

CIMP

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Abstract

CIMP extends the small imperative language IMP with control non-determinism and constructs for synchronous message passing.

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1 Point-free notation

Typically we define predicates as functions of a state. The following provide a somewhat comfortable point-free imitation of Isabelle/HOL's operators.

abbreviation (*input*)

pred-K :: '*b* \Rightarrow '*a* \Rightarrow '*b* ($\langle \langle - \rangle \rangle$) **where**
 $\langle f \rangle \equiv \lambda s. f$

abbreviation (*input*)

pred-not :: ($'a \Rightarrow \text{bool}$) \Rightarrow $'a \Rightarrow \text{bool}$ ($\langle \neg \rightarrow [40] 40 \rangle$) **where**
 $\neg a \equiv \lambda s. \neg a s$

abbreviation (*input*)
pred-conj :: ($'a \Rightarrow \text{bool}$) \Rightarrow ($'a \Rightarrow \text{bool}$) \Rightarrow $'a \Rightarrow \text{bool}$ (**infixr** $\langle \wedge \rangle$ 35) **where**
 $a \wedge b \equiv \lambda s. a s \wedge b s$

abbreviation (*input*)
pred-disj :: ($'a \Rightarrow \text{bool}$) \Rightarrow ($'a \Rightarrow \text{bool}$) \Rightarrow $'a \Rightarrow \text{bool}$ (**infixr** $\langle \vee \rangle$ 30) **where**
 $a \vee b \equiv \lambda s. a s \vee b s$

abbreviation (*input*)
pred-implies :: ($'a \Rightarrow \text{bool}$) \Rightarrow ($'a \Rightarrow \text{bool}$) \Rightarrow $'a \Rightarrow \text{bool}$ (**infixr** $\langle \rightarrow \rangle$ 25) **where**
 $a \rightarrow b \equiv \lambda s. a s \rightarrow b s$

abbreviation (*input*)
pred-iff :: ($'a \Rightarrow \text{bool}$) \Rightarrow ($'a \Rightarrow \text{bool}$) \Rightarrow $'a \Rightarrow \text{bool}$ (**infixr** $\langle \leftrightarrow \rangle$ 25) **where**
 $a \leftrightarrow b \equiv \lambda s. a s \leftrightarrow b s$

abbreviation (*input*)
pred-eq :: ($'a \Rightarrow 'b$) \Rightarrow ($'a \Rightarrow 'b$) \Rightarrow $'a \Rightarrow \text{bool}$ (**infix** $\langle = \rangle$ 40) **where**
 $a = b \equiv \lambda s. a s = b s$

abbreviation (*input*)
pred-member :: ($'a \Rightarrow 'b$) \Rightarrow ($'a \Rightarrow 'b \text{ set}$) \Rightarrow $'a \Rightarrow \text{bool}$ (**infix** $\langle \in \rangle$ 40) **where**
 $a \in b \equiv \lambda s. a s \in b s$

abbreviation (*input*)
pred-neq :: ($'a \Rightarrow 'b$) \Rightarrow ($'a \Rightarrow 'b$) \Rightarrow $'a \Rightarrow \text{bool}$ (**infix** $\langle \neq \rangle$ 40) **where**
 $a \neq b \equiv \lambda s. a s \neq b s$

abbreviation (*input*)
pred-If :: ($'a \Rightarrow \text{bool}$) \Rightarrow ($'a \Rightarrow 'b$) \Rightarrow ($'a \Rightarrow 'b$) \Rightarrow $'a \Rightarrow 'b$ ($\langle (\text{If } (-)/ \text{ Then } (-)/ \text{ Else } (-)) \rangle$ [0, 0, 10] 10)
where $\text{If } P \text{ Then } x \text{ Else } y \equiv \lambda s. \text{if } P s \text{ then } x s \text{ else } y s$

abbreviation (*input*)
pred-less :: ($'a \Rightarrow 'b::\text{ord}$) \Rightarrow ($'a \Rightarrow 'b$) \Rightarrow $'a \Rightarrow \text{bool}$ (**infix** $\langle < \rangle$ 40) **where**
 $a < b \equiv \lambda s. a s < b s$

abbreviation (*input*)
pred-le :: ($'a \Rightarrow 'b::\text{ord}$) \Rightarrow ($'a \Rightarrow 'b$) \Rightarrow $'a \Rightarrow \text{bool}$ (**infix** $\langle \leq \rangle$ 40) **where**
 $a \leq b \equiv \lambda s. a s \leq b s$

abbreviation (*input*)
pred-plus :: ($'a \Rightarrow 'b::\text{plus}$) \Rightarrow ($'a \Rightarrow 'b$) \Rightarrow $'a \Rightarrow 'b$ (**infixl** $\langle + \rangle$ 65) **where**
 $a + b \equiv \lambda s. a s + b s$

abbreviation (*input*)
pred-minus :: ($'a \Rightarrow 'b::\text{minus}$) \Rightarrow ($'a \Rightarrow 'b$) \Rightarrow $'a \Rightarrow 'b$ (**infixl** $\langle - \rangle$ 65) **where**
 $a - b \equiv \lambda s. a s - b s$

abbreviation (*input*)
fun-fanout :: ($'a \Rightarrow 'b$) \Rightarrow ($'a \Rightarrow 'c$) \Rightarrow $'a \Rightarrow 'b \times 'c$ (**infix** $\langle \bowtie \rangle$ 35) **where**
 $f \bowtie g \equiv \lambda x. (f x, g x)$

abbreviation (*input*)
pred-all :: ($'b \Rightarrow 'a \Rightarrow \text{bool}$) \Rightarrow $'a \Rightarrow \text{bool}$ (**binder** $\langle \forall \rangle$ 10) **where**
 $\forall x. P x \equiv \lambda s. \forall x. P x s$

abbreviation (*input*)
pred-ex :: ('*b* ⇒ '*a* ⇒ *bool*) ⇒ '*a* ⇒ *bool* (**binder** ⟨ \exists ⟩ 10) **where**
 $\exists x. P x \equiv \lambda s. \exists x. P x s$

abbreviation (*input*)
pred-app :: ('*b* ⇒ '*a* ⇒ '*c*) ⇒ ('*a* ⇒ '*b*) ⇒ '*a* ⇒ '*c* (**infixl** ⟨\$⟩ 100) **where**
 $f \$ g \equiv \lambda s. f (g s) s$

abbreviation (*input*)
pred-subseteq :: ('*a* ⇒ '*b* set) ⇒ ('*a* ⇒ '*b* set) ⇒ '*a* ⇒ *bool* (**infix** ⟨ \subseteq ⟩ 50) **where**
 $A \subseteq B \equiv \lambda s. A s \subseteq B s$

abbreviation (*input*)
pred-union :: ('*a* ⇒ '*b* set) ⇒ ('*a* ⇒ '*b* set) ⇒ '*a* ⇒ '*b* set (**infixl** ⟨ \cup ⟩ 65) **where**
 $a \cup b \equiv \lambda s. a s \cup b s$

abbreviation (*input*)
pred-inter :: ('*a* ⇒ '*b* set) ⇒ ('*a* ⇒ '*b* set) ⇒ '*a* ⇒ '*b* set (**infixl** ⟨ \cap ⟩ 65) **where**
 $a \cap b \equiv \lambda s. a s \cap b s$

More application specific.

abbreviation (*input*)
pred-conjoin :: ('*a* ⇒ *bool*) list ⇒ '*a* ⇒ *bool* **where**
 $\text{pred-conjoin } xs \equiv \text{foldr } (\wedge) xs \langle \text{True} \rangle$

abbreviation (*input*)
pred-disjoin :: ('*a* ⇒ *bool*) list ⇒ '*a* ⇒ *bool* **where**
 $\text{pred-disjoin } xs \equiv \text{foldr } (\vee) xs \langle \text{False} \rangle$

abbreviation (*input*)
pred-is-none :: ('*a* ⇒ '*b* option) ⇒ '*a* ⇒ *bool* (⟨NULL -> [40] 40) **where**
 $\text{NULL } a \equiv \lambda s. a s = \text{None}$

abbreviation (*input*)
pred-empty :: ('*a* ⇒ '*b* set) ⇒ '*a* ⇒ *bool* (⟨EMPTY -> [40] 40) **where**
 $\text{EMPTY } a \equiv \lambda s. a s = \{\}$

abbreviation (*input*)
pred-list-null :: ('*a* ⇒ '*b* list) ⇒ '*a* ⇒ *bool* (⟨LIST'-NULL -> [40] 40) **where**
 $\text{LIST'-NULL } a \equiv \lambda s. a s = []$

abbreviation (*input*)
pred-list-append :: ('*a* ⇒ '*b* list) ⇒ ('*a* ⇒ '*b* list) ⇒ '*a* ⇒ '*b* list (**infixr** ⟨@⟩ 65) **where**
 $xs @ ys \equiv \lambda s. xs s @ ys s$

abbreviation (*input*)
pred-pair :: ('*a* ⇒ '*b*) ⇒ ('*a* ⇒ '*c*) ⇒ '*a* ⇒ '*b* × '*c* (**infixr** ⟨ \otimes ⟩ 60) **where**
 $a \otimes b \equiv \lambda s. (a s, b s)$

abbreviation (*input*)
pred-singleton :: ('*a* ⇒ '*b*) ⇒ '*a* ⇒ '*b* set **where**
 $\text{pred-singleton } x \equiv \lambda s. \{x s\}$

2 Infinite Sequences

Infinite sequences and some operations on them.

We use the customary function-based representation.

type-synonym $'a\ seq = nat \Rightarrow 'a$

type-synonym $'a\ seq-pred = 'a\ seq \Rightarrow bool$

definition $suffix :: 'a\ seq \Rightarrow nat \Rightarrow 'a\ seq$ (**infixl** $\langle |_s \rangle$ 60) **where**
 $\sigma |_s i \equiv \lambda j. \sigma (j + i)$

primrec $stake :: nat \Rightarrow 'a\ seq \Rightarrow 'a\ list$ **where**

$stake 0 \sigma = []$
 $| stake (Suc n) \sigma = \sigma 0 \# stake n (\sigma |_s 1)$

primrec $shift :: 'a\ list \Rightarrow 'a\ seq \Rightarrow 'a\ seq$ (**infixr** $\langle @-\rangle$ 65) **where**
 $shift [] \sigma = \sigma$
 $| shift (x \# xs) \sigma = (\lambda i. case i of 0 \Rightarrow x | Suc i \Rightarrow shift xs \sigma i)$

abbreviation $interval-syn (\langle -'(- \rightarrow -)\rangle [69, 0, 0] 70)$ **where**
 $\sigma(i \rightarrow j) \equiv stake j (\sigma |_s i)$

lemma $suffix-eval: (\sigma |_s i) j = \sigma (j + i)$
 $\langle proof \rangle$

lemma $suffix-plus: \sigma |_s n |_s m = \sigma |_s (m + n)$
 $\langle proof \rangle$

lemma $suffix-commute: ((\sigma |_s n) |_s m) = ((\sigma |_s m) |_s n)$
 $\langle proof \rangle$

lemma $suffix-plus-com: \sigma |_s m |_s n = \sigma |_s (m + n)$
 $\langle proof \rangle$

lemma $suffix-zero: \sigma |_s 0 = \sigma$
 $\langle proof \rangle$

lemma $comp-suffix: f \circ \sigma |_s i = (f \circ \sigma) |_s i$
 $\langle proof \rangle$

lemmas $suffix-simps[simp] =$
 $comp-suffix$
 $suffix-eval$
 $suffix-plus-com$
 $suffix-zero$

lemma $length-stake[simp]: length (stake n s) = n$
 $\langle proof \rangle$

lemma $shift-simps[simp]:$
 $(xs @- \sigma) 0 = (if xs = [] then \sigma 0 else hd xs)$
 $(xs @- \sigma) |_s Suc 0 = (if xs = [] then \sigma |_s Suc 0 else tl xs @- \sigma)$
 $\langle proof \rangle$

lemma $stake-nil[simp]:$
 $stake i \sigma = [] \longleftrightarrow i = 0$
 $\langle proof \rangle$

lemma $stake-shift:$
 $stake i (w @- \sigma) = take i w @ stake (i - length w) \sigma$

$\langle proof \rangle$

lemma *shift-snth-less*[simp]:

assumes $i < length xs$

shows $(xs @- \sigma) i = xs ! i$

$\langle proof \rangle$

lemma *shift-snth-ge*[simp]:

assumes $i \geq length xs$

shows $(xs @- \sigma) i = \sigma (i - length xs)$

$\langle proof \rangle$

lemma *shift-snth*:

$(xs @- \sigma) i = (if i < length xs then xs ! i else \sigma (i - length xs))$

$\langle proof \rangle$

lemma *suffix-shift*:

$(xs @- \sigma) |_s i = drop i xs @- (\sigma |_s i - length xs)$

$\langle proof \rangle$

lemma *stake-nth*[simp]:

assumes $i < j$

shows $stake j s ! i = s i$

$\langle proof \rangle$

lemma *stake-suffix-id*:

$stake i \sigma @- (\sigma |_s i) = \sigma$

$\langle proof \rangle$

lemma *id-stake-snth-suffix*:

$\sigma = (stake i \sigma @ [\sigma i]) @- (\sigma |_s Suc i)$

$\langle proof \rangle$

lemma *stake-add*[simp]:

$stake i \sigma @ stake j (\sigma |_s i) = stake (i + j) \sigma$

$\langle proof \rangle$

lemma *stake-append*: $stake n (u @- s) = take (min (length u) n) u @ stake (n - length u) s$

$\langle proof \rangle$

lemma *stake-shift-stake-shift*:

$stake i \sigma @- stake j (\sigma |_s i) @- \beta = stake (i + j) \sigma @- \beta$

$\langle proof \rangle$

lemma *stake-suffix-drop*:

$stake i (\sigma |_s j) = drop j (stake (i + j) \sigma)$

$\langle proof \rangle$

lemma *stake-suffix*:

assumes $i \leq j$

shows $stake j \sigma @- u |_s i = \sigma(i \rightarrow j - i) @- u$

$\langle proof \rangle$

2.1 Decomposing safety and liveness

Famously properties on infinite sequences can be decomposed into *safety* and *liveness* properties Alpern and Schneider (1985); Schneider (1987). See Kindler (1994) for an overview.

definition *safety* :: 'a seq-pred \Rightarrow bool **where**

safety $P \longleftrightarrow (\forall \sigma. \neg P \sigma \longrightarrow (\exists i. \forall \beta. \neg P (\text{stake } i \sigma @- \beta)))$

lemma *safety-def2*: — Contraposition gives the customary prefix-closure definition
safety $P \longleftrightarrow (\forall \sigma. (\forall i. \exists \beta. P (\text{stake } i \sigma @- \beta)) \longrightarrow P \sigma)$
 $\langle \text{proof} \rangle$

definition *liveness* :: '*a seq-pred* \Rightarrow *bool* **where**
liveness $P \longleftrightarrow (\forall \alpha. \exists \sigma. P (\alpha @- \sigma))$

lemmas *safetyI* = *iffD2*[*OF safety-def, rule-format*]
lemmas *safetyI2* = *iffD2*[*OF safety-def2, rule-format*]
lemmas *livenessI* = *iffD2*[*OF liveness-def, rule-format*]

lemma *safety-False*:
shows *safety* ($\lambda \sigma. \text{False}$)
 $\langle \text{proof} \rangle$

lemma *safety-True*:
shows *safety* ($\lambda \sigma. \text{True}$)
 $\langle \text{proof} \rangle$

lemma *safety-state-prop*:
shows *safety* ($\lambda \sigma. P (\sigma 0)$)
 $\langle \text{proof} \rangle$

lemma *safety-invariant*:
shows *safety* ($\lambda \sigma. \forall i. P (\sigma i)$)
 $\langle \text{proof} \rangle$

lemma *safety-transition-relation*:
shows *safety* ($\lambda \sigma. \forall i. (\sigma i, \sigma (i + 1)) \in R$)
 $\langle \text{proof} \rangle$

lemma *safety-conj*:
assumes *safety* P
assumes *safety* Q
shows *safety* ($P \wedge Q$)
 $\langle \text{proof} \rangle$

lemma *safety-always-eventually*[*simplified*]:
assumes *safety* P
assumes $\forall i. \exists j \geq i. \exists \beta. P (\sigma(0 \rightarrow j) @- \beta)$
shows $P \sigma$
 $\langle \text{proof} \rangle$

lemma *safety-disj*:
assumes *safety* P
assumes *safety* Q
shows *safety* ($P \vee Q$)
 $\langle \text{proof} \rangle$

