-E)[1]
  apply simp
  apply (unfold fmadd-assoc)
  apply (unfold make-fmap-union)
  apply (metis (lifting) funion-absorb2 vs-def vs-in-S)
  apply (intro arg-cong2[of - - [ S - fst3 e |=> Bot ]
    [ S - fst3 e |=> Bot ] (++f)])
  apply (intro arg-cong2[of - - Top Top make-fmap])
  defer 1
  apply (simp, simp)
  apply (fold fset-cong)
  apply (unfold less-eq-fset.rep-eq, simp)
  apply (elim conjE)
  apply (intro set-eqI iffI, simp-all)
  apply (elim conjE, intro disjI conjI ballI, simp)
  apply (case-tac ea=e, simp-all)
  apply (elim disjE conjE, intro conjI ballI impI, simp-all)
  apply (insert e-in-E lin(2))[1]
  apply (subst (asm) (2) fset-cong[symmetric])
  apply (elim conjE)
  apply (subst (asm) inter-fset)
  apply (subst (asm) fset-simps)
  apply (insert disjoint-iff-not-equal)[1]

```

```

apply blast
apply (metis G-def Suc(3) e-in-E subsetD less-eq-fset.rep-eq wf-dia-inv')
prefer 2
apply (metis (lifting) IntI Suc(2) `ws |∩| initials G = {||}`)
      empty-iff fset-simps(1) in-mono inter-fset less-eq-fset.rep-eq ws-def)
apply auto
done
next
show post Π = [terminals G |=> Bot]
apply (unfold Π-def π-def x-def mk-ps-chain-cons)
apply simp
apply (unfold mk-ps-chain-ccons post.simps)
apply (fold vs-def ws-def)
apply (fold next-initial-ps2)
apply (fold Π'-def)
apply (unfold terms-same)
apply (rule post-Π')
done
qed
qed
qed
qed

corollary wf-chains:
assumes wf-dia G
assumes Π ∈ ps-chains G
shows wf-ps-chain Π ∧ post Π = [ terminals G |=> Bot ]
apply (intro wf-chains2[of {||}], insert assms(2))
by (auto simp add: assms(1) ps-chains-is-ps-chains2-with-empty-S fcard-fempty)

```

## 9.2 Interface chains

**type-synonym** int-chain = (interface, assertion-gadget + command-gadget) chain

An interface chain is similar to a proofstate chain. However, where a proofstate chain talks about nodes and edges, an interface chain talks about the assertion-gadgets and command-gadgets that label those nodes and edges in a diagram. And where a proofstate chain talks about proofstates, an interface chain talks about the interfaces obtained from those proofstates.

The following functions convert a proofstate chain into an interface chain.

**definition**

ps-to-int :: [diagram, proofstate] ⇒ interface

**where**

ps-to-int G σ ≡

$\bigotimes v \mid \in fmdom \sigma. \text{case-topbot top-ass bot-ass} (\text{lookup } \sigma \ v) (G \widehat{\wedge} \ v)$

**definition**

ps-chain-to-int-chain :: [diagram, ps-chain] ⇒ int-chain

**where**

```

ps-chain-to-int-chain G Π ≡
chainmap (ps-to-int G) ((case-sum (Inl ∘ G^Λ) (Inr ∘ snd3))) Π

```

