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Reactive Designs in Isabelle/UTP

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Abstract

Reactive designs combine the UTP theories of reactive processes and designs to characterise reactive programs. Whereas sequential imperative programs are expected to run until termination, reactive programs pause at instances to allow interaction with the environment using abstract events, and often do not terminate at all. Thus, whereas a design describes the precondition and postcondition for a program, to characterise initial and final states, a reactive design also has a “pericondition”, which characterises intermediate quiescent observations. This gives rise to a notion of “reactive contract”, which specifies the assumptions a program makes of its environment, and the guarantees it will make of its own behaviour in both intermediate and final observations. This Isabelle/UTP document mechanises the UTP theory of reactive designs, including its healthiness conditions, signature, and a large library of algebraic laws of reactive programming.

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1 Introduction

This document contains a mechanisation in Isabelle/UTP [3] of our theory of reactive designs. Reactive designs form an important semantic foundation for reactive modelling languages such as Circus [5]. For more details of this work, please see our recent paper [2].

2 Reactive Designs Healthiness Conditions

```
theory utp-rdes-healths
imports UTP-Reactive.utp-reactive
begin

named-theorems rdes and rdes-def and RD-elim

type-synonym ('s,'t) rdes = ('s,'t,unit) hrel-rsp

translations
  (type) ('s,'t) rdes <= (type) ('s, 't, unit) hrel-rsp

lemma R2-st-ex: R2 (exists $st . P) = (exists $st . R2(P))
  by (rel-auto)

lemma R2s-st'-eq-st:
  R2s($st' =_u $st) = ($st' =_u $st)
  by (rel-auto)

lemma R2c-st'-eq-st:
  R2c($st' =_u $st) = ($st' =_u $st)
  by (rel-auto)

lemma R1-des-lift-skip: R1([H]_D) = [H]_D
  by (rel-auto)

lemma R2-des-lift-skip:
  R2([H]_D) = [H]_D
  apply (rel-auto) using minus-zero-eq by blast

lemma R1-R2c-ex-st: R1 (R2c (exists $st' . Q_1)) = (exists $st' . R1 (R2c Q_1))
  by (rel-auto)
```

2.2 Identities

We define two identities for reactive designs, which correspond to the regular and state-sensitive versions of reactive designs, respectively. The former is the one used in the UTP book and related publications for CSP.

```
definition skip-reas :: ('t::trace, 'alpha) hrel-rp (H_c) where
skip-reas-def [urel-defs]: H_c = (H ∨ (¬ $ok ∧ $tr ≤_u $tr'))
```

```
definition skip-sreas :: ('s, 't::trace, 'alpha) hrel-rsp (H_R) where
skip-sreas-def [urel-defs]: H_R = ((exists $st . H_c) ▲ $wait ▷ H_c)
```

```
lemma skip-reas-R1-lemma: H_c = R1($ok ⇒ H)
```

by (rel-auto)

lemma skip-re-a-form: $\text{II}_c = (\text{II} \triangleleft \$ok \triangleright R1(\text{true}))$
by (rel-auto)

lemma skip-srea-form: $\text{II}_R = ((\exists \$st \cdot \text{II}) \triangleleft \$wait \triangleright \text{II}) \triangleleft \$ok \triangleright R1(\text{true})$
by (rel-auto)

lemma R1-skip-re-a: $R1(\text{II}_c) = \text{II}_c$
by (rel-auto)

lemma R2c-skip-re-a: $R2c \text{ II}_c = \text{II}_c$
by (simp add: skip-re-a-def R2c-and R2c-disj R2c-skip-r R2c-not R2c-ok R2c-tr'-ge-tr)

lemma R2-skip-re-a: $R2(\text{II}_c) = \text{II}_c$
by (metis R1-R2c-is-R2 R1-skip-re-a R2c-skip-re-a)

lemma R2c-skip-srea: $R2c(\text{II}_R) = \text{II}_R$
apply (rel-auto) **using** minus-zero-eq **by** blast+

lemma skip-srea-R1 [closure]: II_R is $R1$
by (rel-auto)

lemma skip-srea-R2c [closure]: II_R is $R2c$
by (simp add: Healthy-def R2c-skip-srea)

lemma skip-srea-R2 [closure]: II_R is $R2$
by (metis Healthy-def' R1-R2c-is-R2 R2c-skip-srea skip-srea-R1)

2.3 RD1: Divergence yields arbitrary traces

definition RD1 :: ('t::trace,'α,'β) rel-rp \Rightarrow ('t,'α,'β) rel-rp **where**
[upred-def]: $\text{RD1}(P) = (P \vee (\neg \$ok \wedge \$tr \leq_u \$tr'))$

RD1 is essentially $H1$ from the theory of designs, but viewed through the prism of reactive processes.

lemma RD1-idem: $\text{RD1}(\text{RD1}(P)) = \text{RD1}(P)$
by (rel-auto)

lemma RD1-Idempotent: Idempotent RD1
by (simp add: Idempotent-def RD1-idem)

lemma RD1-mono: $P \sqsubseteq Q \Rightarrow \text{RD1}(P) \sqsubseteq \text{RD1}(Q)$
by (rel-auto)

lemma RD1-Monotonic: Monotonic RD1
using mono-def RD1-mono **by** blast

lemma RD1-Continuous: Continuous RD1
by (rel-auto)

lemma R1-true-RD1-closed [closure]: $R1(\text{true})$ is RD1
by (rel-auto)

lemma RD1-wait-false [closure]: P is RD1 $\Rightarrow P[\![\text{false}/\$wait]\!]$ is RD1

by (rel-auto)

lemma RD1-wait'-false [closure]: P is RD1 $\implies P[\text{false}/\$wait']$ is RD1
by (rel-auto)

lemma RD1-seq: RD1(RD1(P) ;; RD1(Q)) = RD1(P) ;; RD1(Q)
by (rel-auto)

lemma RD1-seq-closure [closure]: $\llbracket P \text{ is RD1}; Q \text{ is RD1} \rrbracket \implies P ;; Q \text{ is RD1}$
by (metis Healthy-def' RD1-seq)

lemma RD1-R1-commute: RD1(R1(P)) = R1(RD1(P))
by (rel-auto)

lemma RD1-R2c-commute: RD1(R2c(P)) = R2c(RD1(P))
by (rel-auto)

lemma RD1-via-R1: R1(H1(P)) = RD1(R1(P))
by (rel-auto)

lemma RD1-R1-cases: RD1(R1(P)) = (R1(P) $\triangleleft \$ok \triangleright R1(\text{true})$)
by (rel-auto)

lemma skip-re-a-RD1-skip: II_c = RD1(II)
by (rel-auto)

lemma skip-srea-RD1 [closure]: II_R is RD1
by (rel-auto)

lemma RD1-algebraic-intro:

assumes

P is R1 (R1(true_h) ;; P) = R1(true_h) (II_c ;; P) = P
shows P is RD1

proof –

have $P = (II_c ;; P)$

by (simp add: assms(3))

also have ... = (R1(\$ok \Rightarrow II) ;; P)

by (simp add: skip-re-a-R1-lemma)

also have ... = (($\neg \$ok \wedge R1(\text{true})$) ;; P) $\vee P$

by (metis (no-types, lifting) R1-def seqr-left-unit seqr-or-distl skip-re-a-R1-lemma skip-re-a-def utp-pred-laws.inf-top-left utp-pred-laws.sup-commute)

also have ... = ((R1($\neg \$ok$) ;; (R1(true_h) ;; P)) $\vee P$)

using dual-order.trans **by** (rel-blast)

also have ... = ((R1($\neg \$ok$) ;; R1(true_h)) $\vee P$)

by (simp add: assms(2))

also have ... = (R1($\neg \$ok$) $\vee P$)

by (rel-auto)

also have ... = RD1(P)

by (rel-auto)

finally show ?thesis

by (simp add: Healthy-def)

qed

theorem RD1-left-zero:

assumes P is R1 P is RD1

```

shows ( $R1(true) \parallel; P = R1(true)$ )
proof -
  have ( $R1(true) \parallel; R1(RD1(P)) = R1(true)$ )
    by (rel-auto)
  thus ?thesis
    by (simp add: Healthy-if assms(1) assms(2))
qed

```

```

theorem RD1-left-unit:
  assumes  $P$  is  $R1$   $P$  is  $RD1$ 
  shows ( $\Pi_c \parallel; P = P$ )
proof -
  have ( $\Pi_c \parallel; R1(RD1(P)) = R1(RD1(P))$ )
    by (rel-auto)
  thus ?thesis
    by (simp add: Healthy-if assms(1) assms(2))
qed

```

```

lemma RD1-alt-def:
  assumes  $P$  is  $R1$ 
  shows  $RD1(P) = (P \triangleleft \$ok \triangleright R1(true))$ 
proof -
  have  $RD1(R1(P)) = (R1(P) \triangleleft \$ok \triangleright R1(true))$ 
    by (rel-auto)
  thus ?thesis
    by (simp add: Healthy-if assms)
qed

```

```

theorem RD1-algebraic:
  assumes  $P$  is  $R1$ 
  shows  $P$  is  $RD1 \longleftrightarrow (R1(true_h) \parallel; P) = R1(true_h) \wedge (\Pi_c \parallel; P) = P$ 
  using RD1-algebraic-intro RD1-left-unit RD1-left-zero assms by blast

```

2.4 R3c and R3h: Reactive design versions of R3

```

definition R3c :: ('t::trace, 'α) hrel-rp  $\Rightarrow$  ('t, 'α) hrel-rp where
  [upred-defs]:  $R3c(P) = (\Pi_c \triangleleft \$wait \triangleright P)$ 

```

```

definition R3h :: ('s, 't::trace, 'α) hrel-rsp  $\Rightarrow$  ('s, 't, 'α) hrel-rsp where
  R3h-def [upred-defs]:  $R3h(P) = ((\exists \$st \cdot \Pi_c) \triangleleft \$wait \triangleright P)$ 

```

```

lemma R3c-idem:  $R3c(R3c(P)) = R3c(P)$ 
  by (rel-auto)

```

```

lemma R3c-Idempotent: Idempotent R3c
  by (simp add: Idempotent-def R3c-idem)

```

```

lemma R3c-mono:  $P \sqsubseteq Q \implies R3c(P) \sqsubseteq R3c(Q)$ 
  by (rel-auto)

```

```

lemma R3c-Monotonic: Monotonic R3c
  by (simp add: mono-def R3c-mono)

```

```

lemma R3c-Continuous: Continuous R3c
  by (rel-auto)

```

lemma *R3h-idem*: $R3h(R3h(P)) = R3h(P)$
by (*rel-auto*)

lemma *R3h-Idempotent*: *Idempotent R3h*
by (*simp add: Idempotent-def R3h-idem*)

lemma *R3h-mono*: $P \sqsubseteq Q \implies R3h(P) \sqsubseteq R3h(Q)$
by (*rel-auto*)

lemma *R3h-Monotonic*: *Monotonic R3h*
by (*simp add: mono-def R3h-mono*)

lemma *R3h-Continuous*: *Continuous R3h*
by (*rel-auto*)

lemma *R3h-inf*: $R3h(P \sqcap Q) = R3h(P) \sqcap R3h(Q)$
by (*rel-auto*)

lemma *R3h-UINF*:
 $A \neq \{\} \implies R3h(\bigsqcap i \in A \cdot P(i)) = (\bigsqcap i \in A \cdot R3h(P(i)))$
by (*rel-auto*)

lemma *R3h-cond*: $R3h(P \triangleleft b \triangleright Q) = (R3h(P) \triangleleft b \triangleright R3h(Q))$
by (*rel-auto*)

lemma *R3c-via-RD1-R3*: $RD1(R3(P)) = R3c(RD1(P))$
by (*rel-auto*)

lemma *R3c-RD1-def*: *P is RD1* $\implies R3c(P) = RD1(R3(P))$
by (*simp add: Healthy-if R3c-via-RD1-R3*)

lemma *RD1-R3c-commute*: $RD1(R3c(P)) = R3c(RD1(P))$
by (*rel-auto*)

lemma *R1-R3c-commute*: $R1(R3c(P)) = R3c(R1(P))$
by (*rel-auto*)

lemma *R2c-R3c-commute*: $R2c(R3c(P)) = R3c(R2c(P))$
apply (*rel-auto*) **using** *minus-zero-eq* **by** *blast+*

lemma *R1-R3h-commute*: $R1(R3h(P)) = R3h(R1(P))$
by (*rel-auto*)

lemma *R2c-R3h-commute*: $R2c(R3h(P)) = R3h(R2c(P))$
apply (*rel-auto*) **using** *minus-zero-eq* **by** *blast+*

lemma *RD1-R3h-commute*: $RD1(R3h(P)) = R3h(RD1(P))$
by (*rel-auto*)

lemma *R3c-cancels-R3*: $R3c(R3(P)) = R3c(P)$
by (*rel-auto*)

lemma *R3-cancels-R3c*: $R3(R3c(P)) = R3(P)$
by (*rel-auto*)

lemma *R3h-cancels-R3c*: $R3h(R3c(P)) = R3h(P)$

by (*rel-auto*)

lemma *R3c-semir-form*:

$(R3c(P) \;;\; R3c(R1(Q))) = R3c(P \;;\; R3c(R1(Q)))$

by (*rel-simp, safe, auto intro: order-trans*)

lemma *R3h-semir-form*:

$(R3h(P) \;;\; R3h(R1(Q))) = R3h(P \;;\; R3h(R1(Q)))$

by (*rel-simp, safe, auto intro: order-trans, blast+*)

lemma *R3c-seq-closure*:

assumes P is *R3c* Q is *R3c* $R1$ is *R1*

shows $(P \;;\; Q)$ is *R3c*

by (*metis Healthy-def' R3c-semir-form assms*)

lemma *R3h-seq-closure [closure]*:

assumes P is *R3h* Q is *R3h* $R1$ is *R1*

shows $(P \;;\; Q)$ is *R3h*

by (*metis Healthy-def' R3h-semir-form assms*)

lemma *R3c-R3-left-seq-closure*:

assumes P is *R3* Q is *R3c*

shows $(P \;;\; Q)$ is *R3c*

proof –

have $(P \;;\; Q) = ((P \;;\; Q)[\text{true}/\$wait] \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*metis cond-var-split cond-var-subst-right in-var-uvar wait-vwb-lens*)

also have ... $= (((II \triangleleft \$wait \triangleright P) \;;\; Q)[\text{true}/\$wait] \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*metis Healthy-def' R3-def assms(1)*)

also have ... $= ((II[\text{true}/\$wait] \;;\; Q) \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*subst-tac*)

also have ... $= (((II \wedge \$wait') \;;\; Q) \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*metis (no-types, lifting) cond-def conj-pos-var-subst seqr-pre-var-out skip-var uptr-pred-laws.inf-left-idem wait-vwb-lens*)

also have ... $= ((II[\text{true}/\$wait']) \;;\; Q[\text{true}/\$wait]) \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*metis seqr-pre-transfer seqr-right-one-point true-alt-def uovar-convr upred-eq-true uptr-rel.unrest-ouvar vwb-lens-mwb wait-vwb-lens*)

also have ... $= ((II[\text{true}/\$wait']) \;;\; (II_c \triangleleft \$wait \triangleright Q)[\text{true}/\$wait]) \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*metis Healthy-def' R3c-def assms(2)*)

also have ... $= ((II[\text{true}/\$wait']) \;;\; II_c[\text{true}/\$wait]) \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*subst-tac*)

also have ... $= (((II \wedge \$wait') \;;\; II_c) \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*metis seqr-pre-transfer seqr-right-one-point true-alt-def uovar-convr upred-eq-true uptr-rel.unrest-ouvar vwb-lens-mwb wait-vwb-lens*)

also have ... $= ((II \;;\; II_c) \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*simp add: cond-def seqr-pre-transfer uptr-rel.unrest-ouvar*)

also have ... $= (II_c \triangleleft \$wait \triangleright (P \;;\; Q))$

by (*simp*)

also have ... $= R3c(P \;;\; Q)$

by (*simp add: R3c-def*)

finally show ?thesis

by (*simp add: Healthy-def'*)

qed

lemma *R3c-cases*: $R3c(P) = ((II \triangleleft \$ok \triangleright R1(\text{true})) \triangleleft \$wait \triangleright P)$

by (*rel-auto*)

lemma *R3h-cases*: $R3h(P) = (((\exists \text{ } \$st \cdot II) \triangleleft \$ok \triangleright R1(true)) \triangleleft \$wait \triangleright P)$
by (*rel-auto*)

lemma *R3h-form*: $R3h(P) = II_R \triangleleft \$wait \triangleright P$
by (*rel-auto*)

lemma *R3c-subst-wait*: $R3c(P) = R3c(P_f)$
by (*simp add: R3c-def cond-var-subst-right*)

lemma *R3h-subst-wait*: $R3h(P) = R3h(P_f)$
by (*simp add: R3h-cases cond-var-subst-right*)

lemma *skip-srea-R3h [closure]*: II_R is *R3h*
by (*rel-auto*)

lemma *R3h-wait-true*:

assumes P is *R3h*

shows $P_t = II_R t$

proof –

have $P_t = (II_R \triangleleft \$wait \triangleright P)_t$

by (*metis Healthy-if R3h-form assms*)

also have ... = $II_R t$

by (*simp add: usubst*)

finally show ?thesis .