The decomposition is given by a form of closure.

definition M_p :: '*a seq-pred* \Rightarrow '*a seq-pred* **where**
 $M_p P = (\lambda \sigma. \forall i. \exists \beta. P (\text{stake } i \sigma @- \beta))$

definition *Safe* :: '*a seq-pred* \Rightarrow '*a seq-pred* **where**
 $\text{Safe } P = (P \vee M_p P)$

definition *Live* :: '*a seq-pred* \Rightarrow '*a seq-pred* **where**

$$\text{Live } P = (P \vee \neg M_p P)$$

lemma *decomp*:

$$P = (\text{Safe } P \wedge \text{Live } P)$$

{proof}

lemma *safe*:

$$\text{safety } (\text{Safe } P)$$

{proof}

lemma *live*:

$$\text{liveness } (\text{Live } P)$$

{proof}

Sistla (1994) proceeds to give a topological analysis of fairness. An *absolute liveness* property is a liveness property whose complement is stable.

definition *absolute-liveness* :: '*a seq-pred* \Rightarrow *bool* **where** — closed under prepending any finite sequence

$$\text{absolute-liveness } P \longleftrightarrow (\exists \sigma. P \sigma) \wedge (\forall \sigma \alpha. P \sigma \longrightarrow P (\alpha @- \sigma))$$

definition *stable* :: '*a seq-pred* \Rightarrow *bool* **where** — closed under suffixes

$$\text{stable } P \longleftrightarrow (\exists \sigma. P \sigma) \wedge (\forall \sigma i. P \sigma \longrightarrow P (\sigma |_s i))$$

lemma *absolute-liveness-liveness*:

assumes *absolute-liveness* *P*

shows *liveness* *P*

{proof}

lemma *stable-absolute-liveness*:

assumes *P σ*

assumes $\neg P \sigma'$ — extra hypothesis

shows *stable P* \longleftrightarrow *absolute-liveness (¬ P)*

{proof}

definition *fairness* :: '*a seq-pred* \Rightarrow *bool* **where**

$$\text{fairness } P \longleftrightarrow \text{stable } P \wedge \text{absolute-liveness } P$$

lemma *fairness-safety*:

assumes *safety P*

assumes *fairness F*

shows $(\forall \sigma. F \sigma \longrightarrow P \sigma) \longleftrightarrow (\forall \sigma. P \sigma)$

{proof}

3 Linear Temporal Logic

To talk about liveness we need to consider infinitary behaviour on sequences. Traditionally future-time linear temporal logic (LTL) is used to do this Manna and Pnueli (1991); Owicki and Lamport (1982).

The following is a straightforward shallow embedding of the now-traditional anchored semantics of LTL Manna and Pnueli (1988). Some of it is adapted from the sophisticated TLA development in the AFP due to Grov and Merz (2011).

Unlike Lampert (2002), include the next operator, which is convenient for stating rules. Sometimes it allows us to ignore the system, i.e. to state rules as temporally valid (LTL-valid) rather than just temporally program valid (LTL-cimp-), in Jackson's terminology.

definition *state-prop* :: '*a* \Rightarrow *bool* \Rightarrow '*a seq-pred* ($\langle \lceil - \rceil \rangle$) **where**

$$[P] = (\lambda \sigma. P (\sigma 0))$$

```

definition next :: 'a seq-pred  $\Rightarrow$  'a seq-pred ( $\langle \circ - \rangle [80]$  80) where
 $(\circ P) = (\lambda \sigma. P (\sigma|_s 1))$ 

definition always :: 'a seq-pred  $\Rightarrow$  'a seq-pred ( $\langle \Box - \rangle [80]$  80) where
 $(\Box P) = (\lambda \sigma. \forall i. P (\sigma|_s i))$ 

definition until :: 'a seq-pred  $\Rightarrow$  'a seq-pred  $\Rightarrow$  'a seq-pred (infixr  $\langle \mathcal{U} \rangle$  30) where
 $(P \mathcal{U} Q) = (\lambda \sigma. \exists i. Q (\sigma|_s i) \wedge (\forall k < i. P (\sigma|_s k)))$ 

definition eventually :: 'a seq-pred  $\Rightarrow$  'a seq-pred ( $\langle \Diamond - \rangle [80]$  80) where
 $(\Diamond P) = (\langle \text{True} \rangle \mathcal{U} P)$ 

definition release :: 'a seq-pred  $\Rightarrow$  'a seq-pred  $\Rightarrow$  'a seq-pred (infixr  $\langle \mathcal{R} \rangle$  30) where
 $(P \mathcal{R} Q) = (\neg(\neg P \mathcal{U} \neg Q))$ 

definition unless :: 'a seq-pred  $\Rightarrow$  'a seq-pred  $\Rightarrow$  'a seq-pred (infixr  $\langle \mathcal{W} \rangle$  30) where
 $(P \mathcal{W} Q) = ((P \mathcal{U} Q) \vee \Box P)$ 

abbreviation (input)
pred-always-imp-syn :: 'a seq-pred  $\Rightarrow$  'a seq-pred  $\Rightarrow$  'a seq-pred (infixr  $\langle \hookrightarrow \rangle$  25) where
 $P \hookrightarrow Q \equiv \Box(P \longrightarrow Q)$ 

lemmas defs =
state-prop-def
always-def
eventually-def
next-def
release-def
unless-def
until-def

lemma suffix-state-prop[simp]:
shows  $\lceil P \rceil (\sigma|_s i) = P (\sigma|_s i)$ 
⟨proof⟩

lemma alwaysI[intro]:
assumes  $\bigwedge i. P (\sigma|_s i)$ 
shows  $(\Box P) \sigma$ 
⟨proof⟩

lemma alwaysD:
assumes  $(\Box P) \sigma$ 
shows  $P (\sigma|_s i)$ 
⟨proof⟩

lemma alwaysE:  $\llbracket (\Box P) \sigma; P (\sigma|_s i) \implies Q \rrbracket \implies Q$ 
⟨proof⟩

lemma always-induct:
assumes  $P \sigma$ 
assumes  $(\Box(P \longrightarrow \circ P)) \sigma$ 
shows  $(\Box P) \sigma$ 
⟨proof⟩

lemma seq-comp:
fixes  $\sigma :: 'a \text{ seq}$ 
fixes  $P :: 'b \text{ seq-pred}$ 

```

fixes $f :: 'a \Rightarrow 'b$

shows

$$\begin{aligned} (\square P) (f \circ \sigma) &\longleftrightarrow (\square(\lambda\sigma. P(f \circ \sigma))) \sigma \\ (\diamond P) (f \circ \sigma) &\longleftrightarrow (\diamond(\lambda\sigma. P(f \circ \sigma))) \sigma \\ (P \mathcal{U} Q) (f \circ \sigma) &\longleftrightarrow ((\lambda\sigma. P(f \circ \sigma)) \mathcal{U} (\lambda\sigma. Q(f \circ \sigma))) \sigma \\ (P \mathcal{W} Q) (f \circ \sigma) &\longleftrightarrow ((\lambda\sigma. P(f \circ \sigma)) \mathcal{W} (\lambda\sigma. Q(f \circ \sigma))) \sigma \end{aligned}$$

$\langle proof \rangle$

lemma $nextI[intro]$:

assumes $P(\sigma|_s Suc 0)$

shows $(\bigcirc P) \sigma$

$\langle proof \rangle$

lemma $untilI[intro]$:

assumes $Q(\sigma|_s i)$
assumes $\forall k < i. P(\sigma|_s k)$
shows $(P \mathcal{U} Q) \sigma$

$\langle proof \rangle$

lemma $untilE$:

assumes $(P \mathcal{U} Q) \sigma$
obtains i **where** $Q(\sigma|_s i)$ **and** $\forall k < i. P(\sigma|_s k)$

$\langle proof \rangle$

lemma $eventuallyI[intro]$:

assumes $P(\sigma|_s i)$
shows $(\diamond P) \sigma$

$\langle proof \rangle$

lemma $eventuallyE[elim]$:

assumes $(\diamond P) \sigma$
obtains i **where** $P(\sigma|_s i)$

$\langle proof \rangle$

lemma $unless-alwaysI$:

assumes $(\square P) \sigma$
shows $(P \mathcal{W} Q) \sigma$

$\langle proof \rangle$

lemma $unless-untilI$:

assumes $Q(\sigma|_s j)$
assumes $\bigwedge i. i < j \implies P(\sigma|_s i)$
shows $(P \mathcal{W} Q) \sigma$

$\langle proof \rangle$

lemma $always-imp-refl[iff]$:

shows $(P \hookrightarrow P) \sigma$

$\langle proof \rangle$

lemma $always-imp-trans$:

assumes $(P \hookrightarrow Q) \sigma$
assumes $(Q \hookrightarrow R) \sigma$
shows $(P \hookrightarrow R) \sigma$

$\langle proof \rangle$

lemma $always-imp-mp$:

assumes $(P \hookrightarrow Q) \sigma$
assumes $P \sigma$

shows $Q \sigma$

$\langle proof \rangle$

lemma *always-imp-mp-suffix*:

assumes $(P \hookrightarrow Q) \sigma$

assumes $P (\sigma|_s i)$

shows $Q (\sigma|_s i)$

$\langle proof \rangle$

Some basic facts and equivalences, mostly sanity.

lemma *necessitation*:

$(\bigwedge s. P s) \implies (\Box P) \sigma$

$(\bigwedge s. P s) \implies (\Diamond P) \sigma$

$(\bigwedge s. P s) \implies (P \mathcal{W} Q) \sigma$

$(\bigwedge s. Q s) \implies (P \mathcal{U} Q) \sigma$

$\langle proof \rangle$

lemma *cong*:

$(\bigwedge s. P s = P' s) \implies [P] = [P']$

$(\bigwedge \sigma. P \sigma = P' \sigma) \implies (\Box P) = (\Box P')$

$(\bigwedge \sigma. P \sigma = P' \sigma) \implies (\Diamond P) = (\Diamond P')$

$(\bigwedge \sigma. P \sigma = P' \sigma) \implies (\bigcirc P) = (\bigcirc P')$

$[\bigwedge \sigma. P \sigma = P' \sigma; \bigwedge \sigma. Q \sigma = Q' \sigma] \implies (P \mathcal{U} Q) = (P' \mathcal{U} Q')$

$[\bigwedge \sigma. P \sigma = P' \sigma; \bigwedge \sigma. Q \sigma = Q' \sigma] \implies (P \mathcal{W} Q) = (P' \mathcal{W} Q')$

$\langle proof \rangle$

lemma *norm[simp]*:

$[\langle False \rangle] = \langle False \rangle$

$[\langle True \rangle] = \langle True \rangle$

$(\neg [p]) = [\neg p]$

$([p] \wedge [q]) = [p \wedge q]$

$([p] \vee [q]) = [p \vee q]$

$([p] \longrightarrow [q]) = [p \longrightarrow q]$

$([p] \sigma \wedge [q] \sigma) = [p \wedge q] \sigma$

$([p] \sigma \vee [q] \sigma) = [p \vee q] \sigma$

$([p] \sigma \longrightarrow [q] \sigma) = [p \longrightarrow q] \sigma$

$(\bigcirc \langle False \rangle) = \langle False \rangle$

$(\bigcirc \langle True \rangle) = \langle True \rangle$

$(\Box \langle False \rangle) = \langle False \rangle$

$(\Box \langle True \rangle) = \langle True \rangle$

$(\neg \Box P) \sigma = (\Diamond (\neg P)) \sigma$

$(\Box \Box P) = (\Box P)$

$(\Diamond \langle False \rangle) = \langle False \rangle$

$(\Diamond \langle True \rangle) = \langle True \rangle$

$(\neg \Diamond P) = (\Box (\neg P))$

$(\Diamond \Diamond P) = (\Diamond P)$

$(P \mathcal{W} \langle False \rangle) = (\Box P)$

$(\neg (P \mathcal{U} Q)) \sigma = (\neg P \mathcal{R} \neg Q) \sigma$

$(\langle False \rangle \mathcal{U} P) = P$

$(P \mathcal{U} \langle False \rangle) = \langle False \rangle$

$(P \mathcal{U} \langle True \rangle) = \langle True \rangle$

$(\langle True \rangle \mathcal{U} P) = (\Diamond P)$

$(P \mathcal{U} (P \mathcal{U} Q)) = (P \mathcal{U} Q)$

$$\begin{aligned}
(\neg(P \mathcal{R} Q)) \sigma &= (\neg P \mathcal{U} \neg Q) \sigma \\
(\langle \text{False} \rangle \mathcal{R} P) &= (\square P) \\
(P \mathcal{R} \langle \text{False} \rangle) &= \langle \text{False} \rangle \\
(\langle \text{True} \rangle \mathcal{R} P) &= P \\
(P \mathcal{R} \langle \text{True} \rangle) &= \langle \text{True} \rangle
\end{aligned}$$

