Circus in Isabelle/UTP

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1 Introduction

This document contains a mechanisation in Isabelle/UTP [1] of Circus [2].

2 Circus Trace Merge

 $\begin{tabular}{ll} {\bf theory} \ utp\-circus\-traces \\ {\bf imports} \ UTP\-Stateful\-Failures.utp\-sf\-rdes \\ {\bf begin} \end{tabular}$

2.1 Function Definition

```
fun tr-par ::
  '\vartheta set \Rightarrow '\vartheta list \Rightarrow '\vartheta list set where
tr\text{-}par\ cs\ []\ []\ =\ \{[]\}\ |
\textit{tr-par cs } (e \ \# \ t) \ [] = (\textit{if } e \in \textit{cs then } \{[]\} \ \textit{else } \{[e]\} \ ^{\frown} \ (\textit{tr-par cs } t \ [])) \ |
tr-par cs \ [] \ (e \# t) = (if \ e \in cs \ then \ \{[]\} \ else \ \{[e]\} \ ^\frown \ (tr-par cs \ [] \ t)) \ |
tr-par cs (e_1 \# t_1) (e_2 \# t_2) =
  (if e_1 = e_2)
    then
      if e_1 \in cs
         then \{[e_1]\} \cap (tr\text{-par } cs \ t_1 \ t_2)
           (\{[e_1]\} \cap (tr\text{-par } cs \ t_1 \ (e_2 \ \# \ t_2))) \cup
           (\{[e_2]\} \cap (tr\text{-par } cs \ (e_1 \# t_1) \ t_2))
    else
      if e_1 \in cs \ then
         if e_2 \in cs \ then \{[]\}
           \{[e_2]\} \cap (tr\text{-par } cs \ (e_1 \# t_1) \ t_2)
       else
         if e_2 \in cs \ then
           \{[e_1]\} \cap (tr\text{-par } cs \ t_1 \ (e_2 \ \# \ t_2))
           \{[e_1]\} \cap (tr\text{-par } cs \ t_1 \ (e_2 \ \# \ t_2)) \cup
           \{[e_2]\} \cap (tr\text{-par } cs \ (e_1 \# t_1) \ t_2))
abbreviation tr-inter :: '\vartheta list \Rightarrow '\vartheta list set (infixr |||_t 100) where
x \mid \mid \mid_t y \equiv tr\text{-par } \{\} x y
2.2
         Lifted Trace Merge
syntax -utr-par ::
  logic \Rightarrow logic \Rightarrow logic \Rightarrow logic ((- \star_{-}/ -) [100, 0, 101] 100)
The function trop is used to lift ternary operators.
translations
  t1 \star_{cs} t2 == (CONST \ bop) \ (CONST \ tr\text{-par} \ cs) \ t1 \ t2
2.3
         Trace Merge Lemmas
lemma tr-par-empty:
tr-par cs t1 [] = \{take While (\lambda x. x \notin cs) t1\}
tr-par cs [] t2 = \{takeWhile (<math>\lambda x. \ x \notin cs) \ t2\}
— Subgoal 1
apply (induct\ t1;\ simp)
— Subgoal 2
apply (induct t2; simp)
done
lemma tr-par-sym:
tr-par cs t1 t2 = tr-par cs t2 t1
apply (induct t1 arbitrary: t2)
— Subgoal 1
apply (simp add: tr-par-empty)
— Subgoal 2
```

```
apply (induct-tac t2)
— Subgoal 2.1
apply (clarsimp)
— Subgoal 2.2
\mathbf{apply} \ (\mathit{clarsimp})
apply (blast)
done
lemma tr-inter-sym: x \mid \mid \mid_t y = y \mid \mid \mid_t x
  \mathbf{by}\ (simp\ add\colon tr\text{-}par\text{-}sym)
lemma trace-merge-nil [simp]: x \star_{\{\}} \langle \rangle = \{x\}_u
  by (pred-auto, simp-all add: tr-par-empty, metis takeWhile-eq-all-conv)
lemma trace-merge-empty [simp]:
  (\langle\rangle \star_{cs} \langle\rangle) = \{\langle\rangle\}_u
  by (rel-auto)
lemma trace-merge-single-empty [simp]:
  a \in cs \Longrightarrow \langle \ll a \rangle \star_{cs} \langle \rangle = \{\langle \rangle\}_u
  by (rel-auto)
lemma trace-merge-empty-single [simp]:
  a \in cs \Longrightarrow \langle \rangle \star_{cs} \langle \ll a \gg \rangle = \{\langle \rangle\}_u
  by (rel-auto)
lemma trace-merge-commute: t_1 \star_{cs} t_2 = t_2 \star_{cs} t_1
  by (rel-simp, simp add: tr-par-sym)
lemma csp-trace-simps [simp]:
  v + \langle \rangle = v \langle \rangle + v = v
  bop \ (\#) \ x \ xs \ \hat{\ }_u \ ys = bop \ (\#) \ x \ (xs \ \hat{\ }_u \ ys)
  by (rel-auto)+
Alternative characterisation of traces, adapted from CSP-Prover
inductive-set
  parx :: 'a \ set => ('a \ list * 'a \ list * 'a \ list) \ set
  for X :: 'a \ set
where
parx-nil-nil [intro]:
  ([], [], []) \in parx X \mid
parx-Ev-nil [intro]:
  [\mid (u, s, []) \in parx X ; a \notin X \mid]
   ==> (a \# u, a \# s, []) \in parx X |
parx-nil-Ev [intro]:
  [\mid (u, \mid], t) \in parx X ; a \notin X \mid]
   ==> (a \# u, [], a \# t) \in parx X |
parx-Ev-sync [intro]:
  [\mid (u, s, t) \in parx X ; a \in X \mid]
   ==>(a \ \# \ u, \ a \ \# \ s, \ a \ \# \ t) \in parx \ X \ |
```

```
parx-Ev-left [intro]:
 [\mid (u, s, t) \in parx X ; a \notin X \mid]
  ==> (a \# u, a \# s, t) \in parx X \mid
parx-Ev-right [intro]:
 [\mid (u, s, t) \in parx X ; a \notin X \mid]
  ==>(a \# u, s, a \# t) \in parx X
lemma parx-implies-tr-par: (t, t_1, t_2) \in parx \ cs \implies t \in tr-par cs \ t_1 \ t_2
 apply (induct rule: parx.induct)
     apply (auto)
  apply (case-tac\ t)
   apply (auto)
 apply (case-tac\ s)
  apply (auto)
 done
end
     Syntax and Translations for Event Prefix
theory utp-circus-prefix
 imports \ UTP-Stateful-Failures.utp-sf-rdes
begin
```

3

```
syntax
  -simple-prefix :: logic \Rightarrow logic \Rightarrow logic \ (- \rightarrow - [63, 62] \ 62)
translations
  a \rightarrow P == CONST \ PrefixCSP \ll a \gg P
We next configure a syntax for mixed prefixes.
nonterminal prefix-elem' and mixed-prefix'
syntax - end-prefix :: prefix-elem' \Rightarrow mixed-prefix'(-)
Input Prefix: \dots ?(x)
\mathbf{syntax} \text{ -} \mathit{simple-input-prefix} :: \mathit{id} \Rightarrow \mathit{prefix-elem'} \ (?'(-'))
Input Prefix with Constraint: ...? (x:P)
syntax -input-prefix :: id \Rightarrow ('\sigma, '\varepsilon) \ action \Rightarrow prefix-elem' (?'(-:/-'))
Output Prefix: \dots![v]e
A variable name must currently be provided for outputs, too. Fix?!
syntax - output-prefix :: uexp \Rightarrow prefix-elem'(!'(-'))
syntax - output-prefix :: uexp \Rightarrow prefix-elem'(.'(-'))
syntax (output) - output-prefix-pp :: uexp \Rightarrow prefix-elem' (!'(-'))
syntax
  -prefix-aux :: pttrn \Rightarrow logic \Rightarrow prefix-elem'
Mixed-Prefix Action: c...(prefix) \rightarrow A
```

```
syntax - mixed-prefix :: prefix-elem' \Rightarrow mixed-prefix' \Rightarrow mixed-prefix' (--)
syntax
  -prefix-action ::
  ('a, '\varepsilon) \ chan \Rightarrow mixed\text{-prefix'} \Rightarrow ('\sigma, '\varepsilon) \ action \Rightarrow ('\sigma, '\varepsilon) \ action
 ((-- \rightarrow / -) [63, 63, 62] 62)
Syntax translations
definition lconj :: ('a \Rightarrow '\alpha \ upred) \Rightarrow ('b \Rightarrow '\alpha \ upred) \Rightarrow ('a \times 'b \Rightarrow '\alpha \ upred)  (infixr \land_l \ 35)
where [upred-defs]: (P \wedge_l Q) \equiv (\lambda (x,y), P x \wedge Q y)
definition outp-constraint (infix =_{o} 60) where
[upred-defs]: outp-constraint v \equiv (\lambda \ x. \ll x \gg =_u v)
translations
  -simple-input-prefix x \rightleftharpoons -input-prefix x true
  -mixed-prefix (-input-prefix x P) (-prefix-aux y Q) \rightharpoonup
  -prefix-aux (-pattern x y) ((\lambda x. P) \wedge_l Q)
  -mixed-prefix (-output-prefix P) (-prefix-aux y Q) \rightharpoonup
  -prefix-aux (-pattern -idtdummy y) ((CONST outp-constraint P) \wedge_l Q)
  -end-prefix (-input-prefix x P) \rightharpoonup -prefix-aux x (\lambda x. P)
  -end-prefix (-output-prefix P) \rightharpoonup -prefix-aux -idtdummy (CONST outp-constraint P)
  -prefix-action c (-prefix-aux x P) A == (CONST InputCSP) c P (\lambda x. A)
Basic print translations; more work needed
translations
  -simple-input-prefix x <= -input-prefix x true
  -output-prefix v \le -prefix-aux p (CONST outp-constraint v)
  -output-prefix u (-output-prefix v)
    <= -prefix-aux p (\lambda(x1, y1)). CONST outp-constraint u x2 \wedge CONST outp-constraint v y2)
  -input-prefix x P \le -prefix-aux \ v \ (\lambda x. \ P)
 x!(v) \rightarrow P <= CONST \ Output CSP \ x \ v \ P
term x!(1)!(y) \to P
term x?(v) \to P
term x?(v:false) \rightarrow P
term x!(\langle 1 \rangle) \to P
term x?(v)!(1) \rightarrow P
term x!(\langle 1 \rangle)!(2)?(v:true) \rightarrow P
Basic translations for state variable communications
syntax
  -csp-input-var :: logic \Rightarrow id \Rightarrow logic \Rightarrow logic (-?'(-:-') [63, 0, 0] 62)
  -csp-inputu-var :: logic \Rightarrow id \Rightarrow logic (-?'(-') [63, 0] 62)
  -csp-output-var :: logic \Rightarrow uexp \Rightarrow logic (-!'(-') [63, 0] 62)
translations
  c?(x:A) \rightarrow CONST Input VarCSP \ c \ x \ A
  c?(x) \rightarrow CONST Input VarCSP \ c \ x \ (\lambda \ x. \ true)
  c?(x:A) \le CONST Input VarCSP \ c \ x \ (\lambda \ x'. \ A)
  c?(x) <= c?(x:true)
  -csp-output-var c \ e = CONST \ DoCSP \ (c \cdot e)_u
lemma outp-constraint-prod:
  (outp\text{-}constraint \ll a \gg x \land outp\text{-}constraint \ll b \gg y) =
```

```
outp\text{-}constraint \ll (a, b) \gg (x, y)
  by (simp add: outp-constraint-def, pred-auto)
lemma subst-outp-constraint [usubst]:
  \sigma \dagger (v =_o x) = (\sigma \dagger v =_o x)
  by (rel-auto)
lemma UINF-one-point-simp [rpred]:
  \llbracket \bigwedge i. \ P \ i \ is \ R1 \ \rrbracket \Longrightarrow (\bigcap \ x \cdot [\ll i \gg =_o x]_{S <} \land P(x)) = P(i)
  by (rel-blast)
lemma USUP-one-point-simp [rpred]:
  \llbracket \bigwedge i. \ P \ i \ is \ R1 \ \rrbracket \Longrightarrow (\bigsqcup x \cdot [\ll i \gg =_o x]_{S<} \Rightarrow_r P(x)) = P(i)
  by (rel-blast)
lemma USUP-eq-event-eq [rpred]:
  assumes \bigwedge y. P(y) is RR
  shows (\bigsqcup y \cdot [v =_o y]_{S <} \Rightarrow_r P(y)) = P(y) \llbracket y \rightarrow \lceil v \rceil_{S \leftarrow} \rrbracket
proof -
  \mathbf{have} \ ( \bigsqcup \ y \, \boldsymbol{\cdot} \ [v =_o \ y]_{S<} \Rightarrow_r RR(P(y))) = RR(P(y))[\![y \rightarrow \lceil v \rceil_{S \leftarrow}]\!]
    apply (rel-simp, safe)
    apply metis
    apply blast
    apply simp
    done
  thus ?thesis
    by (simp add: Healthy-if assms)
qed
lemma UINF-eq-event-eq [rpred]:
  assumes \bigwedge y. P(y) is RR
  shows ( [ y \cdot [v =_o y]_{S <} \land P(y) ) = P(y) [ [y \rightarrow [v]_{S \leftarrow} ] ]
  have (   y \cdot [v =_o y]_{S <} \land RR(P(y))) = RR(P(y))[y \rightarrow [v]_{S \leftarrow}]
    by (rel-simp, safe, metis)
  thus ?thesis
    by (simp add: Healthy-if assms)
qed
Proofs that the input constrained parser versions of output is the same as the regular definition.
\textbf{lemma} \ \textit{output-prefix-is-OutputCSP} \ [\textit{simp}]:
  assumes A is NCSP
  shows x!(P) \to A = OutputCSP \ x \ P \ A \ (is ?lhs = ?rhs)
  by (rdes-eq cls: assms)
lemma OutputCSP-pair-simp [simp]:
  P \text{ is } NCSP \Longrightarrow a.(\ll i \gg).(\ll j \gg) \rightarrow P = OutputCSP \ a \ll (i,j) \gg P
  using output-prefix-is-OutputCSP[of P a]
  by (simp add: outp-constraint-prod lconj-def InputCSP-def closure del: output-prefix-is-OutputCSP)
lemma Output CSP-triple-simp [simp]:
  P \text{ is } NCSP \Longrightarrow a.(\ll i\gg).(\ll j\gg).(\ll k\gg) \rightarrow P = OutputCSP \ a \ll (i,j,k)\gg P
  using output-prefix-is-OutputCSP[of P a]
  by (simp add: outp-constraint-prod lconj-def InputCSP-def closure del: output-prefix-is-OutputCSP)
```

4 Circus Parallel Composition

```
theory utp-circus-parallel
     imports
           utp-circus-prefix
           utp-circus-traces
begin
                       Merge predicates
4.1
definition CSPInnerMerge :: ('\alpha \Longrightarrow '\sigma) \Rightarrow '\psi \ set \Rightarrow ('\beta \Longrightarrow '\sigma) \Rightarrow (('\sigma, '\psi) \ sfrd) \ merge \ (N_C) where
      [upred-defs]:
      CSPInnerMerge ns1 cs ns2 = (
           \$\mathit{ref}' \subseteq_u ((\$\mathit{0}:\mathit{ref} \, \cup_u \, \$\mathit{1}:\mathit{ref}) \, \cap_u \, \mathit{\ll}\mathit{cs} \gg) \, \cup_u \, ((\$\mathit{0}:\mathit{ref} \, \cap_u \, \$\mathit{1}:\mathit{ref}) \, - \, \mathit{\ll}\mathit{cs} \gg) \, \wedge \, \mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}(\mathsf{mod}
           $<:tr \leq_u $tr' \land
           (\$tr' - \$ <: tr) \in_u (\$0 : tr - \$ <: tr) \star_{cs} (\$1 : tr - \$ <: tr) \land
           (\$0:tr - \$<:tr) \upharpoonright_u \ll cs \gg =_u (\$1:tr - \$<:tr) \upharpoonright_u \ll cs \gg \land
           \$st' =_u (\$<:st \oplus \$0:st \ on \ \&ns1) \oplus \$1:st \ on \ \&ns2)
definition CSPInnerInterleave :: ('\alpha \Longrightarrow '\sigma) \Rightarrow ('\beta \Longrightarrow '\sigma) \Rightarrow (('\sigma, '\psi) \text{ sfrd}) \text{ merge } (N_I) where
      [upred-defs]:
      N_I \ ns1 \ ns2 = (
           ref' \subseteq_u (\$0:ref \cap_u \$1:ref) \land
           \$<:tr \le_u \$tr' \land
           (\$tr' - \$ <: tr) \in_u (\$0 : tr - \$ <: tr) \star_{\{\}} (\$1 : tr - \$ <: tr) \land
           \$st' =_{u} (\$<:st \oplus \$0:st \ on \ \&ns1) \oplus \$1:st \ on \ \&ns2)
An intermediate merge hides the state, whilst a final merge hides the refusals.
definition CSPInterMerge where
[\textit{upred-defs}] : \textit{CSPInterMerge} \ P \ \textit{cs} \ Q = (P \parallel_{(\exists \ \$\textit{st'} \cdot N_C \ \theta_L \ \textit{cs} \ \theta_L)} \ Q)
definition CSPFinalMerge where
[upred-defs]: CSPFinalMerge P ns1 cs ns2 Q = (P \parallel_{(\exists \$ref' \cdot N_C \ ns1 \ cs \ ns2)} Q)
syntax
      -cinter-merge :: logic \Rightarrow logic \Rightarrow logic \Rightarrow logic \ (- [-]]^I - [85,0,86] \ 86)
      -cfinal-merge :: logic \Rightarrow salpha \Rightarrow logic \Rightarrow salpha \Rightarrow logic \Rightarrow logic (- [-|-|-]^F - [85,0,0,0,86] 86)
      -wrC :: logic \Rightarrow logic \Rightarrow logic \Rightarrow logic (-wr[-]_C - [85,0,86] 86)
translations
      -cinter-merge P cs Q == CONST CSPInterMerge P cs Q
      -cfinal-merge P ns1 cs ns2 Q == CONST CSPFinalMerge P ns1 cs ns2 Q
      -wrC P cs Q == P wr_R(N_C \theta_L cs \theta_L) Q
lemma CSPInnerMerge-R2m [closure]: N<sub>C</sub> ns1 cs ns2 is R2m
      by (rel-auto)
lemma CSPInnerMerge-RDM [closure]: N_C ns1 cs ns2 is RDM
      by (rule RDM-intro, simp add: closure, simp-all add: CSPInnerMerge-def unrest)
lemma ex-ref'-R2m-closed [closure]:
      assumes P is R2m
```