qed

2.5 RD2: A reactive specification cannot require non-termination

definition *RD2 where*

[*upred-defs*]: $RD2(P) = H2(P)$

RD2 is just *H2* since the type system will automatically have *J* identifying the reactive variables as required.

lemma *RD2-idem*: $RD2(RD2(P)) = RD2(P)$
by (*simp add: H2-idem RD2-def*)

lemma *RD2-Idempotent*: *Idempotent RD2*
by (*simp add: Idempotent-def RD2-idem*)

lemma *RD2-mono*: $P \sqsubseteq Q \implies RD2(P) \sqsubseteq RD2(Q)$
by (*simp add: H2-def RD2-def seqr-mono*)

lemma *RD2-Monotonic*: *Monotonic RD2*
using *mono-def RD2-mono* **by** *blast*

lemma *RD2-Continuous*: *Continuous RD2*
by (*rel-auto*)

lemma *RD1-RD2-commute*: $RD1(RD2(P)) = RD2(RD1(P))$
by (*rel-auto*)

lemma *RD2-R3c-commute*: $RD2(R3c(P)) = R3c(RD2(P))$
by (*rel-auto*)

lemma *RD2-R3h-commute*: $RD2(R3h(P)) = R3h(RD2(P))$
by (*rel-auto*)

2.6 Major healthiness conditions

definition $RH :: ('t::trace, \alpha) hrel-rp \Rightarrow ('t, \alpha) hrel-rp (\mathbf{R})$
where [*upred-defs*]: $RH(P) = R1(R2c(R3c(P)))$

definition $RHS :: ('s, 't::trace, \alpha) hrel-rsp \Rightarrow ('s, 't, \alpha) hrel-rsp (\mathbf{R}_s)$
where [*upred-defs*]: $RHS(P) = R1(R2c(R3h(P)))$

definition $RD :: ('t::trace, \alpha) hrel-rp \Rightarrow ('t, \alpha) hrel-rp$
where [*upred-defs*]: $RD(P) = RD1(RD2(RP(P)))$

definition $SRD :: ('s, 't::trace, \alpha) hrel-rsp \Rightarrow ('s, 't, \alpha) hrel-rsp$
where [*upred-defs*]: $SRD(P) = RD1(RD2(RHS(P)))$

lemma $RH\text{-comp}$: $RH = R1 \circ R2c \circ R3c$
by (*auto simp add: RH-def*)

lemma $RHS\text{-comp}$: $RHS = R1 \circ R2c \circ R3h$
by (*auto simp add: RHS-def*)

lemma $RD\text{-comp}$: $RD = RD1 \circ RD2 \circ RP$
by (*auto simp add: RD-def*)

lemma $SRD\text{-comp}$: $SRD = RD1 \circ RD2 \circ RHS$
by (*auto simp add: SRD-def*)

lemma $RH\text{-idem}$: $\mathbf{R}(\mathbf{R}(P)) = \mathbf{R}(P)$
by (*simp add: R1-R2c-commute R1-R3c-commute R1-idem R2c-R3c-commute R2c-idem R3c-idem RH-def*)

lemma $RH\text{-Idempotent}$: *Idempotent* \mathbf{R}
by (*simp add: Idempotent-def RH-idem*)

lemma $RH\text{-Monotonic}$: *Monotonic* \mathbf{R}
by (*metis (no-types, lifting) R1-Monotonic R2c-Monotonic R3c-mono RH-def mono-def*)

lemma $RH\text{-Continuous}$: *Continuous* \mathbf{R}
by (*simp add: Continuous-comp R1-Continuous R2c-Continuous R3c-Continuous RH-comp*)

lemma $RHS\text{-idem}$: $\mathbf{R}_s(\mathbf{R}_s(P)) = \mathbf{R}_s(P)$
by (*simp add: R1-R2c-is-R2 R1-R3h-commute R2-idem R2c-R3h-commute R3h-idem RHS-def*)

lemma $RHS\text{-Idempotent}$ [*closure*]: *Idempotent* \mathbf{R}_s
by (*simp add: Idempotent-def RHS-idem*)

lemma $RHS\text{-Monotonic}$: *Monotonic* \mathbf{R}_s
by (*simp add: mono-def R1-R2c-is-R2 R2-mono R3h-mono RHS-def*)

lemma $RHS\text{-mono}$: $P \sqsubseteq Q \implies \mathbf{R}_s(P) \sqsubseteq \mathbf{R}_s(Q)$
using *mono-def RHS-Monotonic* **by** *blast*

lemma $RHS\text{-Continuous}$ [*closure*]: *Continuous* \mathbf{R}_s

by (*simp add: Continuous-comp R1-Continuous R2c-Continuous R3h-Continuous RHS-comp*)

lemma *RHS-inf*: $\mathbf{R}_s(P \sqcap Q) = \mathbf{R}_s(P) \sqcap \mathbf{R}_s(Q)$
using *Continuous-Disjunctous Disjunctuous-def RHS-Continuous* **by** *auto*

lemma *RHS-INF*:

$A \neq \{\} \implies \mathbf{R}_s(\bigsqcap i \in A \cdot P(i)) = (\bigsqcap i \in A \cdot \mathbf{R}_s(P(i)))$
by (*simp add: RHS-def R3h-UINF R2c-USUP R1-USUP*)

lemma *RHS-sup*: $\mathbf{R}_s(P \sqcup Q) = \mathbf{R}_s(P) \sqcup \mathbf{R}_s(Q)$
by (*rel-auto*)

lemma *RHS-SUP*:

$A \neq \{\} \implies \mathbf{R}_s(\bigsqcup i \in A \cdot P(i)) = (\bigsqcup i \in A \cdot \mathbf{R}_s(P(i)))$
by (*rel-auto*)

lemma *RHS-cond*: $\mathbf{R}_s(P \triangleleft b \triangleright Q) = (\mathbf{R}_s(P) \triangleleft R2c b \triangleright \mathbf{R}_s(Q))$
by (*simp add: RHS-def R3h-cond R2c-condr R1-cond*)

lemma *RD-alt-def*: $RD(P) = RD1(RD2(\mathbf{R}(P)))$
by (*simp add: R3c-via-RD1-R3 RD1-R1-commute RD1-R2c-commute RD1-R3c-commute RD1-RD2-commute RH-def RD-def RP-def*)

lemma *RD1-RH-commute*: $RD1(\mathbf{R}(P)) = \mathbf{R}(RD1(P))$
by (*simp add: RD1-R1-commute RD1-R2c-commute RD1-R3c-commute RH-def*)

lemma *RD2-RH-commute*: $RD2(\mathbf{R}(P)) = \mathbf{R}(RD2(P))$
by (*metis R1-H2-commute R2c-H2-commute RD2-R3c-commute RD2-def RH-def*)

lemma *RD-idem*: $RD(RD(P)) = RD(P)$
by (*simp add: RD-alt-def RD1-RH-commute RD2-RH-commute RD1-RD2-commute RD2-idem RD1-idem RH-idem*)

lemma *RD-Monotonic*: *Monotonic RD*
by (*simp add: Monotonic-comp RD1-Monotonic RD2-Monotonic RD-comp RP-Monotonic*)

lemma *RD-Continuous*: *Continuous RD*
by (*simp add: Continuous-comp RD1-Continuous RD2-Continuous RD-comp RP-Continuous*)

lemma *R3-RD-RP*: $R3(RD(P)) = RP(RD1(RD2(P)))$
by (*metis (no-types, lifting) R1-R2c-is-R2 R2-R3-commute R3-cancels-R3c RD1-RH-commute RD2-RH-commute RD-alt-def RH-def RP-def*)

lemma *RD1-RHS-commute*: $RD1(\mathbf{R}_s(P)) = \mathbf{R}_s(RD1(P))$
by (*simp add: RD1-R1-commute RD1-R2c-commute RD1-R3h-commute RHS-def*)

lemma *RD2-RHS-commute*: $RD2(\mathbf{R}_s(P)) = \mathbf{R}_s(RD2(P))$
by (*metis R1-H2-commute R2c-H2-commute RD2-R3h-commute RD2-def RHS-def*)

lemma *SRD-idem*: $SRD(SRD(P)) = SRD(P)$
by (*simp add: RD1-RD2-commute RD1-RHS-commute RD1-idem RD2-RHS-commute RD2-idem RHS-idem SRD-def*)

lemma *SRD-Idempotent [closure]*: *Idempotent SRD*
by (*simp add: Idempotent-def SRD-idem*)

```

lemma SRD-Monotonic: Monotonic SRD
  by (simp add: Monotonic-comp RD1-Monotonic RD2-Monotonic RHS-Monotonic SRD-comp)

lemma SRD-Continuous [closure]: Continuous SRD
  by (simp add: Continuous-comp RD1-Continuous RD2-Continuous RHS-Continuous SRD-comp)

lemma SRD-RHS-H1-H2: SRD(P) = Rs(H(P))
  by (rel-auto)

lemma SRD-healths [closure]:
  assumes P is SRD
  shows P is R1 P is R2 P is R3h P is RD1 P is RD2
  apply (metis Healthy-def R1-idem RD1-RHS-commute RD2-RHS-commute RHS-def SRD-def assms)
  apply (metis Healthy-def R1-R2c-is-R2 R2-idem RD1-RHS-commute RD2-RHS-commute RHS-def SRD-def assms)
  apply (metis Healthy-def R1-R3h-commute R2c-R3h-commute R3h-idem RD1-R3h-commute RD2-R3h-commute RHS-def SRD-def assms)
  apply (metis Healthy-def' RD1-idem SRD-def assms)
  apply (metis Healthy-def' RD1-RD2-commute RD2-idem SRD-def assms)
  done

lemma SRD-intro:
  assumes P is R1 P is R2 P is R3h P is RD1 P is RD2
  shows P is SRD
  by (metis Healthy-def R1-R2c-is-R2 RHS-def SRD-def assms(2) assms(3) assms(4) assms(5))

lemma SRD-ok-false [usubst]: P is SRD  $\implies$  P[false/$ok] = R1(true)
  by (metis (no-types, hide-lams) H1-H2-eq-design Healthy-def R1-ok-false RD1-R1-commute RD1-via-R1 RD2-def SRD-def SRD-healths(1) design-ok-false)

lemma SRD-ok-true-wait-true [usubst]:
  assumes P is SRD
  shows P[true,true/$ok,$wait] = ( $\exists$  $st · II)[true,true/$ok,$wait]
  proof –
    have P = ( $\exists$  $st · II)  $\triangleleft$  $ok  $\triangleright$  R1 true  $\triangleleft$  $wait  $\triangleright$  P
    by (metis Healthy-def R3h-cases SRD-healths(3) assms)
    moreover have (( $\exists$  $st · II)  $\triangleleft$  $ok  $\triangleright$  R1 true  $\triangleleft$  $wait  $\triangleright$  P)[true,true/$ok,$wait] = ( $\exists$  $st · II)[true,true/$ok,$wait]
    by (simp add: usubst)
    ultimately show ?thesis
    by (simp)
  qed

lemma SRD-left-zero-1: P is SRD  $\implies$  R1(true) ;; P = R1(true)
  by (simp add: RD1-left-zero SRD-healths(1) SRD-healths(4))

lemma SRD-left-zero-2:
  assumes P is SRD
  shows ( $\exists$  $st · II)[true,true/$ok,$wait] ;; P = ( $\exists$  $st · II)[true,true/$ok,$wait]
  proof –
    have ( $\exists$  $st · II)[true,true/$ok,$wait] ;; R3h(P) = ( $\exists$  $st · II)[true,true/$ok,$wait]
    by (rel-auto)
    thus ?thesis
    by (simp add: Healthy-if SRD-healths(3) assms)

```

qed

2.7 UTP theories

We create two theory objects: one for reactive designs and one for stateful reactive designs.

typedecl *RDES*

typedecl *SRDES*

abbreviation *RDES* \equiv *UTHY(RDES, ('t::trace,'α) rp)*
abbreviation *SRDES* \equiv *UTHY(SRDES, ('s,'t::trace,'α) rsp)*

overloading

rdes-hcond \equiv *utp-hcond* :: *(RDES, ('t::trace,'α) rp)* *uthy* \Rightarrow *(('t,'α) rp × ('t,'α) rp)* *health*

srdes-hcond \equiv *utp-hcond* :: *(SRDES, ('s,'t::trace,'α) rsp)* *uthy* \Rightarrow *(('s,'t,'α) rsp × ('s,'t,'α) rsp)* *rsp*

health

begin

definition *rdes-hcond* :: *(RDES, ('t::trace,'α) rp)* *uthy* \Rightarrow *(('t,'α) rp × ('t,'α) rp)* *health* **where**
 $[upred-defs]$: *rdes-hcond T = RD*

definition *srdes-hcond* :: *(SRDES, ('s,'t::trace,'α) rsp)* *uthy* \Rightarrow *(('s,'t,'α) rsp × ('s,'t,'α) rsp)* *health*

where

$[upred-defs]$: *srdes-hcond T = SRD*

end

interpretation *rdes-theory*: *utp-theory UTHY(RDES, ('t::trace,'α) rp)*

by (*unfold-locales, simp-all add: rdes-hcond-def RD-idem*)

interpretation *rdes-theory-continuous*: *utp-theory-continuous UTHY(RDES, ('t::trace,'α) rp)*

rewrites $\bigwedge P. P \in \text{carrier}(\text{uthy-order RDES}) \longleftrightarrow P \text{ is RD}$

and *carrier(uthy-order RDES) → carrier(uthy-order RDES)* $\equiv \llbracket RD \rrbracket_H \rightarrow \llbracket RD \rrbracket_H$

and *le(uthy-order RDES) = op ⊑*

and *eq(uthy-order RDES) = op =*

by (*unfold-locales, simp-all add: rdes-hcond-def RD-Continuous*)

interpretation *rdes-re-a-galois*:

galois-connection (RDES ←⟨RD1 ∘ RD2, R3⟩→ REA)

proof (*simp add: mk-conn-def, rule galois-connectionI'*, *simp-all add: utp-partial-order rdes-hcond-def rea-hcond-def*)

show *R3 ∈ [RD]_H → [RP]_H*

by (*metis (no-types, lifting) Healthy-def' Pi-I R3-RD-RP RP-idem mem-Collect-eq*)

show *RD1 ∘ RD2 ∈ [RP]_H → [RD]_H*

by (*simp add: Pi-iff Healthy-def, metis RD-def RD-idem*)

show *isotone(utp-order RD) (utp-order RP) R3*

by (*simp add: R3-Monotonic isotone-utp-orderI*)

show *isotone(utp-order RP) (utp-order RD) (RD1 ∘ RD2)*

by (*simp add: Monotonic-comp RD1-Monotonic RD2-Monotonic isotone-utp-orderI*)

fix *P :: ('a, 'b) hrel-rp*

assume *P is RD*

thus *P ⊑ RD1 (RD2 (R3 P))*

by (*metis Healthy-if R3-RD-RP RD-def RP-idem eq-iff*)

next

fix *P :: ('a, 'b) hrel-rp*

assume *a: P is RP*

thus *R3 (RD1 (RD2 P)) ⊑ P*

proof –

have *R3 (RD1 (RD2 P)) = RP (RD1 (RD2(P)))*

```

by (metis Healthy-if R3-RD-RP RD-def a)
moreover have RD1(RD2(P)) ⊑ P
  by (rel-auto)
ultimately show ?thesis
  by (metis Healthy-if RP-mono a)
qed
qed