$\langle proof \rangle$

lemma *always-conj-distrib*: $(\square(P \wedge Q)) = (\square P \wedge \square Q)$
 $\langle proof \rangle$

lemma *eventually-disj-distrib*: $(\diamond(P \vee Q)) = (\diamond P \vee \diamond Q)$
 $\langle proof \rangle$

lemma *always-eventually[elim!]*:
assumes $(\square P) \sigma$
shows $(\diamond P) \sigma$
 $\langle proof \rangle$

lemma *eventually-imp-conv-disj*: $(\diamond(P \rightarrow Q)) = (\diamond(\neg P) \vee \diamond Q)$
 $\langle proof \rangle$

lemma *eventually-imp-distrib*:
 $(\diamond(P \rightarrow Q)) = (\square P \rightarrow \diamond Q)$
 $\langle proof \rangle$

lemma *unfold*:
 $(\square P) \sigma = (P \wedge \square P) \sigma$
 $(\diamond P) \sigma = (P \vee \diamond P) \sigma$
 $(P \mathcal{W} Q) \sigma = (Q \vee (P \wedge \square(P \mathcal{W} Q))) \sigma$
 $(P \mathcal{U} Q) \sigma = (Q \vee (P \wedge \square(P \mathcal{U} Q))) \sigma$
 $(P \mathcal{R} Q) \sigma = (Q \wedge (P \vee \square(P \mathcal{R} Q))) \sigma$
 $\langle proof \rangle$

lemma *mono*:
 $\llbracket (\square P) \sigma; \wedge \sigma. P \sigma \implies P' \sigma \rrbracket \implies (\square P') \sigma$
 $\llbracket (\diamond P) \sigma; \wedge \sigma. P \sigma \implies P' \sigma \rrbracket \implies (\diamond P') \sigma$
 $\llbracket (P \mathcal{U} Q) \sigma; \wedge \sigma. P \sigma \implies P' \sigma; \wedge \sigma. Q \sigma \implies Q' \sigma \rrbracket \implies (P' \mathcal{U} Q') \sigma$
 $\llbracket (P \mathcal{W} Q) \sigma; \wedge \sigma. P \sigma \implies P' \sigma; \wedge \sigma. Q \sigma \implies Q' \sigma \rrbracket \implies (P' \mathcal{W} Q') \sigma$
 $\langle proof \rangle$

lemma *always-imp-mono*:
 $\llbracket (\square P) \sigma; (P \hookrightarrow P') \sigma \rrbracket \implies (\square P') \sigma$
 $\llbracket (\diamond P) \sigma; (P \hookrightarrow P') \sigma \rrbracket \implies (\diamond P') \sigma$
 $\llbracket (P \mathcal{U} Q) \sigma; (P \hookrightarrow P') \sigma; (Q \hookrightarrow Q') \sigma \rrbracket \implies (P' \mathcal{U} Q') \sigma$
 $\llbracket (P \mathcal{W} Q) \sigma; (P \hookrightarrow P') \sigma; (Q \hookrightarrow Q') \sigma \rrbracket \implies (P' \mathcal{W} Q') \sigma$
 $\langle proof \rangle$

lemma *next-conj-distrib*:
 $(\bigcirc(P \wedge Q)) = (\bigcirc P \wedge \bigcirc Q)$
 $\langle proof \rangle$

lemma *next-disj-distrib*:
 $(\bigcirc(P \vee Q)) = (\bigcirc P \vee \bigcirc Q)$
 $\langle proof \rangle$

lemma *until-next-distrib*:

$(\bigcirc(P \cup Q)) = (\bigcirc P \cup \bigcirc Q)$
 $\langle proof \rangle$

lemma until-imp-eventually:
 $((P \cup Q) \longrightarrow \diamond Q) \sigma$
 $\langle proof \rangle$

lemma until-until-disj:
assumes $(P \cup Q \cup R) \sigma$
shows $((P \vee Q) \cup R) \sigma$
 $\langle proof \rangle$

lemma unless-unless-disj:
assumes $(P \mathcal{W} Q \mathcal{W} R) \sigma$
shows $((P \vee Q) \mathcal{W} R) \sigma$
 $\langle proof \rangle$

lemma until-conj-distrib:
 $((P \wedge Q) \cup R) = ((P \cup R) \wedge (Q \cup R))$
 $\langle proof \rangle$

lemma until-disj-distrib:
 $(P \cup (Q \vee R)) = ((P \cup Q) \vee (P \cup R))$
 $\langle proof \rangle$

lemma eventually-until:
 $(\diamond P) = (\neg P \cup P)$
 $\langle proof \rangle$

lemma eventually-until-eventually:
 $(\diamond(P \cup Q)) = (\diamond Q)$
 $\langle proof \rangle$

lemma eventually-unless-until:
 $((P \mathcal{W} Q) \wedge \diamond Q) = (P \cup Q)$
 $\langle proof \rangle$

lemma eventually-always-imp-always-eventually:
assumes $(\diamond \square P) \sigma$
shows $(\square \diamond P) \sigma$
 $\langle proof \rangle$

lemma eventually-always-next-stable:
assumes $(\diamond P) \sigma$
assumes $(P \hookrightarrow \bigcirc P) \sigma$
shows $(\diamond \square P) \sigma$
 $\langle proof \rangle$

lemma next-stable-imp-eventually-always:
assumes $(P \hookrightarrow \bigcirc P) \sigma$
shows $(\diamond P \longrightarrow \diamond \square P) \sigma$
 $\langle proof \rangle$

lemma always-eventually-always:
 $\diamond \square \diamond P = \square \diamond P$
 $\langle proof \rangle$

lemma *stable-unless*:

assumes $(P \hookrightarrow \bigcirc(P \vee Q)) \sigma$

shows $(P \hookrightarrow (P \mathcal{W} Q)) \sigma$

$\langle proof \rangle$

lemma *unless-induct*: — Rule WAIT from Manna and Pnueli (1995, Fig 3.3)

assumes $I: (I \hookrightarrow \bigcirc(I \vee R)) \sigma$

assumes $P: (P \hookrightarrow I \vee R) \sigma$

assumes $Q: (I \hookrightarrow Q) \sigma$

shows $(P \hookrightarrow Q \mathcal{W} R) \sigma$

$\langle proof \rangle$

3.1 Leads-to and leads-to-via

Most of our assertions will be of the form $\lambda s. A s \longrightarrow (\diamond C) s$ (pronounced “*A* leads to *C*”) or $\lambda s. A s \longrightarrow (B \mathcal{U} C) s$ (“*A* leads to *C* via *B*”).

Most of these rules are due to Jackson (1998) who used leads-to-via in a sequential setting. Others are due to Manna and Pnueli (1991).

The leads-to-via connective is similar to the “ensures” modality of Chandy and Misra (1989, §3.4.4).

abbreviation (*input*)

leads-to :: 'a seq-pred \Rightarrow 'a seq-pred \Rightarrow 'a seq-pred (**infixr** \rightsquigarrow 25) **where**

$P \rightsquigarrow Q \equiv P \hookrightarrow \diamond Q$

lemma *leads-to-refl*:

shows $(P \rightsquigarrow P) \sigma$

$\langle proof \rangle$

lemma *leads-to-trans*:

assumes $(P \rightsquigarrow Q) \sigma$

assumes $(Q \rightsquigarrow R) \sigma$

shows $(P \rightsquigarrow R) \sigma$

$\langle proof \rangle$

lemma *leads-to-eventuallyE*:

assumes $(P \rightsquigarrow Q) \sigma$

assumes $(\diamond P) \sigma$

shows $(\diamond Q) \sigma$

$\langle proof \rangle$

lemma *leads-to-mono*:

assumes $(P' \hookrightarrow P) \sigma$

assumes $(Q \hookrightarrow Q') \sigma$

assumes $(P \rightsquigarrow Q) \sigma$

shows $(P' \rightsquigarrow Q') \sigma$

$\langle proof \rangle$

lemma *leads-to-eventually*:

shows $(P \rightsquigarrow Q \longrightarrow \diamond P \longrightarrow \diamond Q) \sigma$

$\langle proof \rangle$

lemma *leads-to-disj*:

assumes $(P \rightsquigarrow R) \sigma$

assumes $(Q \rightsquigarrow R) \sigma$

shows $((P \vee Q) \rightsquigarrow R) \sigma$

$\langle proof \rangle$

lemma *leads-to-leads-to-viaE*:

shows $((P \hookrightarrow P \cup Q) \longrightarrow P \rightsquigarrow Q) \sigma$
 $\langle proof \rangle$

lemma *leads-to-via-concl-weaken*:

assumes $(R \hookrightarrow R') \sigma$
assumes $(P \hookrightarrow Q \cup R) \sigma$
shows $(P \hookrightarrow Q \cup R') \sigma$
 $\langle proof \rangle$

lemma *leads-to-via-trans*:

assumes $(A \hookrightarrow B \cup C) \sigma$
assumes $(C \hookrightarrow D \cup E) \sigma$
shows $(A \hookrightarrow (B \vee D) \cup E) \sigma$
 $\langle proof \rangle$

lemma *leads-to-via-disj*: — useful for case distinctions

assumes $(P \hookrightarrow Q \cup R) \sigma$
assumes $(P' \hookrightarrow Q' \cup R) \sigma$
shows $(P \vee P' \hookrightarrow (Q \vee Q') \cup R) \sigma$
 $\langle proof \rangle$

lemma *leads-to-via-disj'*: — more like a chaining rule

assumes $(A \hookrightarrow B \cup C) \sigma$
assumes $(C \hookrightarrow D \cup E) \sigma$
shows $(A \vee C \hookrightarrow (B \vee D) \cup E) \sigma$
 $\langle proof \rangle$

lemma *leads-to-via-stable-augmentation*:

assumes *stable*: $(P \wedge Q \hookrightarrow \circlearrowleft Q) \sigma$
assumes *U*: $(A \hookrightarrow P \cup C) \sigma$
shows $((A \wedge Q) \hookrightarrow P \cup (C \wedge Q)) \sigma$
 $\langle proof \rangle$

lemma *leads-to-via-wf*:

assumes *wf R*
assumes *indhyp*: $\bigwedge t. (A \wedge [\delta = \langle t \rangle] \hookrightarrow B \cup (A \wedge [\delta \otimes \langle t \rangle \in \langle R \rangle] \vee C)) \sigma$
shows $(A \hookrightarrow B \cup C) \sigma$
 $\langle proof \rangle$

The well-founded response rule due to [Manna and Pnueli \(2010, Fig 1.23: WELL \(well-founded response\)\)](#), generalised to an arbitrary set of assertions and sequence predicates.

- *W1* generalised to be contingent.
- *W2* is a well-founded set of assertions that by *W1* includes *P*

lemma *leads-to-wf*:

fixes *Is* :: $('a \text{ seq-pred} \times ('a \Rightarrow 'b)) \text{ set}$
assumes *wf* (*R* :: $'b \text{ rel}$)
assumes *W1*: $(\square(\exists \varphi. [\langle \varphi \in \text{fst } Is \rangle] \wedge (P \longrightarrow \varphi))) \sigma$
assumes *W2*: $\forall (\varphi, \delta) \in Is. \exists (\varphi', \delta') \in \text{insert } (Q, \delta) \text{ Is}. \forall t. (\varphi \wedge [\delta = \langle t \rangle] \rightsquigarrow \varphi' \wedge [\delta' \otimes \langle t \rangle \in \langle R \rangle]) \sigma$
shows $(P \rightsquigarrow Q) \sigma$
 $\langle proof \rangle$

3.2 Fairness

A few renderings of weak fairness. [van Glabbeek and Höfner \(2019\)](#) call this "response to insistence" as a generalisation of weak fairness.

definition *weakly-fair* :: '*a seq-pred* \Rightarrow '*a seq-pred* \Rightarrow '*a seq-pred* **where**
weakly-fair enabled taken = (\square *enabled* \leftrightarrow \diamond *taken*)

lemma *weakly-fair-def2*:
shows *weakly-fair enabled taken* = $\square(\neg\square(\text{enabled} \wedge \neg\text{taken}))$
(proof)

lemma *weakly-fair-def3*:
shows *weakly-fair enabled taken* = ($\diamond\square\text{enabled} \longrightarrow \square\diamond\text{taken}$)
(proof)

lemma *weakly-fair-def4*:
shows *weakly-fair enabled taken* = $\square\diamond(\text{enabled} \longrightarrow \text{taken})$
(proof)

lemma *mp-weakly-fair*:
assumes *weakly-fair enabled taken* σ
assumes ($\square\text{enabled}$) σ
shows ($\diamond\text{taken}$) σ
(proof)

lemma *always-weakly-fair*:
shows $\square(\text{weakly-fair enabled taken})$ = *weakly-fair enabled taken*
(proof)

lemma *eventually-weakly-fair*:
shows $\diamond(\text{weakly-fair enabled taken})$ = *weakly-fair enabled taken*
(proof)

lemma *weakly-fair-weaken*:
assumes ($\text{enabled}' \leftrightarrow \text{enabled}$) σ
assumes ($\text{taken}' \leftrightarrow \text{taken}$) σ
shows (*weakly-fair enabled taken* \hookrightarrow *weakly-fair enabled'* taken') σ
(proof)

lemma *weakly-fair-unless-until*:
shows (*weakly-fair enabled taken* \wedge ($\text{enabled} \leftrightarrow \text{enabled} \mathcal{W} \text{taken}$)) = ($\text{enabled} \leftrightarrow \text{enabled} \mathcal{U} \text{taken}$)
(proof)

lemma *stable-leads-to-eventually*:
assumes ($\text{enabled} \leftrightarrow \circlearrowleft(\text{enabled} \vee \text{taken})$) σ
shows ($\text{enabled} \leftrightarrow (\square\text{enabled} \vee \diamond\text{taken})$) σ
(proof)

lemma *weakly-fair-stable-leads-to*:
assumes (*weakly-fair enabled taken*) σ
assumes ($\text{enabled} \leftrightarrow \circlearrowleft(\text{enabled} \vee \text{taken})$) σ
shows ($\text{enabled} \rightsquigarrow \text{taken}$) σ
(proof)

lemma *weakly-fair-stable-leads-to-via*:
assumes (*weakly-fair enabled taken*) σ
assumes ($\text{enabled} \leftrightarrow \circlearrowleft(\text{enabled} \vee \text{taken})$) σ
shows ($\text{enabled} \leftrightarrow \text{enabled} \mathcal{U} \text{taken}$) σ
(proof)

Similarly for strong fairness. van Glabbeek and Höfner (2019) call this "response to persistence" as a generalisation of strong fairness.

definition *strongly-fair* :: '*a seq-pred* \Rightarrow '*a seq-pred* \Rightarrow '*a seq-pred* **where**
strongly-fair enabled taken = ($\square\Diamond\text{enabled} \leftrightarrow \Diamond\text{taken}$)

lemma *strongly-fair-def2*:
strongly-fair enabled taken = $\square(\neg\square(\Diamond\text{enabled} \wedge \neg\text{taken}))$
(proof)

lemma *strongly-fair-def3*:
strongly-fair enabled taken = ($\square\Diamond\text{enabled} \longrightarrow \square\Diamond\text{taken}$)
(proof)

lemma *always-strongly-fair*:
 $\square(\text{strongly-fair enabled taken})$ = *strongly-fair enabled taken*
(proof)

lemma *eventually-strongly-fair*:
 $\Diamond(\text{strongly-fair enabled taken})$ = *strongly-fair enabled taken*
(proof)

lemma *strongly-fair-disj-distrib*: — not true for *weakly-fair*
strongly-fair (enabled1 \vee enabled2) taken = (*strongly-fair enabled1 taken* \wedge *strongly-fair enabled2 taken*)
(proof)

lemma *strongly-fair-imp-weakly-fair*:
assumes *strongly-fair enabled taken* σ
shows *weakly-fair enabled taken* σ
(proof)

lemma *always-enabled-weakly-fair-strongly-fair*:
assumes ($\square\text{enabled}$) σ
shows *weakly-fair enabled taken* σ = *strongly-fair enabled taken* σ
(proof)

3.3 Safety and liveness

Sistla (1994) shows some characterisations of LTL formulas in terms of safety and liveness. Note his (\mathcal{U}) is actually (\mathcal{W}) .