```

lemma ps-chain-to-int-chain-simp:
ps-chain-to-int-chain (Graph V Λ E) Π =
chainmap (ps-to-int (Graph V Λ E)) ((case-sum (Inl ∘ Λ) (Inr ∘ snd3))) Π
by (simp add: ps-chain-to-int-chain-def)

```

### 9.3 Soundness proof

We assume that *wr-com* always returns  $\{\}$ . This is equivalent to changing our axiomatization of separation logic such that the frame rule has no side-condition. One way to obtain a separation logic lacking a side-condition on its frame rule is to use variables-as- resource.

We proceed by induction on the proof rules for graphical diagrams. We show that: (1) if a diagram  $G$  is provable w.r.t. interfaces  $P$  and  $Q$ , then  $P$  and  $Q$  are the top and bottom interfaces of  $G$ , and that the Hoare triple  $(asn P, c, asn Q)$  is provable for each command  $c$  that can be extracted from  $G$ ; (2) if a command-gadget  $C$  is provable w.r.t. interfaces  $P$  and  $Q$ , then the Hoare triple  $(asn P, c, asn Q)$  is provable for each command  $c$  that can be extracted from  $C$ ; and (3) if an assertion-gadget  $A$  is provable, and if the top and bottom interfaces of  $A$  are  $P$  and  $Q$  respectively, then the Hoare triple  $(asn P, c, asn Q)$  is provable for each command  $c$  that can be extracted from  $A$ .

```

lemma soundness-graphical-helper:
assumes no-var-interference: ⋀c. wr-com c = {}
shows
  (prov-dia G P Q →
   (P = top-dia G ∧ Q = bot-dia G ∧
    (⋀ c. coms-dia G c → prov-triple (asn P, c, asn Q))))
  ∧ (prov-com C P Q →
      (⋀ c. coms-com C c → prov-triple (asn P, c, asn Q)))
  ∧ (prov-ass A →
      (⋀ c. coms-ass A c → prov-triple (asn (top-ass A), c, asn (bot-ass A))))
proof (induct rule: prov-dia-prov-com-prov-ass.induct)
  case (Skip p)
  thus ?case
    apply (intro allI impI, elim conjE coms-skip-inv)
    apply (auto simp add: prov-triple.skip)
    done
  next
    case (Exists G P Q x)
    thus ?case
      apply (intro allI impI, elim conjE coms-exists-inv)
      apply (auto simp add: prov-triple.exists)
      done
  next

```

```

case (Basic P c Q)
thus ?case
by (intro allI impI, elim conjE coms-basic-inv, auto)
next
case (Choice G P Q H)
thus ?case
apply (intro allI impI, elim conjE coms-choice-inv)
apply (auto simp add: prov-triple.choose)
done
next
case (Loop G P)
thus ?case
apply (intro allI impI, elim conjE coms-loop-inv)
apply (auto simp add: prov-triple.loop)
done
next
case (Main G)
thus ?case
apply (intro conjI)
apply (simp, simp)
apply (intro allI impI)
apply (elim coms-main-inv, simp)
proof –
  fix c V Λ E
  fix π::lin
  fix cs::command list
  assume wf-G: wf-dia (Graph V Λ E)
  assume  $\bigwedge v. v \in fset V \implies \forall c. coms-ass (\Lambda v) c \longrightarrow$ 
    prov-triple (asn (top-ass (Λ v)), c, asn (bot-ass (Λ v)))
  hence prov-vertex: ∏v c P Q F. [ coms-ass (Λ v) c; v ∈ fset V;
    P = (top-ass (Λ v) ⊗ F) ; Q = (bot-ass (Λ v) ⊗ F) ]
     $\implies prov\text{-triple} (asn P, c, asn Q)$ 
  by (auto simp add: prov-triple.frame no-var-interference)
  assume  $\bigwedge e. e \in set E \implies \forall c. coms-com (snd3 e) c \longrightarrow prov\text{-triple}$ 
    (asn (⊗ v|∈|fst3 e. bot-ass (Λ v)), c, asn (⊗ v|∈|thd3 e. top-ass (Λ v)))
  hence prov-edge: ∏e c P Q F. [ e ∈ set E ; coms-com (snd3 e) c ;
    P = ((⊗ v|∈|fst3 e. bot-ass (Λ v)) ⊗ F) ;
    Q = ((⊗ v|∈|thd3 e. top-ass (Λ v)) ⊗ F) ]
     $\implies prov\text{-triple} (asn P, c, asn Q)$ 
  by (auto simp add: prov-triple.frame no-var-interference)
  assume len-cs: length cs = length π
  assume  $\forall i < length \pi.$ 
    case-sum (coms-ass ∘ Λ) (coms-com ∘ snd3) (\pi ! i) (cs ! i)
  hence π-cs: ∏i. i < length π  $\implies$ 
    case-sum (coms-ass ∘ Λ) (coms-com ∘ snd3) (\pi ! i) (cs ! i) by auto
  assume G-def: G = Graph V Λ E
  assume c-def: c = foldr (:) cs Skip
  assume π-lin: π ∈ lens (Graph V Λ E)

```