```

interpretation rdes-re retract:

```

retract (RDES ←⟨RD1 ∘ RD2, R3⟩→ REA)
by (unfold-locales, simp-all add: mk-conn-def utp-partial-order rdes-hcond-def rea-hcond-def)
  (metis Healthy-if R3-RD-RP RD-def RP-idem eq-refl)

```

interpretation srdes-theory: utp-theory UTHY(SRDES, ('s, 't::trace, 'α) rsp)

```

by (unfold-locales, simp-all add: srdes-hcond-def SRD-idem)

```

interpretation srdes-theory-continuous: utp-theory-continuous UTHY(SRDES, ('s, 't::trace, 'α) rsp)

```

rewrites ⋀ P. P ∈ carrier (uthy-order SRDES) ↔ P is SRD

```

```

and P is HSRDES ↔ P is SRD

```

```

and (μ X · F (HSRDES X)) = (μ X · F (SRD X))

```

```

and carrier (uthy-order SRDES) → carrier (uthy-order SRDES) ≡ [SRD]H → [SRD]H

```

```

and [HSRDES]H → [HSRDES]H ≡ [SRD]H → [SRD]H

```

```

and le (uthy-order SRDES) = op ⊑

```

```

and eq (uthy-order SRDES) = op =

```

```

by (unfold-locales, simp-all add: srdes-hcond-def SRD-Continuous)

```

declare srdes-theory-continuous.top-healthy [simp del]

declare srdes-theory-continuous.bottom-healthy [simp del]

abbreviation Chaos :: ('s, 't::trace, 'α) hrel-rsp **where**

```

Chaos ≡ ⊥SRDES

```

abbreviation Miracle :: ('s, 't::trace, 'α) hrel-rsp **where**

```

Miracle ≡ ⊤SRDES

```

thm srdes-theory-continuous.weak.bottom-lower

thm srdes-theory-continuous.weak.top-higher

thm srdes-theory-continuous.meet-bottom

thm srdes-theory-continuous.meet-top

abbreviation srd-lfp (μ_R) **where** μ_R F ≡ μ_{SRDES} F

abbreviation srd-gfp (ν_R) **where** ν_R F ≡ ν_{SRDES} F

syntax

```

-srd-mu :: pttrn ⇒ logic ⇒ logic (μR - · - [0, 10] 10)

```

```

-srd-nu :: pttrn ⇒ logic ⇒ logic (νR - · - [0, 10] 10)

```

translations

```

μR X · P == μR (λ X. P)

```

```

νR X · P == μR (λ X. P)

```

The reactive design weakest fixed-point can be defined in terms of relational calculus one.

lemma srd-mu-equiv:

```

assumes Monotonic F F ∈ [SRD]H → [SRD]H

```

```

shows  $(\mu_R X \cdot F(X)) = (\mu X \cdot F(SRD(X)))$ 
by (metis assms srdes-hcond-def srdes-theory-continuous.utp-lfp-def)

```

end

3 Reactive Design Specifications

theory *utp-rdes-designs*

imports *utp-rdes-healths*

begin

3.1 Reactive design forms

lemma *srdes-skip-def*: $\text{II}_R = \mathbf{R}_s(\text{true} \vdash (\$tr' =_u \$tr \wedge \neg \$wait' \wedge \lceil II \rceil_R))$
 apply (rel-auto) using minus-zero-eq by blast+

lemma *Chaos-def*: $\text{Chaos} = \mathbf{R}_s(\text{false} \vdash \text{true})$

proof –

have $\text{Chaos} = \text{SRD}(\text{true})$

by (metis srdes-hcond-def srdes-theory-continuous.healthy-bottom)

also have ... = $\mathbf{R}_s(\mathbf{H}(\text{true}))$

by (simp add: SRD-RHS-H1-H2)

also have ... = $\mathbf{R}_s(\text{false} \vdash \text{true})$

by (metis H1-design H2-true design-false-pre)

finally show ?thesis .

qed

lemma *Miracle-def*: $\text{Miracle} = \mathbf{R}_s(\text{true} \vdash \text{false})$

proof –

have $\text{Miracle} = \text{SRD}(\text{false})$

by (metis srdes-hcond-def srdes-theory-continuous.healthy-top)

also have ... = $\mathbf{R}_s(\mathbf{H}(\text{false}))$

by (simp add: SRD-RHS-H1-H2)

also have ... = $\mathbf{R}_s(\text{true} \vdash \text{false})$

by (metis (no-types, lifting) H1-H2-eq-design p-imp-p subst-impl subst-not utp-pred-laws.compl-bot-eq utp-pred-laws.compl-top-eq)

finally show ?thesis .

qed

lemma *RD1-reactive-design*: $\text{RD1}(\mathbf{R}(P \vdash Q)) = \mathbf{R}(P \vdash Q)$

by (rel-auto)

lemma *RD2-reactive-design*:

assumes $\$ok' \nparallel P \$ok' \nparallel Q$

shows $\text{RD2}(\mathbf{R}(P \vdash Q)) = \mathbf{R}(P \vdash Q)$

using assms

by (metis H2-design RD2-RH-commute RD2-def)

lemma *RD1-st-reactive-design*: $\text{RD1}(\mathbf{R}_s(P \vdash Q)) = \mathbf{R}_s(P \vdash Q)$

by (rel-auto)

lemma *RD2-st-reactive-design*:

assumes $\$ok' \nparallel P \$ok' \nparallel Q$

shows $\text{RD2}(\mathbf{R}_s(P \vdash Q)) = \mathbf{R}_s(P \vdash Q)$

using assms

by (*metis H2-design RD2-RHS-commute RD2-def*)

lemma *wait-false-design*:

$(P \vdash Q)_f = ((P_f) \vdash (Q_f))$

by (*rel-auto*)

lemma *RD-RH-design-form*:

$RD(P) = \mathbf{R}((\neg P_f^f) \vdash P_f^t)$

proof –

have $RD(P) = RD1(RD2(R1(R2c(R3c(P)))))$

by (*simp add: RD-alt-def RH-def*)

also have ... $= RD1(H2(R1(R2s(R3c(P)))))$

by (*simp add: R1-R2s-R2c RD2-def*)

also have ... $= RD1(R1(H2(R2s(R3c(P)))))$

by (*simp add: R1-H2-commute*)

also have ... $= R1(H1(R1(H2(R2s(R3c(P))))))$

by (*simp add: R1-idem RD1-via-R1*)

also have ... $= R1(H1(H2(R2s(R3c(R1(P))))))$

by (*simp add: R1-H2-commute R1-R2c-commute R1-R2s-R2c R1-R3c-commute RD1-via-R1*)

also have ... $= R1(R2s(H1(H2(R3c(R1(P))))))$

by (*simp add: R2s-H1-commute R2s-H2-commute*)

also have ... $= R1(R2s(H1(R3c(H2(R1(P))))))$

by (*metis RD2-R3c-commute RD2-def*)

also have ... $= R2(R1(H1(R3c(H2(R1(P))))))$

by (*metis R1-R2-commute R1-idem R2-def*)

also have ... $= R2(R3c(R1(\mathbf{H}(R1(P))))))$

by (*simp add: R1-R3c-commute RD1-R3c-commute RD1-via-R1*)

also have ... $= RH(\mathbf{H}(R1(P)))$

by (*metis R1-R2s-R2c R1-R3c-commute R2-R1-form RH-def*)

also have ... $= RH(\mathbf{H}(P))$

by (*simp add: R1-H2-commute R1-R2c-commute R1-R3c-commute R1-idem RD1-via-R1 RH-def*)

also have ... $= RH((\neg P_f) \vdash P_f^t)$

by (*simp add: H1-H2-eq-design*)

also have ... $= \mathbf{R}((\neg P_f) \vdash P_f^t)$

by (*metis (no-types, lifting) R3c-subst-wait RH-def subst-not wait-false-design*)

finally show ?thesis .

qed

lemma *RD-reactive-design*:

assumes P *is RD*

shows $\mathbf{R}((\neg P_f) \vdash P_f^t) = P$

by (*metis RD-RH-design-form Healthy-def' assms*)

lemma *RD-RH-design*:

assumes $\$ok' \# P \$ok' \# Q$

shows $RD(\mathbf{R}(P \vdash Q)) = \mathbf{R}(P \vdash Q)$

by (*simp add: RD1-reactive-design RD2-reactive-design RD-alt-def RH-idem assms(1) assms(2)*)

lemma *RH-design-is-RD*:

assumes $\$ok' \# P \$ok' \# Q$

shows $\mathbf{R}(P \vdash Q)$ *is RD*

by (*simp add: RD-RH-design Healthy-def' assms(1) assms(2)*)

lemma *SRD-RH-design-form*:

$SRD(P) = \mathbf{R}_s((\neg P_f) \vdash P_f^t)$

proof –

```
have SRD(P) = R1(R2c(R3h(RD1(RD2(R1(P))))))
  by (metis (no-types, lifting) R1-H2-commute R1-R2c-commute R1-R3h-commute R1-idem R2c-H2-commute
RD1-R1-commute RD1-R2c-commute RD1-R3h-commute RD2-R3h-commute RD2-def RHS-def SRD-def)
also have ... = R1(R2s(R3h(H(P))))
  by (metis (no-types, lifting) R1-H2-commute R1-R2c-is-R2 R1-R3h-commute R2-R1-form RD1-via-R1
RD2-def)
also have ... = Rs(H(P))
  by (simp add: R1-R2s-R2c RHS-def)
also have ... = Rs((¬ Pf) ⊢ Pt)
  by (simp add: H1-H2-eq-design)
also have ... = Rs((¬ Pf) ⊢ Pt)
  by (metis (no-types, lifting) R3h-subst-wait RHS-def subst-not wait-false-design)
finally show ?thesis .
qed
```

lemma SRD-reactive-design:

```
assumes P is SRD
shows Rs((¬ Pf) ⊢ Pt) = P
by (metis SRD-RH-design-form Healthy-def' assms)
```

lemma SRD-RH-design:

```
assumes $ok' # P $ok' # Q
shows SRD(Rs(P ⊢ Q)) = Rs(P ⊢ Q)
by (simp add: RD1-st-reactive-design RD2-st-reactive-design RHS-idem SRD-def assms(1) assms(2))
```

lemma RHS-design-is-SRD:

```
assumes $ok' # P $ok' # Q
shows Rs(P ⊢ Q) is SRD
by (simp add: Healthy-def' SRD-RH-design assms(1) assms(2))
```

lemma SRD-RHS-H1-H2: SRD(P) = R_s(H(P))

```
by (metis (no-types, lifting) H1-H2-eq-design R3h-subst-wait RHS-def SRD-RH-design-form subst-not
wait-false-design)
```

3.2 Auxiliary healthiness conditions

definition [upred-defs]: R3c-pre(P) = (true ▷ \$wait ▷ P)

definition [upred-defs]: R3c-post(P) = ([II]_D ▷ \$wait ▷ P)

definition [upred-defs]: R3h-post(P) = ((∃ \$st · [II]_D) ▷ \$wait ▷ P)

lemma R3c-pre-conj: R3c-pre(P ∧ Q) = (R3c-pre(P) ∧ R3c-pre(Q))
 by (rel-auto)

lemma R3c-pre-seq:

```
(true ;; Q) = true ==> R3c-pre(P ;; Q) = (R3c-pre(P) ;; Q)
by (rel-auto)
```

lemma unrest-ok-R3c-pre [unrest]: \$ok # P ==> \$ok # R3c-pre(P)
 by (simp add: R3c-pre-def cond-def unrest)

lemma unrest-ok'-R3c-pre [unrest]: \$ok' # P ==> \$ok' # R3c-pre(P)
 by (simp add: R3c-pre-def cond-def unrest)

lemma *unrest-ok-R3c-post* [*unrest*]: $\$ok \# P \implies \$ok \# R3c\text{-post}(P)$
by (*simp add: R3c-post-def cond-def unrest*)

lemma *unrest-ok-R3c-post'* [*unrest*]: $\$ok' \# P \implies \$ok' \# R3c\text{-post}(P)$
by (*simp add: R3c-post-def cond-def unrest*)

lemma *unrest-ok-R3h-post* [*unrest*]: $\$ok \# P \implies \$ok \# R3h\text{-post}(P)$
by (*simp add: R3h-post-def cond-def unrest*)

lemma *unrest-ok-R3h-post'* [*unrest*]: $\$ok' \# P \implies \$ok' \# R3h\text{-post}(P)$
by (*simp add: R3h-post-def cond-def unrest*)

3.3 Composition laws

theorem *R1-design-composition*:

fixes $P Q :: ('t::trace,'α,'β) rel-rp$
and $R S :: ('t,'β,'γ) rel-rp$
assumes $\$ok' \# P \$ok' \# Q \$ok \# R \$ok \# S$
shows
 $(R1(P \vdash Q) ;; R1(R \vdash S)) =$
 $R1((\neg(R1(\neg P) ;; R1(true)) \wedge \neg(R1(Q) ;; R1(\neg R))) \vdash (R1(Q) ;; R1(S)))$

proof –

have $(R1(P \vdash Q) ;; R1(R \vdash S)) = (\exists ok_0 \cdot (R1(P \vdash Q))[\ll ok_0 \gg / \$ok'] ;; (R1(R \vdash S))[\ll ok_0 \gg / \$ok])$
using *seqr-middle ok-vwb-lens* **by** *blast*
also from assms have ... $= (\exists ok_0 \cdot R1((\$ok \wedge P) \Rightarrow (\ll ok_0 \gg \wedge Q)) ;; R1((\ll ok_0 \gg \wedge R) \Rightarrow (\$ok' \wedge S)))$
by (*simp add: design-def R1-def usubst unrest*)
also from assms have ... $= ((R1((\$ok \wedge P) \Rightarrow (true \wedge Q)) ;; R1((true \wedge R) \Rightarrow (\$ok' \wedge S)))$
 $\vee (R1((\$ok \wedge P) \Rightarrow (false \wedge Q)) ;; R1((false \wedge R) \Rightarrow (\$ok' \wedge S))))$
by (*simp add: false-alt-def true-alt-def*)
also from assms have ... $= ((R1((\$ok \wedge P) \Rightarrow Q) ;; R1(R \Rightarrow (\$ok' \wedge S)))$
 $\vee (R1(\neg(\$ok \wedge P)) ;; R1(true)))$
by *simp*
also from assms have ... $= ((R1(\neg \$ok \vee \neg P \vee Q) ;; R1(\neg R \vee (\$ok' \wedge S)))$
 $\vee (R1(\neg \$ok \vee \neg P) ;; R1(true)))$
by (*simp add: impl-alt-def utp-pred-laws.sup.assoc*)
also from assms have ... $= (((R1(\neg \$ok \vee \neg P) \vee R1(Q)) ;; R1(\neg R \vee (\$ok' \wedge S)))$
 $\vee (R1(\neg \$ok \vee \neg P) ;; R1(true)))$
by (*simp add: R1-disj utp-pred-laws.disj-assoc*)
also from assms have ... $= ((R1(\neg \$ok \vee \neg P) ;; R1(\neg R \vee (\$ok' \wedge S)))$
 $\vee (R1(Q) ;; R1(\neg R \vee (\$ok' \wedge S)))$
 $\vee (R1(\neg \$ok \vee \neg P) ;; R1(true)))$
by (*simp add: seqr-or-distl utp-pred-laws.sup.assoc*)
also from assms have ... $= ((R1(Q) ;; R1(\neg R \vee (\$ok' \wedge S)))$
 $\vee (R1(\neg \$ok \vee \neg P) ;; R1(true)))$
by (*rel-blast*)
also from assms have ... $= ((R1(Q) ;; (R1(\neg R) \vee R1(S) \wedge \$ok'))$
 $\vee (R1(\neg \$ok \vee \neg P) ;; R1(true)))$
by (*simp add: R1-disj R1-extend-conj utp-pred-laws.inf-commute*)
also have ... $= ((R1(Q) ;; (R1(\neg R) \vee R1(S) \wedge \$ok'))$
 $\vee ((R1(\neg \$ok) :: ('t,'α,'β) rel-rp) ;; R1(true)))$
 $\vee (R1(\neg P) ;; R1(true)))$
by (*simp add: R1-disj seqr-or-distl*)
also have ... $= ((R1(Q) ;; (R1(\neg R) \vee R1(S) \wedge \$ok'))$
 $\vee (R1(\neg \$ok))$
 $\vee (R1(\neg P) ;; R1(true)))$

```

proof -
  have (( $R1(\neg \$ok) :: ('t, \alpha, \beta) rel-rp$ ) ;;  $R1(true)$ ) =
    ( $R1(\neg \$ok) :: ('t, \alpha, \gamma) rel-rp$ )
    by (rel-auto)
  thus ?thesis
    by simp
qed
also have ... = (( $R1(Q) :: (R1(\neg R) \vee (R1(S \wedge \$ok'))))$ )
   $\vee R1(\neg \$ok)$ 
   $\vee (R1(\neg P) :: R1(true))$ 
  by (simp add: R1-extend-conj)
also have ... = (( $R1(Q) :: (R1(\neg R))$ )
   $\vee (R1(Q) :: (R1(S \wedge \$ok')))$ 
   $\vee R1(\neg \$ok)$ 
   $\vee (R1(\neg P) :: R1(true))$ 
  by (simp add: seqr-or-distr utp-pred-laws.sup.assoc)
also have ... =  $R1((R1(Q) :: (R1(\neg R)))$ 
   $\vee (R1(Q) :: (R1(S \wedge \$ok')))$ 
   $\vee (\neg \$ok)$ 
   $\vee (R1(\neg P) :: R1(true))$ 
  by (simp add: R1-disj R1-seqr)
also have ... =  $R1((R1(Q) :: (R1(\neg R)))$ 
   $\vee ((R1(Q) :: R1(S)) \wedge \$ok')$ 
   $\vee (\neg \$ok)$ 
   $\vee (R1(\neg P) :: R1(true))$ 
  by (rel-blast)
also have ... =  $R1(\neg (\$ok \wedge \neg (R1(\neg P) :: R1(true)) \wedge \neg (R1(Q) :: (R1(\neg R))))$ 
   $\vee ((R1(Q) :: R1(S)) \wedge \$ok'))$ 
  by (rel-blast)
also have ... =  $R1((\$ok \wedge \neg (R1(\neg P) :: R1(true)) \wedge \neg (R1(Q) :: (R1(\neg R))))$ 
   $\Rightarrow (\$ok' \wedge (R1(Q) :: R1(S))))$ 
  by (simp add: impl-alt-def utp-pred-laws.inf-commute)
also have ... =  $R1((\neg (R1(\neg P) :: R1(true)) \wedge \neg (R1(Q) :: R1(\neg R))) \vdash (R1(Q) :: R1(S)))$ 
  by (simp add: design-def)
  finally show ?thesis .
qed