shows $(\exists \$ref' \cdot P)$ is R2m

```
proof -
 have R2m(\exists \$ref' \cdot R2m \ P) = (\exists \$ref' \cdot R2m \ P)
   by (rel-auto)
 thus ?thesis
   by (metis Healthy-def' assms)
qed
lemma CSPInnerMerge-unrests [unrest]:
 $<:ok \ \sharp \ N_C \ ns1 \ cs \ ns2
 = \text{s}<:wait \ \sharp \ N_C \ ns1 \ cs \ ns2
 by (rel-auto)+
lemma CSPInterMerge-RR-closed [closure]:
 assumes P is RR Q is RR
 shows P [\![cs]\!]^I Q is RR
 by (simp add: CSPInterMerge-def parallel-RR-closed assms closure unrest)
lemma CSPInterMerge-unrest-ref [unrest]:
 assumes P is CRR Q is CRR
 shows ref \ \sharp P \ [\![cs]\!]^I \ Q
proof -
 have ref \sharp CRR(P) \llbracket cs \rrbracket^I CRR(Q)
   by (rel-blast)
 thus ?thesis
   by (simp add: Healthy-if assms)
qed
lemma CSPInterMerge-unrest-st' [unrest]:
 st' \sharp P \llbracket cs \rrbracket^I Q
 by (rel-auto)
lemma CSPInterMerge-CRR-closed [closure]:
 assumes P is CRR Q is CRR
 shows P \llbracket cs \rrbracket^I Q \text{ is } CRR
 by (simp add: CRR-implies-RR CRR-intro CSPInterMerge-RR-closed CSPInterMerge-unrest-ref assms)
lemma CSPFinalMerge-RR-closed [closure]:
 assumes P is RR Q is RR
 shows P [ns1|cs|ns2]^F Q is RR
 by (simp add: CSPFinalMerge-def parallel-RR-closed assms closure unrest)
lemma CSPFinalMerge-unrest-ref [unrest]:
 assumes P is CRR Q is CRR
 shows ref \sharp P [ns1|cs|ns2]^F Q
proof -
 have ref \sharp CRR(P) [ns1|cs|ns2]^F CRR(Q)
   by (rel-blast)
 thus ?thesis
   by (simp add: Healthy-if assms)
\mathbf{qed}
lemma CSPFinalMerge-CRR-closed [closure]:
 assumes P is CRR Q is CRR
 shows P [ns1|cs|ns2]^F Q is CRR
 by (simp add: CRR-implies-RR CRR-intro CSPFinalMerge-RR-closed CSPFinalMerge-unrest-ref assms)
```

```
lemma CSPFinalMerge-unrest-ref' [unrest]:
 assumes P is CRR Q is CRR
 shows ref' \sharp P [ns1|cs|ns2]^F Q
proof -
 have ref' \ CRR(P) \ [ns1|cs|ns2]^F \ CRR(Q)
   bv (rel-blast)
 thus ?thesis
   by (simp add: Healthy-if assms)
lemma CSPFinalMerge-CRF-closed [closure]:
 assumes P is CRF Q is CRF
 shows P [ns1|cs|ns2]^F Q is CRF
 by (rule CRF-intro, simp-all add: assms unrest closure)
lemma CSPInnerMerge-empty-Interleave:
  N_C ns1 \{\} ns2 = N_I ns1 ns2
 by (rel-auto)
definition CSPMerge :: ('\alpha \Longrightarrow '\sigma) \Rightarrow '\psi \ set \Rightarrow ('\beta \Longrightarrow '\sigma) \Rightarrow (('\sigma, '\psi) \ sfrd) \ merge \ (M_C) where
[upred-defs]: M_C ns1 cs ns2 = M_R(N_C ns1 cs ns2) ;; Skip
definition CSPInterleave :: ('\alpha \Longrightarrow '\sigma) \Rightarrow ('\beta \Longrightarrow '\sigma) \Rightarrow (('\sigma, '\psi) \text{ sfrd}) \text{ merge } (M_I) where
[upred-defs]: M_I ns1 ns2 = M_R(N_I ns1 ns2) ;; Skip
lemma swap-CSPInnerMerge:
 ns1\bowtie ns2\Longrightarrow swap_m \ ;; \ (N_C\ ns1\ cs\ ns2)=(N_C\ ns2\ cs\ ns1)
 apply (rel-auto)
 using tr-par-sym apply blast
 apply (simp add: lens-indep-comm)
 using tr-par-sym apply blast
 apply (simp add: lens-indep-comm)
done
lemma SymMerge-CSPInnerMerge-NS [closure]: N_C \theta_L cs \theta_L is SymMerge
 by (simp add: Healthy-def swap-CSPInnerMerge)
lemma SymMerge-CSPInnerInterleave [closure]:
  N_I \ \theta_L \ \theta_L  is SymMerge
 by (metis CSPInnerMerge-empty-Interleave SymMerge-CSPInnerMerge-NS)
lemma SymMerge-CSPInnerInterleave [closure]:
  AssocMerge\ (N_I\ \theta_L\ \theta_L)
 apply (rel-auto)
 apply (rename-tac tr tr_2' ref_0 tr_0' ref_0' tr_1' ref_1' tr' ref_2' tr_i' ref_3')
oops
lemma CSPInterMerge-right-false [rpred]: P [cs]^I false = false
 by (simp add: CSPInterMerge-def)
lemma CSPInterMerge-left-false \ [rpred]: false \ [cs]^I \ P = false
 by (rel-auto)
\mathbf{lemma} \ \mathit{CSPFinalMerge-right-false} \ [\mathit{rpred}] \colon \mathit{P} \ [\![\mathit{ns1} | \mathit{cs} | \mathit{ns2}]\!]^F \ \mathit{false} = \mathit{false}
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by (simp add: CSPFinalMerge-def)
lemma CSPFinalMerge-left-false [rpred]: false [ns1|cs|ns2]^F P = false
  by (simp add: CSPFinalMerge-def)
lemma CSPInnerMerge-commute:
  assumes ns1 \bowtie ns2
  shows P \parallel_{N_C \ ns1 \ cs \ ns2} Q = Q \parallel_{N_C \ ns2 \ cs \ ns1} P
proof -
  have P \parallel_{N_C \ ns1 \ cs \ ns2} Q = P \parallel_{swap_m \ ;; \ N_C \ ns2 \ cs \ ns1} Q
     by (simp add: assms lens-indep-sym swap-CSPInnerMerge)
  also have ... = Q \parallel_{N_C ns2 cs ns1} P
    by (metis par-by-merge-commute-swap)
  finally show ?thesis.
qed
lemma CSPInterMerge-commute:
  P \llbracket cs \rrbracket^I \ Q = Q \llbracket cs \rrbracket^I \ P
proof -
  \begin{array}{ll} \mathbf{have} \ P \ \llbracket cs \rrbracket^I \ Q = P \parallel_{\exists \ \$st'} . \ N_C \ \theta_L \ cs \ \theta_L \ Q \\ \mathbf{by} \ (simp \ add: \ CSPInterMerge-def) \end{array}
  also have ... = P \parallel_{\exists \$st' \cdot (swap_m ;; N_C \theta_L cs \theta_L)} Q
     by (simp add: swap-CSPInnerMerge lens-indep-sym)
   \begin{array}{l} \textbf{also have} \ ... = P \parallel_{swap_m \ ;; \ (\exists \ \$st' \cdot N_C \ \theta_L \ cs \ \theta_L)} \ Q \\ \textbf{by} \ (simp \ add: \ seqr-exists-right) \end{array} 
  \begin{array}{l} \textbf{also have} \ ... = Q \ \|_{\left(\exists \ \$st' \cdot N_C \ \theta_L \ cs \ \theta_L \right)} \ P \\ \textbf{by} \ (simp \ add: par-by-merge-commute-swap[THEN \ sym]) \end{array}
  also have ... = Q [cs]^I P
     by (simp add: CSPInterMerge-def)
  finally show ?thesis.
qed
lemma CSPFinalMerge-commute:
  assumes ns1 \bowtie ns2
  shows P \ [\![ ns1 | cs | ns2 ]\!]^F \ Q = Q \ [\![ ns2 | cs | ns1 ]\!]^F \ P
  have P \ [\![ ns1 | cs | ns2 ]\!]^F \ Q = P \ \|_{\exists \ \$ref'} \ . \ N_C \ ns1 \ cs \ ns2 \ Q
     by (simp add: CSPFinalMerge-def)
   \begin{array}{l} \textbf{also have} \ \dots = P \parallel_{\exists \ \$ref' \ \cdot \ (swap_m \ ;; \ N_C \ ns2 \ cs \ ns1)} \ Q \\ \textbf{by} \ (simp \ add: \ swap-CSPInnerMerge \ lens-indep-sym \ assms) \\ \end{array} 
  also have ... = P \parallel_{swap_m \ ;; \ (\exists \ \$ref' \cdot N_C \ ns2 \ cs \ ns1)} Q by (simp \ add: \ seqr-exists-right)
  also have ... = Q \parallel_{(\exists \$ref' \cdot N_C \ ns2 \ cs \ ns1)} P
by (simp \ add: par-by-merge-commute-swap[THEN \ sym])
  also have ... = Q [ns2|cs|ns1]^F P
     by (simp add: CSPFinalMerge-def)
  finally show ?thesis.
Important theorem that shows the form of a parallel process
lemma CSPInnerMerge-form:
  fixes P Q :: ('\sigma, '\varphi) \ action
  assumes vwb-lens ns1 vwb-lens ns2 P is RR Q is RR
  shows
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P \parallel_{N_C \ ns1 \ cs \ ns2} Q =
           (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
             P[\![\ll ref_0 \gg, \ll st_0 \gg, \langle \rangle, \ll tt_0 \gg /\$ ref \ ',\$ st \ ',\$ tr,\$ tr \ ']\!] \land Q[\![\ll ref_1 \gg, \ll st_1 \gg, \langle \rangle, \ll tt_1 \gg /\$ ref \ ',\$ st \ ',\$ tr,\$ tr \ ']\!]
               \wedge \$ref' \subseteq_u ((\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg) \cup_u ((\ll ref_0 \gg \cap_u \ll ref_1 \gg) - \ll cs \gg)
               \wedge \$tr \leq_u \$tr
               \land \&tt \in_u \ll tt_0 \gg \star_{cs} \ll tt_1 \gg
               \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg
               \land \$st' =_u (\$st \oplus \ll st_0 \gg on \& ns1) \oplus \ll st_1 \gg on \& ns2)
   (is ?lhs = ?rhs)
proof -
  have P:(\exists \{\$ok',\$wait'\} \cdot R2(P)) = P \text{ (is } ?P' = -)
     by (simp add: ex-unrest ex-plus Healthy-if assms unrest closure)
  have Q:(\exists \{\$ok',\$wait'\} \cdot R2(Q)) = Q \text{ (is } ?Q' = -)
     by (simp add: ex-unrest ex-plus Healthy-if assms unrest closure)
  from assms(1,2)
  have ?P' \parallel_{N_C \ ns1 \ cs \ ns2} ?Q' =
           (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
             ?P'[ \ll ref_0 \gg, \ll st_0 \gg, \langle \rangle, \ll tt_0 \gg /\$ ref', \$ st', \$ tr, \$ tr']] \wedge ?Q'[ \ll ref_1 \gg, \ll st_1 \gg, \langle \rangle, \ll tt_1 \gg /\$ ref', \$ st', \$ tr, \$ tr']] \wedge ?Q'[ \ll ref_1 \gg, \ll st_1 \gg, \langle \rangle, \ll tt_1 \gg /\$ ref', \$ st', \$ tr, \$ tr']] \wedge ?Q'[ \ll ref_1 \gg, \ll st_1 \gg, \langle \rangle, \ll tt_1 \gg /\$ ref', \$ st', \$ tr, \$ tr']] \wedge ?Q'[ \ll ref_1 \gg, \ll st_1 \gg, \langle \rangle, \ll tt_1 \gg /\$ ref', \$ st', \$ tr, \$ tr']]
               \wedge \$ref' \subseteq_u ((\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg) \cup_u ((\ll ref_0 \gg \cap_u \ll ref_1 \gg) - \ll cs \gg)
               \wedge \$tr \leq_u \$tr'
               \wedge \&tt \in_u \ll tt_0 \gg \star_{cs} \ll tt_1 \gg
               \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg
               \land \$st' =_u (\$st \oplus \ll st_0 \gg on \& ns1) \oplus \ll st_1 \gg on \& ns2)
     \mathbf{apply}\ (simp\ add\colon par\text{-}by\text{-}merge\text{-}alt\text{-}def,\ rel\text{-}auto,\ blast)
     apply (rename-tac ok wait tr st ref tr' ref' ref_0 ref_1 st_0 st_1 tr_0 ok_0 tr_1 wait_0 ok_1 wait_1)
     apply (rule-tac x=ok in exI)
     apply (rule-tac x=wait in exI)
     apply (rule-tac \ x=tr \ in \ exI)
     apply (rule-tac x=st in exI)
     apply (rule-tac x=ref in exI)
     apply (rule-tac x=tr @ tr_0 in exI)
     apply (rule-tac x=st_0 in exI)
     apply (rule-tac \ x=ref_0 \ in \ exI)
     apply (auto)
     apply (metis Prefix-Order.prefixI append-minus)
   _{
m done}
  thus ?thesis
     by (simp \ add: P \ Q)
qed
lemma CSPInterMerge-form:
  fixes P Q :: ('\sigma, '\varphi) \ action
  assumes P is RR Q is RR
  shows
   P \llbracket cs \rrbracket^I Q =
           (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
             P[\![ \ll ref_0 \gg, \ll st_0 \gg, \langle \rangle, \ll tt_0 \gg /\$ ref ', \$ st ', \$ tr, \$ tr ']\!] \land Q[\![ \ll ref_1 \gg, \ll st_1 \gg, \langle \rangle, \ll tt_1 \gg /\$ ref ', \$ st ', \$ tr, \$ tr ']\!]
               \land \$ref' \subseteq_u ((\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg) \cup_u ((\ll ref_0 \gg \cap_u \ll ref_1 \gg) - \ll cs \gg)
               \wedge \$tr \leq_u \$tr
               \land \ \&tt \in_{u} \ «tt_{0}» \ \star_{cs} \ «tt_{1}»
               \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg)
   (is ?lhs = ?rhs)
proof -
  \mathbf{have} \ ?lhs = (\exists \ \$st` \boldsymbol{\cdot} P \parallel_{N_C} \theta_L \ cs \ \theta_L \ Q)
     by (simp add: CSPInterMerge-def par-by-merge-def seqr-exists-right)
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also have \dots =
              (∃ $st'•
                   (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
                       P[\![ <\!\!\! ref_0 >\!\!\! , <\!\!\! <\!\!\! st_0 >\!\!\! , <\!\!\! \rangle, <\!\!\! <\!\!\! tt_0 >\!\!\! /\$ ref', \$ st', \$ tr, \$ tr']\!] \land Q[\![ <\!\!\!\! ref_1 >\!\!\! , <\!\!\!\! <\!\!\! st_1 >\!\!\! , <\!\!\! \rangle, <\!\!\!\! <\!\!\! tt_1 >\!\!\! /\$ ref', \$ st', \$ tr']\!]
                          \wedge \$ref' \subseteq_u ((\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg) \cup_u ((\ll ref_0 \gg \cap_u \ll ref_1 \gg) - \ll cs \gg)
                          \wedge \ \$tr \leq_u \$tr
                          \wedge \&tt \in_{u} \ll tt_0 \gg \star_{cs} \ll tt_1 \gg
                          \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg
                          \land \$st' =_u (\$st \oplus \ll st_0 \gg on \emptyset) \oplus \ll st_1 \gg on \emptyset))
         by (simp add: CSPInnerMerge-form pr-var-def assms)
     also have \dots = ?rhs
         by (rel-blast)
    finally show ?thesis.
lemma CSPFinalMerge-form:
     fixes P Q :: (\sigma, \varphi) action
     assumes vwb-lens ns1 vwb-lens ns2 P is RR Q is RR \$ref ' \sharp P \$ref ' \sharp Q
     shows
     (P [ns1|cs|ns2]^F Q) =
                   (\exists (st_0, st_1, tt_0, tt_1) \cdot
                               P[\![\ll st_0\gg,\langle\rangle,\ll tt_0\gg/\$st',\$tr,\$tr']\!] \wedge Q[\![\ll st_1\gg,\langle\rangle,\ll tt_1\gg/\$st',\$tr,\$tr']\!]
                          \wedge \$tr \leq_u \$tr
                          \land \&tt \in_{u} \ll tt_0 \gg \star_{cs} \ll tt_1 \gg
                          \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg
                          \land \$st' =_u (\$st \oplus \ll st_0 \gg on \& ns1) \oplus \ll st_1 \gg on \& ns2)
     (is ?lhs = ?rhs)
proof -
     \mathbf{have} \ ?lhs = (\exists \ \$\mathit{ref'} \cdot P \parallel_{N_C \ \mathit{ns1} \ \mathit{cs} \ \mathit{ns2}} Q)
         by (simp add: CSPFinalMerge-def par-by-merge-def seqr-exists-right)
     also have ... =
              (∃ $ref'•
                   (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
                       P[\![\ll ref_0 \gg, \ll st_0 \gg, \langle \rangle, \ll tt_0 \gg /\$ ref ', \$ st ', \$ tr, \$ tr ']\!] \land Q[\![\ll ref_1 \gg, \ll st_1 \gg, \langle \rangle, \ll tt_1 \gg /\$ ref ', \$ st ', \$ tr, \$ tr ']\!]
                          \wedge \ \$\mathit{ref} \ ' \subseteq_u (( <\!\mathit{ref}_0 >\!\!> \cup_u <\!\!\mathit{ref}_1 >\!\!>) \cap_u <\!\!\mathit{cs} >\!\!>) \cup_u (( <\!\!\mathit{ref}_0 >\!\!> \cap_u <\!\!\mathit{ref}_1 >\!\!>) - <\!\!\mathit{cs} >\!\!>)
                          \wedge \$tr \leq_u \$tr
                          \land \&tt \in_{u} \ll tt_0 \gg \star_{cs} \ll tt_1 \gg
                          \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg
                          \land \$st' =_u (\$st \oplus \ll st_0 \gg on \& ns1) \oplus \ll st_1 \gg on \& ns2))
         by (simp add: CSPInnerMerge-form assms)
     also have \dots =
              (∃ $ref'•
                   (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
                      (\exists \$ref' \cdot P) \llbracket \ll ref_0 \gg, \ll st_0 \gg, \langle \rangle, \ll tt_0 \gg /\$ref', \$st', \$tr', \$tr', \$tr', \$tr' \rrbracket \wedge (\exists \$ref' \cdot Q) \llbracket \ll ref_1 \gg, \ll st_1 \gg, \langle \rangle, \ll tt_1 \gg /\$ref', \$st', \$tr', \$tr
                          \wedge \ \$\mathit{ref}' \subseteq_u ((\ll \mathit{ref}_0 \gg \cup_u \ll \mathit{ref}_1 \gg) \cap_u \ll \mathit{cs} \gg) \cup_u ((\ll \mathit{ref}_0 \gg \cap_u \ll \mathit{ref}_1 \gg) - \ll \mathit{cs} \gg)
                          \wedge \$tr \leq_u \$tr
                          \land \&tt \in_u \ll tt_0 \gg \star_{cs} \ll tt_1 \gg
                          \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg
                          \land \$st' =_u (\$st \oplus \ll st_0 \gg on \& ns1) \oplus \ll st_1 \gg on \& ns2))
         by (simp add: ex-unrest assms)
     also have ... =
                   (\exists (st_0, st_1, tt_0, tt_1) \cdot
                                (\exists \$ref' \cdot P) \llbracket \ll st_0 \gg, \langle \rangle, \ll tt_0 \gg /\$st', \$tr, \$tr' \rrbracket \wedge (\exists \$ref' \cdot Q) \llbracket \ll st_1 \gg, \langle \rangle, \ll tt_1 \gg /\$st', \$tr, \$tr' \rrbracket
                          \wedge \$tr \leq_u \$tr'
                          \land \&tt \in_u \ll tt_0 \gg \star_{cs} \ll tt_1 \gg
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\wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg
                              \land \$st' =_{u} (\$st \oplus \ll st_0 \gg on \& ns1) \oplus \ll st_1 \gg on \& ns2)
           by (rel-blast)
     also have \dots = ?rhs
           by (simp add: ex-unrest assms)
     finally show ?thesis.
qed
lemma CSPInterleave-merge: M_I ns1 ns2 = M_C ns1 {} ns2
     by (rel-auto)
lemma csp-wrR-def:
      P \ wr[cs]_C \ Q = (\neg_r \ ((\neg_r \ Q) \ ;; \ U0 \ \land \ P \ ;; \ U1 \ \land \ \$<:st' =_u \ \$st \ \land \ \$<:tr' =_u \ \$tr) \ ;; \ N_C \ \theta_L \ cs \ \theta_L \ ;;
     by (rel-auto, metis+)
lemma csp-wrR-ns-irr:
     (P wr_R(N_C ns1 cs ns2) Q) = (P wr[cs]_C Q)
     by (rel-auto)
lemma csp-wrR-CRC-closed [closure]:
     assumes P is CRR Q is CRR
     shows P wr[cs]_C Q is CRC
proof -
     have ref \ proper Proper \ Q
          by (simp add: csp-wrR-def rpred closure assms unrest)
     thus ?thesis
           by (rule CRC-intro, simp-all add: closure assms)
lemma ref '-unrest-final-merge [unrest]:
     ref' \sharp P [ns1|cs|ns2]^F Q
     by (rel-auto)
lemma inter-merge-CDC-closed [closure]:
     P \llbracket cs \rrbracket^I Q \text{ is } CDC
     using le-less-trans by (rel-blast)
\mathbf{lemma}\ \mathit{CSPInterMerge-alt-def}\colon
     P \ \llbracket cs \rrbracket^I \ Q = (\exists \ \$st' \cdot P \ \lVert_{N_C} \ \varrho_L \ cs \ \varrho_L} \ Q)
     by (simp add: par-by-merge-def CSPInterMerge-def seqr-exists-right)
\mathbf{lemma}\ \mathit{CSPFinalMerge-alt-def}\colon
     P \ [\![ ns1 | cs | ns2 ]\!]^F \ Q = (\exists \ \$ref' \cdot P \ |\![ N_C \ ns1 \ cs \ ns2 \ Q)
     by (simp add: par-by-merge-def CSPFinalMerge-def seqr-exists-right)
lemma merge-csp-do-left:
     assumes vwb-lens ns1 vwb-lens ns2 ns1 \bowtie ns2 P is RR
     shows \Phi(s_0, \sigma_0, t_0) \parallel_{N_C \ ns1 \ cs \ ns2} P =
             (\exists (ref_1, st_1, tt_1) \cdot
                      [s_0]_{S<} \wedge
                      [\$ref' \mapsto_s \ll ref_1 \gg, \$st' \mapsto_s \ll st_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_1 \gg] \dagger P \land A
                      ref' \subseteq_u \ll cs \cup_u (\ll ref_1 \gg - \ll cs \gg) \land
                      [\ll trace \gg \in_u \ t_0 \ \star_{\mathit{CS}} \ll tt_1 \gg \wedge \ t_0 \ \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg]_t \ \wedge \ \mathsf{t}_0 \ \mathsf{t}
                      \$st' =_u \$st \oplus (\&\mathbf{v} \mapsto_s \$st) \dagger \sigma_0 \ on \ \&ns1 \oplus «st_1» \ on \ \&ns2)
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(is ?lhs = ?rhs)
proof -
             have ?lhs =
                                (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
                                                      [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger \Phi(s_0, \sigma_0, t_0) \land \Phi(s_0, \tau_0, 
                                                      [\$ref' \mapsto_s «ref_1», \$st' \mapsto_s «st_1», \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s «tt_1»] \dagger P \land 
                                                   \$\mathit{ref}' \subseteq_u (\ll \mathit{ref}_0 \gg \cup_u \ll \mathit{ref}_1 \gg) \cap_u \ll \mathit{cs} \gg \cup_u (\ll \mathit{ref}_0 \gg \cap_u \ll \mathit{ref}_1 \gg - \ll \mathit{cs} \gg) \land 
                                                   tr \leq_u tr' \land
                                                      \&tt \in_u \ll tt_0 \gg \star_{cs} \ll tt_1 \gg \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg \wedge \$st' =_u \$st \oplus \ll st_0 \gg on \ \&ns1 \gg tt_0 \gg tt
 \oplus \ll st_1 \gg on \& ns2
                         by (simp add: CSPInnerMerge-form assms closure)
             also have ... =
                                (\exists (ref_1, st_1, tt_1) \cdot
                                                   [s_0]_{S<} \wedge
                                                      [\$ref' \mapsto_s \ll ref_1 \gg, \$st' \mapsto_s \ll st_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_1 \gg] \dagger P \wedge
                                                   ref' \subseteq_u \ll cs \cup_u (\ll ref_1 \gg - \ll cs \gg) \land
                                                     [\ll trace \gg \in_u t_0 \star_{cs} \ll tt_1 \gg \wedge t_0 \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg]_t \wedge
                                                     \$st' =_u \$st \oplus (\&\mathbf{v} \mapsto_s \$st) \dagger \sigma_0 \text{ on } \&ns1 \oplus \ll st_1 \gg on \&ns2)
                         by (rel-blast)
             finally show ?thesis.
qed
lemma merge-csp-do-right:
             assumes vwb-lens ns1 vwb-lens ns2 ns1 \bowtie ns2 P is RR
             shows P \parallel_{N_C ns1 cs ns2} \Phi(s_1, \sigma_1, t_1) =
                                (\exists (ref_0, st_0, tt_0) \cdot
                                                     [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger P \wedge (\$t_0 \bowtie_s \parallel st_0 \bowtie
                                                      [s_1]_{S<} \wedge
                                                   ref' \subseteq_u \ll cs \gg \cup_u (\ll ref_0 \gg - \ll cs \gg) \land
                                                      [\ll trace \gg \in_u \ll tt_0 \gg \star_{cs} t_1 \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u t_1 \upharpoonright_u \ll cs \gg]_t \wedge
                                                     \$st' =_u \$st \oplus \ll st_0 \gg on \& ns1 \oplus (\&\mathbf{v} \mapsto_s \$st) \dagger \sigma_1 \ on \& ns2)
               (is ?lhs = ?rhs)
proof -
             have ?lhs = \Phi(s_1, \sigma_1, t_1) \parallel_{N_C} ns2 \ cs \ ns1 \ P
                         by (simp add: CSPInnerMerge-commute assms)
               also from assms have ... = ?rhs
                         apply (simp add: assms merge-csp-do-left lens-indep-sym)
                         apply (rel-auto)
                         using assms(3) lens-indep-comm tr-par-sym apply fastforce
                         using assms(3) lens-indep.lens-put-comm tr-par-sym apply fastforce
                         done
            finally show ?thesis.
qed
lemma merge-csp-enable-right:
             assumes vwb-lens ns1 vwb-lens ns2 ns1 \bowtie ns2 P is RR
             shows P \parallel_{N_C ns1 cs ns2} \mathcal{E}(s_0, t_0, E_0) =
                                                                                      (\exists (ref_0, ref_1, st_0, st_1, tt_0) \cdot
                                                                                       [s_0]_{S<} \wedge
                                                                                      [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger P \land 
                                                                                      (\forall e \cdot \ll e \gg \in_u [E_0]_{S <} \Rightarrow \ll e \gg \notin_u \ll ref_1 \gg) \land
                                                                                    ref' \subseteq_u (ref_0 \supset \cup_u ref_1 \supset ) \cap_u ref_0 \supset \cup_u (ref_0 \supset \cup_u ref_1 \supset - ref
                                                                                    [\ll trace \gg \in_u \ll tt_0 \gg \star_{cs} t_0 \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u t_0 \upharpoonright_u \ll cs \gg]_t \wedge
                                                                                    \$st' =_u \$st \oplus \ll st_0 \gg on \& ns1 \oplus \ll st_1 \gg on \& ns2)
               (is ?lhs = ?rhs)
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proof -
           have ?lhs = (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
                                                                      [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger P \wedge
                                                                    [\$ref' \mapsto_s \ll ref_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_1 \gg] \dagger \mathcal{E}(s_0, t_0, E_0) \wedge
                                                                    ref' \subseteq_u (\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg \cup_u (\ll ref_0 \gg \cap_u \ll ref_1 \gg - \ll cs \gg) \land 
                                                                       \$tr \leq_u \$tr' \land \&tt \in_u \ll tt_0 \gg \star_{\mathit{CS}} \ll tt_1 \gg \land \ll tt_0 \gg \lceil_u \ll \mathit{cs} \gg =_u \ll tt_1 \gg \lceil_u \ll \mathit{cs} \gg \land \$st' =_u \$st
\oplus \ll st_0 \gg on \& ns1 \oplus \ll st_1 \gg on \& ns2
                     by (simp add: CSPInnerMerge-form assms closure unrest usubst)
          \textbf{also have} \ \dots = (\exists \ (\textit{ref}_0, \textit{ref}_1, \textit{st}_0, \textit{st}_1, \textit{tt}_0, \textit{tt}_1) \cdot [\$\textit{ref}' \mapsto_s \textit{\textit{eref}}_0 \texttt{\textit{p}}, \$\textit{st}' \mapsto_s \textit{\textit{est}}_0 \texttt{\textit{p}}, \$\textit{tr} \mapsto_s \langle \rangle, \$\textit{tr}' \mapsto_s \textit{\textit{eref}}_0 \texttt{\textit{p}}, \$\textit{tr}' \mapsto_s \textit{\textit{eref}}_0 \texttt{\textit{eref}}_0 \texttt
 \mapsto_s \ll tt_0 \gg \uparrow P \wedge
                                                                    (\lceil s_0 \rceil_{S<} \land \ll tt_1 \gg =_u \lceil t_0 \rceil_{S<} \land (\forall e \cdot \ll e \gg \in_u \lceil E_0 \rceil_{S<} \Rightarrow \ll e \gg \notin_u \ll ref_1 \gg)) \land
                                                                    \$ref'\subseteq_u (\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg \cup_u (\ll ref_0 \gg \cap_u \ll ref_1 \gg - \ll cs \gg) \land
                                                                       \$tr \leq_u \$tr' \wedge \&tt \in_u \ll tt_0 \gg \star_{cs} \ll tt_1 \gg \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg \wedge \$st' =_u \$st
 \oplus \ll st_0 \gg on \& ns1 \oplus \ll st_1 \gg on \& ns2)
                     by (simp add: csp-enable-def usubst unrest)
           also have ... = (\exists (ref_0, ref_1, st_0, st_1, tt_0).
                                                                       [s_0]_{S<} \wedge
                                                                       [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger P \wedge
                                                                       (\forall e \cdot \ll e \gg \in_u [E_0]_{S <} \Rightarrow \ll e \gg \notin_u \ll ref_1 \gg) \land
                                                                    ref' \subseteq_u (\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg \cup_u (\ll ref_0 \gg \cap_u \ll ref_1 \gg - \ll cs \gg) \land t
                                                                      [\ll trace \gg \in_u \ll tt_0 \gg \star_{cs} t_0 \land \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u t_0 \upharpoonright_u \ll cs \gg ]_t \land t_0 \gg 
                                                                      \$st' =_u \$st \oplus \ll st_0 \gg on \& ns1 \oplus \ll st_1 \gg on \& ns2)
                     by (rel-blast)
           finally show ?thesis.
qed
lemma merge-csp-enable-left:
           assumes vwb-lens ns1 vwb-lens ns2 ns1 \bowtie ns2 P is RR
          shows \mathcal{E}(s_0,t_0,E_0) \parallel_{N_C \ ns1 \ cs \ ns2} P =
                                                                       (\exists (ref_0, ref_1, st_0, st_1, tt_0) \cdot
                                                                       [s_0]_{S<} \wedge
                                                                       [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger P \land 
                                                                       (\forall e \cdot \langle e \rangle \in_u [E_0]_{S <} \Rightarrow \langle e \rangle \notin_u \langle ref_1 \rangle) \land
                                                                    ref' \subseteq_u (ref_0 \supset \cup_u ref_1 \supset ) \cap_u ref_0 \supset \cup_u (ref_0 \supset \cup_u ref_1 \supset - ref
                                                                    [\ll trace \gg \in_u t_0 \quad \star_{cs} \ll tt_0 \gg \land \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u t_0 \upharpoonright_u \ll cs \gg]_t \land t_0 \gg t_0 t_0 \gg t_0 t_0 \gg t_0 t_0 \gg t_0 t
                                                                    \$st' =_u \$st \oplus \ll st_0 \gg on \& ns1 \oplus \ll st_1 \gg on \& ns2)
            (is ?lhs = ?rhs)
proof -
          have ?lhs = P \parallel_{N_C ns2 cs ns1} \mathcal{E}(s_0, t_0, E_0)
by (simp add: CSPInnerMerge-commute assms)
           also from assms have ... = ?rhs
                     apply (simp\ add: merge-csp-enable-right\ assms(4)\ lens-indep-sym)
                     apply (rel-auto)
                     oops
The result of merge two terminated stateful traces is to (1) require both state preconditions
hold, (2) merge the traces using, and (3) merge the state using a parallel assignment.
lemma FinalMerge-csp-do-left:
           assumes vwb-lens ns1 vwb-lens ns2 ns1 \bowtie ns2 P is RR ref' <math>\sharp P
           shows \Phi(s_0,\sigma_0,t_0) [ns1|cs|ns2]^F P =
                                               (\exists (st_1, t_1) \cdot
                                                                      [s_0]_{S<} \wedge
                                                                       [\$st'\mapsto_s \ll st_1\gg, \$tr\mapsto_s \langle\rangle, \$tr'\mapsto_s \ll t_1\gg] \dagger P \land 
                                                                       [\ll trace \gg \in_u t_0 \star_{cs} \ll t_1 \gg \wedge t_0 \upharpoonright_u \ll cs \gg =_u \ll t_1 \gg \upharpoonright_u \ll cs \gg]_t \wedge
                                                                    \$st' =_u \$st \oplus (\&\mathbf{v} \mapsto_s \$st) \dagger \sigma_0 \text{ on } \&ns1 \oplus \ll st_1 \gg on \&ns2)
```