```

note lins = linsD[OF  $\pi$ -lin]

define  $\Pi$  where  $\Pi = \text{mk-ps-chain} \{ \text{initial-ps } G \} \pi$ 

have  $\Pi \in \text{ps-chains } G$  by (simp add:  $\pi$ -lin  $\Pi$ -def ps-chains-def  $G$ -def)
hence 1: post  $\Pi = [\text{terminals } G] \Rightarrow \text{Bot}$ 
and 2: chain-all wf-ps-triple  $\Pi$ 
by (insert wf-chains  $G$ -def wf-G, auto simp add: wf-ps-chain-def)

show prov-triple (asn ( $\bigotimes v \in \text{initials } (\text{Graph } V \Lambda E)$ . top-ass ( $\Lambda v$ )),  

    foldr ((); cs Skip, asn ( $\bigotimes v \in \text{terminals } (\text{Graph } V \Lambda E)$ . bot-ass ( $\Lambda v$ )))  

using [[unfold-abs-def = false]]  

apply (intro seq-fold[of - ps-chain-to-int-chain  $G$   $\Pi$ ])  

apply (unfold len-CS)  

apply (unfold ps-chain-to-int-chain-def chainmap-preserves-length  $\Pi$ -def)  

apply (unfold mk-ps-chain-preserves-length, simp)  

apply (unfold pre-chainmap post-chainmap)  

apply (unfold pre-mk-ps-chain pre.simps)  

apply (fold  $\Pi$ -def, unfold 1)  

apply (unfold initial-ps-def)  

apply (unfold ps-to-int-def)  

apply (unfold fdom-make-fmap)  

apply (unfold G-def labelling.simps, fold  $G$ -def)  

apply (subgoal-tac  $\forall v \in \text{fset } (\text{initials } G)$ . top-ass ( $\Lambda v$ ) =  

    case-topbot top-ass bot-ass (lookup [ initials  $G$   $\Rightarrow$  Top ]  $v$ ) ( $\Lambda v$ ))  

apply (unfold iter-hcomp-cong, simp)  

apply (metis lookup-make-fmap topbot.simps(3))  

apply (subgoal-tac  $\forall v \in \text{fset } (\text{terminals } G)$ . bot-ass ( $\Lambda v$ ) =  

    case-topbot top-ass bot-ass (lookup [ terminals  $G$   $\Rightarrow$  Bot ]  $v$ ) ( $\Lambda v$ ))  

apply (unfold iter-hcomp-cong, simp)  

apply (metis lookup-make-fmap topbot.simps(4), simp)  

apply (unfold G-def, fold ps-chain-to-int-chain-simp  $G$ -def)  

proof –  

    fix  $i$   

    assume  $i < \text{length } \pi$   

    hence  $i < \text{chainlen } \Pi$   

    by (metis  $\Pi$ -def add-0-left chainlen.simps(1)  

        mk-ps-chain-preserves-length)  

    hence wf- $\Pi$ i: wf-ps-triple (nthtriple  $\Pi$   $i$ )  

        by (insert 2, simp add: chain-all-nthtriple)  

show prov-triple (asn (fst3 (nthtriple (ps-chain-to-int-chain  $G$   $\Pi$ )  $i$ )),  

    cs ! i, asn (thd3 (nthtriple (ps-chain-to-int-chain  $G$   $\Pi$ )  $i$ )))  

apply (unfold ps-chain-to-int-chain-def)  

apply (unfold nthtriple-chainmap[OF  $\langle i < \text{chainlen } \Pi \rangle$ ])  

apply (unfold fst3-simp thd3-simp)  

proof (cases  $\pi ! i$ )  

    case (Inl v)  