```

theorem R1-design-composition-RR:

```

assumes P is RR Q is RR R is RR S is RR
shows
( $R1(P \vdash Q) :: R1(R \vdash S)) = R1(((\neg_r P) wp_r false \wedge Q wp_r R) \vdash (Q :: S))$ 
apply (subst R1-design-composition)
apply (simp-all add: assms unrest wp-reas-def Healthy-if closure)
apply (rel-auto)
done

```

theorem R1-design-composition-RC:

```

assumes P is RC Q is RR R is RR S is RR
shows
( $R1(P \vdash Q) :: R1(R \vdash S)) = R1((P \wedge Q wp_r R) \vdash (Q :: S))$ 
by (simp add: R1-design-composition-RR assms unrest Healthy-if closure wp)

```

lemma R2s-design: $R2s(P \vdash Q) = (R2s(P) \vdash R2s(Q))$

by (simp add: R2s-def design-def usubst)

lemma $R2c\text{-design}$: $R2c(P \vdash Q) = (R2c(P) \vdash R2c(Q))$
by (*simp add: design-def impl-alt-def R2c-disj R2c-not R2c-ok R2c-and R2c-ok'*)

lemma $R1\text{-}R3c\text{-design}$:
 $R1(R3c(P \vdash Q)) = R1(R3c\text{-}pre(P) \vdash R3c\text{-}post(Q))$
by (*rel-auto*)

lemma $R1\text{-}R3h\text{-design}$:
 $R1(R3h(P \vdash Q)) = R1(R3c\text{-}pre(P) \vdash R3h\text{-}post(Q))$
by (*rel-auto*)

lemma $R3c\text{-}R1\text{-}design\text{-}composition$:
assumes $\$ok' \# P \$ok' \# Q \$ok \# R \$ok \# S$
shows $(R3c(R1(P \vdash Q)) ;; R3c(R1(R \vdash S))) =$
 $R3c(R1((\neg(R1(\neg P)) ;; R1(true)) \wedge \neg((R1(Q) \wedge \neg \$wait') ;; R1(\neg R)))$
 $\vdash (R1(Q) ;; ([II]_D \triangleleft \$wait \triangleright R1(S))))$

proof –

- have** $1:(\neg(R1(\neg R3c\text{-}pre P)) ;; R1 true) = (R3c\text{-}pre(\neg(R1(\neg P)) ;; R1 true)))$
by (*rel-auto*)
- have** $2:(\neg(R1(R3c\text{-}post Q)) ;; R1(\neg R3c\text{-}pre R)) = R3c\text{-}pre(\neg((R1 Q \wedge \neg \$wait') ;; R1(\neg R)))$
by (*rel-auto, blast+*)
- have** $3:(R1(R3c\text{-}post Q)) ;; R1(R3c\text{-}post S)) = R3c\text{-}post(R1 Q ;; ([II]_D \triangleleft \$wait \triangleright R1 S))$
by (*rel-auto*)
- show** $?thesis$
 - apply** (*simp add: R3c-semir-form R1-R3c-commute[THEN sym]*) $R1\text{-}R3c\text{-design unrest }$
 - apply** (*subst R1-design-composition*)
 - apply** (*simp-all add: unrest assms R3c-pre-conj 1 2 3*)
- done**

qed

lemma $R3h\text{-}R1\text{-}design\text{-}composition$:
assumes $\$ok' \# P \$ok' \# Q \$ok \# R \$ok \# S$
shows $(R3h(R1(P \vdash Q)) ;; R3h(R1(R \vdash S))) =$
 $R3h(R1((\neg(R1(\neg P)) ;; R1(true)) \wedge \neg((R1(Q) \wedge \neg \$wait') ;; R1(\neg R)))$
 $\vdash (R1(Q) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1(S))))$

proof –

- have** $1:(\neg(R1(\neg R3h\text{-}post P)) ;; R1 true) = (R3h\text{-}post(\neg(R1(\neg P)) ;; R1 true)))$
by (*rel-auto*)
- have** $2:(\neg(R1(R3h\text{-}post Q)) ;; R1(\neg R3h\text{-}post R)) = R3h\text{-}post(\neg((R1 Q \wedge \neg \$wait') ;; R1(\neg R)))$
by (*rel-auto, blast+*)
- have** $3:(R1(R3h\text{-}post Q)) ;; R1(R3h\text{-}post S)) = R3h\text{-}post(R1 Q ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 S))$
by (*rel-auto, blast+*)
- show** $?thesis$
 - apply** (*simp add: R3h-semir-form R1-R3h-commute[THEN sym]*) $R1\text{-}R3h\text{-design unrest }$
 - apply** (*subst R1-design-composition*)
 - apply** (*simp-all add: unrest assms R3c-pre-conj 1 2 3*)
- done**

qed

lemma $R2\text{-design\text{-}composition}$:
assumes $\$ok' \# P \$ok' \# Q \$ok \# R \$ok \# S$
shows $(R2(P \vdash Q)) ;; R2(R \vdash S)) =$
 $R2((\neg(R1(\neg R2c P)) ;; R1 true) \wedge \neg(R1(R2c Q)) ;; R1(\neg R2c R))) \vdash (R1(R2c Q)) ;; R1(R2c S))$

apply (*simp add: R2-R2c-def R2c-design R1-design-composition unrest R2c-not R2c-and R2c-disj*)

R1-R2c-commute[THEN sym] R2c-idem R2c-R1-seq)
apply (*metis (no-types, lifting) R2c-R1-seq R2c-not R2c-true*)
done

lemma *RH-design-composition*:
assumes \$ok' # P \$ok' # Q \$ok # R \$ok # S
shows (*RH(P ⊢ Q) ;; RH(R ⊢ S)*) =
RH((¬(R1 (¬ R2s P) ;; R1 true) ∧ ¬((R1 (R2s Q) ∧ (¬ \$wait')) ;; R1 (¬ R2s R))) ⊢
(R1 (R2s Q) ;; ([II]D ⊲ \$wait ▷ R1 (R2s S))))

proof –
have 1: *R2c (R1 (¬ R2s P) ;; R1 true) = (R1 (¬ R2s P) ;; R1 true)*
proof –
have 1: *(R1 (¬ R2s P) ;; R1 true) = (R1(R2 (¬ P) ;; R2 true))*
by (*rel-auto*)
have *R2c(R1(R2 (¬ P) ;; R2 true)) = R2c(R1(R2 (¬ P) ;; R2 true))*
using *R2c-not* **by** *blast*
also have ... = *R2(R2 (¬ P) ;; R2 true)*
by (*metis R1-R2c-commute R1-R2c-is-R2*)
also have ... = *(R2 (¬ P) ;; R2 true)*
by (*simp add: R2-seqr-distribute*)
also have ... = *(R1 (¬ R2s P) ;; R1 true)*
by (*simp add: R2-def R2s-not R2s-true*)
finally show ?thesis
by (*simp add: 1*)
qed

have 2: *R2c ((R1 (R2s Q) ∧ ¬ \$wait') ;; R1 (¬ R2s R)) = ((R1 (R2s Q) ∧ ¬ \$wait') ;; R1 (¬ R2s R))*
proof –
have *((R1 (R2s Q) ∧ ¬ \$wait') ;; R1 (¬ R2s R)) = R1 (R2 (Q ∧ ¬ \$wait') ;; R2 (¬ R))*
by (*rel-auto*)
hence *R2c ((R1 (R2s Q) ∧ ¬ \$wait') ;; R1 (¬ R2s R)) = (R2 (Q ∧ ¬ \$wait') ;; R2 (¬ R))*
by (*metis R1-R2c-commute R1-R2c-is-R2 R2-seqr-distribute*)
also have ... = *((R1 (R2s Q) ∧ ¬ \$wait') ;; R1 (¬ R2s R))*
by (*rel-auto*)
finally show ?thesis .
qed

have 3: *R2c((R1 (R2s Q) ;; ([II]D ⊲ \$wait ▷ R1 (R2s S)))) = (R1 (R2s Q) ;; ([II]D ⊲ \$wait ▷ R1 (R2s S)))*
proof –
have *R2c(((R1 (R2s Q))[[true/\$wait']] ;; ([II]D ⊲ \$wait ▷ R1 (R2s S))[[true/\$wait]]))*
 $= ((R1 (R2s Q))[[true/$wait']] ;; ([II]D ⊲ $wait ▷ R1 (R2s S))[[true/$wait]])$
proof –
have *R2c(((R1 (R2s Q))[[true/\$wait']] ;; ([II]D ⊲ \$wait ▷ R1 (R2s S))[[true/\$wait]])) =*
R2c(R1 (R2s (Q[[true/\$wait']]))) ;; [II]D[[true/\$wait]])
by (*simp add: usubst cond-unit-T R1-def R2s-def*)
also have ... = *R2c(R2(Q[[true/\$wait']] ;; R2([II]D[[true/\$wait]]))*
by (*metis R2-def R2-des-lift-skip R2-subst-wait-true*)
also have ... = *(R2(Q[[true/\$wait']] ;; R2([II]D[[true/\$wait]]))*
using *R2c-seq* **by** *blast*
also have ... = *((R1 (R2s Q))[[true/\$wait']] ;; ([II]D ⊲ \$wait ▷ R1 (R2s S))[[true/\$wait]])*
apply (*simp add: usubst R2-des-lift-skip*)
apply (*metis R2-def R2-des-lift-skip R2-subst-wait'-true R2-subst-wait-true*)
done

```

finally show ?thesis .
qed
moreover have R2c(((R1 (R2s Q))⟦false/$wait⟧;; ([II]_D ⊲ $wait ▷ R1 (R2s S))⟦false/$wait⟧))
  = ((R1 (R2s Q))⟦false/$wait⟧;; ([II]_D ⊲ $wait ▷ R1 (R2s S))⟦false/$wait⟧)
by (simp add: usubst cond-unit-F)
  (metis (no-types, hide-lams) R1-wait'-false R1-def R2-subst-wait'-false R2-subst-wait-false
R2c-seq)
ultimately show ?thesis
proof -
  have [II]_D ⊲ $wait ▷ R1 (R2s S) = R2 ([II]_D ⊲ $wait ▷ S)
    by (simp add: R1-R2c-is-R2 R1-R2s-R2c R2-condr' R2-des-lift-skip R2s-wait)
  then show ?thesis
    by (simp add: R1-R2c-is-R2 R1-R2s-R2c R2c-seq)
qed
qed

have (R1(R2s(R3c(P ⊢ Q)));; R1(R2s(R3c(R ⊢ S)))) =
  ((R3c(R1(R2s(P) ⊢ R2s(Q))));; R3c(R1(R2s(R) ⊢ R2s(S))))
by (metis (no-types, hide-lams) R1-R2s-R2c R1-R3c-commute R2c-R3c-commute R2s-design)
also have ... = R3c (R1 ((¬(R1 (¬ R2s P) ;; R1 true) ∧ ¬((R1 (R2s Q) ∧ ¬$wait') ;; R1 (¬ R2s
R))) ⊢
  (R1 (R2s Q) ;; ([II]_D ⊲ $wait ▷ R1 (R2s S))))))
by (simp add: R3c-R1-design-composition assms unrest)
also have ... = R3c(R1(R2c((¬(R1 (¬ R2s P) ;; R1 true) ∧ ¬((R1 (R2s Q) ∧ ¬$wait') ;; R1 (¬
R2s R))) ⊢
  (R1 (R2s Q) ;; ([II]_D ⊲ $wait ▷ R1 (R2s S))))))
by (simp add: R2c-design R2c-and R2c-not 1 2 3)
finally show ?thesis
  by (simp add: R1-R2s-R2c R1-R3c-commute R2c-R3c-commute RH-def)
qed

lemma RHS-design-composition:
assumes $ok' # P $ok' # Q $ok # R $ok # S
shows ( $\mathbf{R}_s(P \vdash Q)$ ;;  $\mathbf{R}_s(R \vdash S)$ ) =
   $\mathbf{R}_s((\neg(R1(\neg R2s P) ;; R1 \text{ true}) \wedge \neg((R1(R2s Q) \wedge \neg \$wait') ;; R1(\neg R2s R))) \vdash
  (R1(R2s Q) ;; (\exists \$st \cdot [II]_D \triangleleft \$wait \triangleright R1(R2s S))))$ 
proof -
  have 1: R2c (R1 (¬ R2s P) ;; R1 true) = (R1 (¬ R2s P) ;; R1 true)
  proof -
    have 1:(R1 (¬ R2s P) ;; R1 true) = (R1(R2 (¬ P) ;; R2 true))
      by (rel-auto, blast)
    have R2c(R1(R2 (¬ P) ;; R2 true)) = R2c(R1(R2 (¬ P) ;; R2 true))
      using R2c-not by blast
    also have ... = R2(R2 (¬ P) ;; R2 true)
      by (metis R1-R2c-commute R1-R2c-is-R2)
    also have ... = (R2 (¬ P) ;; R2 true)
      by (simp add: R2-seqr-distribute)
    also have ... = (R1 (¬ R2s P) ;; R1 true)
      by (simp add: R2-def R2s-not R2s-true)
    finally show ?thesis
      by (simp add: 1)
  qed

have 2:R2c ((R1 (R2s Q) ∧ ¬$wait') ;; R1 (¬ R2s R)) = ((R1 (R2s Q) ∧ ¬$wait') ;; R1 (¬ R2s
R))