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(is ?lhs = ?rhs)
proof -
  have ?lhs =
          (\exists (st_0, st_1, tt_0, tt_1) \cdot
                 [\$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger \Phi(s_0, \sigma_0, t_0) \land t
                 [\$st' \mapsto_s \ll st_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_1 \gg] \dagger RR(\exists \$ref' \cdot P) \land 
                \$tr \leq_u \$tr' \wedge \&tt \in_u «tt_0 » \star_{cs} «tt_1 » \wedge «tt_0 » \upharpoonright_u «cs » =_u «tt_1 » \upharpoonright_u «cs » \wedge v
                \$st' =_u \$st \oplus \ll st_0 \gg on \& ns1 \oplus \ll st_1 \gg on \& ns2)
     by (simp add: CSPFinalMerge-form ex-unrest Healthy-if unrest closure assms)
  also have ... =
          (\exists (st_1, tt_1) \cdot
                [s_0]_{S<} \wedge
                 [\$st' \mapsto_s \ll st_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_1 \gg] \dagger RR(\exists \$ref' \cdot P) \land
                 [\ll trace \gg \in_u t_0 \star_{cs} \ll tt_1 \gg \land t_0 \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg]_t \land
                \$st' =_u \$st \oplus (\&\mathbf{v} \mapsto_s \$st) \dagger \sigma_0 \text{ on } \&ns1 \oplus \ll st_1 \gg on \&ns2)
     by (rel-blast)
  also have ... =
          (\exists (st_1, t_1) \cdot
                 [s_0]_{S<} \wedge
                 [\$st' \mapsto_s \ll st_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll t_1 \gg] \dagger P \wedge
                 [\ll trace \gg \in_u t_0 \star_{cs} \ll t_1 \gg \wedge t_0 \upharpoonright_u \ll cs \gg =_u \ll t_1 \gg \upharpoonright_u \ll cs \gg]_t \wedge
                \$st' =_u \$st \oplus (\&\mathbf{v} \mapsto_s \$st) \dagger \sigma_0 \text{ on } \&ns1 \oplus \ll st_1 \gg on \&ns2)
     by (simp add: ex-unrest Healthy-if unrest closure assms)
  finally show ?thesis.
qed
\mathbf{lemma}\ \mathit{FinalMerge-csp-do-right}:
  assumes vwb-lens ns1 vwb-lens ns2 ns1 \bowtie ns2 P is RR $ref' \sharp P
  shows P [ns1|cs|ns2]^F \Phi(s_1,\sigma_1,t_1) =
           (\exists (st_0, t_0) \cdot
                [\$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll t_0 \gg] \dagger P \land 
                 [\ll trace \gg \in_u \ll t_0 \gg \star_{cs} t_1 \wedge \ll t_0 \gg \upharpoonright_u \ll cs \gg =_u t_1 \upharpoonright_u \ll cs \gg]_t \wedge
                \$st' =_u \$st \oplus \ll st_0 \gg on \& ns1 \oplus (\&\mathbf{v} \mapsto_s \$st) \dagger \sigma_1 \ on \& ns2)
  (is ?lhs = ?rhs)
proof -
  have P [ns1|cs|ns2]^F \Phi(s_1,\sigma_1,t_1) = \Phi(s_1,\sigma_1,t_1) [ns2|cs|ns1]^F P
     by (simp add: assms CSPFinalMerge-commute)
  also have \dots = ?rhs
     apply (simp add: FinalMerge-csp-do-left assms lens-indep-sym conj-comm)
     apply (rel-auto)
     using assms(3) lens-indep.lens-put-comm tr-par-sym apply fastforce+
  done
  finally show ?thesis.
qed
lemma FinalMerge-csp-do:
  assumes vwb-lens ns1 vwb-lens ns2 ns1 \bowtie ns2
  shows \Phi(s_1, \sigma_1, t_1) [ns1|cs|ns2]^F \Phi(s_2, \sigma_2, t_2) =
         ([s_1 \wedge s_2]_{S<} \wedge [\ll trace \gg \in_u t_1 \star_{cs} t_2 \wedge t_1 \upharpoonright_u \ll cs \gg =_u t_2 \upharpoonright_u \ll cs \gg]_t \wedge [\langle \sigma_1 [\& ns1 | \& ns2]_s \sigma_2 \rangle_a]_S)
  (is ?lhs = ?rhs)
proof -
  have ?lhs =
         (\exists (st_0, st_1, tt_0, tt_1) \cdot
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[\$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger \Phi(s_1, \sigma_1, t_1) \land 
                                 [\$st' \mapsto_s \ll st_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_1 \gg] \dagger \Phi(s_2, \sigma_2, t_2) \wedge
                                \$tr \leq_u \$tr' \land \&tt \in_u \ll tt_0 \gg \star_{cs} \ll tt_1 \gg \land \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg \land tt_0 \gg r
                                \$st' =_u \$st \oplus \ll st_0 \gg on \&ns1 \oplus \ll st_1 \gg on \&ns2)
          by (simp add: CSPFinalMerge-form unrest closure assms)
     also have \dots =
                  (\lceil s_1 \wedge s_2 \rceil_{S <} \wedge \lceil \ll trace \gg \in_u t_1 \star_{cs} t_2 \wedge t_1 \upharpoonright_u \ll cs \gg =_u t_2 \upharpoonright_u \ll cs \gg \mid_t \wedge \lceil \langle \sigma_1 \lceil \& ns1 \rceil \& ns2 \rceil_s \sigma_2 \rangle_a \rceil_S')
          by (rel-auto)
     finally show ?thesis.
qed
lemma FinalMerge-csp-do' [rpred]:
     assumes vwb-lens ns1 vwb-lens ns2 ns1 \bowtie ns2
     shows \Phi(s_1, \sigma_1, t_1) \| ns1 | cs | ns2 \|^F \Phi(s_2, \sigma_2, t_2) =
                     (\exists trace \cdot \Phi(s_1 \wedge s_2 \wedge \ll trace) \in_u t_1 \star_{cs} t_2 \wedge t_1 \upharpoonright_u \ll cs) =_u t_2 \upharpoonright_u \ll cs), \sigma_1 [\&ns1 | \&ns2 \rceil_s \sigma_2, \sigma_2 \in_u t_2 \upharpoonright_u \ll cs), \sigma_1 [\&ns1 | \&ns2 \rceil_s \sigma_2, \sigma_2 \in_u t_2 \upharpoonright_u \ll cs), \sigma_1 [\&ns1 | \&ns2 \rceil_s \sigma_2, \sigma_2 \in_u t_2 \upharpoonright_u \ll cs), \sigma_2 \in_u t_2 \subseteq_u t
\ll trace \gg ))
    by (simp add: FinalMerge-csp-do assms, rel-auto)
lemma CSPFinalMerge-UINF-mem-left [rpred]:
     ( \bigcap i \in A \cdot P(i)) [ns1|cs|ns2]^F Q = ( \bigcap i \in A \cdot P(i) [ns1|cs|ns2]^F Q )
     by (simp add: CSPFinalMerge-def par-by-merge-USUP-mem-left)
lemma CSPFinalMerge-UINF-ind-left [rpred]:
     by (simp add: CSPFinalMerge-def par-by-merge-USUP-ind-left)
lemma CSPFinalMerge-UINF-mem-right [rpred]:
     P \ \llbracket ns1 \ | \ cs \ | \ ns2 \rrbracket^F \ ( \bigcap \ i \in A \cdot Q(i) ) = ( \bigcap \ i \in A \cdot P \ \llbracket ns1 \ | \ cs \ | \ ns2 \rrbracket^F \ Q(i) )
     by (simp add: CSPFinalMerge-def par-by-merge-USUP-mem-right)
lemma CSPFinalMerge-UINF-ind-right [rpred]:
     by (simp add: CSPFinalMerge-def par-by-merge-USUP-ind-right)
lemma InterMerge-csp-enable-left:
     assumes P is RR \$st' \sharp P
     shows \mathcal{E}(s_0, t_0, E_0) [\![cs]\!]^I P =
                      (\exists (ref_0, ref_1, t_1) \cdot
                                 [s_0]_{S<} \land (\forall e \cdot \ll e \gg \in_u [E_0]_{S<} \Rightarrow \ll e \gg \notin_u \ll ref_0 \gg) \land
                                 [\$ref' \mapsto_s \ll ref_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll t_1 \gg] \dagger P \wedge
                                \$ref' \subseteq_u (\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg \cup_u (\ll ref_0 \gg \cap_u \ll ref_1 \gg - \ll cs \gg) \land
                                [ \ll trace \gg \in_u t_0 \star_{cs} \ll t_1 \gg \wedge t_0 \mid_u \ll cs \gg =_u \ll t_1 \gg \mid_u \ll cs \gg \mid_t )
     (is ?lhs = ?rhs)
          apply (simp add: CSPInterMerge-form ex-unrest Healthy-if unrest closure assms usubst)
          apply (simp add: csp-enable-def usubst unrest assms closure)
     apply (rel-auto)
     done
{f lemma} InterMerge-csp-enable:
     \mathcal{E}(s_1, t_1, E_1) \ [\![cs]\!]^I \ \mathcal{E}(s_2, t_2, E_2) =
                    ([s_1 \wedge s_2]_{S<} \wedge
                      [\ll trace \gg \in_u t_1 \star_{cs} t_2 \wedge t_1 \upharpoonright_u \ll cs \gg =_u t_2 \upharpoonright_u \ll cs \gg]_t)
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(is ?lhs = ?rhs)
proof -
            have ?lhs =
                                               (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
                                                                                [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger \mathcal{E}(s_1, t_1, E_1) \wedge
                                                                                [\$ref' \mapsto_s «ref_1», \$st' \mapsto_s «st_1», \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s «tt_1»] \dagger \mathcal{E}(s_2, t_2, E_2) \land (s_1, t_2) \land (s_2, t_3) \land (s_1, t_2) \land (s_2, t_3) \land (s_1, t_2) \land (s_2, t_3) \land (s_
                                                                             \$ref'\subseteq_u (\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg \cup_u (\ll ref_0 \gg \cap_u \ll ref_1 \gg - \ll cs \gg) \land
                                                                               \$tr \leq_u \$tr' \land \&tt \in_u \ll tt_0 \gg \star_{cs} \ll tt_1 \gg \land \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg)
                       by (simp add: CSPInterMerge-form unrest closure)
            also have \dots =
                                               (\exists (ref_0, ref_1, tt_0, tt_1) \cdot
                                                                             [\$ref' \mapsto_s \ll ref_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger \mathcal{E}(s_1, t_1, E_1) \wedge
                                                                               [\$ref' \mapsto_s \ll ref_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_1 \gg] \dagger \mathcal{E}(s_2, t_2, E_2) \land
                                                                             ref' \subseteq_u (\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg \cup_u (\ll ref_0 \gg \cap_u \ll ref_1 \gg - \ll cs \gg) \land 
                                                                             tr \leq_u tr' \wedge tr' \wedge tr \in_u tr_0 \Rightarrow_{cs} tr_1 \Rightarrow_{cs} tr_0 \Rightarrow_u tr_0 \Rightarrow_u tr_1 \Rightarrow_u tr_1 \Rightarrow_u tr_2 \Rightarrow_u tr_1 \Rightarrow_u tr_2 
                       by (rel-auto)
             also have \dots =
                                               ([s_1 \wedge s_2]_{S <} \wedge
                                                            (\forall e \in [(E_1 \cap_u E_2 \cap_u \ll cs \gg) \cup_u ((E_1 \cup_u E_2) - \ll cs \gg)]_{S < \cdot} \ll e \gg \notin_u \$ref') \land
                                                            [\ll trace \gg \in_u t_1 \star_{cs} t_2 \land t_1 \upharpoonright_u \ll cs \gg =_u t_2 \upharpoonright_u \ll cs \gg]_t
                       apply (rel-auto)
                       apply (rename-tac tr st tr' ref')
                       apply (rule-tac x=-[E_1]_e st in exI)
                       apply (simp)
                       apply (rule-tac x=-[E_2]_e st in exI)
                       apply (auto)
            done
           finally show ?thesis.
qed
lemma InterMerge-csp-enable' [rpred]:
            \mathcal{E}(s_1,t_1,E_1) \ [\![cs]\!]^I \ \mathcal{E}(s_2,t_2,E_2) =
                                                            (\exists trace \cdot \mathcal{E}(s_1 \land s_2 \land \ll trace)) \in_u t_1 \star_{cs} t_2 \land t_1 \upharpoonright_u \ll cs) =_u t_2 \upharpoonright_u \ll cs)
                                                                                                                                     (E_1 \cap_u E_2 \cap_u \ll cs ) \cup_u ((E_1 \cup_u E_2) - \ll cs )))
            by (simp add: InterMerge-csp-enable, rel-auto)
lemma InterMerge-csp-enable-csp-do [rpred]:
            \mathcal{E}(s_1,t_1,E_1) \ [\![cs]\!]^I \ \Phi(s_2,\sigma_2,t_2) =
             (\exists trace \cdot \mathcal{E}(s_1 \land s_2 \land «trace» \in_u t_1 \star_{cs} t_2 \land t_1 \upharpoonright_u «cs» =_u t_2 \upharpoonright_u «cs», «trace», E_1 - «cs»))
            (is ?lhs = ?rhs)
proof -
            have ?lhs =
                                               (\exists (ref_0, ref_1, st_0, st_1, tt_0, tt_1) \cdot
                                                                                [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger \mathcal{E}(s_1, t_1, E_1) \land (s_1, t_2, E_1) \land (s_
                                                                               [\$ref' \mapsto_s \ll ref_1 \gg, \$st' \mapsto_s \ll st_1 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_1 \gg] \dagger \Phi(s_2, \sigma_2, t_2) \land \Phi(s_1, \sigma_2, t_2) \land \Phi(s_2, \sigma_2, t_2) \land \Phi(s_1, \sigma_2, t_2) \land \Phi(s_2, \tau_2, 
                                                                             ref' \subseteq_u (\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg \cup_u (\ll ref_0 \gg \cap_u \ll ref_1 \gg - \ll cs \gg) \wedge
                                                                             \$tr \leq_u \$tr' \land \&tt \in_u \ll tt_0 \gg \star_{cs} \ll tt_1 \gg \land \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ll tt_1 \gg \upharpoonright_u \ll cs \gg)
                       by (simp add: CSPInterMerge-form unrest closure)
            also have ... =
                                                 (\exists (ref_0, ref_1, tt_0) \cdot
                                                                               [\$ref' \mapsto_s \ll ref_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger \mathcal{E}(s_1, t_1, E_1) \wedge
                                                                             \$ref' \subseteq_u (\ll ref_0 \gg \cup_u \ll ref_1 \gg) \cap_u \ll cs \gg \cup_u (\ll ref_0 \gg \cap_u \ll ref_1 \gg - \ll cs \gg) \land
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[\ll trace \gg \in_u t_1 \star_{cs} t_2 \wedge t_1 \upharpoonright_u \ll cs \gg =_u t_2 \upharpoonright_u \ll cs \gg]_t)
    by (rel-auto)
  also have ... = ([s_1 \land s_2]_{S <} \land (\forall e \in [(E_1 - \ll cs \gg)]_{S <} \cdot \ll e \gg \notin_u \$ref') \land
                      [\ll trace \gg \in_u t_1 \star_{cs} t_2 \wedge t_1 \upharpoonright_u \ll cs \gg =_u t_2 \upharpoonright_u \ll cs \gg]_t)
    by (rel-auto)
  also have ... = (\exists trace \cdot \mathcal{E}(s_1 \land s_2 \land \ll trace)) \in_u t_1 \star_{cs} t_2 \land t_1 \upharpoonright_u \ll cs) =_u t_2 \upharpoonright_u \ll cs), \ll trace),
E_1 - \ll cs \gg)
    by (rel-auto)
  finally show ?thesis.
lemma InterMerge-csp-do-csp-enable [rpred]:
  \Phi(s_1,\sigma_1,t_1) \ [\![cs]\!]^I \ \mathcal{E}(s_2,t_2,E_2) =
   (\exists trace \cdot \mathcal{E}(s_1 \land s_2 \land \ll trace \gg \in_u t_1 \star_{cs} t_2 \land t_1 \upharpoonright_u \ll cs \gg =_u t_2 \upharpoonright_u \ll cs \gg, \ll trace \gg, E_2 - \ll cs \gg))
  (is ?lhs = ?rhs)
proof -
  have \Phi(s_1, \sigma_1, t_1) \ [\![cs]\!]^I \ \mathcal{E}(s_2, t_2, E_2) = \mathcal{E}(s_2, t_2, E_2) \ [\![cs]\!]^I \ \Phi(s_1, \sigma_1, t_1)
    by (simp add: CSPInterMerge-commute)
  also have \dots = ?rhs
    by (simp add: rpred trace-merge-commute eq-upred-sym, rel-auto)
  finally show ?thesis.
qed
lemma CSPInterMerge-or-left [rpred]:
  (P \lor Q) \llbracket cs \rrbracket^I R = (P \llbracket cs \rrbracket^I R \lor Q \llbracket cs \rrbracket^I R)
  by (simp add: CSPInterMerge-def par-by-merge-or-left)
lemma CSPInterMerge-or-right [rpred]:
  P \llbracket cs \rrbracket^I (Q \vee R) = (P \llbracket cs \rrbracket^I Q \vee P \llbracket cs \rrbracket^I R)
  by (simp add: CSPInterMerge-def par-by-merge-or-right)
lemma CSPFinalMerge-or-left [rpred]:
  (P \lor Q) \llbracket ns1 | cs | ns2 \rrbracket^F R = (P \llbracket ns1 | cs | ns2 \rrbracket^F R \lor Q \llbracket ns1 | cs | ns2 \rrbracket^F R)
  by (simp add: CSPFinalMerge-def par-by-merge-or-left)
lemma CSPFinalMerge-or-right [rpred]:
  P \ \llbracket ns1 | cs| ns2 \rrbracket^F \ (Q \lor R) = (P \ \llbracket ns1 | cs| ns2 \rrbracket^F \ Q \lor P \ \llbracket ns1 | cs| ns2 \rrbracket^F \ R)
  by (simp add: CSPFinalMerge-def par-by-merge-or-right)
lemma CSPInterMerge-UINF-mem-left [rpred]:
  (\prod i \in A \cdot P(i)) [\![cs]\!]^I Q = (\prod i \in A \cdot P(i) [\![cs]\!]^I Q)
  \mathbf{by}\ (simp\ add:\ CSPInterMerge-def\ par-by-merge-USUP-mem-left)
lemma CSPInterMerge-UINF-ind-left [rpred]:
  (\prod i \cdot P(i)) [\![cs]\!]^I Q = (\prod i \cdot P(i) [\![cs]\!]^I Q)
  by (simp add: CSPInterMerge-def par-by-merge-USUP-ind-left)
lemma CSPInterMerge-UINF-mem-right [rpred]:
  P \llbracket cs \rrbracket^I ( \bigcap i \in A \cdot Q(i) ) = ( \bigcap i \in A \cdot P \llbracket cs \rrbracket^I Q(i) )
  by (simp add: CSPInterMerge-def par-by-merge-USUP-mem-right)
lemma CSPInterMerge-UINF-ind-right [rpred]:
  by (simp add: CSPInterMerge-def par-by-merge-USUP-ind-right)
```