  

have snd3 (nthtriple  $\Pi$   $i$ ) = Inl v

```

```

apply (unfold snds-of-triples-form-comlist[ $\langle i < \text{chainlen } \Pi \rangle$ ])
apply (auto simp add:  $\Pi$ -def comlist-mk-ps-chain Inl)
done

with wf- $\Pi$ i wf-ps-triple-def obtain  $\sigma$  where
  v-notin- $\sigma$ :  $v \notin \text{fmdom } \sigma$  and
  fst- $\Pi$ i: fst3 (nthtriple  $\Pi$  i) = [  $\{|v|\} \Rightarrow Top$  ] ++f  $\sigma$  and
  thd- $\Pi$ i: thd3 (nthtriple  $\Pi$  i) = [  $\{|v|\} \Rightarrow Bot$  ] ++f  $\sigma$  by auto

show prov-triple (asn (ps-to-int G (fst3 (nthtriple  $\Pi$  i))),
  cs ! i, asn (ps-to-int G (thd3 (nthtriple  $\Pi$  i))))
apply (intro prov-vertex[where v=v])
apply (metis (no-types) Inl  $\langle i < \text{length } \pi \rangle$   $\pi$ -cs o-def sum.simps(5))
apply (metis (lifting) Inl lins(2) Inl-not-Inr PlusE  $\langle i < \text{length } \pi \rangle$ 
  nth-mem sum.simps(1) vertices.simps)
apply (unfold fst- $\Pi$ i thd- $\Pi$ i)
apply (unfold ps-to-int-def)
apply (unfold fdom-add fdom-make-fmap)
apply (unfold finsert-is-funion[symmetric])
apply (insert v-notin- $\sigma$ )
apply (unfold iter-hcomp-insert)
apply (unfold lookup-union2 lookup-make-fmap1)
apply (unfold G-def labelling.simps)
apply (subgoal-tac  $\forall va \in \text{fset } (\text{fmdom } \sigma)$ . case-topbot top-ass bot-ass
  (lookup ([  $\{|v|\} \Rightarrow Top$  ] ++f  $\sigma$ ) va) ( $\Lambda$  va) =
  case-topbot top-ass bot-ass (lookup ([  $\{|v|\} \Rightarrow Bot$  ] ++f  $\sigma$ ) va) ( $\Lambda$  va))
apply (unfold iter-hcomp-cong, simp)
apply (metis lookup-union1, simp)
done
next
case (Inr e)
have snd3 (nthtriple  $\Pi$  i) = Inr e
apply (unfold snds-of-triples-form-comlist[ $\langle i < \text{chainlen } \Pi \rangle$ ])
apply (auto simp add:  $\Pi$ -def comlist-mk-ps-chain Inr)
done

with wf- $\Pi$ i wf-ps-triple-def obtain  $\sigma$  where
  fst-e-disjoint- $\sigma$ : fst3 e  $\cap$  fmdom  $\sigma$  = {} and
  thd-e-disjoint- $\sigma$ : thd3 e  $\cap$  fmdom  $\sigma$  = {} and
  fst- $\Pi$ i: fst3 (nthtriple  $\Pi$  i) = [ fst3 e  $\Rightarrow Bot$  ] ++f  $\sigma$  and
  thd- $\Pi$ i: thd3 (nthtriple  $\Pi$  i) = [ thd3 e  $\Rightarrow Top$  ] ++f  $\sigma$ 
by (auto simp add: inf-sup-distrib2)

let ?F =  $\bigotimes v \in \text{fmdom } \sigma$ .
  case-topbot top-ass bot-ass (lookup ([ fst3 e  $\Rightarrow Bot$  ] ++f  $\sigma$ ) v) ( $\Lambda$  v)

show prov-triple (asn (ps-to-int G (fst3 (nthtriple  $\Pi$  i))),
  cs ! i, asn (ps-to-int G (thd3 (nthtriple  $\Pi$  i))))

```