```

```

proof -
  have (( $R1 (R2s Q) \wedge \neg \$wait'$ ) ;;  $R1 (\neg R2s R)) = R1 (R2 (Q \wedge \neg \$wait') ;; R2 (\neg R))$ 
    by (rel-auto, blast+)
  hence  $R2c((R1 (R2s Q) \wedge \neg \$wait') ;; R1 (\neg R2s R)) = (R2 (Q \wedge \neg \$wait') ;; R2 (\neg R))$ 
    by (metis (no-types, lifting) R1-R2c-commute R1-R2c-is-R2 R2-seqr-distribute)
  also have ... = (( $R1 (R2s Q) \wedge \neg \$wait'$ ) ;;  $R1 (\neg R2s R))$ 
    by (rel-auto, blast+)
  finally show ?thesis .
qed

have  $\exists:R2c((R1 (R2s Q) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S)))) =$ 
   $(R1 (R2s Q) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S)))$ 
proof -
  have  $R2c(((R1 (R2s Q))[\text{true}/\$wait']) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S))[\text{true}/\$wait]))$ 
     $= ((R1 (R2s Q))[\text{true}/\$wait']) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S))[\text{true}/\$wait])$ 
proof -
  have  $R2c(((R1 (R2s Q))[\text{true}/\$wait']) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S))[\text{true}/\$wait])) =$ 
     $R2c(R1 (R2s (Q[\text{true}/\$wait']))) ;; (\exists \$st \cdot [II]_D)[\text{true}/\$wait])$ 
    by (simp add: usubst cond-unit-T R1-def R2s-def)
  also have ... =  $R2c(R2(Q[\text{true}/\$wait'])) ;; R2((\exists \$st \cdot [II]_D)[\text{true}/\$wait])$ 
    by (metis (no-types, lifting) R2-def R2-des-lift-skip R2-subst-wait-true R2-st-ex)
  also have ... =  $(R2(Q[\text{true}/\$wait'])) ;; R2((\exists \$st \cdot [II]_D)[\text{true}/\$wait])$ 
    using R2c-seq by blast
  also have ... =  $((R1 (R2s Q))[\text{true}/\$wait']) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S))[\text{true}/\$wait])$ 
    apply (simp add: usubst R2-des-lift-skip)
    apply (metis (no-types) R2-def R2-des-lift-skip R2-st-ex R2-subst-wait'-true R2-subst-wait-true)
  done
  finally show ?thesis .
qed

moreover have  $R2c(((R1 (R2s Q))[\text{false}/\$wait']) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S))[\text{false}/\$wait]))$ 
   $= ((R1 (R2s Q))[\text{false}/\$wait']) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S))[\text{false}/\$wait])$ 
  by (simp add: usubst)
  (metis (no-types, lifting) R1-wait'-false R1-wait-false R2-R1-form R2-subst-wait'-false R2-subst-wait-false
  R2c-seq)
  ultimately show ?thesis
  by (smt R2-R1-form R2-condr' R2-des-lift-skip R2-st-ex R2c-seq R2s-wait)
qed

have  $(R1(R2s(R3h(P \vdash Q))) ;; R1(R2s(R3h(R \vdash S)))) =$ 
   $((R3h(R1(R2s(P \vdash R2s(Q)))) ;; R3h(R1(R2s(R \vdash R2s(S)))))$ 
  by (metis (no-types, hide-lams) R1-R2s-R2c R1-R3h-commute R2c-R3h-commute R2s-design)
  also have ... =  $R3h(R1((\neg(R1(\neg R2s P) ;; R1 \text{ true})) \wedge \neg((R1 (R2s Q) \wedge \neg \$wait') ;; R1 (\neg R2s R)) \vdash$ 
     $(R1 (R2s Q) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S))))))$ 
    by (simp add: R3h-R1-design-composition assms unrest)
  also have ... =  $R3h(R1(R2c((\neg(R1(\neg R2s P) ;; R1 \text{ true})) \wedge \neg((R1 (R2s Q) \wedge \neg \$wait') ;; R1 (\neg R2s R)) \vdash$ 
     $(R1 (R2s Q) ;; ((\exists \$st \cdot [II]_D) \triangleleft \$wait \triangleright R1 (R2s S))))))$ 
    by (simp add: R2c-design R2c-and R2c-not 1 2 3)
  finally show ?thesis
  by (simp add: R1-R2s-R2c R1-R3h-commute R2c-R3h-commute RHS-def)
qed

```

lemma RHS-R2s-design-composition:
assumes

$\$ok' \# P \$ok' \# Q \$ok \# R \$ok \# S$
 $P \text{ is } R2s \quad Q \text{ is } R2s \quad R \text{ is } R2s \quad S \text{ is } R2s$
shows $(\mathbf{R}_s(P \vdash Q) ;; \mathbf{R}_s(R \vdash S)) =$
 $\mathbf{R}_s((\neg(R1(\neg P) ;; R1 \text{ true}) \wedge \neg((R1 Q \wedge \neg \$wait') ;; R1(\neg R))) \vdash$
 $(R1 Q ;; ((\exists \$st \cdot [H]_D) \triangleleft \$wait \triangleright R1 S)))$

proof –

have $f1: R2s P = P$
by (meson Healthy-def assms(5))

have $f2: R2s Q = Q$
by (meson Healthy-def assms(6))

have $f3: R2s R = R$
by (meson Healthy-def assms(7))

have $R2s S = S$
by (meson Healthy-def assms(8))

then show ?thesis

using $f3 f2 f1$ **by** (simp add: RHS-design-composition assms(1) assms(2) assms(3) assms(4))

qed

lemma *RH-design-export-R1*: $\mathbf{R}(P \vdash Q) = \mathbf{R}(P \vdash R1(Q))$
by (rel-auto)

lemma *RH-design-export-R2s*: $\mathbf{R}(P \vdash Q) = \mathbf{R}(P \vdash R2s(Q))$
by (rel-auto)

lemma *RH-design-export-R2c*: $\mathbf{R}(P \vdash Q) = \mathbf{R}(P \vdash R2c(Q))$
by (rel-auto)

lemma *RHS-design-export-R1*: $\mathbf{R}_s(P \vdash Q) = \mathbf{R}_s(P \vdash R1(Q))$
by (rel-auto)

lemma *RHS-design-export-R2s*: $\mathbf{R}_s(P \vdash Q) = \mathbf{R}_s(P \vdash R2s(Q))$
by (rel-auto)

lemma *RHS-design-export-R2c*: $\mathbf{R}_s(P \vdash Q) = \mathbf{R}_s(P \vdash R2c(Q))$
by (rel-auto)

lemma *RHS-design-export-R2*: $\mathbf{R}_s(P \vdash Q) = \mathbf{R}_s(P \vdash R2(Q))$
by (rel-auto)

lemma *R1-design-R1-pre*:
 $\mathbf{R}_s(R1(P) \vdash Q) = \mathbf{R}_s(P \vdash Q)$
by (rel-auto)

lemma *RHS-design-ok-wait*: $\mathbf{R}_s(P[\text{true}, \text{false}/\$ok, \$wait]) \vdash Q[\text{true}, \text{false}/\$ok, \$wait]) = \mathbf{R}_s(P \vdash Q)$
by (rel-auto)

lemma *RHS-design-neg-R1-pre*:
 $\mathbf{R}_s((\neg R1 P) \vdash R) = \mathbf{R}_s((\neg P) \vdash R)$
by (rel-auto)

lemma *RHS-design-conj-neg-R1-pre*:
 $\mathbf{R}_s(((\neg R1 P) \wedge Q) \vdash R) = \mathbf{R}_s(((\neg P) \wedge Q) \vdash R)$
by (rel-auto)

lemma *RHS-pre-lemma*: $(\mathbf{R}_s P)^f_f = R1(R2c(P^f_f))$

by (rel-auto)

lemma RHS-design-R2c-pre:

$$\mathbf{R}_s(R2c(P) \vdash Q) = \mathbf{R}_s(P \vdash Q)$$

by (rel-auto)

3.4 Refinement introduction laws

lemma R1-design-refine:

assumes

$$\begin{aligned} P_1 &\text{ is } R1 \ P_2 \text{ is } R1 \ Q_1 \text{ is } R1 \ Q_2 \text{ is } R1 \\ \$ok \ \sharp P_1 \ \$ok' \ \sharp P_1 \ \$ok \ \sharp P_2 \ \$ok' \ \sharp P_2 \\ \$ok \ \sharp Q_1 \ \$ok' \ \sharp Q_1 \ \$ok \ \sharp Q_2 \ \$ok' \ \sharp Q_2 \end{aligned}$$

shows $R1(P_1 \vdash P_2) \sqsubseteq R1(Q_1 \vdash Q_2) \longleftrightarrow 'P_1 \Rightarrow Q_1' \wedge 'P_1 \wedge Q_2 \Rightarrow P_2'$

proof –

$$\begin{aligned} \text{have } R1((\exists \$ok; \$ok' \cdot P_1) \vdash (\exists \$ok; \$ok' \cdot P_2)) &\sqsubseteq R1((\exists \$ok; \$ok' \cdot Q_1) \vdash (\exists \$ok; \$ok' \cdot Q_2)) \\ \longleftrightarrow 'R1(\exists \$ok; \$ok' \cdot P_1) \Rightarrow R1(\exists \$ok; \$ok' \cdot Q_1)' \wedge 'R1(\exists \$ok; \$ok' \cdot P_1) \wedge R1(\exists \$ok; \$ok' \cdot Q_2) \Rightarrow R1(\exists \$ok; \$ok' \cdot P_2)' \end{aligned}$$

by (rel-auto, meson+)

thus ?thesis

by (simp-all add: ex-unrest ex-plus Healthy-if assms)

qed

lemma R1-design-refine-RR:

assumes $P_1 \text{ is } RR \ P_2 \text{ is } RR \ Q_1 \text{ is } RR \ Q_2 \text{ is } RR$

shows $R1(P_1 \vdash P_2) \sqsubseteq R1(Q_1 \vdash Q_2) \longleftrightarrow 'P_1 \Rightarrow Q_1' \wedge 'P_1 \wedge Q_2 \Rightarrow P_2'$

by (simp add: R1-design-refine assms unrest closure)

lemma RHS-design-refine:

assumes

$$\begin{aligned} P_1 &\text{ is } R1 \ P_2 \text{ is } R1 \ Q_1 \text{ is } R1 \ Q_2 \text{ is } R1 \\ P_1 &\text{ is } R2c \ P_2 \text{ is } R2c \ Q_1 \text{ is } R2c \ Q_2 \text{ is } R2c \\ \$ok \ \sharp P_1 \ \$ok' \ \sharp P_1 \ \$ok \ \sharp P_2 \ \$ok' \ \sharp P_2 \\ \$ok \ \sharp Q_1 \ \$ok' \ \sharp Q_1 \ \$ok \ \sharp Q_2 \ \$ok' \ \sharp Q_2 \\ \$wait \ \sharp P_1 \ \$wait \ \sharp P_2 \ \$wait \ \sharp Q_1 \ \$wait \ \sharp Q_2 \end{aligned}$$

shows $\mathbf{R}_s(P_1 \vdash P_2) \sqsubseteq \mathbf{R}_s(Q_1 \vdash Q_2) \longleftrightarrow 'P_1 \Rightarrow Q_1' \wedge 'P_1 \wedge Q_2 \Rightarrow P_2'$

proof –

$$\text{have } \mathbf{R}_s(P_1 \vdash P_2) \sqsubseteq \mathbf{R}_s(Q_1 \vdash Q_2) \longleftrightarrow R1(R3h(R2c(P_1 \vdash P_2))) \sqsubseteq R1(R3h(R2c(Q_1 \vdash Q_2)))$$

by (simp add: R2c-R3h-commute RHS-def)

also have ... $\longleftrightarrow R1(R3h(P_1 \vdash P_2)) \sqsubseteq R1(R3h(Q_1 \vdash Q_2))$

by (simp add: Healthy-if R2c-design assms)

also have ... $\longleftrightarrow R1(R3h(P_1 \vdash P_2))[\![\text{false}/\$wait]\!] \sqsubseteq R1(R3h(Q_1 \vdash Q_2))[\![\text{false}/\$wait]\!]$

by (rel-auto, metis+)

also have ... $\longleftrightarrow R1(P_1 \vdash P_2)[\![\text{false}/\$wait]\!] \sqsubseteq R1(Q_1 \vdash Q_2)[\![\text{false}/\$wait]\!]$

by (rel-auto)

also have ... $\longleftrightarrow R1(P_1 \vdash P_2) \sqsubseteq R1(Q_1 \vdash Q_2)$

by (simp add: usubst assms closure unrest)

also have ... $\longleftrightarrow 'P_1 \Rightarrow Q_1' \wedge 'P_1 \wedge Q_2 \Rightarrow P_2'$

by (simp add: R1-design-refine assms)

finally show ?thesis .

qed

lemma srdes-refine-intro:

assumes $'P_1 \Rightarrow P_2' \ 'P_1 \wedge Q_2 \Rightarrow Q_1'$

shows $\mathbf{R}_s(P_1 \vdash Q_1) \sqsubseteq \mathbf{R}_s(P_2 \vdash Q_2)$

by (simp add: RHS-mono assms design-refine-intro)

3.5 Distribution laws

```

lemma RHS-design-choice:  $\mathbf{R}_s(P_1 \vdash Q_1) \sqcap \mathbf{R}_s(P_2 \vdash Q_2) = \mathbf{R}_s((P_1 \wedge P_2) \vdash (Q_1 \vee Q_2))$ 
  by (metis RHS-inf design-choice)

lemma RHS-design-sup:  $\mathbf{R}_s(P_1 \vdash Q_1) \sqcup \mathbf{R}_s(P_2 \vdash Q_2) = \mathbf{R}_s((P_1 \vee P_2) \vdash ((P_1 \Rightarrow Q_1) \wedge (P_2 \Rightarrow Q_2)))$ 
  by (metis RHS-sup design-inf)

lemma RHS-design-USUP:
  assumes  $A \neq \{\}$ 
  shows  $(\bigwedge i \in A \cdot \mathbf{R}_s(P(i) \vdash Q(i))) = \mathbf{R}_s((\bigsqcup i \in A \cdot P(i)) \vdash (\bigwedge i \in A \cdot Q(i)))$ 
  by (subst RHS-INF[OF assms, THEN sym], simp add: design-UINF-mem assms)

end

```

4 Reactive Design Triples

```

theory utp-rdes-triples
  imports utp-rdes-designs
begin

```

4.1 Diamond notation

```

definition wait'-cond :: 
  ('t::trace,'α,'β) rel-rp  $\Rightarrow$  ('t,'α,'β) rel-rp  $\Rightarrow$  ('t,'α,'β) rel-rp (infixr  $\diamond$  65) where
  [upred-defs]:  $P \diamond Q = (P \triangleleft \$\text{wait}' \triangleright Q)$ 

```

```

lemma wait'-cond-unrest [unrest]:
  [ $\llbracket$  out-var  $\text{wait} \bowtie x; x \# P; x \# Q \rrbracket \implies x \# (P \diamond Q)$ ]
  by (simp add: wait'-cond-def unrest)

```

```

lemma wait'-cond-subst [usubst]:
   $\$\text{wait}' \# \sigma \implies \sigma \dagger (P \diamond Q) = (\sigma \dagger P) \diamond (\sigma \dagger Q)$ 
  by (simp add: wait'-cond-def usubst unrest)

```

```

lemma wait'-cond-left-false:  $\text{false} \diamond P = (\neg \$\text{wait}' \wedge P)$ 
  by (rel-auto)

```

```

lemma wait'-cond-seq:  $((P \diamond Q) ;; R) = ((P ;; (\$\text{wait} \wedge R)) \vee (Q ;; (\neg \$\text{wait} \wedge R)))$ 
  by (simp add: wait'-cond-def cond-def seqr-or-distl, rel-blast)

```

```

lemma wait'-cond-true:  $(P \diamond Q \wedge \$\text{wait}') = (P \wedge \$\text{wait}')$ 
  by (rel-auto)

```

```

lemma wait'-cond-false:  $(P \diamond Q \wedge (\neg \$\text{wait}')) = (Q \wedge (\neg \$\text{wait}'))$ 
  by (rel-auto)

```

```

lemma wait'-cond-idem:  $P \diamond P = P$ 
  by (rel-auto)

```

```

lemma wait'-cond-conj-exchange:
   $((P \diamond Q) \wedge (R \diamond S)) = (P \wedge R) \diamond (Q \wedge S)$ 
  by (rel-auto)

```

```

lemma subst-wait'-cond-true [usubst]:  $(P \diamond Q)[\text{true}/\$\text{wait}'] = P[\text{true}/\$\text{wait}']$ 
  by (rel-auto)