```
lemma CSPInterMerge-shEx-left [rpred]:
    (\exists i \cdot P(i)) [\![cs]\!]^I Q = (\exists i \cdot P(i) [\![cs]\!]^I Q)
   using CSPInterMerge-UINF-ind-left[of P cs Q]
   by (simp add: UINF-is-exists)
lemma CSPInterMerge-shEx-right [rpred]:
    P \llbracket cs \rrbracket^I (\exists i \cdot Q(i)) = (\exists i \cdot P \llbracket cs \rrbracket^I Q(i))
   using CSPInterMerge-UINF-ind-right[of P cs Q]
   by (simp add: UINF-is-exists)
lemma par-by-merge-seq-remove: (P \parallel_{M} :: R \ Q) = (P \parallel_{M} Q) :: R
   by (simp add: par-by-merge-seq-add[THEN sym])
lemma utrace-leq: (x \leq_u y) = (\exists z \cdot y =_u x \hat{u} \ll z)
   by (rel-auto)
lemma trace-pred-R1-true: [P(trace)]_t :: R1 true = [(\exists tt_0 \cdot \ll tt_0) \leq_u \ll trace) \land P(tt_0)]_t
   apply (rel-auto)
   using minus-cancel-le apply blast
   \mathbf{apply} \ (\textit{metis diff-add-cancel-left' le-add trace-class.add-diff-cancel-left trace-class.add-left-mono})
   done
lemma wrC-csp-do-init [wp]:
   \Phi(s_1,\sigma_1,t_1) \ wr[cs]_C \ \mathcal{I}(s_2,\ t_2) =
     (\forall \ (tt_0,\ tt_1) \cdot \mathcal{I}(s_1 \ \land \ s_2 \ \land \ «tt_1) \approx \in_u \ (t_2 \ \hat{\ }_u \ «tt_0) ) \ \star_{cs} \ t_1 \ \land \ t_2 \ \hat{\ }_u \ «tt_0) \geqslant \restriction_u \ «cs) =_u \ t_1 \ \restriction_u \ «cs),
\ll tt_1\gg))
   (is ?lhs = ?rhs)
proof -
   have ?lhs =
              (\neg_r (\exists (ref_0, st_0, tt_0) \cdot
                          [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger (\neg_r \mathcal{I}(s_2, t_2)) \land 
                         ref' \subseteq_u \ll cs \gg \cup_u (\ll ref_0 \gg - \ll cs \gg) \land
                          [ \ll trace \gg \in_u \ll tt_0 \gg \star_{cs} \ t_1 \ \land \ \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ t_1 \ \upharpoonright_u \ll cs \gg ]_t \ \land
                         \$st' =_u \$st) ;; R1 true)
          by (simp add: wrR-def par-by-merge-seq-remove merge-csp-do-right pr-var-def closure Healthy-if
rpred)
   also have ... =
               (\neg_r (\exists tt_0 \cdot (\lceil s_2 \rceil_{S<} \land \lceil t_2 \rceil_{S<} \leq_u \ll tt_0 \gg) \land [s_1]_{S<} \land)
                                       [\ll trace \gg \in_u \ll tt_0 \gg \star_{cs} t_1 \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u t_1 \upharpoonright_u \ll cs \gg \rceil_t) ;; R1 true)
       by (rel-auto)
   also have \dots =
              (\neg_r (\exists tt_0 \cdot (\lceil s_2 \rceil_{S<} \land (\exists tt_1 \cdot \ll tt_0))) =_u \lceil t_2 \rceil_{S<} \cap_u \ll tt_1)) \land [s_1]_{S<} \land (\exists tt_0 \cdot (\lceil s_2 \rceil_{S<} \land (s))))))))))))))))
                                      [ \ll trace \gg \in_u \ll tt_0 \gg \star_{cs} t_1 \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u t_1 \upharpoonright_u \ll cs \gg ]_t ) ;; R1 true )
       by (simp add: utrace-leq)
   also have ... =
             (\neg_r (\exists tt_1 \cdot [s_1 \land s_2 \land «trace» \in_u (t_2 \hat{\ }_u «tt_1») \star_{CS} t_1 \land t_2 \hat{\ }_u «tt_1») \upharpoonright_u «cs» =_u t_1 \upharpoonright_u «cs»]_t)
;; R1 true)
       by (rel-auto)
   also have ... =
              (\forall tt_1 \cdot \neg_r ([s_1 \land s_2 \land «trace» \in_u (t_2 \ \hat{\ }_u \ «tt_1») \star_{cs} t_1 \land t_2 \ \hat{\ }_u \ «tt_1») \upharpoonright_u «cs» =_u t_1 \upharpoonright_u «cs»]_t)
;; R1 true))
       by (rel-auto)
   also have \dots =
            (\forall (tt_0, tt_1) \cdot \neg_r ([s_1 \land s_2 \land «tt_0» \leq_u «trace» \land «tt_0» \in_u (t_2 \hat{} u «tt_1») \star_{cs} t_1 \land t_2 \hat{} u «tt_1») \uparrow_u
```