```

proof (intro prov-edge[where e=e])
  show  $e \in \text{set } E$ 
    apply (subgoal-tac Inr e \in set  $\pi$ )
      apply (metis Inr-not-Inl PlusE edges.simps lens(2) sum.simps(2))
      by (metis Inr ⟨i < length π⟩ nth-mem)
  next
    show coms-com ( $\text{snd3 } e$ ) ( $cs ! i$ )
      by (metis (no-types) Inr ⟨i < length π⟩ π-cs o-def sum.simps(6))
  next
    show ps-to-int G ( $\text{fst3 } (\text{nthtriple } \Pi i)$ ) =  $((\bigotimes v \in \text{fst3 } e. \text{bot-ass } (\Lambda v)) \otimes$ 
 $\otimes ?F)$ 
    unfolding  $\text{fst-}\Pi i \text{ ps-to-int-def } G\text{-def labelling.simps fdom-add fdom-make-fmap}$ 
      apply (insert fst-e-disjoint-σ)
      apply (unfold iter-hcomp-union)
      apply (subgoal-tac  $\forall v \in \text{fset } (\text{fst3 } e).$  case-topbot top-ass bot-ass
 $(\text{lookup } ([ \text{fst3 } e | \Rightarrow \text{Bot} ] ++_f \sigma) v) (\Lambda v) = \text{bot-ass } (\Lambda v)$ )
        apply (unfold iter-hcomp-cong)
        apply (simp)
        apply (intro ballI)
        apply (subgoal-tac  $v \notin \text{fdom } \sigma$ )
        apply (unfold lookup-union2)
        apply (metis lookup-make-fmap topbot.simps(4))
        by (metis fempty-iff finterI)
  next
    show ps-to-int G ( $\text{thd3 } (\text{nthtriple } \Pi i)$ ) =  $((\bigotimes v \in \text{thd3 } e. \text{top-ass } (\Lambda v))$ 
 $\otimes ?F)$ 
    unfolding  $\text{thd-}\Pi i \text{ ps-to-int-def } G\text{-def labelling.simps fdom-add fdom-make-fmap}$ 
      apply (insert thd-e-disjoint-σ)
      apply (unfold iter-hcomp-union)
      apply (subgoal-tac  $\forall v \in \text{fset } (\text{thd3 } e).$  case-topbot top-ass bot-ass
 $(\text{lookup } ([ \text{thd3 } e | \Rightarrow \text{Top} ] ++_f \sigma) v) (\Lambda v) = \text{top-ass } (\Lambda v)$ )
        apply (unfold iter-hcomp-cong)
        apply (subgoal-tac  $\forall v \in \text{fset } (\text{fdom } \sigma).$  case-topbot top-ass bot-ass
 $(\text{lookup } ([ \text{thd3 } e | \Rightarrow \text{Top} ] ++_f \sigma) v) (\Lambda v) =$ 
 $\text{case-topbot top-ass bot-ass } (\text{lookup } ([ \text{fst3 } e | \Rightarrow \text{Bot} ] ++_f \sigma) v) (\Lambda v)$ )
          apply (unfold iter-hcomp-cong)
          apply (simp)
        subgoal
          by (simp add: lookup-union1)
        subgoal
          by (simp add: fdisjoint-iff lookup-union2 lookup-make-fmap)
        done
      qed
    qed
  qed
  qed

```

The soundness theorem states that any diagram provable using the proof

rules for ribbons can be recreated as a valid proof in separation logic.

```
corollary soundness-graphical:  
  assumes  $\bigwedge c. wr\text{-}com\ c = \{\}$   
  assumes prov-dia  $G P Q$   
  shows  $\forall c. coms\text{-}dia\ G c \longrightarrow prov\text{-}triple\ (asn\ P, c, asn\ Q)$   
  using soundness-graphical-helper[OF assms(1)] and assms(2) by auto  
end
```

## References

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