See also Chang, Manna, and Pnueli (1992).

lemma *safety-state-prop*:
shows *safety* $\lceil P \rceil$
(proof)

lemma *safety-Next*:
assumes *safety P*
shows *safety* $(\circ P)$
(proof)

lemma *safety-unless*:
assumes *safety P*
assumes *safety Q*
shows *safety* $(P \mathcal{W} Q)$
(proof)

lemma *safety-always*:
assumes *safety P*
shows *safety* $(\square P)$
(proof)

lemma *absolute-liveness-eventually*:

shows *absolute-liveness* $P \longleftrightarrow (\exists \sigma. P \sigma) \wedge P = \diamond P$

(proof)

lemma *stable-always*:

shows *stable* $P \longleftrightarrow (\exists \sigma. P \sigma) \wedge P = \square P$

(proof)

To show that *weakly-fair* is a *fairness* property requires some constraints on *enabled* and *taken*:

- it is reasonable to assume they are state formulas
- *taken* must be satisfiable

lemma *fairness-weakly-fair*:

assumes $\exists s. \text{taken } s$

shows *fairness* (*weakly-fair* $\lceil \text{enabled} \rceil \lceil \text{taken} \rceil$)

(proof)

lemma *fairness-strongly-fair*:

assumes $\exists s. \text{taken } s$

shows *fairness* (*strongly-fair* $\lceil \text{enabled} \rceil \lceil \text{taken} \rceil$)

(proof)

4 CIMP syntax and semantics

We define a small sequential programming language with synchronous message passing primitives for describing the individual processes. This has the advantage over raw transition systems in that it is programmer-readable, includes sequential composition, supports a program logic and VCG (§5.1), etc. These processes are composed in parallel at the top-level.

CIMP is inspired by IMP, as presented by Winskel (1993) and Nipkow and Klein (2014), and the classical process algebras CCS (Milner 1980, 1989) and CSP (Hoare 1985). Note that the algebraic properties of this language have not been developed.

As we operate in a concurrent setting, we need to provide a small-step semantics (§4.2), which we give in the style of *structural operational semantics* (SOS) as popularised by Plotkin (2004). The semantics of a complete system (§4.3) is presently taken simply to be the states reachable by interleaving the enabled steps of the individual processes, subject to message passing rendezvous. We leave a trace or branching semantics to future work.

This theory contains all the trusted definitions. The soundness of the other theories supervenes upon this one.

4.1 Syntax

Programs are represented using an explicit (deep embedding) of their syntax, as the semantics needs to track the progress of multiple threads of control. Each (atomic) *basic command* (§???) is annotated with a '*location*', which we use in our assertions (§4.4). These locations need not be unique, though in practice they likely will be.

Processes maintain *local states* of type '*state*'. These can be updated with arbitrary relations of '*state* \Rightarrow '*state set*' with *LocalOp*, and conditions of type '*s* \Rightarrow *bool*' are similarly shallowly embedded. This arrangement allows the end-user to select their own level of atomicity.

The sequential composition operator and control constructs are standard. We add the infinite looping construct *Loop* so we can construct single-state reactive systems; this has implications for fairness assertions.

type-synonym '*s* *bexp* = '*s* \Rightarrow *bool*

datatype ('*answer*, '*location*, '*question*, '*state*) *com*

= *Request* '*location* '*state* \Rightarrow '*question* '*answer* \Rightarrow '*state* \Rightarrow '*state set* ($\langle \{ \cdot \} \rangle$ *Request* $\dashrightarrow [0, 70, 70] 71$)
| *Response* '*location* '*question* \Rightarrow '*state* \Rightarrow ('*state* \times '*answer*) *set* ($\langle \{ \cdot \} \rangle$ *Response* $\rightarrow [0, 70] 71$)
| *LocalOp* '*location* '*state* \Rightarrow '*state set* ($\langle \{ \cdot \} \rangle$ *LocalOp* $\rightarrow [0, 70] 71$)

```

| Cond1   'location 'state bexp ('answer, 'location, 'question, 'state) com (<{-} IF - FI) [0, 0, 0] 71)
| Cond2   'location 'state bexp ('answer, 'location, 'question, 'state) com
          ('answer, 'location, 'question, 'state) com (<{-} IF -/ THEN -/ ELSE -/ FI) [0,
0, 0, 0] 71)
| Loop    ('answer, 'location, 'question, 'state) com (<LOOP DO -/ OD) [0] 71)
| While   'location 'state bexp ('answer, 'location, 'question, 'state) com (<{-} WHILE -/ DO -/ OD) [0, 0, 0]
71)
| Seq     ('answer, 'location, 'question, 'state) com
          ('answer, 'location, 'question, 'state) com (infixr <;> 69)
| Choose  ('answer, 'location, 'question, 'state) com
          ('answer, 'location, 'question, 'state) com (infixl <+> 68)

```

We provide a one-armed conditional as it is the common form and avoids the need to discover a label for an internal *SKIP* and/or trickier proofs about the VCG.

In contrast to classical process algebras, we have local state and distinct request and response actions. These provide an interface to Isabelle/HOL's datatypes that avoids the need for binding (ala the π -calculus of Milner (1989)) or large non-deterministic sums (ala CCS (Milner 1980, §2.8)). Intuitively the requester poses a '*question*' with a *Request* command, which upon rendezvous with a responder's *Response* command receives an '*answer*'. The '*question*' is a deterministic function of the requester's local state, whereas responses can be non-deterministic. Note that CIMP does not provide a notion of channel; these can be modelled by a judicious choice of '*question*'.

We also provide a binary external choice operator (\oplus) (infix (\oplus)). Internal choice can be recovered in combination with local operations (see Milner (1980, §2.3)).

We abbreviate some common commands: *SKIP* is a local operation that does nothing, and the floor brackets simplify deterministic *LocalOps*. We also adopt some syntax magic from Makarius's *Hoare* and *Multiquote* theories in the Isabelle/HOL distribution.

abbreviation *SKIP-syn* (<{-}/ SKIP) [0] 71) **where**
 $\{l\}$ *SKIP* $\equiv \{l\}$ *LocalOp* ($\lambda s. \{s\}$)

abbreviation (*input*) *DetLocalOp* :: 'location \Rightarrow ('state \Rightarrow 'state)
 \Rightarrow ('answer, 'location, 'question, 'state) com (<{-} [-]) [0, 0] 71) **where**
 $\{l\}$ *[f]* $\equiv \{l\}$ *LocalOp* ($\lambda s. \{f s\}$)

syntax

-quote :: 'b \Rightarrow ('a \Rightarrow 'b) (<<->) [0] 1000
-antiquote :: ('a \Rightarrow 'b) \Rightarrow 'b (<'-> [1000] 1000)
-Assign :: 'location \Rightarrow idt \Rightarrow 'b \Rightarrow ('answer, 'location, 'question, 'state) com (<({-} '- :=/ -)> [0, 0, 70] 71)
-NonDetAssign :: 'location \Rightarrow idt \Rightarrow 'b set \Rightarrow ('answer, 'location, 'question, 'state) com (<({-} '- :/ -)> [0, 0, 70] 71)

abbreviation (*input*) *NonDetAssign* :: 'location \Rightarrow (('val \Rightarrow 'val) \Rightarrow 'state \Rightarrow 'state) \Rightarrow ('state \Rightarrow 'val set)
 \Rightarrow ('answer, 'location, 'question, 'state) com **where**
NonDetAssign l upd es $\equiv \{l\}$ *LocalOp* ($\lambda s. \{ \text{upd } \langle e \rangle s \mid e. e \in es s \}$)

translations

$\{l\}$ *'x := e => CONST DetLocalOp l «'(-update-name x ($\lambda -. e$))»*
 $\{l\}$ *'x :/ es => CONST NonDetAssign l (-update-name x) «es»*

$\langle ML \rangle$

4.2 Process semantics

Here we define the semantics of a single process's program. We begin by defining the type of externally-visible behaviour:

datatype ('answer, 'question) *seq-label*
= *sl-Internal* (< τ >)
| *sl-Send* 'question 'answer (<<-, ->>)
| *sl-Receive* 'question 'answer (<>-, -<>)

We define a *labelled transition system* (an LTS) using an execution-stack style of semantics that avoids special treatment of the *SKIPs* introduced by a traditional small step semantics (such as Winskel (1993, Chapter 14)) when a basic command is executed. This was suggested by Thomas Sewell; Pitts (2002) gave a semantics to an ML-like language using this approach.

We record the location of the command that was executed to support fairness constraints.

type-synonym ('answer, 'location, 'question, 'state) local-state
 $= ('answer, 'location, 'question, 'state) \text{ com list} \times 'location \text{ option} \times 'state$

inductive

small-step :: ('answer, 'location, 'question, 'state) local-state
 $\Rightarrow ('answer, 'question) \text{ seq-label}$
 $\Rightarrow ('answer, 'location, 'question, 'state) \text{ local-state} \Rightarrow \text{bool} (\langle\langle - \rightarrow_+ - \rangle\rangle [55, 0, 56] 55)$

where

$\llbracket \alpha = \text{action } s; s' \in \text{val } \beta \mid s \rrbracket \Rightarrow (\{\!\{ l \}\!\} \text{ Request action val } \# cs, -, s) \rightarrow_{\alpha, \beta} (cs, \text{Some } l, s')$
 $| (s', \beta) \in \text{action } \alpha \mid s \Rightarrow (\{\!\{ l \}\!\} \text{ Response action } \# cs, -, s) \rightarrow_{\alpha, \beta} (cs, \text{Some } l, s')$

$| s' \in R \mid s \Rightarrow (\{\!\{ l \}\!\} \text{ LocalOp } R \# cs, -, s) \rightarrow_{\tau} (cs, \text{Some } l, s')$

$| b \mid s \Rightarrow (\{\!\{ l \}\!\} \text{ IF } b \text{ THEN } c \text{ FI } \# cs, -, s) \rightarrow_{\tau} (c \# cs, \text{Some } l, s)$
 $| \neg b \mid s \Rightarrow (\{\!\{ l \}\!\} \text{ IF } b \text{ THEN } c \text{ FI } \# cs, -, s) \rightarrow_{\tau} (cs, \text{Some } l, s)$

$| b \mid s \Rightarrow (\{\!\{ l \}\!\} \text{ IF } b \text{ THEN } c1 \text{ ELSE } c2 \text{ FI } \# cs, -, s) \rightarrow_{\tau} (c1 \# cs, \text{Some } l, s)$
 $| \neg b \mid s \Rightarrow (\{\!\{ l \}\!\} \text{ IF } b \text{ THEN } c1 \text{ ELSE } c2 \text{ FI } \# cs, -, s) \rightarrow_{\tau} (c2 \# cs, \text{Some } l, s)$

$| (c \# \text{LOOP DO } c \text{ OD } \# cs, s) \rightarrow_{\alpha} (cs', s') \Rightarrow (\text{LOOP DO } c \text{ OD } \# cs, s) \rightarrow_{\alpha} (cs', s')$

$| b \mid s \Rightarrow (\{\!\{ l \}\!\} \text{ WHILE } b \text{ DO } c \text{ OD } \# cs, -, s) \rightarrow_{\tau} (c \# \{\!\{ l \}\!\} \text{ WHILE } b \text{ DO } c \text{ OD } \# cs, \text{Some } l, s)$
 $| \neg b \mid s \Rightarrow (\{\!\{ l \}\!\} \text{ WHILE } b \text{ DO } c \text{ OD } \# cs, -, s) \rightarrow_{\tau} (cs, \text{Some } l, s)$

$| (c1 \# c2 \# cs, s) \rightarrow_{\alpha} (cs', s') \Rightarrow (c1;; c2 \# cs, s) \rightarrow_{\alpha} (cs', s')$

$| \text{Choose1: } (c1 \# cs, s) \rightarrow_{\alpha} (cs', s') \Rightarrow (c1 \oplus c2 \# cs, s) \rightarrow_{\alpha} (cs', s')$
 $| \text{Choose2: } (c2 \# cs, s) \rightarrow_{\alpha} (cs', s') \Rightarrow (c1 \oplus c2 \# cs, s) \rightarrow_{\alpha} (cs', s')$

The following projections operate on local states. These should not appear to the end-user.

abbreviation cPGM :: ('answer, 'location, 'question, 'state) local-state $\Rightarrow ('answer, 'location, 'question, 'state)$
 com list where
 $cPGM \equiv \text{fst}$

abbreviation cTKN :: ('answer, 'location, 'question, 'state) local-state $\Rightarrow 'location \text{ option where}$
 $cTKN s \equiv \text{fst} (\text{snd } s)$

abbreviation cLST :: ('answer, 'location, 'question, 'state) local-state $\Rightarrow 'state \text{ where}$
 $cLST s \equiv \text{snd} (\text{snd } s)$

4.3 System steps

A global state maps process names to process' local states. One might hope to allow processes to have distinct types of local state, but there remains no good solution yet in a simply-typed setting; see Schirmer and Wenzel (2009).

type-synonym ('answer, 'location, 'proc, 'question, 'state) global-state
 $= 'proc \Rightarrow ('answer, 'location, 'question, 'state) \text{ local-state}$

type-synonym ('proc, 'state) local-states
 $= 'proc \Rightarrow 'state$

An execution step of the overall system is either any enabled internal τ step of any process, or a communication

rendezvous between two processes. For the latter to occur, a *Request* action must be enabled in process p_1 , and a *Response* action in (distinct) process p_2 , where the request/response labels α and β (semantically) match. We also track global communication history here to support assertional reasoning (see §5).

type-synonym ('answer, 'question) event = 'question \times 'answer
type-synonym ('answer, 'question) history = ('answer, 'question) event list

record ('answer, 'location, 'proc, 'question, 'state) system-state =
 $GST :: ('answer, 'location, 'proc, 'question, 'state) global-state$
 $HST :: ('answer, 'question) history$

inductive — This is a predicate of the current state, so the successor state comes first.

system-step :: 'proc set
 $\Rightarrow ('answer, 'location, 'proc, 'question, 'state) system-state$
 $\Rightarrow ('answer, 'location, 'proc, 'question, 'state) system-state$
 $\Rightarrow \text{bool}$

where

$LocalStep: [\llbracket GST sh p \rightarrow_{\tau} ls'; GST sh' = (GST sh)(p := ls') ; HST sh' = HST sh \rrbracket] \implies \text{system-step } \{p\} sh' sh$
 $| CommunicationStep: [\llbracket GST sh p \rightarrow_{\llbracket \alpha, \beta \rrbracket} ls1'; GST sh q \rightarrow_{\llbracket \alpha, \beta \rrbracket} ls2'; p \neq q; GST sh' = (GST sh)(p := ls1', q := ls2'); HST sh' = HST sh @ [(\alpha, \beta)] \rrbracket] \implies \text{system-step } \{p, q\} sh' sh$

In classical process algebras matching communication actions yield τ steps, which aids nested parallel composition and the restriction operation (Milner 1980, §2.2). As CIMP does not provide either we do not need to hide communication labels. In CCS/CSP it is not clear how one reasons about the communication history, and it seems that assertional reasoning about these languages is not well developed.

We define predicates over communication histories and system states. These are uncurried to ease composition.

type-synonym ('answer, 'location, 'proc, 'question, 'state) state-pred
 $= ('answer, 'location, 'proc, 'question, 'state) system-state \Rightarrow \text{bool}$

The *LST* operator (written as a postfix \downarrow) projects the local states of the processes from a ('answer, 'location, 'proc, 'question, 'state) system-state, i.e. it discards control location information.

Conversely the *LSTP* operator lifts predicates over local states into predicates over ('answer, 'location, 'proc, 'question, 'state) system-state.