```
\ll cs \gg =_u t_1 \upharpoonright_u \ll cs \gg ]_t))
                         by (simp add: trace-pred-R1-true, rel-auto)
             also have \dots = ?rhs
                         by (rel-auto)
           finally show ?thesis.
qed
lemma wrC-csp-do-false [wp]:
             \Phi(s_1,\sigma_1,t_1) \ wr[cs]_C \ false =
              (\forall \ (tt_0,\ tt_1) \cdot \mathcal{I}(s_1 \land «tt_1» \in_u «tt_0» \star_{\mathit{CS}} t_1 \land «tt_0» \upharpoonright_u «\mathit{cs}» =_u t_1 \upharpoonright_u «\mathit{cs}», «tt_1»))
             (is ?lhs = ?rhs)
proof -
             have ?lhs = \Phi(s_1, \sigma_1, t_1) \ wr[cs]_C \ \mathcal{I}(true, \langle \rangle)
                       by (simp add: rpred)
           also have \dots = ?rhs
                       by (simp \ add: wp)
             finally show ?thesis.
lemma wrC-csp-enable-init [wp]:
             fixes t_1 t_2 :: ('a list, 'b) uexpr
           \mathcal{E}(s_1,t_1,E_1) \ wr[cs]_C \ \mathcal{I}(s_2,\ t_2) =
                   (\forall (tt_0, tt_1) \cdot \mathcal{I}(s_1 \wedge s_2 \wedge \ll tt_1) \in_u (t_2 \hat{u} \ll tt_0)) \star_{cs} t_1 \wedge t_2 \hat{u} \ll tt_0) \upharpoonright_u \ll cs) =_u t_1 \upharpoonright_u \ll cs),
 \ll tt_1\gg))
           (is ?lhs = ?rhs)
proof -
           have ?lhs =
                                                  (\neg_r (\exists (ref_0, ref_1, st_0, st_1 :: 'b,
                                                                     tt_0) \cdot [s_1]_{S<} \wedge
                                                                                                                          [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger (\neg_r \mathcal{I}(s_2, t_2)) \land (\neg_r \mathcal{I}(s_2,
                                                                                                                          (\forall e \cdot \ll e \gg \in_u [E_1]_{S <} \implies \ll e \gg \notin_u \ll ref_1 \gg) \land
                                                                                                                       ref' \subseteq_u (ref_0 ) \cup_u ref_1 ) \cap_u ref_0 \cap_u ref_0 \cap_u ref_1 - ref_1 \wedge ref_1 
                                                                                                                        [ \ll trace \gg \in_u \ll tt_0 \gg \star_{cs} \ t_1 \ \land \ \ll tt_0 \gg \upharpoonright_u \ \ll cs \gg =_u \ t_1 \ \upharpoonright_u \ \ll cs \gg ]_t \ \land \ \$st' =_u \ \$st) \ ;;_{h} =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll tt_0 \gg t' =_{h} t_1 \ \upharpoonright_u \ \ll t' =_{h} t_1 \ \upharpoonright_u \ \bowtie_u \ \bowtie_u
                         by (simp add: wrR-def par-by-merge-seq-remove merge-csp-enable-right pr-var-def closure Healthy-if
rpred)
             also have \dots =
                                                  (\neg_r (\exists tt_0 \cdot (\lceil s_2 \rceil_{S <} \land \lceil t_2 \rceil_{S <} \leq_u \ll tt_0 \gg) \land [s_1]_{S <} \land)
                                                                                                                                      [\ll trace \gg \in_u \ll tt_0 \gg \star_{cs} t_1 \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u t_1 \upharpoonright_u \ll cs \gg \rceil_t) ;; R1 true)
                         by (rel-blast)
             also have \dots =
                                                  (\neg_r (\exists tt_0 \cdot (\lceil s_2 \rceil_{S<} \land (\exists tt_1 \cdot \ll tt_0))) =_u \lceil t_2 \rceil_{S<} \cap_u \ll tt_1)) \land [s_1]_{S<} \land (\exists tt_0 \cdot (\lceil s_2 \rceil_{S<} \land (s)))))))))))))))))
                                                                                                                                   [ \ll trace \gg \in_u \ll tt_0 \gg \star_{cs} t_1 \wedge \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u t_1 \upharpoonright_u \ll cs \gg ]_t ) ;; R1 true )
                         by (simp add: utrace-leq)
             also have ... =
                                              (\neg_r (\exists tt_1 \cdot [s_1 \land s_2 \land «trace» \in_u (t_2 \hat{\ }_u «tt_1») \star_{cs} t_1 \land t_2 \hat{\ }_u «tt_1») \upharpoonright_u «cs» =_u t_1 \upharpoonright_u «cs»]_t)
;; R1 true)
                         by (rel-auto)
             also have ... =
                                                 (\forall tt_1 \cdot \neg_r ([s_1 \land s_2 \land «trace» \in_u (t_2 \ \hat{\ }_u \ «tt_1») \star_{cs} t_1 \land t_2 \ \hat{\ }_u \ «tt_1») \upharpoonright_u «cs» =_u t_1 \upharpoonright_u «cs»]_t)
;; R1 true))
                         by (rel-auto)
             also have \dots =
                                           (\forall (tt_0, tt_1) \cdot \neg_r ([s_1 \land s_2 \land «tt_0» \leq_u «trace» \land «tt_0» \in_u (t_2 \hat{} u «tt_1») \star_{cs} t_1 \land t_2 \hat{} u «tt_1») \uparrow_u
```

```
\ll cs \gg =_u t_1 \upharpoonright_u \ll cs \gg ]_t))
    by (simp add: trace-pred-R1-true, rel-auto)
  also have \dots = ?rhs
    by (rel-auto)
  finally show ?thesis.
qed
lemma wrC-csp-enable-false [wp]:
  \mathcal{E}(s_1,t_1,E) \ wr[cs]_C \ false =
  (\forall \ (tt_0,\ tt_1) \cdot \mathcal{I}(s_1 \land «tt_1» \in_u «tt_0» \star_{\mathit{CS}} t_1 \land «tt_0» \upharpoonright_u «\mathit{cs}» =_u t_1 \upharpoonright_u «\mathit{cs}», «tt_1»))
  (is ?lhs = ?rhs)
proof -
  have ?lhs = \mathcal{E}(s_1,t_1,E) wr[cs]<sub>C</sub> \mathcal{I}(true,\langle\rangle)
    by (simp add: rpred)
  also have \dots = ?rhs
    by (simp \ add: wp)
  finally show ?thesis.
qed
4.2
         Parallel operator
syntax
  -par-circus :: logic \Rightarrow salpha \Rightarrow logic \Rightarrow salpha \Rightarrow logic \Rightarrow logic (- [-]-[-]-[-]-[75,0,0,0,76] 76)
                   :: logic \Rightarrow logic \Rightarrow logic \Rightarrow logic (- [-]_C - [75,0,76] 76)
  -inter-circus :: logic \Rightarrow salpha \Rightarrow salpha \Rightarrow logic \Rightarrow logic (- [-||-|] - [75,0,0,76] 76)
translations
  -par-circus P ns1 cs ns2 Q == P \parallel_{M_C \ ns1 \ cs \ ns2} Q
  -par-csp P cs Q == -par-circus P \theta_L cs \theta_L Q
  -inter-circus P ns1 ns2 Q == -par-circus P ns1 \{\} ns2 Q
abbreviation Interleave CSP :: ('s, 'e) action \Rightarrow ('s, 'e) action \Rightarrow ('s, 'e) action (infixr ||| 75)
where P \parallel \parallel Q \equiv P \llbracket \emptyset \parallel \emptyset \rrbracket \ Q
abbreviation Synchronise CSP :: ('s, 'e) action \Rightarrow ('s, 'e) action \Rightarrow ('s, 'e) action (infixr || 75)
where P \parallel Q \equiv P \llbracket UNIV \rrbracket_C Q
definition CSP5 :: '\varphi process \Rightarrow '\varphi process where
[upred-defs]: CSP5(P) = (P \parallel Skip)
definition C2 :: ('\sigma, '\varphi) action \Rightarrow ('\sigma, '\varphi) action where
[upred-defs]: C2(P) = (P \llbracket \Sigma \Vert \{\} \Vert \emptyset \rrbracket Skip)
definition CACT :: ('s, 'e) \ action \Rightarrow ('s, 'e) \ action  where
[upred-defs]: CACT(P) = C2(NCSP(P))
abbreviation CPROC :: 'e \ process \Rightarrow 'e \ process where
CPROC(P) \equiv CACT(P)
lemma Skip-right-form:
  assumes P_1 is RC P_2 is RR P_3 is RR \$st' \sharp P_2
  shows \mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) ;; Skip = \mathbf{R}_s(P_1 \vdash P_2 \diamond (\exists \$ref' \cdot P_3))
proof -
  have 1:RR(P_3) ;; \Phi(true,id_s,\langle\rangle)=(\exists \$ref' \cdot RR(P_3))
    by (rel-auto)
  show ?thesis
```