```

lemma *subst-wait'-cond-false* [*usubst*]: $(P \diamond Q) \llbracket \text{false}/\$wait' \rrbracket = Q \llbracket \text{false}/\$wait' \rrbracket$
by (*rel-auto*)

lemma *subst-wait'-left-subst*: $(P \llbracket \text{true}/\$wait' \rrbracket \diamond Q) = (P \diamond Q)$
by (*rel-auto*)

lemma *subst-wait'-right-subst*: $(P \diamond Q \llbracket \text{false}/\$wait' \rrbracket) = (P \diamond Q)$
by (*rel-auto*)

lemma *wait'-cond-split*: $P \llbracket \text{true}/\$wait' \rrbracket \diamond P \llbracket \text{false}/\$wait' \rrbracket = P$
by (*simp add: wait'-cond-def cond-var-split*)

lemma *wait-cond'-assoc* [*simp*]: $P \diamond Q \diamond R = P \diamond R$
by (*rel-auto*)

lemma *wait-cond'-shadow*: $(P \diamond Q) \diamond R = P \diamond Q \diamond R$
by (*rel-auto*)

lemma *wait-cond'-conj* [*simp*]: $P \diamond (Q \wedge (R \diamond S)) = P \diamond (Q \wedge S)$
by (*rel-auto*)

lemma *R1-wait'-cond*: $R1(P \diamond Q) = R1(P) \diamond R1(Q)$
by (*rel-auto*)

lemma *R2s-wait'-cond*: $R2s(P \diamond Q) = R2s(P) \diamond R2s(Q)$
by (*simp add: wait'-cond-def R2s-def R2s-def usubst*)

lemma *R2-wait'-cond*: $R2(P \diamond Q) = R2(P) \diamond R2(Q)$
by (*simp add: R2-def R2s-wait'-cond R1-wait'-cond*)

lemma *wait'-cond-R1-closed* [*closure*]:
 $\llbracket P \text{ is } R1; Q \text{ is } R1 \rrbracket \implies P \diamond Q \text{ is } R1$
by (*simp add: Healthy-def R1-wait'-cond*)

lemma *wait'-cond-R2c-closed* [*closure*]: $\llbracket P \text{ is } R2c; Q \text{ is } R2c \rrbracket \implies P \diamond Q \text{ is } R2c$
by (*simp add: R2c-condt wait'-cond-def Healthy-def, rel-auto*)

4.2 Export laws

lemma *RH-design-peri-R1*: $\mathbf{R}(P \vdash R1(Q) \diamond R) = \mathbf{R}(P \vdash Q \diamond R)$
by (*metis (no-types, lifting) R1-idem R1-wait'-cond RH-design-export-R1*)

lemma *RH-design-post-R1*: $\mathbf{R}(P \vdash Q \diamond R1(R)) = \mathbf{R}(P \vdash Q \diamond R)$
by (*metis R1-wait'-cond RH-design-export-R1 RH-design-peri-R1*)

lemma *RH-design-peri-R2s*: $\mathbf{R}(P \vdash R2s(Q) \diamond R) = \mathbf{R}(P \vdash Q \diamond R)$
by (*metis (no-types, lifting) R2s-idem R2s-wait'-cond RH-design-export-R2s*)

lemma *RH-design-post-R2s*: $\mathbf{R}(P \vdash Q \diamond R2s(R)) = \mathbf{R}(P \vdash Q \diamond R)$
by (*metis (no-types, lifting) R2s-idem R2s-wait'-cond RH-design-export-R2s*)

lemma *RH-design-peri-R2c*: $\mathbf{R}(P \vdash R2c(Q) \diamond R) = \mathbf{R}(P \vdash Q \diamond R)$
by (*metis R1-R2s-R2c RH-design-peri-R1 RH-design-peri-R2s*)

lemma *RHS-design-peri-R1*: $\mathbf{R}_s(P \vdash R1(Q) \diamond R) = \mathbf{R}_s(P \vdash Q \diamond R)$

by (*metis (no-types, lifting) R1-idem R1-wait'-cond RHS-design-export-R1*)

lemma *RHS-design-post-R1*: $\mathbf{R}_s(P \vdash Q \diamond R1(R)) = \mathbf{R}_s(P \vdash Q \diamond R)$
by (*metis R1-wait'-cond RHS-design-export-R1 RHS-design-peri-R1*)

lemma *RHS-design-peri-R2s*: $\mathbf{R}_s(P \vdash R2s(Q) \diamond R) = \mathbf{R}_s(P \vdash Q \diamond R)$
by (*metis (no-types, lifting) R2s-idem R2s-wait'-cond RHS-design-export-R2s*)

lemma *RHS-design-post-R2s*: $\mathbf{R}_s(P \vdash Q \diamond R2s(R)) = \mathbf{R}_s(P \vdash Q \diamond R)$
by (*metis R2s-wait'-cond RHS-design-export-R2s RHS-design-peri-R2s*)

lemma *RHS-design-peri-R2c*: $\mathbf{R}_s(P \vdash R2c(Q) \diamond R) = \mathbf{R}_s(P \vdash Q \diamond R)$
by (*metis R1-R2s-R2c RHS-design-peri-R1 RHS-design-peri-R2s*)

lemma *RH-design-lemma1*:

$RH(P \vdash (R1(R2c(Q)) \vee R) \diamond S) = RH(P \vdash (Q \vee R) \diamond S)$
by (*metis (no-types, lifting) R1-R2c-is-R2 R1-R2s-R2c R2-R1-form R2-disj R2c-idem RH-design-peri-R1 RH-design-peri-R2s*)

lemma *RHS-design-lemma1*:

$RHS(P \vdash (R1(R2c(Q)) \vee R) \diamond S) = RHS(P \vdash (Q \vee R) \diamond S)$
by (*metis (no-types, lifting) R1-R2c-is-R2 R1-R2s-R2c R2-R1-form R2-disj R2c-idem RHS-design-peri-R1 RHS-design-peri-R2s*)

4.3 Pre-, peri-, and postconditions

4.3.1 Definitions

abbreviation $pre_s \equiv [\$ok \mapsto_s \text{true}, \$ok' \mapsto_s \text{false}, \$wait \mapsto_s \text{false}]$
abbreviation $cmt_s \equiv [\$ok \mapsto_s \text{true}, \$ok' \mapsto_s \text{true}, \$wait \mapsto_s \text{false}]$
abbreviation $peri_s \equiv [\$ok \mapsto_s \text{true}, \$ok' \mapsto_s \text{true}, \$wait \mapsto_s \text{false}, \$wait' \mapsto_s \text{true}]$
abbreviation $post_s \equiv [\$ok \mapsto_s \text{true}, \$ok' \mapsto_s \text{true}, \$wait \mapsto_s \text{false}, \$wait' \mapsto_s \text{false}]$

abbreviation $npre_R(P) \equiv pre_s \dagger P$

definition [*upred-defs*]: $pre_R(P) = (\neg_r npre_R(P))$
definition [*upred-defs*]: $cmt_R(P) = R1(cmt_s \dagger P)$
definition [*upred-defs*]: $peri_R(P) = R1(peri_s \dagger P)$
definition [*upred-defs*]: $post_R(P) = R1(post_s \dagger P)$

4.3.2 Unrestriction laws

lemma *ok-pre-unrest* [*unrest*]: $\$ok \notin pre_R P$
by (*simp add: pre_R-def unrest usubst*)

lemma *ok-peri-unrest* [*unrest*]: $\$ok \notin peri_R P$
by (*simp add: peri_R-def unrest usubst*)

lemma *ok-post-unrest* [*unrest*]: $\$ok \notin post_R P$
by (*simp add: post_R-def unrest usubst*)

lemma *ok-cmt-unrest* [*unrest*]: $\$ok \notin cmt_R P$
by (*simp add: cmt_R-def unrest usubst*)

lemma *ok'-pre-unrest* [*unrest*]: $\$ok' \notin pre_R P$
by (*simp add: pre_R-def unrest usubst*)

```

lemma ok'-peri-unrest [unrest]: $ok' # periR P
  by (simp add: periR-def unrest usubst)

lemma ok'-post-unrest [unrest]: $ok' # postR P
  by (simp add: postR-def unrest usubst)

lemma ok'-cmt-unrest [unrest]: $ok' # cmtR P
  by (simp add: cmtR-def unrest usubst)

lemma wait-pre-unrest [unrest]: $wait # preR P
  by (simp add: preR-def unrest usubst)

lemma wait-peri-unrest [unrest]: $wait # periR P
  by (simp add: periR-def unrest usubst)

lemma wait-post-unrest [unrest]: $wait # postR P
  by (simp add: postR-def unrest usubst)

lemma wait-cmt-unrest [unrest]: $wait # cmtR P
  by (simp add: cmtR-def unrest usubst)

lemma wait'-peri-unrest [unrest]: $wait' # periR P
  by (simp add: periR-def unrest usubst)

lemma wait'-post-unrest [unrest]: $wait' # postR P
  by (simp add: postR-def unrest usubst)

```

4.3.3 Substitution laws

```

lemma pres-design: pres † (P ⊢ Q) = (¬ pres † P)
  by (simp add: design-def preR-def usubst)

lemma peris-design: peris † (P ⊢ Q ◇ R) = peris † (P ⇒ Q)
  by (simp add: design-def usubst wait'-cond-def)

lemma posts-design: posts † (P ⊢ Q ◇ R) = posts † (P ⇒ R)
  by (simp add: design-def usubst wait'-cond-def)

lemma cmts-design: cmts † (P ⊢ Q) = cmts † (P ⇒ Q)
  by (simp add: design-def usubst wait'-cond-def)

lemma pres-R1 [usubst]: pres † R1(P) = R1(pres † P)
  by (simp add: R1-def usubst)

lemma pres-R2c [usubst]: pres † R2c(P) = R2c(pres † P)
  by (simp add: R2c-def R2s-def usubst)

lemma peris-R1 [usubst]: peris † R1(P) = R1(peris † P)
  by (simp add: R1-def usubst)

lemma peris-R2c [usubst]: peris † R2c(P) = R2c(peris † P)
  by (simp add: R2c-def R2s-def usubst)

lemma posts-R1 [usubst]: posts † R1(P) = R1(posts † P)
  by (simp add: R1-def usubst)

```

```

lemma posts-R2c [usubst]: posts † R2c(P) = R2c(posts † P)
  by (simp add: R2c-def R2s-def usubst)

lemma cmts-R1 [usubst]: cmts † R1(P) = R1(cmts † P)
  by (simp add: R1-def usubst)

lemma cmts-R2c [usubst]: cmts † R2c(P) = R2c(cmts † P)
  by (simp add: R2c-def R2s-def usubst)

lemma pre-wait-false:
  preR(P[false/$wait]) = preR(P)
  by (rel-auto)

lemma cmt-wait-false:
  cmtR(P[false/$wait]) = cmtR(P)
  by (rel-auto)

lemma rea-pre-RHS-design: preR(Rs(P ⊢ Q)) = R1(R2c(pres † P))
  by (simp add: RHS-def usubst R3h-def preR-def pres-design R1-negate-R1 R2c-not rea-not-def)

lemma rea-cmt-RHS-design: cmtR(Rs(P ⊢ Q)) = R1(R2c(cmts † (P ⇒ Q)))
  by (simp add: RHS-def usubst R3h-def cmtR-def cmts-design R1-idem)

lemma rea-peri-RHS-design: periR(Rs(P ⊢ Q ◇ R)) = R1(R2c(peris † (P ⇒r Q)))
  by (simp add: RHS-def usubst periR-def R3h-def peris-design, rel-auto)

lemma rea-post-RHS-design: postR(Rs(P ⊢ Q ◇ R)) = R1(R2c(posts † (P ⇒r R)))
  by (simp add: RHS-def usubst postR-def R3h-def posts-design, rel-auto)

lemma peri-cmt-def: periR(P) = (cmtR(P))[true/$wait']
  by (rel-auto)

lemma post-cmt-def: postR(P) = (cmtR(P))[false/$wait']
  by (rel-auto)

lemma rdes-export-cmt: Rs(P ⊢ cmts † Q) = Rs(P ⊢ Q)
  by (rel-auto)

lemma rdes-export-pre: Rs((P[true,false/$ok,$wait]) ⊢ Q) = Rs(P ⊢ Q)
  by (rel-auto)

4.3.4 Healthiness laws

lemma wait'-unrest-pre-SRD [unrest]:
  $wait' # preR(P) ==> $wait' # preR(SRD P)
  apply (rel-auto)
  using least-zero apply blast+
  done

lemma R1-R2s-cmt-SRD:
  assumes P is SRD
  shows R1(R2s(cmtR(P))) = cmtR(P)
  by (metis (no-types, lifting) R1-R2c-commute R1-R2s-R2c R1-idem R2c-idem SRD-reactive-design
assms rea-cmt-RHS-design)

```

lemma *R1-R2s-peri-SRD*:

assumes *P is SRD*

shows $R1(R2s(\text{peri}_R(P))) = \text{peri}_R(P)$

by (*metis (no-types, hide-lams) Healthy-def R1-R2s-R2c R2-def R2-idem RHS-def SRD-RH-design-form assms R1-idem peri_R-def peri_s-R1 peri_s-R2c*)

lemma *R1-peri-SRD*:

assumes *P is SRD*

shows $R1(\text{peri}_R(P)) = \text{peri}_R(P)$

proof –

have $R1(\text{peri}_R(P)) = R1(R1(R2s(\text{peri}_R(P))))$

by (*simp add: R1-R2s-peri-SRD assms*)

also have ... = $\text{peri}_R(P)$

by (*simp add: R1-idem, simp add: R1-R2s-peri-SRD assms*)

finally show ?thesis .

qed

lemma *periR-SRD-R1 [closure]*: $P \text{ is SRD} \implies \text{peri}_R(P) \text{ is R1}$

by (*simp add: Healthy-def' R1-peri-SRD*)

lemma *R1-R2c-peri-RHS*:

assumes *P is SRD*

shows $R1(R2c(\text{peri}_R(P))) = \text{peri}_R(P)$

by (*metis R1-R2s-R2c R1-R2s-peri-SRD assms*)

lemma *R1-R2s-post-SRD*:

assumes *P is SRD*

shows $R1(R2s(\text{post}_R(P))) = \text{post}_R(P)$

by (*metis (no-types, hide-lams) Healthy-def R1-R2s-R2c R1-idem R2-def R2-idem RHS-def SRD-RH-design-form assms post_R-def post_s-R1 post_s-R2c*)

lemma *R2c-peri-SRD*:

assumes *P is SRD*

shows $R2c(\text{peri}_R(P)) = \text{peri}_R(P)$

by (*metis R1-R2c-commute R1-R2c-peri-RHS R1-peri-SRD assms*)

lemma *R1-post-SRD*:

assumes *P is SRD*

shows $R1(\text{post}_R(P)) = \text{post}_R(P)$

proof –

have $R1(\text{post}_R(P)) = R1(R1(R2s(\text{post}_R(P))))$

by (*simp add: R1-R2s-post-SRD assms*)

also have ... = $\text{post}_R(P)$

by (*simp add: R1-idem, simp add: R1-R2s-post-SRD assms*)

finally show ?thesis .

qed

lemma *R2c-post-SRD*:

assumes *P is SRD*

shows $R2c(\text{post}_R(P)) = \text{post}_R(P)$

by (*metis R1-R2c-commute R1-R2s-R2c R1-R2s-post-SRD R1-post-SRD assms*)

lemma *postR-SRD-R1 [closure]*: $P \text{ is SRD} \implies \text{post}_R(P) \text{ is R1}$

by (*simp add: Healthy-def' R1-post-SRD*)

lemma *R1-R2c-post-RHS*:

assumes *P is SRD*

shows $R1(R2c(post_R(P))) = post_R(P)$

by (*metis R1-R2s-R2c R1-R2s-post-SRD assms*)

lemma *R2cmt-conj-wait'*:

P is SRD $\implies R2(cmt_R P \wedge \neg \$wait') = (cmt_R P \wedge \neg \$wait')$

by (*simp add: R2-def R2s-conj R2s-not R2s-wait' R1-extend-conj R1-R2s-cmt-SRD*)

lemma *R2c-preR*:

P is SRD $\implies R2c(pre_R(P)) = pre_R(P)$

by (*metis (no-types, lifting) R1-R2c-commute R2c-idem SRD-reactive-design rea-pre-RHS-design*)

lemma *preR-R2c-closed [closure]*: *P is SRD* $\implies pre_R(P)$ is *R2c*

by (*simp add: Healthy-def' R2c-preR*)

lemma *R2c-periR*:

P is SRD $\implies R2c(peri_R(P)) = peri_R(P)$

by (*metis (no-types, lifting) R1-R2c-commute R1-R2s-R2c R1-R2s-peri-SRD R2c-idem*)

lemma *periR-R2c-closed [closure]*: *P is SRD* $\implies peri_R(P)$ is *R2c*

by (*simp add: Healthy-def R2c-peri-SRD*)

lemma *R2c-postR*:

P is SRD $\implies R2c(post_R(P)) = post_R(P)$

by (*metis (no-types, hide-lams) R1-R2c-commute R1-R2c-is-R2 R1-R2s-post-SRD R2-def R2s-idem*)

lemma *postR-R2c-closed [closure]*: *P is SRD* $\implies post_R(P)$ is *R2c*

by (*simp add: Healthy-def R2c-post-SRD*)

lemma *periR-RR [closure]*: *P is SRD* $\implies peri_R(P)$ is *RR*

by (*rule RR-intro, simp-all add: closure unrest*)

lemma *postR-RR [closure]*: *P is SRD* $\implies post_R(P)$ is *RR*

by (*rule RR-intro, simp-all add: closure unrest*)

lemma *wpR-trace-ident-pre [wp]*:

$(\$tr' =_u \$tr \wedge \lceil II \rceil_R) \text{ wp}_r pre_R P = pre_R P$

by (*rel-auto*)

lemma *R1-preR [closure]*:

pre_R(P) is *R1*

by (*rel-auto*)

lemma *trace-ident-left-periR*:

$(\$tr' =_u \$tr \wedge \lceil II \rceil_R) ;; peri_R(P) = peri_R(P)$

by (*rel-auto*)

lemma *trace-ident-left-postR*:

$(\$tr' =_u \$tr \wedge \lceil II \rceil_R) ;; post_R(P) = post_R(P)$

by (*rel-auto*)

lemma *trace-ident-right-postR*:

$post_R(P) ;; (\$tr' =_u \$tr \wedge \lceil II \rceil_R) = post_R(P)$

by (*rel-auto*)

lemma *preR-R2-closed* [*closure*]: P is SRD \implies $\text{pre}_R(P)$ is R2
by (*simp add: R2-comp-def Healthy-comp closure*)

lemma *periR-R2-closed* [*closure*]: P is SRD \implies $\text{peri}_R(P)$ is R2
by (*simp add: Healthy-def' R1-R2c-peri-RHS R2-R2c-def*)

lemma *postR-R2-closed* [*closure*]: P is SRD \implies $\text{post}_R(P)$ is R2
by (*simp add: Healthy-def' R1-R2c-post-RHS R2-R2c-def*)

4.3.5 Calculation laws

lemma *wait'-cond-peri-post-cmt* [*rdes*]:
 $\text{cmt}_R P = \text{peri}_R P \diamond \text{post}_R P$
by (*rel-auto*)

lemma *preR-rdes* [*rdes*]:
assumes P is RR
shows $\text{pre}_R(\mathbf{R}_s(P \vdash Q \diamond R)) = P$
by (*simp add: rea-pre-RHS-design unrest usubst assms Healthy-if RR-implies-R2c RR-implies-R1*)

lemma *periR-rdes* [*rdes*]:
assumes P is RR Q is RR
shows $\text{peri}_R(\mathbf{R}_s(P \vdash Q \diamond R)) = (P \Rightarrow_r Q)$
by (*simp add: rea-peri-RHS-design unrest usubst assms Healthy-if RR-implies-R2c closure*)

lemma *postR-rdes* [*rdes*]:
assumes P is RR R is RR
shows $\text{post}_R(\mathbf{R}_s(P \vdash Q \diamond R)) = (P \Rightarrow_r R)$
by (*simp add: rea-post-RHS-design unrest usubst assms Healthy-if RR-implies-R2c closure*)

lemma *preR-Chaos* [*rdes*]: $\text{pre}_R(\text{Chaos}) = \text{false}$
by (*simp add: Chaos-def, rel-simp*)

lemma *periR-Chaos* [*rdes*]: $\text{peri}_R(\text{Chaos}) = \text{true}_r$
by (*simp add: Chaos-def, rel-simp*)

lemma *postR-Chaos* [*rdes*]: $\text{post}_R(\text{Chaos}) = \text{true}_r$
by (*simp add: Chaos-def, rel-simp*)

lemma *preR-Miracle* [*rdes*]: $\text{pre}_R(\text{Miracle}) = \text{true}_r$
by (*simp add: Miracle-def, rel-auto*)

lemma *periR-Miracle* [*rdes*]: $\text{peri}_R(\text{Miracle}) = \text{false}$
by (*simp add: Miracle-def, rel-auto*)

lemma *postR-Miracle* [*rdes*]: $\text{post}_R(\text{Miracle}) = \text{false}$
by (*simp add: Miracle-def, rel-auto*)

lemma *preR-srdes-skip* [*rdes*]: $\text{pre}_R(\text{II}_R) = \text{true}_r$
by (*rel-auto*)

lemma *periR-srdes-skip* [*rdes*]: $\text{peri}_R(\text{II}_R) = \text{false}$
by (*rel-auto*)

lemma *postR-srdes-skip* [*rdes*]: $\text{post}_R(\text{II}_R) = (\$tr' =_u \$tr \wedge \lceil \text{II} \rceil_R)$

by (rel-auto)

lemma *preR-INF* [rdes]: $A \neq \{\} \implies \text{pre}_R(\bigcap A) = (\bigwedge P \in A \cdot \text{pre}_R(P))$
by (rel-auto)

lemma *periR-INF* [rdes]: $\text{peri}_R(\bigcap A) = (\bigvee P \in A \cdot \text{peri}_R(P))$
by (rel-auto)

lemma *postR-INF* [rdes]: $\text{post}_R(\bigcap A) = (\bigvee P \in A \cdot \text{post}_R(P))$
by (rel-auto)

lemma *preR-UINF* [rdes]: $\text{pre}_R(\bigcap i \cdot P(i)) = (\bigsqcup i \cdot \text{pre}_R(P(i)))$
by (rel-auto)

lemma *periR-UINF* [rdes]: $\text{peri}_R(\bigcap i \cdot P(i)) = (\bigcap i \cdot \text{peri}_R(P(i)))$
by (rel-auto)

lemma *postR-UINF* [rdes]: $\text{post}_R(\bigcap i \cdot P(i)) = (\bigcap i \cdot \text{post}_R(P(i)))$
by (rel-auto)

lemma *preR-UINF-member* [rdes]: $A \neq \{\} \implies \text{pre}_R(\bigcap i \in A \cdot P(i)) = (\bigsqcup i \in A \cdot \text{pre}_R(P(i)))$
by (rel-auto)

lemma *preR-UINF-member-2* [rdes]: $A \neq \{\} \implies \text{pre}_R(\bigcap (i,j) \in A \cdot P i j) = (\bigsqcup (i,j) \in A \cdot \text{pre}_R(P i j))$
by (rel-auto)

lemma *preR-UINF-member-3* [rdes]: $A \neq \{\} \implies \text{pre}_R(\bigcap (i,j,k) \in A \cdot P i j k) = (\bigsqcup (i,j,k) \in A \cdot \text{pre}_R(P i j k))$
by (rel-auto)

lemma *periR-UINF-member* [rdes]: $\text{peri}_R(\bigcap i \in A \cdot P(i)) = (\bigcap i \in A \cdot \text{peri}_R(P(i)))$
by (rel-auto)

lemma *periR-UINF-member-2* [rdes]: $\text{peri}_R(\bigcap (i,j) \in A \cdot P i j) = (\bigcap (i,j) \in A \cdot \text{peri}_R(P i j))$
by (rel-auto)

lemma *periR-UINF-member-3* [rdes]: $\text{peri}_R(\bigcap (i,j,k) \in A \cdot P i j k) = (\bigcap (i,j,k) \in A \cdot \text{peri}_R(P i j k))$
by (rel-auto)

lemma *postR-UINF-member* [rdes]: $\text{post}_R(\bigcap i \in A \cdot P(i)) = (\bigcap i \in A \cdot \text{post}_R(P(i)))$
by (rel-auto)

lemma *postR-UINF-member-2* [rdes]: $\text{post}_R(\bigcap (i,j) \in A \cdot P i j) = (\bigcap (i,j) \in A \cdot \text{post}_R(P i j))$
by (rel-auto)

lemma *postR-UINF-member-3* [rdes]: $\text{post}_R(\bigcap (i,j,k) \in A \cdot P i j k) = (\bigcap (i,j,k) \in A \cdot \text{post}_R(P i j k))$
by (rel-auto)

lemma *preR-inf* [rdes]: $\text{pre}_R(P \sqcap Q) = (\text{pre}_R(P) \wedge \text{pre}_R(Q))$
by (rel-auto)

lemma *periR-inf* [rdes]: $\text{peri}_R(P \sqcap Q) = (\text{peri}_R(P) \vee \text{peri}_R(Q))$
by (rel-auto)

lemma *postR-inf* [rdes]: $\text{post}_R(P \sqcap Q) = (\text{post}_R(P) \vee \text{post}_R(Q))$

by (rel-auto)

lemma *preR-SUP* [rdes]: $\text{pre}_R(\bigsqcup A) = (\bigvee P \in A \cdot \text{pre}_R(P))$
by (rel-auto)

lemma *periR-SUP* [rdes]: $A \neq \{\} \implies \text{peri}_R(\bigsqcup A) = (\bigwedge P \in A \cdot \text{peri}_R(P))$
by (rel-auto)

lemma *postR-SUP* [rdes]: $A \neq \{\} \implies \text{post}_R(\bigsqcup A) = (\bigwedge P \in A \cdot \text{post}_R(P))$
by (rel-auto)

4.4 Formation laws

lemma *srdes-skip-tri-design* [rdes-def]: $\text{II}_R = \mathbf{R}_s(\text{true}_r \vdash \text{false} \diamond \text{II}_r)$
by (simp add: srdes-skip-def, rel-auto)

lemma *Chaos-tri-def* [rdes-def]: $\text{Chaos} = \mathbf{R}_s(\text{false} \vdash \text{false} \diamond \text{false})$
by (simp add: Chaos-def design-false-pre)

lemma *Miracle-tri-def* [rdes-def]: $\text{Miracle} = \mathbf{R}_s(\text{true}_r \vdash \text{false} \diamond \text{false})$
by (simp add: Miracle-def R1-design-R1-pre wait'-cond-idem)

lemma *RHS-tri-design-form*:

assumes P_1 is RR P_2 is RR P_3 is RR

shows $\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) = (\text{II}_R \triangleleft \$\text{wait} \triangleright ((\$ok \wedge P_1) \Rightarrow_r (\$ok' \wedge (P_2 \diamond P_3))))$

proof –

have $\mathbf{R}_s(\text{RR}(P_1) \vdash \text{RR}(P_2) \diamond \text{RR}(P_3)) = (\text{II}_R \triangleleft \$\text{wait} \triangleright ((\$ok \wedge \text{RR}(P_1)) \Rightarrow_r (\$ok' \wedge (\text{RR}(P_2) \diamond \text{RR}(P_3))))$

apply (rel-auto) **using** minus-zero-eq **by** blast

thus ?thesis

by (simp add: Healthy-if assms)

qed

lemma *RHS-design-pre-post-form*:

$\mathbf{R}_s((\neg P^f_f) \vdash P^t_f) = \mathbf{R}_s(\text{pre}_R(P) \vdash \text{cmt}_R(P))$

proof –

have $\mathbf{R}_s((\neg P^f_f) \vdash P^t_f) = \mathbf{R}_s((\neg P^f_f)[\text{true}/\$ok] \vdash P^t_f[\text{true}/\$ok])$

by (simp add: design-subst-ok)

also have ... = $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{cmt}_R(P))$

by (simp add: pre_R-def cmt_R-def usubst, rel-auto)

finally show ?thesis .

qed

lemma *SRD-as-reactive-design*:

$\text{SRD}(P) = \mathbf{R}_s(\text{pre}_R(P) \vdash \text{cmt}_R(P))$

by (simp add: RHS-design-pre-post-form SRD-RH-design-form)

lemma *SRD-reactive-design-alt*:

assumes P is SRD

shows $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{cmt}_R(P)) = P$

proof –

have $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{cmt}_R(P)) = \mathbf{R}_s((\neg P^f_f) \vdash P^t_f)$

by (simp add: RHS-design-pre-post-form)

thus ?thesis

by (simp add: SRD-reactive-design assms)

qed

lemma *SRD-reactive-tri-design-lemma*:

$$\text{SRD}(P) = \mathbf{R}_s((\neg P^f_f) \vdash P^t_f[\text{true}/\$wait'] \diamond P^t_f[\text{false}/\$wait'])$$

by (*simp add: SRD-RH-design-form wait'-cond-split*)

lemma *SRD-as-reactive-tri-design*:

$$\text{SRD}(P) = \mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P))$$

proof –

- have $\text{SRD}(P) = \mathbf{R}_s((\neg P^f_f) \vdash P^t_f[\text{true}/\$wait'] \diamond P^t_f[\text{false}/\$wait'])$
- by (*simp add: SRD-RH-design-form wait'-cond-split*)
- also have ... = $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P))$
- apply (*simp add: usubst*)
- apply (*subst design-subst-ok-ok['THEN sym']*)
- apply (*simp add: pre_R-def peri_R-def post_R-def usubst unrest*)
- apply (*rel-auto*)
- done
- finally show ?thesis .

qed

lemma *SRD-reactive-tri-design*:

assumes P is *SRD*

shows $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P)) = P$

by (*metis Healthy-if SRD-as-reactive-tri-design assms*)

lemma *SRD-elim [RD-elim]*: $\llbracket P \text{ is SRD}; Q(\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P))) \rrbracket \implies Q(P)$

by (*simp add: SRD-reactive-tri-design*)

lemma *RHS-tri-design-is-SRD [closure]*:

assumes $\$ok' \nparallel P \$ok' \nparallel Q \$ok' \nparallel R$

shows $\mathbf{R}_s(P \vdash Q \diamond R)$ is *SRD*

by (*rule RHS-design-is-SRD, simp-all add: unrest assms*)

lemma *SRD-rdes-intro [closure]*:

assumes P is *RR* Q is *RR* R is *RR*

shows $\mathbf{R}_s(P \vdash Q \diamond R)$ is *SRD*

by (*rule RHS-tri-design-is-SRD, simp-all add: unrest closure assms*)

lemma *USUP-R1-R2s-cmt-SRD*:

assumes $A \subseteq \llbracket \text{SRD} \rrbracket_H$

shows $(\bigsqcup_{P \in A} R1(R2s(cmt_R P))) = (\bigsqcup_{P \in A} cmt_R P)$

by (*rule USUP-cong[of A], metis (mono-tags, lifting) Ball-Collect R1-R2s-cmt-SRD assms*)

lemma *UINF-R1-R2s-cmt-SRD*:

assumes $A \subseteq \llbracket \text{SRD} \rrbracket_H$

shows $(\bigcap_{P \in A} R1(R2s(cmt_R P))) = (\bigcap_{P \in A} cmt_R P)$

by (*rule UINF-cong[of A], metis (mono-tags, lifting) Ball-Collect R1-R2s-cmt-SRD assms*)

4.4.1 Order laws

lemma *preR-antitone*: $P \sqsubseteq Q \implies \text{pre}_R(Q) \sqsubseteq \text{pre}_R(P)$

by (*rel-auto*)

lemma *periR-monotone*: $P \sqsubseteq Q \implies \text{peri}_R(P) \sqsubseteq \text{peri}_R(Q)$

by (*rel-auto*)

lemma *postR-monotone*: $P \sqsubseteq Q \implies \text{post}_R(P) \sqsubseteq \text{post}_R(Q)$

by (rel-auto)