Predicates that do not depend on control locations were termed *universal assertions* by Levin and Gries (1981, §3.6).

type-synonym ('proc, 'state) local-state-pred
 $= ('proc, 'state) local-states \Rightarrow \text{bool}$

definition $LST :: ('answer, 'location, 'proc, 'question, 'state) system-state$
 $\Rightarrow ('proc, 'state) local-states (\leftarrow \downarrow [1000] 1000)$ **where**
 $s\downarrow = cLST \circ GST s$

abbreviation (input) $LSTP :: ('proc, 'state) local-state-pred$
 $\Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred$ **where**
 $LSTP P \equiv \lambda s. P s\downarrow$

4.4 Control predicates

Following Lamport (1980)¹, we define the *at* predicate, which holds of a process when control resides at that location. Due to non-determinism processes can be *at* a set of locations; it is more like “a statement with this location is enabled”, which incidentally handles non-unique locations. Lamport’s language is deterministic, so he doesn’t have this problem. This also allows him to develop a stronger theory about his control predicates.

type-synonym 'location label = 'location set

¹Manna and Pnueli (1995) also develop a theory of locations. I think Lamport attributes control predicates to Owicky in her PhD thesis (under Gries). I did not find a treatment of procedures. Manna and Pnueli (1991) observe that a notation for making assertions over sets of locations reduces clutter significantly.

primrec

atC :: ('answer, 'location, 'question, 'state) com \Rightarrow 'location label

where

$$\begin{aligned} \text{atC } (\{l\} \text{ Request action val}) &= \{l\} \\ \text{atC } (\{l\} \text{ Response action}) &= \{l\} \\ \text{atC } (\{l\} \text{ LocalOp } f) &= \{l\} \\ \text{atC } (\{l\} \text{ IF - THEN - FI}) &= \{l\} \\ \text{atC } (\{l\} \text{ IF - THEN - ELSE - FI}) &= \{l\} \\ \text{atC } (\{l\} \text{ WHILE - DO - OD}) &= \{l\} \\ \text{atC } (\text{LOOP DO } c \text{ OD}) &= \text{atC } c \\ \text{atC } (c_1;; c_2) &= \text{atC } c_1 \\ \text{atC } (c_1 \oplus c_2) &= \text{atC } c_1 \cup \text{atC } c_2 \end{aligned}$$

primrec *atCs* :: ('answer, 'location, 'question, 'state) com list \Rightarrow 'location label **where**

$$\text{atCs } [] = \{\}$$

$$| \text{atCs } (c \# -) = \text{atC } c$$

We provide the following definitions to the end-user.

AT maps process names to a predicate that is true of locations where control for that process resides, and the abbreviation *at* provides a conventional way to use it. The constant *atS* specifies that control for process *p* resides at one of the given locations. This stands in for, and generalises, the *in* predicate of Lampert (1980).

definition *AT* :: ('answer, 'location, 'proc, 'question, 'state) system-state \Rightarrow 'proc \Rightarrow 'location label **where**
 $\text{AT } s \ p = \text{atCs } (\text{cPGM } (\text{GST } s \ p))$

abbreviation *at* :: 'proc \Rightarrow 'location \Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred **where**
 $\text{at } p \ l \ s \equiv l \in \text{AT } s \ p$

definition *atS* :: 'proc \Rightarrow 'location set \Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred **where**
 $\text{atS } p \ ls \ s = (\exists l \in ls. \text{at } p \ l \ s)$

definition *atLs* :: 'proc \Rightarrow 'location label set \Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred **where**
 $\text{atLs } p \ labels \ s = (\text{AT } s \ p \in labels)$

abbreviation (*input*) *atL* :: 'proc \Rightarrow 'location label \Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred **where**
 $\text{atL } p \ label \equiv \text{atLs } p \ \{label\}$

definition *atPLs* :: ('proc \times 'location label) set \Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred **where**
 $\text{atPLs } pls = (\forall p \ label. \langle(p, label) \in pls \rangle \longrightarrow \text{atL } p \ label)$

The constant *taken* provides a way of identifying which transition was taken. It is somewhat like Lamport's *after*, but not quite due to the presence of non-determinism here. This does not work well for invariants or preconditions.

definition *taken* :: 'proc \Rightarrow 'location \Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred **where**
 $\text{taken } p \ l \ s \longleftrightarrow \text{cTKN } (\text{GST } s \ p) = \text{Some } l$

A process is terminated if it not at any control location.

abbreviation (*input*) *terminated* :: 'proc \Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred **where**
 $\text{terminated } p \equiv \text{atL } p \ \{\}$

A complete system consists of one program per process, and a (global) constraint on their initial local states. From these we can construct the set of initial global states and all those reachable by system steps (§4.3).

type-synonym ('answer, 'location, 'proc, 'question, 'state) programs
 $= \text{'proc} \Rightarrow (\text{'answer}, \text{'location}, \text{'question}, \text{'state}) \text{ com}$

record ('answer, 'location, 'proc, 'question, 'state) pre-system =
 $PGMs :: ('answer, 'location, 'proc, 'question, 'state) programs$
 $INIT :: ('proc, 'state) local-state-pred$

definition

$initial-state :: ('answer, 'location, 'proc, 'question, 'state, 'ext) pre-system-ext$
 $\Rightarrow ('answer, 'location, 'proc, 'question, 'state) global-state$
 $\Rightarrow \text{bool}$

where

$initial-state sys s = ((\forall p. cPGM (s p) = [PGMs sys p] \wedge cTKN (s p) = None) \wedge INIT sys (cLST \circ s))$

We construct infinite runs of a system by allowing stuttering, i.e., arbitrary repetitions of states following [Lamport \(2002\)](#), Chapter 8), by taking the reflexive closure of the *system-step* relation. Therefore terminated programs infinitely repeat their final state (but note our definition of terminated processes in §4.4).

Some accounts define stuttering as the *finite* repetition of states. With or without this constraint *prerun* contains *junk* in the form of unfair runs, where particular processes do not progress.

definition

$system-step-reflclp :: ('answer, 'location, 'proc, 'question, 'state) system-state seq-pred$

where

$system-step-reflclp \sigma \longleftrightarrow (\lambda sh sh'. \exists pls. system-step pls sh' sh) == (\sigma 0) (\sigma 1)$

definition

$prerun :: ('answer, 'location, 'proc, 'question, 'state, 'ext) pre-system-ext$
 $\Rightarrow ('answer, 'location, 'proc, 'question, 'state) system-state seq-pred$

where

$prerun sys = ((\lambda \sigma. initial-state sys (GST (\sigma 0)) \wedge HST (\sigma 0) = []) \wedge \square system-step-reflclp)$

definition — state-based invariants only

$prerun-valid :: ('answer, 'location, 'proc, 'question, 'state, 'ext) pre-system-ext$
 $\Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred \Rightarrow \text{bool} (\dashv \models_{pre} \dashrightarrow [11, 0] 11)$

where

$(sys \models_{pre} \varphi) \longleftrightarrow (\forall \sigma. prerun sys \sigma \longrightarrow (\square[\varphi]) \sigma)$

A *run* of a system is a *prerun* that satisfies the *FAIR* requirement. Typically this would include *weak fairness* for every transition of every process.

record ('answer, 'location, 'proc, 'question, 'state) system =
 $('answer, 'location, 'proc, 'question, 'state) pre-system$
 $+ FAIR :: ('answer, 'location, 'proc, 'question, 'state) system-state seq-pred$

definition

$run :: ('answer, 'location, 'proc, 'question, 'state) system$
 $\Rightarrow ('answer, 'location, 'proc, 'question, 'state) system-state seq-pred$

where

$run sys = (prerun sys \wedge FAIR sys)$

definition

$valid :: ('answer, 'location, 'proc, 'question, 'state) system$
 $\Rightarrow ('answer, 'location, 'proc, 'question, 'state) system-state seq-pred \Rightarrow \text{bool} (\dashv \models \dashrightarrow [11, 0] 11)$

where

$(sys \models \varphi) \longleftrightarrow (\forall \sigma. run sys \sigma \longrightarrow \varphi \sigma)$

5 State-based invariants

We provide a simple-minded verification condition generator (VCG) for this language, providing support for establishing state-based invariants. It is just one way of reasoning about CIMP programs and is proven sound wrt to the CIMP semantics.

Our approach follows [Lamport \(1980\)](#); [Lamport and Schneider \(1984\)](#) (and the later [Lamport \(2002\)](#)) and closely

related work by Apt, Francez, and de Roever (1980), Cousot and Cousot (1980) and Levin and Gries (1981), who suggest the incorporation of a history variable. Cousot and Cousot (1980) apparently contains a completeness proof. Lamport mentions that this technique was well-known in the mid-80s when he proposed the use of prophecy variables². See also de Roever, de Boer, Hannemann, Hooman, Lakhnech, Poel, and Zwiers (2001) for an extended discussion of some of this.

declare *small-step.intro*[intro]

inductive-cases *small-step-inv*:

$$\begin{aligned} (\{\!\{l\}\!\} \text{ Request action val } \# \text{ cs, ls}) &\rightarrow_a s' \\ (\{\!\{l\}\!\} \text{ Response action } \# \text{ cs, ls}) &\rightarrow_a s' \\ (\{\!\{l\}\!\} \text{ LocalOp R } \# \text{ cs, ls}) &\rightarrow_a s' \\ (\{\!\{l\}\!\} \text{ IF b THEN c FI } \# \text{ cs, ls}) &\rightarrow_a s' \\ (\{\!\{l\}\!\} \text{ IF b THEN c1 ELSE c2 FI } \# \text{ cs, ls}) &\rightarrow_a s' \\ (\{\!\{l\}\!\} \text{ WHILE b DO c OD } \# \text{ cs, ls}) &\rightarrow_a s' \\ (\text{LOOP DO c OD } \# \text{ cs, ls}) &\rightarrow_a s' \end{aligned}$$

lemma *small-step-stuck*:

$$\neg (\[], s) \rightarrow_\alpha c'$$

(proof)

declare *system-step.intro*[intro]

By default we ask the simplifier to rewrite *atS* using ambient *AT* information.

lemma *atS-state-weak-cong*[cong]:

$$AT s p = AT s' p \implies atS p ls s \longleftrightarrow atS p ls s'$$

(proof)

We provide an incomplete set of basic rules for label sets.

lemma *atS-simps*:

$$\begin{aligned} \neg atS p \{\} s \\ atS p \{l\} s \longleftrightarrow at p l s \\ \llbracket at p l s; l \in ls \rrbracket \implies atS p ls s \\ (\forall l. at p l s \longrightarrow l \notin ls) \implies \neg atS p ls s \end{aligned}$$

(proof)

lemma *atS-mono*:

$$\llbracket atS p ls s; ls \subseteq ls \rrbracket \implies atS p ls' s$$

(proof)

lemma *atS-un*:

$$atS p (l \cup l') s \longleftrightarrow atS p l s \vee atS p l' s$$

(proof)

lemma *atLs-disj-union*[simp]:

$$(atLs p label0 \vee atLs p label1) = atLs p (label0 \cup label1)$$

(proof)

lemma *atLs-insert-disj*:

$$atLs p (insert l label0) = (atL p l \vee atLs p label0)$$

(proof)

lemma *small-step-terminated*:

$$s \rightarrow_x s' \implies atCs (fst s) = \{\} \implies atCs (fst s') = \{\}$$

(proof)

lemma *atC-not-empty*:

²<https://lamport.azurewebsites.net/pubs/pubs.html>

atC $c \neq \{\}$
 $\langle proof \rangle$

lemma *atCs-empty*:
 assumes *atCs* $cs = \{\} \longleftrightarrow cs = []$
 $\langle proof \rangle$

lemma *terminated-no-commands*:
 assumes *terminated* $p sh$
 shows $\exists s. GST sh p = ([] , s)$
 $\langle proof \rangle$

lemma *terminated-GST-stable*:
 assumes *system-step* $q sh' sh$
 assumes *terminated* $p sh$
 shows $GST sh p = GST sh' p$
 $\langle proof \rangle$

lemma *terminated-stable*:
 assumes *system-step* $q sh' sh$
 assumes *terminated* $p sh$
 shows *terminated* $p sh'$
 $\langle proof \rangle$

lemma *system-step-pls-nonempty*:
 assumes *system-step* $pls sh' sh$
 shows $pls \neq \{\}$
 $\langle proof \rangle$

lemma *system-step-no-change*:
 assumes *system-step* $ps sh' sh$
 assumes $p \notin ps$
 shows $GST sh' p = GST sh p$
 $\langle proof \rangle$

lemma *initial-stateD*:
 assumes *initial-state* $sys s$
 shows $AT ((GST = s, HST = [])) = atC \circ PGMs sys \wedge INIT sys ((GST = s, HST = [])) \downarrow \wedge (\forall p l. \neg taken p l ((GST = s, HST = [])))$
 $\langle proof \rangle$

lemma *initial-states-initial*[iff]:
 assumes *initial-state* $sys s$
 shows $at p l ((GST = s, HST = [])) \longleftrightarrow l \in atC (PGMs sys p)$
 $\langle proof \rangle$

definition

$reachable-state :: ('answer, 'location, 'proc, 'question, 'state, 'ext) pre-system-ext$
 $\Rightarrow ('answer, 'location, 'proc, 'question, 'state) state-pred$

where

$reachable-state sys s \longleftrightarrow (\exists \sigma i. prerun sys \sigma \wedge \sigma i = s)$

lemma *reachable-stateE*:
 assumes *reachable-state* $sys sh$
 assumes $\bigwedge \sigma i. prerun sys \sigma \implies P (\sigma i)$
 shows $P sh$
 $\langle proof \rangle$

```

lemma prerun-reachable-state:
  assumes prerun sys  $\sigma$ 
  shows reachable-state sys ( $\sigma$  i)
  ⟨proof⟩

lemma reachable-state-induct[consumes 1, case-names init LocalStep CommunicationStep, induct set: reachable-state]:
  assumes r: reachable-state sys sh
  assumes i:  $\bigwedge s.$  initial-state sys  $s \implies P \parallel GST = s, HST = []$ 
  assumes l:  $\bigwedge sh ls' p.$  [reachable-state sys sh;  $P$  sh;  $GST$  sh  $p \rightarrow_{\tau} ls'] \implies P \parallel GST = (GST sh)(p := ls'), HST = HST sh$ 
  assumes c:  $\bigwedge sh ls1' ls2' p1 p2 \alpha \beta.$ 
    [reachable-state sys sh;  $P$  sh;
      $GST$  sh  $p1 \rightarrow_{\langle\alpha, \beta\rangle} ls1'; GST$  sh  $p2 \rightarrow_{\langle\alpha, \beta\rangle} ls2'; p1 \neq p2$ ]
     $\implies P \parallel GST = (GST sh)(p1 := ls1', p2 := ls2'), HST = HST sh @ [(\alpha, \beta)]$ 
  shows  $P$  sh
  ⟨proof⟩

lemma prerun-valid-TrueI:
  shows sys  $\models_{pre} (\text{True})$ 
  ⟨proof⟩

lemma prerun-valid-conjI:
  assumes sys  $\models_{pre} P$ 
  assumes sys  $\models_{pre} Q$ 
  shows sys  $\models_{pre} P \wedge Q$ 
  ⟨proof⟩

lemma valid-prerun-lift:
  assumes sys  $\models_{pre} I$ 
  shows sys  $\models \Box[I]$ 
  ⟨proof⟩

lemma prerun-valid-induct:
  assumes  $\bigwedge \sigma.$  prerun sys  $\sigma \implies [I] \sigma$ 
  assumes  $\bigwedge \sigma.$  prerun sys  $\sigma \implies ([I] \hookrightarrow (\bigcirc [I])) \sigma$ 
  shows sys  $\models_{pre} I$ 
  ⟨proof⟩

lemma prerun-validI:
  assumes  $\bigwedge s.$  reachable-state sys  $s \implies I s$ 
  shows sys  $\models_{pre} I$ 
  ⟨proof⟩

lemma prerun-validE:
  assumes reachable-state sys s
  assumes sys  $\models_{pre} I$ 
  shows I s
  ⟨proof⟩

```

5.0.1 Relating reachable states to the initial programs

To usefully reason about the control locations presumably embedded in the single global invariant, we need to link the programs we have in reachable state s to the programs in the initial states. The *fragments* function decomposes the program into statements that can be directly executed (§??). We also compute the locations we could be at after executing that statement as a function of the process's local state.