```
by (rdes\text{-}simp\ cls:\ assms,\ metis\ 1\ Healthy\text{-}if\ assms(3))
qed
lemma ParCSP-rdes-def [rdes-def]:
  fixes P_1 :: ('s, 'e) action
  assumes P_1 is CRC Q_1 is CRC P_2 is CRR Q_2 is CRR P_3 is CRR Q_3 is CRR
             \$st' \sharp P_2 \$st' \sharp Q_2
             ns1 \bowtie ns2
  shows \mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) [ns1 \mid cs \mid ns2] \mathbf{R}_s(Q_1 \vdash Q_2 \diamond Q_3) =
           \mathbf{R}_s (((Q_1 \Rightarrow_r Q_2) wr[cs]_C P_1 \land (Q_1 \Rightarrow_r Q_3) wr[cs]_C P_1 \land
                  (P_1 \Rightarrow_r P_2) wr[cs]_C Q_1 \wedge (P_1 \Rightarrow_r P_3) wr[cs]_C Q_1) \vdash
                 (is ?P [ns1||cs||ns2]] ?Q = ?rhs)
proof -
  have 1: \bigwedge PQ. P wr_R(N_C \ ns1 \ cs \ ns2) <math>Q = P \ wr[cs]_C \ Q \bigwedge PQ. P \ wr_R(N_C \ ns2 \ cs \ ns1) <math>Q = P
wr[cs]_C Q
     by (rel-auto)+
  have 2: (\exists \$st' \cdot N_C \ ns1 \ cs \ ns2) = (\exists \$st' \cdot N_C \ \theta_L \ cs \ \theta_L)
     by (rel-auto)
  have ?P \ \llbracket ns1 \, \lVert cs \rVert ns2 \rrbracket \ ?Q = (?P \ \rVert_{M_R(N_C \ ns1 \ cs \ ns2)} \ ?Q) \ ;;_h \ Skip
     by (simp add: CSPMerge-def par-by-merge-seq-add)
  also
  have ... = \mathbf{R}_s (((Q_1 \Rightarrow_r Q_2) wr[cs]_C P_1 \land
                          (Q_1 \Rightarrow_r Q_3) wr[cs]_C P_1 \wedge
                          (P_1 \Rightarrow_r P_2) wr[cs]_C Q_1 \wedge
                           \begin{array}{c} (P_1 \Rightarrow_r P_3) \ wr[cs]_C \ Q_1) \vdash \\ (P_2 \ \llbracket cs \rrbracket^I \ Q_2 \ \lor \\ \end{array} 
                            P_3 \ \llbracket cs \rrbracket^I \ Q_2 \lor Q_3 
                            P_2 \ \llbracket cs \rrbracket^I \ Q_3) \diamond
                            P_3 \parallel_{N_C \ ns1 \ cs \ ns2} Q_3) ;;_h Skip
     by (simp add: parallel-rdes-def swap-CSPInnerMerge CSPInterMerge-def closure assms 1 2)
  also
  have ... = \mathbf{R}_s (((Q_1 \Rightarrow_r Q_2) wr[cs]_C P_1 \land
                          (Q_1 \Rightarrow_r Q_3) wr[cs]_C P_1 \wedge
                          (P_1 \Rightarrow_r P_2) wr[cs]_C Q_1 \wedge
                          (P_1 \Rightarrow_r P_3) wr[cs]_C Q_1) \vdash
                          (P_2 \ \llbracket cs \rrbracket^I \ Q_2 \ \lor
                           P_3 \ \llbracket cs \rrbracket^I \ Q_2 \ \lor
                          P_{2} \begin{bmatrix} cs \end{bmatrix}^{I} Q_{3} \rangle \diamond 
(\exists \$ref' \cdot (P_{3} \parallel_{N_{C}} ns1 \ cs \ ns2 \ Q_{3})))
      by (simp add: Skip-right-form closure parallel-RR-closed assms unrest)
  also
  have ... = \mathbf{R}_s (((Q_1 \Rightarrow_r Q_2) wr[cs]_C P_1 \land
                          (Q_1 \Rightarrow_r Q_3) wr[cs]_C P_1 \wedge
                          (P_1 \Rightarrow_r P_2) wr[cs]_C Q_1 \wedge
                          (P_1 \Rightarrow_r P_3) wr[cs]_C Q_1) \vdash
                          (P_2 \llbracket cs \rrbracket^I Q_2 \lor
                           \begin{array}{cccc} P_3 & \llbracket cs \rrbracket^I & Q_2 & \vee \\ P_3 & \llbracket cs \rrbracket^I & Q_3 & \vee \\ P_2 & \llbracket cs \rrbracket^I & Q_3 & \diamond \end{array}
                          (P_3 \ \llbracket ns1 \ | cs \ | ns2 \rrbracket^F \ Q_3))
  proof -
     have (\exists \$ref' \cdot (P_3 \parallel_{N_C \ ns1 \ cs \ ns2} Q_3)) = (P_3 \llbracket ns1 \mid cs \mid ns2 \rrbracket^F \ Q_3)
       by (rel-blast)
     thus ?thesis by simp
```

```
finally show ?thesis.
qed
        Parallel Laws
4.3
lemma ParCSP-expand:
  P \ \llbracket ns1 \rVert cs \rVert ns2 \rrbracket \ Q = (P \ \rVert_{RN_C \ ns1 \ cs \ ns2} \ Q) \ ;; \ Skip
 by (simp add: CSPMerge-def par-by-merge-seq-add)
lemma parallel-is-CSP [closure]:
  assumes P is CSP Q is CSP
 shows (P [ns1||cs||ns2]| Q) is CSP
proof
 have (P \parallel_{M_R(N_C \ ns1 \ cs \ ns2)} Q) is \mathit{CSP}
   by (simp add: closure assms)
 hence (P \parallel_{M_R(N_C \ ns1 \ cs \ ns2)} Q) ;; Skip is CSP
   by (simp add: closure)
  thus ?thesis
   by (simp add: CSPMerge-def par-by-merge-seq-add)
lemma parallel-is-NCSP [closure]:
  assumes ns1 \bowtie ns2 \ P is NCSP \ Q is NCSP
 shows (P [ns1||cs||ns2]] Q) is NCSP
proof -
 have (P \llbracket ns1 \lVert cs \lVert ns2 \rrbracket \ Q) = (\mathbf{R}_s(pre_R \ P \vdash peri_R \ P \diamond post_R \ P) \llbracket ns1 \lVert cs \lVert ns2 \rrbracket \ \mathbf{R}_s(pre_R \ Q \vdash peri_R \ Q)
\diamond post_R \ Q))
  by (metis NCSP-implies-NSRD NSRD-is-SRD SRD-reactive-design-alt assms wait'-cond-peri-post-cmt)
  also have ... is NCSP
   by (simp add: ParCSP-rdes-def assms closure unrest)
 finally show ?thesis.
qed
theorem parallel-commutative:
 assumes ns1 \bowtie ns2
 shows (P \llbracket ns1 \lVert cs \lVert ns2 \rrbracket \ Q) = (Q \llbracket ns2 \lVert cs \lVert ns1 \rrbracket \ P)
proof
 have (P \llbracket ns1 \parallel cs \parallel ns2 \rrbracket \ Q) = P \parallel_{swap_m ;; (M_C \ ns2 \ cs \ ns1)} Q
  by (simp add: CSPMerge-def seqr-assoc [THEN sym] swap-merge-rd swap-CSPInnerMerge lens-indep-sym
assms)
  also have ... = Q [ns2||cs||ns1] P
   by (metis par-by-merge-commute-swap)
 finally show ?thesis.
qed
CSP5 is precisely C2 when applied to a process
lemma CSP5-is-C2:
 fixes P :: 'e process
 assumes P is NCSP
 shows CSP5(P) = C2(P)
  unfolding CSP5-def C2-def by (rdes-eq cls: assms)
```

qed

The form of C2 tells us that a normal CSP process has a downward closed set of refusals

```
assumes P is CRF
       shows P \llbracket \Sigma | \{\} | \emptyset \rrbracket^F \Phi(true, id_s, \langle \rangle) = P \text{ (is ? lhs = ? rhs)}
         have ?lhs = (\exists (st_0, t_0) \cdot [\$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll t_0 \gg] \dagger CRF(P) \wedge [true]_{S < \wedge}
[\ll trace \gg =_u \ll t_0 \gg]_t \wedge \$st' =_u \$st \oplus \ll st_0 \gg on \& \mathbf{v} \oplus \ll id \gg (\$st)_a on \emptyset)
              by (simp add: FinalMerge-csp-do-right assms closure unrest Healthy-if, rel-auto)
       also have ... = CRF(P)
              by (rel-auto)
      finally show ?thesis
              by (simp add: assms Healthy-if)
qed
lemma csp-do-triv-wr:
       assumes P is CRC
      shows \Phi(true, id_s, \langle \rangle) wr[\{\}]_C P = P (is ?lhs = ?rhs)
proof -
      have ?lhs = (\neg_r (\exists (ref_0, st_0, tt_0) \cdot
                                                                  [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger (\exists \$ref';\$st' \cdot RR(\neg_r)) + (\exists \$ref';\$st' \cdot RR(\neg_r)) 
P)) \wedge
                                                                       \$\mathit{ref} `\subseteq_u \ll \mathit{ref}_0 \gg \wedge \ [\ll \mathit{trace} \gg =_u \ll \mathit{tt}_0 \gg]_t \ \wedge \\
                                                                       \$st' =_u \$st) ;; R1 true)
                              by (simp add: wrR-def par-by-merge-seq-remove rpred merge-csp-do-right ex-unrest Healthy-if
pr-var-def closure assms unrest usubst)
       also have ... = (\neg_r (\exists \$ref';\$st' \cdot RR(\neg_r P)) ;; R1 true)
              by (rel-auto, meson order-refl)
       also have ... = (\neg_r \ (\neg_r \ P) \ ;; R1 \ true)
              by (simp add: Healthy-if closure ex-unrest unrest assms)
       also have \dots = P
              by (metis CRC-implies-RC Healthy-def RC1-def RC-implies-RC1 assms)
      finally show ?thesis.
qed
lemma C2-form:
      assumes P is NCSP
      shows C2(P) = \mathbf{R}_s \ (pre_R \ P \vdash (\exists \ ref_0 \cdot peri_R \ P[\ll ref_0 \gg /\$ref']] \land \$ref' \subseteq_u \ll ref_0 \gg) \diamond post_R \ P)
proof -
       have 1:\Phi(true,id_s,\langle\rangle) wr[\{\}]_C pre_R P=pre_R P (is ?lhs = ?rhs)
              by (simp add: csp-do-triv-wr closure assms)
       have 2: (pre_R \ P \Rightarrow_r peri_R \ P) \ [\{\}]^I \ \Phi(true, id_s, \langle \rangle) =
                                        (\exists ref_0 \cdot (peri_R P)[\ll ref_0 \gg /\$ ref']] \land \$ ref' \subseteq_u \ll ref_0 \gg) (is ?lhs = ?rhs)
              have ?lhs = peri_R P [\{\}]^I \Phi(true, id_s, \langle \rangle)
                     by (simp add: SRD-peri-under-pre closure assms unrest)
              also have ... = (\exists \ \$st' \cdot (peri_R \ P \parallel_{N_C \ \theta_L \ \{\} \ \theta_L} \ \Phi(true, id_s, \langle \rangle)))
                     by (simp add: CSPInterMerge-def par-by-merge-def segr-exists-right)
              also have ... =
                                (\exists \$st' \cdot \exists (ref_0, st_0, tt_0) \cdot
                                           [\$ref' \mapsto_s \ll ref_0 \gg, \$st' \mapsto_s \ll st_0 \gg, \$tr \mapsto_s \langle \rangle, \$tr' \mapsto_s \ll tt_0 \gg] \dagger (\exists \$st' \cdot RR(peri_R P)) \land (\exists \$st' \mapsto_s \ll tt_0 \gg) \dagger (\exists \$st' \mapsto_s \ll tt_0 \gg) \uparrow (\exists \$st' \mapsto_s \ll tt_0 \gg) \uparrow
                                              \$ref' \subseteq_u \ll ref_0 \gg \land [\ll trace \gg =_u \ll tt_0 \gg]_t \land \$st' =_u \$st
                     by (simp add: merge-csp-do-right pr-var-def assms Healthy-if closure rpred unrest ex-unrest)
              also have \dots =
                                (\exists ref_0 \cdot (\exists \$st' \cdot RR(peri_R P))[\![\ll ref_0 \gg /\$ref']\!] \land \$ref' \subseteq_u \ll ref_0 \gg)
                     by (rel-auto)
              also have \dots = ?rhs
                     by (simp add: closure ex-unrest Healthy-if unrest assms)
```

```
finally show ?thesis.
  have 3: (pre_R P \Rightarrow_r post_R P) \llbracket \Sigma | \{\} | \emptyset \rrbracket^F \Phi(true, id_s, \langle \rangle) = post_R(P) \text{ (is ?lhs = ?rhs)}
    by (simp add: csp-do-triv-merge SRD-post-under-pre unrest assms closure)
  show ?thesis
  proof -
    have C2(P) = \mathbf{R}_s \ (\Phi(true, id_s, \langle \rangle) \ wr[\{\}]_C \ pre_R \ P \vdash
          (pre_R \ P \Rightarrow_r peri_R \ P) \ \llbracket\{\}\rrbracket^I \ \Phi(true,id_s,\langle\rangle) \diamond (pre_R \ P \Rightarrow_r post_R \ P) \ \llbracket\Sigma|\{\}|\emptyset\rrbracket^F \ \Phi(true,id_s,\langle\rangle))
      by (simp add: C2-def, rdes-simp cls: assms)
    also have ... = \mathbf{R}_s (pre_R \ P \vdash (\exists \ ref_0 \cdot peri_R \ P[\neg erf_0 \gg /\$ref'] \land \$ref' \subseteq_u \neg erf_0 \gg) \diamond post_R \ P)
     by (simp add: 1 2 3)
    finally show ?thesis.
  qed
qed
lemma C2-CDC-form:
 assumes P is NCSP
  shows C2(P) = \mathbf{R}_s \ (pre_R \ P \vdash CDC(peri_R \ P) \diamond post_R \ P)
  by (simp add: C2-form assms CDC-def)
lemma C2-rdes-def:
  assumes P_1 is CRC P_2 is CRR P_3 is CRR \$st' \sharp P_2 \$ref' \sharp P_3
  shows C2(\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3)) = \mathbf{R}_s(P_1 \vdash CDC(P_2) \diamond P_3)
 by (simp add: C2-form assms closure rdes unrest usubst, rel-auto)
lemma C2-NCSP-intro:
  assumes P is NCSP peri_R(P) is CDC
 shows P is C2
proof -
  have C2(P) = \mathbf{R}_s \ (pre_R \ P \vdash CDC(peri_R \ P) \diamond post_R \ P)
    by (simp\ add:\ C2\text{-}CDC\text{-}form\ assms(1))
  also have ... = \mathbf{R}_s (pre<sub>R</sub> P \vdash peri_R P \diamond post_R P)
    by (simp add: Healthy-if assms)
  also have \dots = P
    by (simp add: NCSP-implies-CSP SRD-reactive-tri-design assms(1))
  finally show ?thesis
    by (simp add: Healthy-def)
qed
lemma C2-rdes-intro:
  assumes P_1 is CRC P_2 is CRR P_2 is CDC P_3 is CRR \$st' \sharp P_2 \$ref' \sharp P_3
  shows \mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) is C2
  unfolding Healthy-def
  by (simp add: C2-rdes-def assms unrest closure Healthy-if)
lemma C2-implies-CDC-peri [closure]:
  assumes P is NCSP P is C2
 shows peri_R(P) is CDC
proof -
  have peri_R(P) = peri_R (\mathbf{R}_s (pre_R P \vdash CDC(peri_R P) \diamond post_R P))
    by (metis\ C2\text{-}CDC\text{-}form\ Healthy-if}\ assms(1)\ assms(2))
  also have ... = CDC (pre_R P \Rightarrow_r peri_R P)
    by (simp add: rdes rpred assms closure unrest del: NSRD-peri-under-pre)
  also have ... = CDC (peri_R P)
    by (simp add: SRD-peri-under-pre closure unrest assms)
```

```
finally show ?thesis
   by (simp add: Healthy-def)
qed
lemma CACT-intro:
 assumes P is NCSP P is C2
 shows P is CACT
 \mathbf{by}\ (\mathit{metis}\ \mathit{CACT-def}\ \mathit{Healthy-def}\ \mathit{assms}(1)\ \mathit{assms}(2))
lemma CACT-rdes-intro:
 assumes P_1 is CRC P_2 is CRR P_2 is CDC P_3 is CRR \$st' \ \mathbb{!} P_2 \$ref' \ \mathbb{!} P_3
 shows \mathbf{R}_s (P_1 \vdash P_2 \diamond P_3) is CACT
 by (rule CACT-intro, simp add: closure assms, rule C2-rdes-intro, simp-all add: assms)
lemma C2-NCSP-quasi-commute:
 assumes P is NCSP
 shows C2(NCSP(P)) = NCSP(C2(P))
 have 1: C2(NCSP(P)) = C2(P)
   by (simp add: assms Healthy-if)
 also have ... = \mathbf{R}_s (pre<sub>R</sub> P \vdash CDC(peri_R P) \diamond post_R P)
   by (simp add: C2-CDC-form assms)
 also have ... is NCSP
   by (rule NCSP-rdes-intro, simp-all add: closure assms unrest)
 finally show ?thesis
   by (simp add: Healthy-if 1)
qed
lemma C2-quasi-idem:
 assumes P is NCSP
 shows C2(C2(P)) = C2(P)
proof -
 have C2(C2(P)) = C2(C2(\mathbf{R}_s(pre_R(P) \vdash peri_R(P) \diamond post_R(P))))
   by (simp add: NCSP-implies-NSRD NSRD-is-SRD SRD-reactive-tri-design assms)
 also have ... = \mathbf{R}_s (pre<sub>R</sub> P \vdash CDC (peri<sub>R</sub> P) \diamond post<sub>R</sub> P)
   by (simp add: C2-rdes-def closure assms unrest CDC-idem)
 also have ... = C2(P)
   by (simp add: C2-CDC-form assms)
 finally show ?thesis.
qed
lemma CACT-implies-NCSP [closure]:
 assumes P is CACT
 shows P is NCSP
proof
 have P = C2(NCSP(NCSP(P)))
   \mathbf{by}\ (\mathit{metis}\ \mathit{CACT-def}\ \mathit{Healthy-Idempotent}\ \mathit{Healthy-if}\ \mathit{NCSP-Idempotent}\ \mathit{assms})
 also have ... = NCSP(C2(NCSP(P)))
   by (simp add: C2-NCSP-quasi-commute Healthy-Idempotent NCSP-Idempotent)
 also have ... is NCSP
   by (metis CACT-def Healthy-def assms calculation)
 finally show ?thesis.
qed
```

lemma CACT-implies-C2 [closure]:

```
assumes P is CACT
 shows P is C2
 by (metis CACT-def CACT-implies-NCSP Healthy-def assms)
lemma CACT-idem: CACT(CACT(P)) = CACT(P)
  by (simp add: CACT-def C2-NCSP-quasi-commute[THEN sym] C2-quasi-idem Healthy-Idempotent
Healthy-if NCSP-Idempotent)
lemma CACT-Idempotent: Idempotent CACT
 by (simp add: CACT-idem Idempotent-def)
lemma PACT-elim [RD-elim]:
 \llbracket X \text{ is } CACT; P(\mathbf{R}_s(pre_R(X) \vdash peri_R(X) \diamond post_R(X))) \rrbracket \Longrightarrow P(X)
 using CACT-implies-NCSP NCSP-elim by blast
lemma Miracle-C2-closed [closure]: Miracle is C2
 by (rdes-simp, rule C2-rdes-intro, simp-all add: closure unrest)
lemma Chaos-C2-closed [closure]: Chaos is C2
 by (rdes-simp, rule C2-rdes-intro, simp-all add: closure unrest)
lemma Skip-C2-closed [closure]: Skip is C2
 by (rdes-simp, rule C2-rdes-intro, simp-all add: closure unrest)
lemma Stop-C2-closed [closure]: Stop is C2
 by (rdes-simp, rule C2-rdes-intro, simp-all add: closure unrest)
lemma Miracle-CACT-closed [closure]: Miracle is CACT
 by (simp add: CACT-intro Miracle-C2-closed csp-theory.top-closed)
lemma Chaos-CACT-closed [closure]: Chaos is CACT
 by (simp add: CACT-intro closure)
lemma Skip-CACT-closed [closure]: Skip is CACT
 \mathbf{by}\ (simp\ add\colon\mathit{CACT\text{-}intro}\ closure)
lemma Stop-CACT-closed [closure]: Stop is CACT
 by (simp add: CACT-intro closure)
lemma seq-C2-closed [closure]:
 assumes P is NCSP P is C2 Q is NCSP Q is C2
 shows P ;; Q is C2
 by (rdes-simp cls: assms(1,3), rule C2-rdes-intro, simp-all add: closure assms unrest)
lemma seq-CACT-closed [closure]:
 assumes P is CACT Q is CACT
 shows P;; Q is CACT
 \mathbf{by}\ (\mathit{meson}\ \mathit{CACT-implies-C2}\ \mathit{CACT-implies-NCSP}\ \mathit{CACT-intro}\ \mathit{assms}\ \mathit{csp-theory}. \mathit{Healthy-Sequence}
seq-C2-closed)
lemma Assigns CSP-C2 [closure]: \langle \sigma \rangle_C is C2
 by (rdes-simp, rule C2-rdes-intro, simp-all add: closure unrest)
lemma AssignsCSP\text{-}CACT [closure]: \langle \sigma \rangle_C is CACT
 by (simp add: CACT-intro closure)
```

```
lemma map-st-ext-CDC-closed [closure]:
 assumes P is CDC
 shows P \oplus_r map\text{-}st_L[a] is CDC
proof -
 have CDC P \oplus_r map-st_L[a] is CDC
   by (rel-auto)
 thus ?thesis
   by (simp add: assms Healthy-if)
lemma rdes-frame-ext-C2-closed [closure]:
 assumes P is NCSP P is C2
 shows a:[P]_R^+ is C2
 by (rdes-simp cls:assms(2), rule C2-rdes-intro, simp-all add: closure assms unrest)
lemma rdes-frame-ext-CACT-closed [closure]:
 assumes vwb-lens a P is CACT
 shows a:[P]_R^+ is CACT
 by (rule CACT-intro, simp-all add: closure assms)
lemma UINF-C2-closed [closure]:
 assumes A \neq \{\} \land i. i \in A \Longrightarrow P(i) \text{ is NCSP } \land i. i \in A \Longrightarrow P(i) \text{ is C2}
 proof -
 have ( \bigcap i \in A \cdot P(i) ) = ( \bigcap i \in A \cdot \mathbf{R}_s(pre_R(P(i)) \vdash peri_R(P(i)) \diamond post_R(P(i)) ) )
   by (simp add: closure SRD-reactive-tri-design assms cong: UINF-cong)
 also have \dots is C2
   by (rdes-simp cls: assms, rule C2-rdes-intro, simp-all add: closure unrest assms)
 finally show ?thesis.
qed
lemma UINF-CACT-closed [closure]:
 assumes A \neq \{\} \land i. i \in A \Longrightarrow P(i) \text{ is } CACT
 by (rule CACT-intro, simp-all add: assms closure)
lemma inf-C2-closed [closure]:
 assumes P is NCSP Q is NCSP P is C2 Q is C2
 shows P \sqcap Q is C2
 by (rdes-simp cls: assms, rule C2-rdes-intro, simp-all add: closure unrest assms)
lemma cond-CDC-closed [closure]:
 assumes P is CDC Q is CDC
 shows P \triangleleft b \triangleright_R Q is CDC
proof -
 have CDC P \triangleleft b \triangleright_R CDC Q is CDC
   by (rel-auto)
 thus ?thesis
   by (simp add: Healthy-if assms)
qed
lemma cond-C2-closed [closure]:
 assumes P is NCSP Q is NCSP P is C2 Q is C2
 shows P \triangleleft b \triangleright_R Q is C2
```

```
by (rdes-simp cls: assms, rule C2-rdes-intro, simp-all add: closure unrest assms)
lemma cond-CACT-closed [closure]:
 assumes P is CACT Q is CACT
 shows P \triangleleft b \triangleright_R Q is CACT
 by (rule CACT-intro, simp-all add: assms closure)
lemma gcomm-C2-closed [closure]:
 assumes P is NCSP P is C2
 shows b \to_R P is C2
 by (rdes-simp cls: assms, rule C2-rdes-intro, simp-all add: closure unrest assms)
lemma AssumeCircus-CACT [closure]: [b]_C is CACT
 by (metis AssumeCircus-NCSP AssumeCircus-def CACT-intro NCSP-Skip Skip-C2-closed gcomm-C2-closed)
lemma StateInvR-CACT [closure]: sinv_R(b) is CACT
 by (simp add: CACT-rdes-intro rdes-def closure unrest)
lemma AlternateR-C2-closed [closure]:
 assumes
   \bigwedge i. i \in A \Longrightarrow P(i) \text{ is NCSP } Q \text{ is NCSP}
   \bigwedge i. i \in A \Longrightarrow P(i) \text{ is } C2 \text{ } Q \text{ is } C2
 shows (if_R i \in A \cdot g(i) \rightarrow P(i) else Q fi) is C2
proof (cases\ A = \{\})
 case True
 then show ?thesis
   by (simp \ add: \ assms(4))
\mathbf{next}
  case False
 then show ?thesis
   by (simp add: AlternateR-def closure assms)
qed
lemma AlternateR-CACT-closed [closure]:
 assumes \bigwedge i. i \in A \Longrightarrow P(i) is CACT Q is CACT
 shows (if_R \ i \in A \cdot g(i) \rightarrow P(i) \ else \ Q \ fi) is CACT
 by (rule CACT-intro, simp-all add: closure assms)
lemma AlternateR-list-C2-closed [closure]:
 assumes
   \bigwedge b \ P. \ (b, P) \in set \ A \Longrightarrow P \ is \ NCSP \ Q \ is \ NCSP
   \bigwedge b \ P. \ (b, P) \in set \ A \Longrightarrow P \ is \ C2 \ Q \ is \ C2
 shows (AlternateR-list A Q) is C2
 apply (simp add: AlternateR-list-def)
 apply (rule AlternateR-C2-closed)
 apply (auto simp add: assms closure)
  apply (metis assms nth-mem prod.collapse)+
  _{
m done}
lemma AlternateR-list-CACT-closed [closure]:
 assumes \bigwedge b P. (b, P) \in set A \Longrightarrow P is CACT Q is CACT
 shows (AlternateR-list\ A\ Q) is CACT
 by (rule CACT-intro, simp-all add: closure assms)
```

lemma R4-CRR-closed [closure]: P is $CRR \Longrightarrow R4(P)$ is CRR

```
by (rule CRR-intro, simp-all add: closure unrest R4-def)
lemma While C-C2-closed [closure]:
 assumes P is NCSP P is Productive P is C2
 shows while_C b do P od is C2
proof -
 have while_C \ b \ do \ P \ od = while_C \ b \ do \ Productive(\mathbf{R}_s \ (pre_R \ P \vdash peri_R \ P \diamond post_R \ P)) \ od
   by (simp add: assms Healthy-if SRD-reactive-tri-design closure)
 also have ... = while_C b do \mathbf{R}_s (pre_R P \vdash peri_R P \diamond R4(post_R P)) od
   by (simp add: Productive-RHS-design-form unrest assms rdes closure R4-def)
 also have ... is C2
   by (simp add: While C-def, simp add: closure assms unrest rdes-def C2-rdes-intro)
 finally show ?thesis.
lemma While C-CACT-closed [closure]:
 assumes P is CACT P is Productive
 shows while_C b do P od is CACT
  using CACT-implies-C2 CACT-implies-NCSP CACT-intro WhileC-C2-closed WhileC-NCSP-closed
assms by blast
lemma IterateC-C2-closed [closure]:
 assumes
   \bigwedge i. \ i \in A \Longrightarrow P(i) \ is \ NCSP \ \bigwedge i. \ i \in A \Longrightarrow P(i) \ is \ Productive \ \bigwedge i. \ i \in A \Longrightarrow P(i) \ is \ C2
 shows (do_C \ i \in A \cdot g(i) \rightarrow P(i) \ od) is C2
 unfolding IterateC-def by (simp add: closure assms)
lemma IterateC-CACT-closed [closure]:
  assumes
   \bigwedge i. i \in A \Longrightarrow P(i) \text{ is } CACT \bigwedge i. i \in A \Longrightarrow P(i) \text{ is Productive}
 shows (do_C \ i \in A \cdot g(i) \rightarrow P(i) \ od) is CACT
 by (metis CACT-implies-C2 CACT-implies-NCSP CACT-intro IterateC-C2-closed IterateC-NCSP-closed
assms)
lemma IterateC-list-C2-closed [closure]:
  assumes
   \bigwedge b P. (b, P) \in set A \Longrightarrow P is NCSP
   \bigwedge b \ P. \ (b, P) \in set \ A \Longrightarrow P \ is \ Productive
   \bigwedge b P. (b, P) \in set A \Longrightarrow P is C2
 shows (IterateC-list A) is C2
 unfolding IterateC-list-def
 by (rule IterateC-C2-closed, (metis assms atLeastLessThan-iff nth-map nth-mem prod.collapse)+)
lemma IterateC-list-CACT-closed [closure]:
 assumes
   \bigwedge b P. (b, P) \in set A \Longrightarrow P is CACT
   \land b \ P. \ (b, P) \in set \ A \Longrightarrow P \ is \ Productive
 shows (IterateC-list A) is CACT
 by (metis CACT-implies-C2 CACT-implies-NCSP CACT-intro Iterate C-list-C2-closed Iterate C-list-NCSP-closed
assms)
lemma GuardCSP-C2-closed [closure]:
 assumes P is NCSP P is C2
 shows g \&_C P is C2
```

by (rdes-simp cls: assms(1), rule C2-rdes-intro, simp-all add: closure assms unrest)

```
lemma GuardCSP-CACT-closed [closure]:
 assumes P is CACT
 shows g \&_C P is CACT
 by (rule CACT-intro, simp-all add: closure assms)
lemma DoCSP-C2 [closure]:
 do_C(a) is C2
 by (rdes-simp, rule C2-rdes-intro, simp-all add: closure unrest)
lemma DoCSP-CACT [closure]:
 do_C(a) is CACT
 by (rule CACT-intro, simp-all add: closure)
lemma PrefixCSP-C2-closed [closure]:
 assumes P is NCSP P is C2
 shows a \rightarrow_C P is C2
 unfolding PrefixCSP-def by (metis DoCSP-C2 Healthy-def NCSP-DoCSP NCSP-implies-CSP assms
seq-C2-closed)
\mathbf{lemma}\ \mathit{PrefixCSP\text{-}CACT\text{-}closed}\ [\mathit{closure}] :
 assumes P is CACT
 shows a \to_C P is CACT
  using CACT-implies-C2 CACT-implies-NCSP CACT-intro NCSP-PrefixCSP PrefixCSP-C2-closed
assms by blast
lemma ExtChoice-C2-closed [closure]:
 assumes \bigwedge i. i \in I \Longrightarrow P(i) is NCSP \bigwedge i. i \in I \Longrightarrow P(i) is C2
 shows (\Box i \in I \cdot P(i)) is C2
proof (cases\ I = \{\})
 {f case}\ {\it True}
 then show ?thesis by (simp add: closure ExtChoice-empty)
 case False
 show ?thesis
   by (rule C2-NCSP-intro, simp-all add: assms closure unrest periR-ExtChoice-ind' False)
qed
lemma ExtChoice-CACT-closed [closure]:
 assumes \bigwedge i. i \in I \Longrightarrow P(i) is CACT
 shows (\Box i \in I \cdot P(i)) is CACT
 by (rule CACT-intro, simp-all add: closure assms)
lemma extChoice-C2-closed [closure]:
 assumes P is NCSP P is C2 Q is NCSP Q is C2
 shows P \square Q is C2
proof -
 have P \square Q = (\square I \in \{P,Q\} \cdot I)
   by (simp add: extChoice-def)
 also have ... is C2
   by (rule ExtChoice-C2-closed, auto simp add: assms)
 finally show ?thesis.
qed
lemma extChoice-CACT-closed [closure]:
```

```
assumes P is CACT Q is CACT
 shows P \square Q is CACT
 by (rule CACT-intro, simp-all add: closure assms)
lemma state-srea-C2-closed [closure]:
 assumes P is NCSP P is C2
 shows state 'a \cdot P is C2
 by (rule C2-NCSP-intro, simp-all add: closure rdes assms)
lemma state-srea-CACT-closed [closure]:
 assumes P is CACT
 shows state 'a \cdot P is CACT
 by (rule CACT-intro, simp-all add: closure assms)
lemma parallel-C2-closed [closure]:
 assumes ns1\bowtie ns2\ P is NCSP\ Q is NCSP\ P is C2\ Q is C2
 shows (P \llbracket ns1 \lVert cs \lVert ns2 \rrbracket \ Q) is C2
 \mathbf{have} \ (P \ \llbracket ns1 \rVert cs \lVert ns2 \rVert \ Q) = (\mathbf{R}_s(pre_R \ P \vdash peri_R \ P \diamond post_R \ P) \ \llbracket ns1 \rVert cs \lVert ns2 \rVert \ \mathbf{R}_s(pre_R \ Q \vdash peri_R \ Q)
\diamond post_R Q))
  by (metis NCSP-implies-NSRD NSRD-is-SRD SRD-reactive-design-alt assms wait'-cond-peri-post-cmt)
 also have ... is C2
   by (simp add: ParCSP-rdes-def C2-rdes-intro assms closure unrest)
 finally show ?thesis.
qed
lemma parallel-CACT-closed [closure]:
 assumes ns1 \bowtie ns2 \ P \ is \ CACT \ Q \ is \ CACT
 shows (P [ns1||cs||ns2] Q) is CACT
 by (meson CACT-implies-C2 CACT-implies-NCSP CACT-intro assms parallel-C2-closed parallel-is-NCSP)
lemma RenameCSP-C2-closed [closure]:
 assumes P is NCSP P is C2
 shows P(|f|)_C is C2
 by (simp add: RenameCSP-def C2-rdes-intro RenameCSP-pre-CRC-closed closure assms unrest)
lemma RenameCSP-CACT-closed [closure]:
 assumes P is CACT
 shows P(|f|)_C is CACT
 \mathbf{by}\ (\mathit{rule}\ \mathit{CACT-intro},\ \mathit{simp-all}\ \mathit{add}\colon \mathit{closure}\ \mathit{assms})
This property depends on downward closure of the refusals
\mathbf{lemma}\ \mathit{rename-extChoice-pre}\colon
 assumes inj f P is NCSP Q is NCSP P is C2 Q is C2
 shows (P \square Q)(|f|)_C = (P(|f|)_C \square Q(|f|)_C)
 by (rdes-eq-split cls: assms)
lemma rename-extChoice:
 assumes inj f P is CACT Q is CACT
 shows (P \square Q)(|f|)_C = (P(|f|)_C \square Q(|f|)_C)
 by (simp add: CACT-implies-C2 CACT-implies-NCSP assms rename-extChoice-pre)
\mathbf{lemma}\ interleave\text{-}commute:
  P \mid \mid \mid Q = Q \mid \mid \mid P
 by (auto intro: parallel-commutative zero-lens-indep)
```