Eliding the bodies of *IF* and *WHILE* statements yields smaller (but equivalent) proof obligations.

type-synonym $('answer, 'location, 'question, 'state) loc-comp$
 $= 'state \Rightarrow 'location set$

fun $lconst :: 'location set \Rightarrow ('answer, 'location, 'question, 'state) loc-comp$ **where**
 $lconst lp s = lp$

definition $lcond :: 'location set \Rightarrow 'location set \Rightarrow 'state bexp$
 $\Rightarrow ('answer, 'location, 'question, 'state) loc-comp$ **where**
 $lcond lp lp' b s = (\text{if } b s \text{ then } lp \text{ else } lp')$

lemma $lcond\text{-split}:$
 $Q(lcond lp lp' b s) \longleftrightarrow (b s \rightarrow Q lp) \wedge (\neg b s \rightarrow Q lp')$
 $\langle proof \rangle$

lemma $lcond\text{-split-asm}:$
 $Q(lcond lp lp' b s) \longleftrightarrow \neg((b s \wedge \neg Q lp) \vee (\neg b s \wedge \neg Q lp'))$
 $\langle proof \rangle$

lemmas $lcond\text{-splits} = lcond\text{-split} \ lcond\text{-split-asm}$

fun
 $fragments :: ('answer, 'location, 'question, 'state) com$
 $\Rightarrow 'location set$
 $\Rightarrow ((('answer, 'location, 'question, 'state) com$
 $\times ('answer, 'location, 'question, 'state) loc-comp) set$

where
 $fragments(\{l\} IF b THEN c FI) aft$
 $= \{(\{l\} IF b THEN c' FI, lcond(atC c) aft b) | c'. True\}$
 $\cup fragments c aft$
 $| fragments(\{l\} IF b THEN c1 ELSE c2 FI) aft$
 $= \{(\{l\} IF b THEN c1' ELSE c2' FI, lcond(atC c1) (atC c2) b) | c1' c2'. True\}$
 $\cup fragments c1 aft \cup fragments c2 aft$
 $| fragments(LOOP DO c OD) aft = fragments c (atC c)$
 $| fragments(\{l\} WHILE b DO c OD) aft$
 $= fragments c \{l\} \cup \{(\{l\} WHILE b DO c' OD, lcond(atC c) aft b) | c'. True\}$
 $| fragments(c1;; c2) aft = fragments c1 (atC c2) \cup fragments c2 aft$
 $| fragments(c1 \oplus c2) aft = fragments c1 aft \cup fragments c2 aft$
 $| fragments c aft = \{(c, lconst aft)\}$

fun
 $fragmentsL :: ('answer, 'location, 'question, 'state) com list$
 $\Rightarrow ((('answer, 'location, 'question, 'state) com$
 $\times ('answer, 'location, 'question, 'state) loc-comp) set$

where
 $fragmentsL [] = \{\}$
 $| fragmentsL [c] = fragments c \{\}$
 $| fragmentsL (c \# c' \# cs) = fragments c (atC c') \cup fragmentsL (c' \# cs)$

abbreviation
 $fragmentsLS :: ('answer, 'location, 'question, 'state) local-state$
 $\Rightarrow ((('answer, 'location, 'question, 'state) com$
 $\times ('answer, 'location, 'question, 'state) loc-comp) set$

where
 $fragmentsLS s \equiv fragmentsL (cPGM s)$

We show that taking system steps preserves fragments.

lemma $small\text{-step}\text{-}fragmentsLS:$
assumes $s \rightarrow_{\alpha} s'$

shows $\text{fragmentsLS } s' \subseteq \text{fragmentsLS } s$
 $\langle \text{proof} \rangle$

lemma $\text{reachable-state-fragmentsLS}:$
assumes $\text{reachable-state sys sh}$
shows $\text{fragmentsLS } (\text{GST sh p}) \subseteq \text{fragments } (\text{PGMs sys p}) \{ \}$
 $\langle \text{proof} \rangle$

inductive

$\text{basic-com} :: ('\text{answer}, '\text{location}, '\text{question}, '\text{state}) \text{ com} \Rightarrow \text{bool}$

where

- $\text{basic-com } (\{l\} \text{ Request action val})$
- $| \text{ basic-com } (\{l\} \text{ Response action})$
- $| \text{ basic-com } (\{l\} \text{ LocalOp R})$
- $| \text{ basic-com } (\{l\} \text{ IF b THEN c FI})$
- $| \text{ basic-com } (\{l\} \text{ IF b THEN c1 ELSE c2 FI})$
- $| \text{ basic-com } (\{l\} \text{ WHILE b DO c OD})$

lemma $\text{fragments-basic-com}:$
assumes $(c', \text{aft}') \in \text{fragments } c \text{ aft}$
shows $\text{basic-com } c'$
 $\langle \text{proof} \rangle$

lemma $\text{fragmentsL-basic-com}:$
assumes $(c', \text{aft}') \in \text{fragmentsL } cs$
shows $\text{basic-com } c'$
 $\langle \text{proof} \rangle$

To reason about system transitions we need to identify which basic statement gets executed next. To that end we factor out the recursive cases of the *small-step* semantics into *contexts*, which isolate the *basic-com* commands with immediate externally-visible behaviour. Note that non-determinism means that more than one *basic-com* can be enabled at a time.

The representation of evaluation contexts follows [Berghofer \(2012\)](#). This style of operational semantics was originated by [Felleisen and Hieb \(1992\)](#).

type-synonym $('answer, '\text{location}, '\text{question}, '\text{state}) \text{ ctxt}$
 $= (('\text{answer}, '\text{location}, '\text{question}, '\text{state}) \text{ com} \Rightarrow ('answer, '\text{location}, '\text{question}, '\text{state}) \text{ com})$
 $\times (('\text{answer}, '\text{location}, '\text{question}, '\text{state}) \text{ com} \Rightarrow ('answer, '\text{location}, '\text{question}, '\text{state}) \text{ com list})$

inductive-set

$\text{ctxt} :: ('answer, '\text{location}, '\text{question}, '\text{state}) \text{ ctxt set}$

where

- $C\text{-Hole}: (id, \langle [] \rangle) \in \text{ctxt}$
- $| C\text{-Loop}: (E, fctxt) \in \text{ctxt} \Rightarrow (\lambda c1. \text{LOOP DO E c1 OD}, \lambda c1. fctxt c1 @ [\text{LOOP DO E c1 OD}]) \in \text{ctxt}$
- $| C\text{-Seq}: (E, fctxt) \in \text{ctxt} \Rightarrow (\lambda c1. E c1;; c2, \lambda c1. fctxt c1 @ [c2]) \in \text{ctxt}$
- $| C\text{-Choose1}: (E, fctxt) \in \text{ctxt} \Rightarrow (\lambda c1. E c1 \oplus c2, fctxt) \in \text{ctxt}$
- $| C\text{-Choose2}: (E, fctxt) \in \text{ctxt} \Rightarrow (\lambda c2. c1 \oplus E c2, fctxt) \in \text{ctxt}$

We can decompose a small step into a context and a *basic-com*.

fun

$\text{decompose-com} :: ('answer, '\text{location}, '\text{question}, '\text{state}) \text{ com}$
 $\Rightarrow (('answer, '\text{location}, '\text{question}, '\text{state}) \text{ com}$
 $\times ('answer, '\text{location}, '\text{question}, '\text{state}) \text{ ctxt }) \text{ set}$

where

- $\text{decompose-com } (\text{LOOP DO c1 OD}) = \{ (c, \lambda t. \text{LOOP DO ictxt t OD}, \lambda t. fctxt t @ [\text{LOOP DO ictxt t OD}]) | c \text{ fctxt ictxt. } (c, ictxt, fctxt) \in \text{decompose-com c1} \}$
- $| \text{decompose-com } (c1;; c2) = \{ (c, \lambda t. ictxt t;; c2, \lambda t. fctxt t @ [c2]) | c \text{ fctxt ictxt. } (c, ictxt, fctxt) \in \text{decompose-com c1} \}$
- $| \text{decompose-com } (c1 \oplus c2) = \{ (c, \lambda t. ictxt t \oplus c2, fctxt) | c \text{ fctxt ictxt. } (c, ictxt, fctxt) \in \text{decompose-com c1} \}$

$$\cup \{ (c, \lambda t. c1 \oplus ictxt t, fctxt) \mid c fctxt ictxt. (c, ictxt, fctxt) \in \text{decompose-com } c2 \} \\ \mid \text{decompose-com } c = \{(c, id, \langle \rangle)\}$$
definition

decomposeLS :: ('answer, 'location, 'question, 'state) local-state
 $\Rightarrow (('answer, 'location, 'question, 'state) com$
 $\times (('answer, 'location, 'question, 'state) com \Rightarrow ('answer, 'location, 'question, 'state) com)$
 $\times (('answer, 'location, 'question, 'state) com \Rightarrow ('answer, 'location, 'question, 'state) com list)) set$

where

decomposeLS s = (case *cPGM s* of *c* # - \Rightarrow *decompose-com c* | - \Rightarrow {})

lemma *ctxt-inj*:

assumes (*E*, *fctxt*) \in *ctxt*
assumes *E x* = *E y*
shows *x* = *y*

{proof}

lemma *decompose-com-non-empty*: *decompose-com c* \neq {}

{proof}

lemma *decompose-com-basic-com*:

assumes (*c'*, *ctxts*) \in *decompose-com c*
shows *basic-com c'*

{proof}

lemma *decomposeLS-basic-com*:

assumes (*c'*, *ctxts*) \in *decomposeLS s*
shows *basic-com c'*

{proof}

lemma *decompose-com-ctxt*:

assumes (*c'*, *ctxts*) \in *decompose-com c*
shows *ctxts* \in *ctxt*

{proof}

lemma *decompose-com-ictxt*:

assumes (*c'*, *ictxt*, *fctxt*) \in *decompose-com c*
shows *ictxt c' = c*

{proof}

lemma *decompose-com-small-step*:

assumes *as*: (*c'* # *fctxt c' @ cs*, *s*) \rightarrow_{α} *s'*
assumes *ds*: (*c'*, *ictxt*, *fctxt*) \in *decompose-com c*
shows (*c* # *cs*, *s*) \rightarrow_{α} *s'*

{proof}

theorem *context-decompose*:

$s \rightarrow_{\alpha} s' \longleftrightarrow (\exists (c, ictxt, fctxt) \in \text{decomposeLS } s.$
 $cPGM s = ictxt c \# tl (cPGM s)$
 $\wedge (c \# fctxt c @ tl (cPGM s), cTKN s, cLST s) \rightarrow_{\alpha} s'$
 $\wedge (\forall l \in atC c. cTKN s' = Some l))$ (**is** ?lhs = ?rhs)

{proof}

While we only use this result left-to-right (to decompose a small step into a basic one), this equivalence shows that we lose no information in doing so.

Decomposing a compound command preserves *fragments* too.

fun

loc-compC :: ('answer, 'location, 'question, 'state) com

$$\Rightarrow ('answer, 'location, 'question, 'state) \text{ com list}$$

$$\Rightarrow ('answer, 'location, 'question, 'state) \text{ loc-comp}$$

where

$$\begin{aligned} & loc\text{-comp}C (\{l\} \text{ IF } b \text{ THEN } c \text{ FI}) \text{ cs} = lcond (atC c) (atCs cs) b \\ | & loc\text{-comp}C (\{l\} \text{ IF } b \text{ THEN } c1 \text{ ELSE } c2 \text{ FI}) \text{ cs} = lcond (atC c1) (atC c2) b \\ | & loc\text{-comp}C (LOOP DO c OD) \text{ cs} = lconst (atC c) \\ | & loc\text{-comp}C (\{l\} WHILE b DO c OD) \text{ cs} = lcond (atC c) (atCs cs) b \\ | & loc\text{-comp}C c \text{ cs} = lconst (atCs cs) \end{aligned}$$

lemma *decompose-fragments*:

assumes $(c, \text{ictxt}, \text{fctxt}) \in \text{decompose-com } c0$
shows $(c, \text{loc-comp}C c (\text{fctxt } c @ \text{cs})) \in \text{fragments } c0 (\text{atCs cs})$
(proof)

lemma *at-decompose*:

assumes $(c, \text{ictxt}, \text{fctxt}) \in \text{decompose-com } c0$
shows $\text{atC } c \subseteq \text{atC } c0$
(proof)

lemma *at-decomposeLS*:

assumes $(c, \text{ictxt}, \text{fctxt}) \in \text{decomposeLS } s$
shows $\text{atC } c \subseteq \text{atCs } (\text{cPGM } s)$
(proof)

lemma *decomposeLS-fragmentsLS*:

assumes $(c, \text{ictxt}, \text{fctxt}) \in \text{decomposeLS } s$
shows $(c, \text{loc-comp}C c (\text{fctxt } c @ \text{tl } (\text{cPGM } s))) \in \text{fragmentsLS } s$
(proof)

lemma *small-step-loc-compC*:

assumes *basic-com* c
assumes $(c \# \text{cs}, \text{ls}) \rightarrow_\alpha \text{ls}'$
shows $\text{loc-comp}C c \text{ cs } (\text{snd } \text{ls}) = \text{atCs } (\text{cPGM } \text{ls}')$
(proof)

The headline result allows us to constrain the initial and final states of a given small step in terms of the original programs, provided the initial state is reachable.

theorem *decompose-small-step*:

assumes $GST \text{ sh } p \rightarrow_\alpha ps'$
assumes *reachable-state* $sys \text{ sh}$
obtains $c \text{ cs } aft$
where $(c, aft) \in \text{fragments } (\text{PGMs } sys \text{ p}) \{ \}$
and $\text{atC } c \subseteq \text{atCs } (\text{cPGM } (\text{GST sh } p))$
and $aft (\text{cLST } (\text{GST sh } p)) = \text{atCs } (\text{cPGM } ps')$
and $(c \# \text{cs}, \text{cTKN } (\text{GST sh } p), \text{cLST } (\text{GST sh } p)) \rightarrow_\alpha ps'$
and $\forall l \in \text{atC } c. \text{cTKN } ps' = \text{Some } l$
(proof)

Reasoning by induction over the reachable states with *decompose-small-step* is quite tedious. We provide a very simple VCG that generates friendlier local proof obligations in §5.1.

5.1 Simple-minded Hoare Logic/VCG for CIMP

We do not develop a proper Hoare logic or full VCG for CIMP: this machinery merely packages up the subgoals that arise from induction over the reachable states (§5). This is somewhat in the spirit of Ridge (2009).

Note that this approach is not compositional: it consults the original system to find matching communicating pairs, and *aft* tracks the labels of possible successor statements. More serious Hoare logics are provided by Cousot and Cousot (1989); Lamport (1980); Lamport and Schneider (1984).

Intuitively we need to discharge a proof obligation for either *Requests* or *Responses* but not both. Here we choose to focus on *Requests* as we expect to have more local information available about these.

inductive

```

 $\text{vcg} :: ('\text{answer}, '\text{location}, '\text{proc}, '\text{question}, '\text{state}) \text{ programs}$ 
 $\Rightarrow '\text{proc}$ 
 $\Rightarrow (''\text{answer}, ''\text{location}, ''\text{question}, ''\text{state}) \text{ loc-comp}$ 
 $\Rightarrow (''\text{answer}, ''\text{location}, ''\text{proc}, ''\text{question}, ''\text{state}) \text{ state-pred}$ 
 $\Rightarrow (''\text{answer}, ''\text{location}, ''\text{question}, ''\text{state}) \text{ com}$ 
 $\Rightarrow (''\text{answer}, ''\text{location}, ''\text{proc}, ''\text{question}, ''\text{state}) \text{ state-pred}$ 
 $\Rightarrow \text{bool} (\langle -, -, - \vdash / \{\cdot\} / - / \{\cdot\} \rangle [11, 0, 0, 0, 0] 11)$ 

```

where

```

 $\llbracket \bigwedge \text{aft}' \text{ action}' s \text{ ps}' \text{ p}' \text{ l}' \beta \text{ s}' \text{ p}' .$ 
 $\llbracket \text{pre } s; (\{\text{l}'\} \text{ Response action}', \text{aft}') \in \text{fragments} (\text{coms } p') \{\}; p \neq p';$ 
 $\text{ps}' \in \text{val } \beta (s \downarrow p); (p's', \beta) \in \text{action}' (\text{action} (s \downarrow p)) (s \downarrow p');$ 
 $\text{at } p \text{ l } s; \text{ at } p' \text{ l}' s;$ 
 $AT s' = (AT s)(p := \text{aft} (s \downarrow p), p' := \text{aft}' (s \downarrow p'));$ 
 $s' \downarrow = s \downarrow (p := \text{ps}', p' := \text{p}'s');$ 
 $\text{taken } p \text{ l } s';$ 
 $HST s' = HST s @ [(action (s \downarrow p), \beta)];$ 
 $\forall p'' \in -\{p, p'\}. GST s' p'' = GST s p''$ 
 $\rrbracket \implies \text{post } s'$ 
 $\rrbracket \implies \text{coms}, p, \text{aft} \vdash \{\text{pre}\} \{\text{l}\} \text{ Request action val } \{\text{post}\}$ 
 $| \llbracket \bigwedge s \text{ ps}' \text{ s}' .$ 
 $\llbracket \text{pre } s; \text{ps}' \in f (s \downarrow p);$ 
 $\text{at } p \text{ l } s;$ 
 $AT s' = (AT s)(p := \text{aft} (s \downarrow p));$ 
 $s' \downarrow = s \downarrow (p := \text{ps}');$ 
 $\text{taken } p \text{ l } s';$ 
 $HST s' = HST s;$ 
 $\forall p'' \in -\{p\}. GST s' p'' = GST s p''$ 
 $\rrbracket \implies \text{post } s'$ 
 $\rrbracket \implies \text{coms}, p, \text{aft} \vdash \{\text{pre}\} \{\text{l}\} \text{ LocalOp } f \{\text{post}\}$ 
 $| \llbracket \bigwedge s \text{ s}' .$ 
 $\llbracket \text{pre } s;$ 
 $\text{at } p \text{ l } s;$ 
 $AT s' = (AT s)(p := \text{aft} (s \downarrow p));$ 
 $s' \downarrow = s \downarrow;$ 
 $\text{taken } p \text{ l } s';$ 
 $HST s' = HST s;$ 
 $\forall p'' \in -\{p\}. GST s' p'' = GST s p''$ 
 $\rrbracket \implies \text{post } s'$ 
 $\rrbracket \implies \text{coms}, p, \text{aft} \vdash \{\text{pre}\} \{\text{l}\} \text{ IF } b \text{ THEN } t \text{ FI } \{\text{post}\}$ 
 $| \llbracket \bigwedge s \text{ s}' .$ 
 $\llbracket \text{pre } s;$ 
 $\text{at } p \text{ l } s;$ 
 $AT s' = (AT s)(p := \text{aft} (s \downarrow p));$ 
 $s' \downarrow = s \downarrow;$ 
 $\text{taken } p \text{ l } s';$ 
 $HST s' = HST s;$ 
 $\forall p'' \in -\{p\}. GST s' p'' = GST s p''$ 
 $\rrbracket \implies \text{post } s'$ 
 $\rrbracket \implies \text{coms}, p, \text{aft} \vdash \{\text{pre}\} \{\text{l}\} \text{ IF } b \text{ THEN } t \text{ ELSE } e \text{ FI } \{\text{post}\}$ 
 $| \llbracket \bigwedge s \text{ s}' .$ 
 $\llbracket \text{pre } s;$ 
 $\text{at } p \text{ l } s;$ 
 $AT s' = (AT s)(p := \text{aft} (s \downarrow p));$ 
 $s' \downarrow = s \downarrow;$ 

```

```

taken p l s';
HST s' = HST s;
 $\forall p'' \in -\{p\}. GST s' p'' = GST s p''$ 
]  $\implies$  post s'
]  $\implies$  coms, p, aft  $\vdash \{\text{pre}\} \{l\}$  WHILE b DO c OD  $\{\text{post}\}$ 

```

— There are no proof obligations for the following commands, but including them makes some basic rules hold (§5.1.1):

```

| coms, p, aft  $\vdash \{\text{pre}\} \{l\}$  Response action  $\{\text{post}\}$ 
| coms, p, aft  $\vdash \{\text{pre}\} c1 ;; c2 \{\text{post}\}$ 
| coms, p, aft  $\vdash \{\text{pre}\}$  LOOP DO c OD  $\{\text{post}\}$ 
| coms, p, aft  $\vdash \{\text{pre}\} c1 \oplus c2 \{\text{post}\}$ 

```

We abbreviate invariance with one-sided validity syntax.

abbreviation *valid-inv* ($\langle -, -, - \vdash / \{\cdot\} / \rightarrow [11,0,0,0,0] 11$) **where**
 $coms, p, aft \vdash \{I\} c \equiv coms, p, aft \vdash \{I\} c \{I\}$

inductive-cases *vcg-inv*:

```

coms, p, aft  $\vdash \{\text{pre}\} \{l\}$  Request action val  $\{\text{post}\}$ 
coms, p, aft  $\vdash \{\text{pre}\} \{l\}$  LocalOp f  $\{\text{post}\}$ 
coms, p, aft  $\vdash \{\text{pre}\} \{l\}$  IF b THEN t FI  $\{\text{post}\}$ 
coms, p, aft  $\vdash \{\text{pre}\} \{l\}$  IF b THEN t ELSE e FI  $\{\text{post}\}$ 
coms, p, aft  $\vdash \{\text{pre}\} \{l\}$  WHILE b DO c OD  $\{\text{post}\}$ 
coms, p, aft  $\vdash \{\text{pre}\} \{l\}$  LOOP DO c OD  $\{\text{post}\}$ 
coms, p, aft  $\vdash \{\text{pre}\} \{l\}$  Response action  $\{\text{post}\}$ 
coms, p, aft  $\vdash \{\text{pre}\} c1 ;; c2 \{\text{post}\}$ 
coms, p, aft  $\vdash \{\text{pre}\} \text{Choose } c1 c2 \{\text{post}\}$ 

```

We tweak *fragments* by omitting *Responses*, yielding fewer obligations

fun

```

vcg-fragments' :: ('answer, 'location, 'question, 'state) com
     $\Rightarrow$  'location set
     $\Rightarrow$  ( ('answer, 'location, 'question, 'state) com
         $\times$  ('answer, 'location, 'question, 'state) loc-comp ) set

```

where

```

vcg-fragments' ( $\{l\}$  Response action) aft = {}
| vcg-fragments' ( $\{l\}$  IF b THEN c FI) aft
    = vcg-fragments' c aft
     $\cup$  { ( $\{l\}$  IF b THEN c' FI, lcond (atC c) aft b) | c'. True }
| vcg-fragments' ( $\{l\}$  IF b THEN c1 ELSE c2 FI) aft
    = vcg-fragments' c2 aft  $\cup$  vcg-fragments' c1 aft
     $\cup$  { ( $\{l\}$  IF b THEN c1' ELSE c2' FI, lcond (atC c1) (atC c2) b) | c1' c2'. True }
| vcg-fragments' (LOOP DO c OD) aft = vcg-fragments' c (atC c)
| vcg-fragments' ( $\{l\}$  WHILE b DO c OD) aft
    = vcg-fragments' c {l}  $\cup$  { ( $\{l\}$  WHILE b DO c' OD, lcond (atC c) aft b) | c'. True }
| vcg-fragments' (c1 ;; c2) aft = vcg-fragments' c2 aft  $\cup$  vcg-fragments' c1 (atC c2)
| vcg-fragments' (c1  $\oplus$  c2) aft = vcg-fragments' c1 aft  $\cup$  vcg-fragments' c2 aft
| vcg-fragments' c aft = {(c, lconst aft)}

```

abbreviation

```

vcg-fragments :: ('answer, 'location, 'question, 'state) com
     $\Rightarrow$  ( ('answer, 'location, 'question, 'state) com
         $\times$  ('answer, 'location, 'question, 'state) loc-comp ) set

```

where

```

vcg-fragments c  $\equiv$  vcg-fragments' c {}

```

fun *isResponse* :: ('answer, 'location, 'question, 'state) com \Rightarrow bool **where**

```

isResponse ( $\{l\}$  Response action)  $\longleftrightarrow$  True
| isResponse -  $\longleftrightarrow$  False

```

lemma *fragments-vcg-fragments'*:

$\llbracket (c, aft) \in \text{fragments } c' \text{ aft}' ; \neg \text{isResponse } c \rrbracket \implies (c, aft) \in \text{vcg-fragments}' c' \text{ aft}'$

lemma *vcg-fragments'-fragments*:

$\text{vcg-fragments}' c' \text{ aft}' \subseteq \text{fragments } c' \text{ aft}'$

$\langle \text{proof} \rangle$

lemma *VCG-step*:

assumes $V: \bigwedge p. \forall (c, aft) \in \text{vcg-fragments} (\text{PGMs sys } p). \text{PGMs sys, } p, aft \vdash \{\{pre\}\} c \{\{post\}\}$

assumes $S: \text{system-step } p sh' sh$

assumes $R: \text{reachable-state } sys sh$

assumes $P: \text{pre } sh$

shows $\text{post } sh'$

$\langle \text{proof} \rangle$

The user sees the conclusion of V for each element of *vcg-fragments*.

lemma *VCG-step-inv-stable*:

assumes $V: \bigwedge p. \forall (c, aft) \in \text{vcg-fragments} (\text{PGMs sys } p). \text{PGMs sys, } p, aft \vdash \{\{I\}\} c$

assumes $\text{prerun sys } \sigma$

shows $([I] \hookrightarrow \bigcirc [I]) \sigma$

$\langle \text{proof} \rangle$

lemma *VCG*:

assumes $I: \forall s. \text{initial-state } sys s \longrightarrow I (\|GST = s, HST = []\|)$

assumes $V: \bigwedge p. \forall (c, aft) \in \text{vcg-fragments} (\text{PGMs sys } p). \text{PGMs sys, } p, aft \vdash \{\{I\}\} c$

shows $\text{sys} \models_{\text{pre}} I$

$\langle \text{proof} \rangle$

lemmas *VCG-valid* = *valid-prerun-lift*[*OF VCG, of sys I*] **for** *sys I*

5.1.1 VCG rules

We can develop some (but not all) of the familiar Hoare rules; see [Lamport \(1980\)](#) and the seL4/l4.verified lemma buckets for inspiration. We avoid many of the issues Lamport mentions as we only treat basic (atomic) commands.

context

fixes $\text{coms} :: (\text{'answer}, \text{'location}, \text{'proc}, \text{'question}, \text{'state}) \text{ programs}$

fixes $p :: \text{'proc}$

fixes $aft :: (\text{'answer}, \text{'location}, \text{'question}, \text{'state}) \text{ loc-comp}$

begin

abbreviation

$\text{valid-syn} :: (\text{'answer}, \text{'location}, \text{'proc}, \text{'question}, \text{'state}) \text{ state-pred}$

$\Rightarrow (\text{'answer}, \text{'location}, \text{'question}, \text{'state}) \text{ com}$

$\Rightarrow (\text{'answer}, \text{'location}, \text{'proc}, \text{'question}, \text{'state}) \text{ state-pred} \Rightarrow \text{bool where}$

$\text{valid-syn } P \text{ } c \text{ } Q \equiv \text{coms, } p, aft \vdash \{\{P\}\} c \{\{Q\}\}$

notation $\text{valid-syn} (\langle \{\{-\}\} / - / \{\{-\}\} \rangle)$

abbreviation

$\text{valid-inv-syn} :: (\text{'answer}, \text{'location}, \text{'proc}, \text{'question}, \text{'state}) \text{ state-pred}$

$\Rightarrow (\text{'answer}, \text{'location}, \text{'question}, \text{'state}) \text{ com} \Rightarrow \text{bool where}$

$\text{valid-inv-syn } P \text{ } c \equiv \{\{P\}\} c \{\{P\}\}$

notation $\text{valid-inv-syn} (\langle \{\{-\}\} / - \rangle)$

lemma *vcg-True*:

$\{\{P\}\} c \{\{\langle \text{True} \rangle\}\}$

$\langle \text{proof} \rangle$

lemma *vcg-conj*:

$\llbracket \{I\} c \{Q\}; \{I\} c \{R\} \rrbracket \implies \{I\} c \{Q \wedge R\}$
(proof)

lemma *vcg-pre-imp*:

$\llbracket \bigwedge s. P s \implies Q s; \{Q\} c \{R\} \rrbracket \implies \{P\} c \{R\}$
(proof)

lemmas *vcg-pre* = *vcg-pre-imp[rotated]*

lemma *vcg-post-imp*:

$\llbracket \bigwedge s. Q s \implies R s; \{P\} c \{Q\} \rrbracket \implies \{P\} c \{R\}$
(proof)

lemma *vcg-prop[intro]*:

$\{\langle P \rangle\} c$
(proof)

lemma *vcg-drop-imp*:

assumes $\{P\} c \{Q\}$
shows $\{P\} c \{R \rightarrow Q\}$
(proof)

lemma *vcg-conj-lift*:

assumes $x: \{P\} c \{Q\}$
assumes $y: \{P'\} c \{Q'\}$
shows $\{P \wedge P'\} c \{Q \wedge Q'\}$
(proof)

lemma *vcg-disj-lift*:

assumes $x: \{P\} c \{Q\}$
assumes $y: \{P'\} c \{Q'\}$
shows $\{P \vee P'\} c \{Q \vee Q'\}$
(proof)

lemma *vcg-imp-lift*:

assumes $\{P'\} c \{\neg P\}$
assumes $\{Q'\} c \{Q\}$
shows $\{P' \vee Q'\} c \{P \rightarrow Q\}$
(proof)

lemma *vcg-ex-lift*:

assumes $\bigwedge x. \{P x\} c \{Q x\}$
shows $\{\lambda s. \exists x. P x s\} c \{\lambda s. \exists x. Q x s\}$
(proof)

lemma *vcg-all-lift*:

assumes $\bigwedge x. \{P x\} c \{Q x\}$
shows $\{\lambda s. \forall x. P x s\} c \{\lambda s. \forall x. Q x s\}$
(proof)

lemma *vcg-name-pre-state*:

assumes $\bigwedge s. P s \implies \{(=) s\} c \{Q\}$
shows $\{P\} c \{Q\}$
(proof)

lemma *vcg-lift-comp*:

```

assumes  $f: \bigwedge P. \{\lambda s. P (f s :: 'a :: type)\} c$ 
assumes  $P: \bigwedge x. \{Q x\} c \{P x\}$ 
shows  $\{\lambda s. Q (f s) s\} c \{\lambda s. P (f s) s\}$ 
⟨proof⟩

```

5.1.2 Cheap non-interference rules

These rules magically construct VCG lifting rules from the easier to prove *eq-imp* facts. We don't actually use these in the GC, but we do derive *fun-upd* equations using the same mechanism. Thanks to Thomas Sewell for the requisite syntax magic.