```
lemma interleave-unit:
  assumes P is CPROC
 shows P \parallel \parallel Skip = P
 by (metis CACT-implies-C2 CACT-implies-NCSP CSP5-def CSP5-is-C2 Healthy-if assms)
lemma parallel-miracle:
  P \text{ is } NCSP \Longrightarrow Miracle [ns1||cs||ns2]] P = Miracle
 by (simp add: CSPMerge-def par-by-merge-seq-add [THEN sym] Miracle-parallel-left-zero Skip-right-unit
closure)
lemma parallel-assigns:
  assumes vwb-lens ns1 vwb-lens ns2 ns1 \bowtie ns2 x \subseteq_L ns1 y \subseteq_L ns2
 shows (x :=_C u) [ns1 | | cs | | ns2 ] (y :=_C v) = x, y :=_C u, v
  using assms by (rdes-eq)
definition Accept :: ('s, 'e) \ action \ \mathbf{where}
[upred-defs, rdes-def]: Accept = \mathbf{R}_s(true_r \vdash \mathcal{E}(true, \langle \rangle, \ll UNIV \gg) \diamond false)
definition [upred-defs, rdes-def]: CACC(P) = (P \lor Accept)
lemma CACC-form:
  assumes P_1 is RC P_2 is RR \$st' \sharp P_2 P_3 is RR
  shows CACC(\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3)) = \mathbf{R}_s(P_1 \vdash (\mathcal{E}(true, \langle \rangle, \ll UNIV \gg) \lor P_2) \diamond P_3)
  by (rdes-eq cls: assms)
lemma CACC-refines-Accept:
 assumes P is CACC
 shows P \sqsubseteq Accept
proof -
 have CACC(P) \sqsubseteq Accept by rel-auto
 thus ?thesis by (simp add: Healthy-if assms)
qed
lemma DoCSP\text{-}CACC [closure]: do_C(e) is CACC
  \mathbf{unfolding} \,\, \textit{Healthy-def} \,\, \mathbf{by} \,\, (\textit{rdes-eq})
lemma CACC-seq-closure-left [closure]:
  assumes P is NCSP P is CACC Q is NCSP
 shows (P ;; Q) is CACC
proof -
  have 1: (P ;; Q) = CACC(P) ;; Q
   by (simp \ add: Healthy-if \ assms(2))
 also have 2:... = \mathbf{R}_s \ ((pre_R \ P \land post_R \ P \ wp_r \ pre_R \ Q) \vdash (peri_R \ P \lor \mathcal{E}(true, \langle \rangle, \ll UNIV \gg) \lor post_R)
P :: peri_R Q) \diamond post_R P :: post_R Q)
   by (rdes-simp cls: assms)
  also have \dots = CACC(\dots)
   by (rdes-eq cls: assms)
  also have ... = CACC(P ;; Q)
   by (simp add: 1 2)
 finally show ?thesis
   by (simp add: Healthy-def)
qed
```

```
lemma CACC-seq-closure-right:
 assumes P is NCSP P ;; Chaos = Chaos Q is NCSP Q is CACC
 shows (P ;; Q) is CACC
 oops
lemma Chaos-is-CACC [closure]: Chaos is CACC
  unfolding Healthy-def by (rdes-eq)
lemma intChoice-is-CACC [closure]:
  assumes P is NCSP P is CACC Q is NCSP Q is CACC
 shows P \sqcap Q is CACC
proof -
  have CACC(P) \sqcap CACC(Q) is CACC
   unfolding Healthy-def by (rdes-eq cls: assms)
  thus ?thesis
   by (simp\ add: Healthy-if\ assms(2)\ assms(4))
qed
lemma extChoice-is-CACC [closure]:
 assumes P is NCSP P is CACC Q is NCSP Q is CACC
  shows P \square Q is CACC
proof -
 have CACC(P) \square CACC(Q) is CACC
   unfolding Healthy-def by (rdes-eq cls: assms)
  thus ?thesis
   by (simp add: Healthy-if assms(2) assms(4))
qed
lemma Chaos-par-zero:
 assumes P is NCSP P is CACC ns1 \bowtie ns2
 shows Chaos [ns1||cs||ns2]] P = Chaos
 \mathbf{have} \ pprop: (\forall \ (tt_0, \ tt_1) \cdot \mathcal{I}(\ll tt_1 \gg \in_u \ll tt_0 \gg \star_{\mathit{CS}} \ \langle \rangle \ \land \ \ll tt_0 \gg \upharpoonright_u \ll cs \gg =_u \ \langle \rangle \ \upharpoonright_u \ll cs \gg, \ll tt_1 \gg)) = \mathit{false}
   by (rel-simp, auto simp add: tr-par-empty)
      (metis\ append-Nil2\ seq-filter-Nil\ take\ While.simps(1))
  have 1:P = \mathbf{R}_s(pre_R(P) \vdash peri_R(P) \diamond post_R(P))
   by (simp add: NCSP-implies-NSRD NSRD-is-SRD SRD-reactive-tri-design assms(1))
 have ... \sqsubseteq \mathbf{R}_s(true_r \vdash \mathcal{E}(true, \langle \rangle, \ll UNIV \gg) \diamond false)
   by (metis 1 Accept-def CACC-refines-Accept assms(2))
  hence peri_R P \subseteq (pre_R P \land \mathcal{E}(true, \langle \rangle, \ll UNIV \gg))
   by (auto simp add: RHS-tri-design-refine' closure assms)
 hence peri_R(P) = ((pre_R \ P \land \mathcal{E}(true, \langle \rangle, \ll UNIV \gg)) \lor peri_R(P))
   by (simp add: assms(2) utp-pred-laws.sup.absorb2)
  with 1 have P = \mathbf{R}_s(pre_R(P) \vdash (pre_R(P) \land \mathcal{E}(true, \langle \rangle, \langle UNIV \rangle) \lor peri_R(P)) \diamond post_R(P))
   by (simp add: NCSP-implies-CSP SRD-reactive-tri-design assms(1))
  also have ... = \mathbf{R}_s(pre_R(P) \vdash (\mathcal{E}(true, \langle \rangle, \ll UNIV \gg) \lor peri_R(P)) \diamond post_R(P))
   by (rel-auto)
```

5 Hiding

theory utp-circus-hiding imports utp-circus-parallel begin

5.1 Hiding in peri- and postconditions

```
definition hide-rea (hide_r) where
[upred-defs]: hide_r PE = (\exists s \cdot (P \llbracket tr_u \ll s \gg, (\ll E \gg \cup_u ref') / tr', ref' \rrbracket \land tr' =_u tr_u (\ll s \gg \cup_u \ell - E \gg)))
lemma hide-rea-CRR-closed [closure]:
 assumes P is CRR
 shows hide_r P E is CRR
proof -
  have CRR(hide_r (CRR P) E) = hide_r (CRR P) E
   by (rel-auto, fastforce+)
  thus ?thesis
   by (metis Healthy-def' assms)
qed
lemma hide-rea-CDC [closure]:
 assumes P is CDC
 shows hide_r P E is CDC
proof -
 have CDC(hide_r (CDC P) E) = hide_r (CDC P) E
   by (rel-blast)
  thus ?thesis
   by (simp add: Healthy-if Healthy-intro assms)
qed
lemma hide-rea-false [rpred]: hide_r false E = false
 by (rel-auto)
lemma hide-rea-disj [rpred]: hide_r (P \lor Q) E = (hide_r \ P \ E \lor hide_r \ Q \ E)
  by (rel-auto)
\mathbf{lemma}\ \mathit{hide-rea-csp-enable}\ [\mathit{rpred}]:
  hide_r \ \mathcal{E}(s, t, E) \ F = \mathcal{E}(s \wedge E - \ll F \gg =_u E, t \upharpoonright_u \ll -F \gg, E)
 by (rel-auto)
lemma hide-rea-csp-do [rpred]: hide<sub>r</sub> \Phi(s,\sigma,t) E = \Phi(s,\sigma,t) \downarrow_u \ll -E \gg
```

```
by (rel-auto)
lemma filter-eval [simp]:
  (bop\ Cons\ x\ xs) \upharpoonright_u E = (bop\ Cons\ x\ (xs\upharpoonright_u E) \triangleleft x \in_u E \triangleright xs\upharpoonright_u E)
 by (rel-simp)
\mathbf{lemma}\ \mathit{hide-rea-seq}\ [\mathit{rpred}] :
  assumes P is CRR ref' \sharp P Q is CRR
 shows hide_r (P :; Q) E = hide_r P E :; <math>hide_r Q E
proof
  \mathbf{have} hide_r \ (CRR(\exists \$ref' \cdot P) \ ;; \ CRR(Q)) \ E = hide_r \ (CRR(\exists \$ref' \cdot P)) \ E \ ;; \ hide_r \ (CRR \ Q) \ E
   apply (simp add: hide-rea-def usubst unrest CRR-seqr-form)
   apply (simp add: CRR-form)
   apply (rel-auto)
   using seq-filter-append apply fastforce
   apply (metis seq-filter-append)
   done
  thus ?thesis
   by (simp add: Healthy-if assms ex-unrest)
qed
lemma hide-rea-true-R1-true [rpred]:
  hide_r (R1 true) A ;; R1 true = R1 true
 by (rel-auto, metis append-Nil2 seq-filter-Nil)
lemma hide-rea-shEx [rpred]: hide<sub>r</sub> (\exists i \cdot P(i)) cs = (\exists i \cdot hide_r (P i) cs)
 \mathbf{by} (rel-auto)
lemma hide-rea-empty [rpred]:
 assumes P is RR
 shows hide_r P \{\} = P
proof -
  have hide_r (RR\ P) \{\} = (RR\ P)
   by (rel-auto; force)
 thus ?thesis
   by (simp add: Healthy-if assms)
qed
lemma hide\text{-rea-twice} [rpred]: hide_r (hide_r P A) B = hide_r P (A \cup B)
 apply (rel-auto)
 apply (metis (no-types, hide-lams) semilattice-sup-class.sup-assoc)
 apply (metis (no-types, lifting) semilattice-sup-class.sup-assoc seq-filter-twice)
  done
lemma st'-unrest-hide-rea [unrest]: \$st' \sharp P \Longrightarrow \$st' \sharp hide_r P E
  by (simp add: hide-rea-def unrest)
lemma ref'-unrest-hide-rea [unrest]: ref' \sharp P \Longrightarrow ref' \sharp hide_r P E
  by (simp add: hide-rea-def unrest usubst)
        Hiding in preconditions
5.2
definition abs-rea :: ('s, 'e) action \Rightarrow 'e set \Rightarrow ('s, 'e) action (abs<sub>r</sub>) where
[upred-defs]: abs_r \ P \ E = (\neg_r \ (hide_r \ (\neg_r \ P) \ E \ ;; \ true_r))
lemma abs-rea-false [rpred]: abs_r false E = false
```

```
by (rel-simp, metis append.right-neutral seq-filter-Nil)
lemma abs-rea-conj [rpred]: abs_r (P \land Q) E = (abs_r P E \land abs_r Q E)
 by (rel-blast)
lemma abs-rea-true [rpred]: abs_r true, E = true_r
 by (rel-auto)
lemma abs-rea-RC-closed [closure]:
 assumes P is CRR
 shows abs_r P E is CRC
proof -
 have RC1 (abs_r (CRR P) E) = abs_r (CRR P) E
   apply (rel-auto)
   apply (metis order-refl)
   apply blast
   done
 hence abs_r P E is RC1
   by (simp add: assms Healthy-if Healthy-intro closure)
 thus ?thesis
   by (rule-tac CRC-intro", simp-all add: abs-rea-def closure assms unrest)
qed
\mathbf{lemma}\ \mathit{hide-rea-impl-under-abs}\colon
 assumes P is CRC Q is CRR
 shows (abs_r \ P \ A \Rightarrow_r hide_r \ (P \Rightarrow_r Q) \ A) = (abs_r \ P \ A \Rightarrow_r hide_r \ Q \ A)
 by (simp add: RC1-def abs-rea-def rea-impl-def rpred closure assms unrest)
    (rel-auto, metis order-refl)
lemma abs-rea-not-CRR: P is CRR \Longrightarrow abs_r (\neg_r P) E = (\neg_r hide_r P E ;; R1 true)
 by (simp add: abs-rea-def rpred closure)
lemma abs-rea-wpR [rpred]:
 assumes P is CRR ref' <math>\sharp P Q is CRC
 shows abs_r (P wp_r Q) A = (hide_r P A) wp_r (abs_r Q A)
 by (simp add: wp-rea-def abs-rea-not-CRR hide-rea-seq assms closure)
    (simp add: abs-rea-def rpred closure assms segr-assoc)
lemma abs-rea-empty [rpred]:
 assumes P is RC
 shows abs_r P \{\} = P
proof -
 have abs_r (RC P) \{\} = (RC P)
   apply (rel-auto)
   apply (metis diff-add-cancel-left' order-refl plus-list-def)
   using dual-order.trans apply blast
   done
 thus ?thesis
   by (simp add: Healthy-if assms)
\mathbf{qed}
lemma abs-rea-twice [rpred]:
 assumes P is CRC
 shows abs_r (abs_r P A) B = abs_r P (A \cup B) (is ?lhs = ?rhs)
```

```
proof -
 have ?lhs = abs_r (\neg_r \ hide_r (\neg_r \ P) \ A ;; R1 \ true) \ B
   by (simp add: abs-rea-def)
 thus ?thesis
   by (simp add: abs-rea-def rpred closure unrest seqr-assoc assms)
qed
```

Hiding Operator 5.3

assumes P is NCSP Q is NCSP

In common with the UTP book definition of hiding, this definition does not introduce divergence if there is an infinite sequence of events that are hidden. For this, we would need a more complex precondition which is left for future work.

```
definition HideCSP :: ('s, 'e) action \Rightarrow 'e \ set \Rightarrow ('s, 'e) action (infix) \setminus_C \ 8\theta) where
  [upred-defs]:
  HideCSP\ P\ E = \mathbf{R}_s(abs_r(pre_R(P))\ E \vdash hide_r\ (peri_R(P))\ E \diamond hide_r\ (post_R(P))\ E)
lemma HideCSP-rdes-def [rdes-def]:
 assumes P is CRC Q is CRR R is CRR
 shows \mathbf{R}_s(P \vdash Q \diamond R) \setminus_C A = \mathbf{R}_s(abs_r(P) \land hide_r Q \land hide_r R \land A) (is ?lhs = ?rhs)
proof -
  have ?lhs = \mathbf{R}_s (abs<sub>r</sub> P A \vdash hide<sub>r</sub> (P \Rightarrow_r Q) A \diamond hide<sub>r</sub> (P \Rightarrow_r R) A)
   by (simp add: HideCSP-def rdes assms closure)
 also have ... = \mathbf{R}_s (abs<sub>r</sub> P A \vdash (abs_r P A \Rightarrow_r hide_r (P \Rightarrow_r Q) A) \diamond (abs_r P A \Rightarrow_r hide_r (P \Rightarrow_r R)
A))
   by (metis RHS-tri-design-conj conj-idem utp-pred-laws.sup.idem)
 also have \dots = ?rhs
   by (metis RHS-tri-design-conj assms conj-idem hide-rea-impl-under-abs utp-pred-laws.sup.idem)
 finally show ?thesis.
qed
lemma HideCSP-NCSP-closed [closure]: P is NCSP \implies P \setminus_C E is NCSP
  by (simp add: HideCSP-def closure unrest)
lemma HideCSP-C2-closed [closure]:
  assumes P is NCSP P is C2
  shows P \setminus_C E is C2
 by (rdes-simp cls: assms, simp add: C2-rdes-intro closure unrest assms)
lemma HideCSP-CACT-closed [closure]:
 assumes P is CACT
 shows P \setminus_C E is CACT
 by (rule CACT-intro, simp-all add: closure assms)
lemma HideCSP-Chaos: Chaos \setminus_C E = Chaos
  by (rdes-simp)
lemma HideCSP-Miracle: Miracle \setminus_C A = Miracle
  by (rdes-eq)
lemma HideCSP-AssignsCSP:
  \langle \sigma \rangle_C \setminus_C A = \langle \sigma \rangle_C
  by (rdes-eq)
lemma HideCSP-cond:
```

```
shows (P \triangleleft b \triangleright_R Q) \setminus_C A = (P \setminus_C A \triangleleft b \triangleright_R Q \setminus_C A)
 by (rdes-eq cls: assms)
\mathbf{lemma}\ \mathit{HideCSP-int-choice} \colon
  assumes P is NCSP Q is NCSP
 shows (P \sqcap Q) \setminus_C A = (P \setminus_C A \sqcap Q \setminus_C A)
 by (rdes-eq cls: assms)
\mathbf{lemma}\ \mathit{HideCSP-guard}:
 assumes P is NCSP
 shows (b \&_C P) \setminus_C A = b \&_C (P \setminus_C A)
 by (rdes-eq cls: assms)
lemma HideCSP-seq:
  assumes P is NCSP Q is NCSP
 shows (P ;; Q) \setminus_C A = (P \setminus_C A ;; Q \setminus_C A)
 by (rdes-eq-split cls: assms)
lemma HideCSP-DoCSP [rdes-def]:
  do_C(a) \setminus_C A = (Skip \triangleleft (a \in_u \ll A \gg) \triangleright_R do_C(a))
  by (rdes-eq)
lemma HideCSP-PrefixCSP:
  assumes P is NCSP
 shows (a \rightarrow_C P) \setminus_C A = ((P \setminus_C A) \triangleleft (a \in_u \ll A)) \triangleright_R (a \rightarrow_C (P \setminus_C A)))
 apply (simp add: PrefixCSP-def Healthy-if HideCSP-seq HideCSP-DoCSP closure assms rdes rpred)
  apply (simp add: HideCSP-NCSP-closed Skip-left-unit assms cond-st-distr)
  done
lemma HideCSP-empty:
  assumes P is NCSP
 shows P \setminus_C \{\} = P
 by (rdes-eq cls: assms)
\mathbf{lemma}\ \mathit{HideCSP-twice} \colon
  assumes P is NCSP
  shows P \setminus_C A \setminus_C B = P \setminus_C (A \cup B)
 by (rdes-simp cls: assms)
lemma HideCSP-Skip: Skip \setminus_C A = Skip
 by (rdes-eq)
lemma HideCSP-Stop: Stop \setminus_C A = Stop
 by (rdes-eq)
end
```

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6 Meta theory for Circus

```
theory utp-circus
imports
utp-circus-traces
utp-circus-parallel
utp-circus-hiding
begin end
```

7 Easy to use Circus-M parser

```
theory utp-circus-easy-parser
imports utp-circus
begin recall-syntax

We change := so that it refers to the Circus operator
no-adhoc-overloading
uassigns assigns-r

adhoc-overloading
uassigns AssignsCSP

notation GuardCSP (infixr && 60)

utp-lift-notation GuardCSP (0)

purge-notation while-top (while - do - od)

notation WhileC (while - do - od)

utp-lift-notation WhileC (0)

term InputCSP

end
```

References

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