As these *eq-imp* facts do not usefully compose, we make the definition asymmetric (i.e., g does not get a bundle of parameters).

Note that these are effectively parametricity rules.

```

definition eq-imp ::  $('a \Rightarrow 'b \Rightarrow 'c) \Rightarrow ('b \Rightarrow 'e) \Rightarrow \text{bool}$  where
eq-imp  $f g \equiv (\forall s s'. (\forall x. f x s = f x s') \longrightarrow (g s = g s'))$ 

```

```

lemma eq-impD:
 $\llbracket \text{eq-imp } f g; \forall x. f x s = f x s' \rrbracket \implies g s = g s'$ 
⟨proof⟩

```

```

lemma eq-imp-vcg:
assumes  $g: \text{eq-imp } f g$ 
assumes  $f: \forall x P. \{P \circ (f x)\} c$ 
shows  $\{P \circ g\} c$ 
⟨proof⟩

```

```

lemma eq-imp-vcg-LST:
assumes  $g: \text{eq-imp } f g$ 
assumes  $f: \forall x P. \{P \circ (f x) \circ \text{LST}\} c$ 
shows  $\{P \circ g \circ \text{LST}\} c$ 
⟨proof⟩

```

```

lemma eq-imp-fun-upd:
assumes  $g: \text{eq-imp } f g$ 
assumes  $f: \forall x. f x (s(\text{fld} := \text{val})) = f x s$ 
shows  $g (s(\text{fld} := \text{val})) = g s$ 
⟨proof⟩

```

```

lemma curry-forall-eq:
 $(\forall f. P f) = (\forall f. P (\text{case-prod } f))$ 
⟨proof⟩

```

```

lemma pres-tuple-vcg:
 $(\forall P. \{P \circ (\lambda s. (f s, g s))\} c)$ 
 $\longleftrightarrow ((\forall P. \{P \circ f\} c) \wedge (\forall P. \{P \circ g\} c))$ 
⟨proof⟩

```

```

lemma pres-tuple-vcg-LST:
 $(\forall P. \{P \circ (\lambda s. (f s, g s)) \circ \text{LST}\} c)$ 
 $\longleftrightarrow ((\forall P. \{P \circ f \circ \text{LST}\} c) \wedge (\forall P. \{P \circ g \circ \text{LST}\} c))$ 
⟨proof⟩

```

no-notation *valid-syn* ($\langle \{ \} / - / \{ \} \rangle$)

end

⟨ML⟩

6 One locale per process

A sketch of what we're doing in *ConcurrentGC*, for quicker testing.
FIXME write some lemmas that further exercise the generated thms.

```
locale P1
begin

definition com :: (unit, string, unit, nat) com where
  com = {"A"} WHILE ((<) 0) DO {"B"} [λs. s - 1] OD

intern-com com-def
print-theorems

locset-definition loop = {B}
print-theorems
thm locset-cache

definition assertion = atS False loop

end

thm locset-cache

locale P2
begin

thm locset-cache

definition com :: (unit, string, unit, nat) com where
  com = {"C"} WHILE ((<) 0) DO {"A"} [Suc] OD

intern-com com-def
locset-definition loop = {A}
print-theorems

end

thm locset-cache

primrec coms :: bool ⇒ (unit, string, unit, nat) com where
  coms False = P1.com
  | coms True = P2.com
```

7 Example: a one-place buffer

To demonstrate the CIMP reasoning infrastructure, we treat the trivial one-place buffer example of Lamport and Schneider (1984, §3.3). Note that the semantics for our language is different to Lamport and Schneider's, who treated a historical variant of CSP (i.e., not the one in Hoare (1985)).

We introduce some syntax for fixed-topology (static channel-based) scenarios.

abbreviation

```
rcv-syn :: 'location ⇒ 'channel ⇒ ('val ⇒ 'state ⇒ 'state)
```

```
    ⇒ (unit, 'location, 'channel × 'val, 'state) com (⟨{-} / -▷- [0,0,81] 81)
```

where

```
{l} ch▷f ≡ {l} Response (λq s. if fst q = ch then {(f (snd q) s, ())} else {})
```

abbreviation

$$\begin{aligned} \text{snd-syn} :: & \text{'location} \Rightarrow \text{'channel} \Rightarrow (\text{'state} \Rightarrow \text{'val}) \\ & \Rightarrow (\text{unit}, \text{'location}, \text{'channel} \times \text{'val}, \text{'state}) \text{ com } (\langle \{\cdot\} / -\triangleleft- [0,0,81] 81) \end{aligned}$$
where

$$\{l\} \text{ ch}\triangleleft f \equiv \{l\} \text{ Request } (\lambda s. (ch, f s)) (\lambda ans s. \{s\})$$

These definitions largely follow Lampert and Schneider (1984). We have three processes communicating over two channels. We enumerate program locations.

datatype $ex\text{-chnname} = \xi 12 \mid \xi 23$
type-synonym $ex\text{-val} = nat$
type-synonym $ex\text{-ch} = ex\text{-chnname} \times ex\text{-val}$
datatype $ex\text{-loc} = r12 \mid r23 \mid s23 \mid s12$
datatype $ex\text{-proc} = p1 \mid p2 \mid p3$
type-synonym $ex\text{-pgm} = (\text{unit}, ex\text{-loc}, ex\text{-ch}, ex\text{-val}) \text{ com}$
type-synonym $ex\text{-pred} = (\text{unit}, ex\text{-loc}, ex\text{-proc}, ex\text{-ch}, ex\text{-val}) \text{ state-pred}$
type-synonym $ex\text{-state} = (\text{unit}, ex\text{-loc}, ex\text{-proc}, ex\text{-ch}, ex\text{-val}) \text{ system-state}$
type-synonym $ex\text{-sys} = (\text{unit}, ex\text{-loc}, ex\text{-proc}, ex\text{-ch}, ex\text{-val}) \text{ system}$
type-synonym $ex\text{-history} = (ex\text{-ch} \times \text{unit}) \text{ list}$

We further specialise these for our particular example.

primrec

$$ex\text{-coms} :: ex\text{-proc} \Rightarrow ex\text{-pgm}$$
where

$$\begin{aligned} ex\text{-coms } p1 &= \{s12\} \xi 12 \triangleleft id \\ | \quad ex\text{-coms } p2 &= LOOP DO \{r12\} \xi 12 \triangleright (\lambda v _. v) ;; \{s23\} \xi 23 \triangleleft id OD \\ | \quad ex\text{-coms } p3 &= \{r23\} \xi 23 \triangleright (\lambda v _. v) \end{aligned}$$

Each process starts with an arbitrary initial local state.

abbreviation $ex\text{-init} :: (ex\text{-proc} \Rightarrow ex\text{-val}) \Rightarrow \text{bool}$ **where**

$$ex\text{-init} \equiv \langle \text{True} \rangle$$
abbreviation $sys :: ex\text{-sys}$ **where**

$$sys \equiv (\text{PGMs} = ex\text{-coms}, INIT = ex\text{-init}, FAIR = \langle \text{True} \rangle)$$

The following adapts Kai Engelhardt's, from his notes titled *Proving an Asynchronous Message Passing Program Correct*, 2011. The history variable tracks the causality of the system, which I feel is missing in Lampert's treatment. We tack on Lampert's invariant so we can establish *Etern-pred*.

abbreviation

$$\text{filter-on-channel} :: ex\text{-chnname} \Rightarrow ex\text{-state} \Rightarrow ex\text{-val list} (\langle \triangleright [100] 101)$$
where

$$\lfloor ch \equiv map (snd \circ fst) \circ filter ((=) ch \circ fst \circ fst) \circ HST$$
definition $IL :: ex\text{-pred}$ **where**

$$IL = pred\text{-conjoin} [$$

$$\begin{aligned} &\text{at } p1 s12 \longrightarrow LIST\text{-NULL} \lfloor \xi 12 \\ , \text{ terminated } p1 \longrightarrow \lfloor \xi 12 = (\lambda s. [s \downarrow p1]) \\ , \text{ at } p2 r12 \longrightarrow \lfloor \xi 12 = \lfloor \xi 23 \\ , \text{ at } p2 s23 \longrightarrow \lfloor \xi 12 = \lfloor \xi 23 @ (\lambda s. [s \downarrow p2]) \wedge (\lambda s. s \downarrow p1 = s \downarrow p2) \\ , \text{ at } p3 r23 \longrightarrow LIST\text{-NULL} \lfloor \xi 23 \\ , \text{ terminated } p3 \longrightarrow \lfloor \xi 23 = (\lambda s. [s \downarrow p2]) \wedge (\lambda s. s \downarrow p1 = s \downarrow p3) \\] \end{aligned}$$

If $p3$ terminates, then it has $p1$'s value. This is stronger than Lampert and Schneider's as we don't ask that the first process has also terminated.

definition $Etern\text{-pred} :: ex\text{-pred}$ **where**

$$Etern\text{-pred} = (\text{terminated } p3 \longrightarrow (\lambda s. s \downarrow p1 = s \downarrow p3))$$

Proofs from here down.

lemma *correct-system*:

assumes *IL sh*

shows *Etern-pred sh*

(proof)

lemma *IL-p1*: *ex-coms, p1, lconst {} ⊢ {IL} {s12} ξ12▫(λs. s)*

(proof)

lemma *IL-p2*: *ex-coms, p2, lconst {r12} ⊢ {IL} {s23} ξ23▫(λs. s)*

(proof)

lemma *IL*: *sys ⊨_{pre} IL*

(proof)

lemma *IL-valid*: *sys ⊨ □[IL]*

(proof)

8 Example: an unbounded buffer

This is more literally Kai Engelhardt's example from his notes titled *Proving an Asynchronous Message Passing Program Correct*, 2011.

datatype *ex-chname* = $\xi12 \mid \xi23$

type-synonym *ex-val* = *nat*

type-synonym *ex-ls* = *ex-val list*

type-synonym *ex-ch* = *ex-chname × ex-val*

datatype *ex-loc* = *c1 | r12 | r23 | s23 | s12*

datatype *ex-proc* = *p1 | p2 | p3*

type-synonym *ex-pgm* = *(unit, ex-loc, ex-ch, ex-ls) com*

type-synonym *ex-pred* = *(unit, ex-loc, ex-proc, ex-ch, ex-ls) state-pred*

type-synonym *ex-state* = *(unit, ex-loc, ex-proc, ex-ch, ex-ls) system-state*

type-synonym *ex-sys* = *(unit, ex-loc, ex-proc, ex-ch, ex-ls) system*

type-synonym *ex-history* = *(ex-ch × unit) list*

The local state for the producer process contains all values produced; consider that ghost state.

abbreviation (*input*) *snoc* :: *'a ⇒ 'a list ⇒ 'a list where snoc x xs ≡ xs @ [x]*

primrec *ex-coms* :: *ex-proc ⇒ ex-pgm where*

ex-coms p1 = LOOP DO {c1} LocalOp (λxs. {snoc x xs | x. True}) ;; {s12} ξ12▫(last, id) OD

| ex-coms p2 = LOOP DO {r12} ξ12▫snoc

$\oplus \{c1\}$ IF $(\lambda s. \text{length } s > 0)$ THEN $\{s23\} \xi12▫(\text{hd}, \text{tl})$ FI
 OD

| ex-coms p3 = LOOP DO {r23} ξ23▫snoc OD

abbreviation *ex-init* :: *(ex-proc ⇒ ex-ls) ⇒ bool where*

ex-init s ≡ ∀ p. s p = []

abbreviation *sys* :: *ex-sys where*

sys ≡ (PGMs = ex-coms, INIT = ex-init, FAIR = ⟨True⟩)

abbreviation

filter-on-channel :: *ex-chname ⇒ ex-state ⇒ ex-val list (⟨↓-⟩ [100] 101)*

where

↓ch ≡ map (snd ∘ fst) ∘ filter ((=) ch ∘ fst ∘ fst) ∘ HST

definition *I-pred* :: *ex-pred where*

I-pred = pred-conjoin [

```

at p1 c1 —> |ξ12 = (λs. s↓ p1)
, at p1 s12 —> (λs. length (s↓ p1) > 0 ∧ butlast (s↓ p1) = (|ξ12) s)
, |ξ12 ≤ (λs. s↓ p1)
, |ξ12 = |ξ23 @ (λs. s↓ p2)
, at p2 s23 —> (λs. length (s↓ p2) > 0)
, (λs. s↓ p3) = |ξ23
]

```

The local state of $p3$ is some prefix of the local state of $p1$.

definition $Etern\text{-}pred :: ex\text{-}pred$ **where**

$$Etern\text{-}pred \equiv \lambda s. s↓ p3 \leq s↓ p1$$

lemma $correct\text{-}system$:

assumes $I\text{-}pred s$

shows $Etern\text{-}pred s$

$\langle proof \rangle$

lemma $p1\text{-}c1$ [*simplified, intro*]:

$ex\text{-}coms, p1, lconst \{s12\} \vdash \{I\text{-}pred\} \{c1\} LocalOp (\lambda xs. \{ snoc x xs | x. True \})$

$\langle proof \rangle$

lemma $p1\text{-}s12$ [*simplified, intro*]:

$ex\text{-}coms, p1, lconst \{c1\} \vdash \{I\text{-}pred\} \{s12\} \xi12 \triangleleft (last, id)$

$\langle proof \rangle$

lemma $p2\text{-}s23$ [*simplified, intro*]:

$ex\text{-}coms, p2, lconst \{c1, r12\} \vdash \{I\text{-}pred\} \{s23\} \xi12 \triangleleft (hd, tl)$

$\langle proof \rangle$

lemma $p2\text{-}pi4$ [*intro*]:

$ex\text{-}coms, p2, lcond \{s23\} \{c1, r12\} (\lambda s. s \neq []) \vdash \{I\text{-}pred\} \{c1\} IF (\lambda s. s \neq []) THEN c' FI$

$\langle proof \rangle$

lemma $I : sys \models_{pre} I\text{-}pred$

$\langle proof \rangle$

lemma $I\text{-}valid : sys \models \Box [I\text{-}pred]$

$\langle proof \rangle$

9 Concluding remarks

Previously Nipkow and Prensa Nieto (1999); Prensa Nieto (2002, 2003)³ have developed the classical Owicky/Gries and Rely-Guarantee paradigms for the verification of shared-variable concurrent programs in Isabelle/HOL. These have been used to show the correctness of a garbage collector (Prensa Nieto and Esparza 2000).

We instead use synchronous message passing, which is significantly less explored. de Boer, de Roever, and Hannemann (1999); ? provide compositional systems for *terminating* systems. We have instead adopted Lamport's paradigm of a single global invariant and local proof obligations as the systems we have in mind are tightly coupled and it is not obvious that the proofs would be easier on a decomposed system; see ?, §1.6.6 for a concurring opinion. Unlike the generic sequential program verification framework Simpl (Schirmer 2004), we do not support function calls, or a sophisticated account of state spaces. Moreover we do no meta-theory beyond showing the simple VCG is sound (§5.1).

³The theories are in `$ISABELLE/src/HOL/Hoare_Parallel`.

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