4.5 Composition laws

theorem RH-tri-design-composition:

```
assumes $ok' # P $ok' # Q1 $ok' # Q2 $ok # R $ok # S1 $ok # S2
      $wait' # Q2 $wait # S1 $wait # S2
shows (RH(P ⊢ Q1 ∘ Q2) ;; RH(R ⊢ S1 ∘ S2)) =
      RH((¬(R1 (¬R2s P) ;; R1 true) ∧ ¬((R1 (R2s Q2) ∧ ¬$wait') ;; R1 (¬R2s R))) ⊢
          ((Q1 ∨ (R1 (R2s Q2) ;; R1 (R2s S1))) ∘ ((R1 (R2s Q2) ;; R1 (R2s S2)))))
```

proof –

```
have 1:(¬((R1 (R2s (Q1 ∘ Q2)) ∧ ¬$wait') ;; R1 (¬R2s R))) =
      (¬((R1 (R2s Q2) ∧ ¬$wait') ;; R1 (¬R2s R)))
  by (metis (no-types, hide-lams) R1-extend-conj R2s-conj R2s-not R2s-wait' wait'-cond-false)
have 2: (R1 (R2s (Q1 ∘ Q2)) ;; ([II]D ⊲ $wait ▷ R1 (R2s (S1 ∘ S2)))) =
      ((R1 (R2s Q1) ∨ (R1 (R2s Q2) ;; R1 (R2s S1))) ∘ (R1 (R2s Q2) ;; R1 (R2s S2)))
```

proof –

```
have (R1 (R2s Q1) ;; ($wait ∧ ([II]D ⊲ $wait ▷ R1 (R2s S1) ∘ R1 (R2s S2)))) =
      = (R1 (R2s Q1) ∧ $wait')
```

proof –

```
have (R1 (R2s Q1) ;; ($wait ∧ ([II]D ⊲ $wait ▷ R1 (R2s S1) ∘ R1 (R2s S2)))) =
      = (R1 (R2s Q1) ;; ($wait ∧ [II]D))
  by (rel-auto)
```

also have ... = ((R1 (R2s Q1) ;; [II]D) ∧ \$wait')

by (rel-auto)

also from assms(2) have ... = ((R1 (R2s Q1)) ∧ \$wait')

by (simp add: lift-des-skip-dr-unit-unrest)

finally show ?thesis .

qed

```
moreover have (R1 (R2s Q2) ;; (¬$wait ∧ ([II]D ⊲ $wait ▷ R1 (R2s S1) ∘ R1 (R2s S2)))) =
      = ((R1 (R2s Q2)) ;; (R1 (R2s S1) ∘ R1 (R2s S2)))
```

proof –

```
have (R1 (R2s Q2) ;; (¬$wait ∧ ([II]D ⊲ $wait ▷ R1 (R2s S1) ∘ R1 (R2s S2)))) =
      = (R1 (R2s Q2) ;; (¬$wait ∧ (R1 (R2s S1) ∘ R1 (R2s S2))))
  by (metis (no-types, lifting) cond-def conj-disj-not-abs utp-pred-laws.double-compl utp-pred-laws.inf.left-idem
      utp-pred-laws.sup-assoc utp-pred-laws.sup-inf-absorb)
```

```
also have ... = ((R1 (R2s Q2))⟦false/$wait⟧ ;; (R1 (R2s S1) ∘ R1 (R2s S2))⟦false/$wait⟧)
  by (metis false-alt-def seqr-right-one-point upred-eq-false wait-vwb-lens)
```

also have ... = ((R1 (R2s Q2)) ;; (R1 (R2s S1) ∘ R1 (R2s S2)))

by (simp add: wait'-cond-def usubst unrest assms)

finally show ?thesis .

qed

moreover

```
have ((R1 (R2s Q1) ∧ $wait') ∨ ((R1 (R2s Q2)) ;; (R1 (R2s S1) ∘ R1 (R2s S2)))) =
      = (R1 (R2s Q1) ∨ (R1 (R2s Q2) ;; R1 (R2s S1))) ∘ ((R1 (R2s Q2) ;; R1 (R2s S2)))
  by (simp add: wait'-cond-def cond-seq-right-distr cond-and-T-integrate unrest)
```

ultimately show ?thesis

by (simp add: R2s-wait'-cond R1-wait'-cond wait'-cond-seq)

qed

```

show ?thesis
apply (subst RH-design-composition)
apply (simp-all add: assms)
apply (simp add: assms wait'-cond-def unrest)
apply (simp add: assms wait'-cond-def unrest)
apply (simp add: 1 2)
apply (simp add: R1-R2s-R2c RH-design-lemma1)
done
qed

```

theorem R1-design-composition-RR:

```

assumes P is RR Q is RR R is RR S is RR
shows
(R1(P ⊢ Q) ;; R1(R ⊢ S)) = R1(((¬r P) wp_r false ∧ Q wp_r R) ⊢ (Q ;; S))
apply (subst R1-design-composition)
apply (simp-all add: assms unrest wp-reas-def Healthy-if closure)
apply (rel-auto)
done

```

theorem R1-design-composition-RC:

```

assumes P is RC Q is RR R is RR S is RR
shows
(R1(P ⊢ Q) ;; R1(R ⊢ S)) = R1((P ∧ Q wp_r R) ⊢ (Q ;; S))
by (simp add: R1-design-composition-RR assms unrest Healthy-if closure wp)

```

theorem RHS-tri-design-composition:

```

assumes $ok' # P $ok' # Q1 $ok' # Q2 $ok # R $ok # S1 $ok # S2
$wait # R $wait' # Q2 $wait # S1 $wait' # S2
shows (R_s(P ⊢ Q1 ∘ Q2) ;; R_s(R ⊢ S1 ∘ S2)) =
R_s((¬(R1(¬(R2s P) ;; R1 true) ∧ ¬(R1(R2s Q2) ;; R1(¬(R2s R)))) ⊢
(((∃ $st' ∙ Q1) ∨ (R1(R2s Q2) ;; R1(R2s S1))) ∘ ((R1(R2s Q2) ;; R1(R2s S2))))) )

```

proof –

```

have 1:(¬((R1(R2s(Q1 ∘ Q2)) ∧ ¬$wait') ;; R1(¬(R2s R))) =
(¬((R1(R2s Q2) ∧ ¬$wait') ;; R1(¬(R2s R))))
by (metis (no-types, hide-lams) R1-extend-conj R2s-conj R2s-not R2s-wait' wait'-cond-false)
have 2: (R1(R2s(Q1 ∘ Q2)) ;; ((∃ $st ∙ [II]_D) ∙ $wait ∙ R1(R2s(S1 ∘ S2)))) =
(((∃ $st' ∙ R1(R2s Q1)) ∨ (R1(R2s Q2) ;; R1(R2s S1))) ∘ (R1(R2s Q2) ;; R1(R2s S2)))

```

proof –

```

have (R1(R2s Q1) ;; ($wait ∧ ((∃ $st ∙ [II]_D) ∙ $wait ∙ R1(R2s S1) ∘ R1(R2s S2)))) =
= (∃ $st' ∙ ((R1(R2s Q1)) ∧ $wait'))

```

proof –

```

have (R1(R2s Q1) ;; ($wait ∧ ((∃ $st ∙ [II]_D) ∙ $wait ∙ R1(R2s S1) ∘ R1(R2s S2)))) =
= (R1(R2s Q1) ;; ($wait ∧ (∃ $st ∙ [II]_D)))

```

by (rel-auto, blast+)

```

also have ... = ((R1(R2s Q1) ;; (∃ $st ∙ [II]_D)) ∧ $wait')
by (rel-auto)

```

```

also from assms(2) have ... = (∃ $st' ∙ ((R1(R2s Q1)) ∧ $wait'))
by (rel-auto, blast)

```

finally show ?thesis .

qed

```

moreover have (R1(R2s Q2) ;; (¬$wait ∧ ((∃ $st ∙ [II]_D) ∙ $wait ∙ R1(R2s S1) ∘ R1(R2s S2)))) =
= ((R1(R2s Q2)) ;; (R1(R2s S1) ∘ R1(R2s S2)))

```

```

proof -
  have  $(R1 (R2s Q_2) ;; (\neg \$wait \wedge ((\exists \$st \cdot [II]_D) \lhd \$wait \triangleright R1 (R2s S_1) \diamond R1 (R2s S_2))))$ 
   $= (R1 (R2s Q_2) ;; (\neg \$wait \wedge (R1 (R2s S_1) \diamond R1 (R2s S_2))))$ 
  by (metis (no-types, lifting) cond-def conj-disj-not-abs utp-pred-laws.double-compl utp-pred-laws.inf.left-idem
utp-pred-laws.sup-assoc utp-pred-laws.sup-inf-absorb)

  also have ... =  $((R1 (R2s Q_2))[\![\text{false}/\$wait]\!] ;; (R1 (R2s S_1) \diamond R1 (R2s S_2))[\![\text{false}/\$wait]\!])$ 
  by (metis false-alt-def seqr-right-one-point upred-eq-false wait-vwb-lens)

  also have ... =  $((R1 (R2s Q_2)) ;; (R1 (R2s S_1) \diamond R1 (R2s S_2)))$ 
  by (simp add: wait'-cond-def usubst unrest assms)

  finally show ?thesis .
qed

moreover
have  $((R1 (R2s Q_1) \wedge \$wait') \vee ((R1 (R2s Q_2)) ;; (R1 (R2s S_1) \diamond R1 (R2s S_2))))$ 
 $= (R1 (R2s Q_1) \vee (R1 (R2s Q_2) ;; R1 (R2s S_1))) \diamond ((R1 (R2s Q_2) ;; R1 (R2s S_2)))$ 
  by (simp add: wait'-cond-def cond-seq-right-distr cond-and-T-integrate unrest)

ultimately show ?thesis
  by (simp add: R2s-wait'-cond R1-wait'-cond wait'-cond-seq ex-conj-contr-right unrest)
    (simp add: cond-and-T-integrate cond-seq-right-distr unrest-var wait'-cond-def)
qed

from assms(7,8) have 3:  $(R1 (R2s Q_2) \wedge \neg \$wait') ;; R1 (\neg R2s R) = R1 (R2s Q_2) ;; R1 (\neg R2s R)$ 
  by (rel-auto, blast, meson)

show ?thesis
  apply (subst RHS-design-composition)
  apply (simp-all add: assms)
  apply (simp add: assms wait'-cond-def unrest)
  apply (simp add: assms wait'-cond-def unrest)
  apply (simp add: 1 2 3)
  apply (simp add: R1-R2s-R2c RHS-design-lemma1)
  apply (metis R1-R2c-ex-st RHS-design-lemma1)
  done
qed

theorem RHS-tri-design-composition-wp:
assumes $ok' # P $ok' # Q_1 $ok' # Q_2 $ok # R $ok # S_1 $ok # S_2
$wait # R $wait' # Q_2 $wait # S_1 $wait # S_2
P is R2c Q_1 is R1 Q_1 is R2c Q_2 is R1 Q_2 is R2c
R is R2c S_1 is R1 S_1 is R2c S_2 is R1 S_2 is R2c
shows  $\mathbf{R}_s(P \vdash Q_1 \diamond Q_2) ;; \mathbf{R}_s(R \vdash S_1 \diamond S_2) =$ 
 $\mathbf{R}_s(((\neg_r P) wp_r \text{false} \wedge Q_2 wp_r R) \vdash (((\exists \$st' \cdot Q_1) \sqcap (Q_2 ;; S_1)) \diamond (Q_2 ;; S_2)))$  (is ?lhs =
?rhs)
proof -
  have ?lhs =  $\mathbf{R}_s((\neg R1 (\neg P) ;; R1 \text{true} \wedge \neg Q_2 ;; R1 (\neg R)) \vdash ((\exists \$st' \cdot Q_1) \sqcap Q_2 ;; S_1) \diamond Q_2 ;; S_2)$ 
  by (simp add: RHS-tri-design-composition assms Healthy-if R2c-healthy-R2s disj-upred-def)
    (metis (no-types, hide-lams) R1-negate-R1 R2c-healthy-R2s assms(11,16))
  also have ... = ?rhs
  by (rel-auto)

```

finally show ?thesis .

qed

theorem RHS-tri-design-composition-RR-wp:

assumes P is RR Q₁ is RR Q₂ is RR

R is RR S₁ is RR S₂ is RR

shows R_s(P ⊢ Q₁ ◊ Q₂) ;; R_s(R ⊢ S₁ ◊ S₂) =

R_s((¬ P) wp_r false ∧ Q₂ wp_r R) ⊢ (((∃ \$st' · Q₁) ▷ (Q₂ ;; S₁)) ◊ (Q₂ ;; S₂))) (**is** ?lhs = ?rhs)

by (simp add: RHS-tri-design-composition-wp add: closure assms unrest RR-implies-R2c)

lemma RHS-tri-normal-design-composition:

assumes

\$ok' # P \$ok' # Q₁ \$ok' # Q₂ \$ok # R \$ok # S₁ \$ok # S₂

\$wait # R \$wait' # Q₂ \$wait # S₁ \$wait # S₂

P is R2c Q₁ is R1 Q₁ is R2c Q₂ is R1 Q₂ is R2c

R is R2c S₁ is R1 S₁ is R2c S₂ is R1 S₂ is R2c

R1 (¬ P) ;; R1(true) = R1(¬ P) \$st' # Q₁

shows R_s(P ⊢ Q₁ ◊ Q₂) ;; R_s(R ⊢ S₁ ◊ S₂)

= R_s((P ∧ Q₂ wp_r R) ⊢ (Q₁ ∨ (Q₂ ;; S₁)) ◊ (Q₂ ;; S₂))

proof –

have R_s(P ⊢ Q₁ ◊ Q₂) ;; R_s(R ⊢ S₁ ◊ S₂) =

R_s((R1 (¬ P) wp_r false ∧ Q₂ wp_r R) ⊢ ((∃ \$st' · Q₁) ▷ (Q₂ ;; S₁)) ◊ (Q₂ ;; S₂)))

by (simp-all add: RHS-tri-design-composition-wp rea-not-def assms unrest)

also have ... = R_s((P ∧ Q₂ wp_r R) ⊢ (Q₁ ∨ (Q₂ ;; S₁)) ◊ (Q₂ ;; S₂))

by (simp add: assms wp-rea-def ex-unrest, rel-auto)

finally show ?thesis .

qed

lemma RHS-tri-normal-design-composition' [rdes-def]:

assumes P is RC Q₁ is RR \$st' # Q₁ Q₂ is RR R is RR S₁ is RR S₂ is RR

shows R_s(P ⊢ Q₁ ◊ Q₂) ;; R_s(R ⊢ S₁ ◊ S₂)

= R_s((P ∧ Q₂ wp_r R) ⊢ (Q₁ ∨ (Q₂ ;; S₁)) ◊ (Q₂ ;; S₂))

proof –

have R1 (¬ P) ;; R1 true = R1(¬ P)

using RC-implies-RC1[OF assms(1)]

by (simp add: Healthy-def RC1-def rea-not-def)

(metis R1-negate-R1 R1-seqr utp-pred-laws.double-compl)

thus ?thesis

by (simp add: RHS-tri-normal-design-composition assms closure unrest RR-implies-R2c)

qed

lemma RHS-tri-design-right-unit-lemma:

assumes \$ok' # P \$ok' # Q \$ok' # R \$wait' # R

shows R_s(P ⊢ Q ◊ R) ;; II_R = R_s((¬ (¬ P) ;; true_r) ⊢ ((∃ \$st' · Q) ◊ R))

proof –

have R_s(P ⊢ Q ◊ R) ;; II_R = R_s(P ⊢ Q ◊ R) ;; R_s(true ⊢ false ◊ (\$tr' =_u \$tr ∧ [II]_R))

by (simp add: srdes-skip-tri-design, rel-auto)

also have ... = R_s((¬ R1 (¬ R2s P) ;; R1 true) ⊢ ((∃ \$st' · Q) ◊ (R1 (R2s R) ;; R1 (R2s (\$tr' =_u \$tr ∧ [II]_R))))

by (simp-all add: RHS-tri-design-composition assms unrest R2s-true R1-false R2s-false)

also have ... = R_s((¬ R1 (¬ R2s P) ;; R1 true) ⊢ ((∃ \$st' · Q) ◊ R1 (R2s R)))

proof –

from assms(3,4) **have** (R1 (R2s R) ;; R1 (R2s (\$tr' =_u \$tr ∧ [II]_R))) = R1 (R2s R)

by (rel-auto, metis (no-types, lifting) minus-zero-eq, meson order-refl trace-class.diff-cancel)

```

thus ?thesis
  by simp
qed
also have ... =  $\mathbf{R}_s((\neg (\neg P) \;; R1 \text{ true}) \vdash ((\exists \$st' \cdot Q) \diamond R))$ 
  by (metis (no-types, lifting) R1-R2s-R1-true-lemma R1-R2s-R2c R2c-not RHS-design-R2c-pre RHS-design-neg-R1-pre RHS-design-post-R1 RHS-design-post-R2s)
also have ... =  $\mathbf{R}_s((\neg_r (\neg_r P) \;; \text{true}_r) \vdash ((\exists \$st' \cdot Q) \diamond R))$ 
  by (rel-auto)
finally show ?thesis .
qed

lemma SRD-composition-wp:
assumes P is SRD Q is SRD
shows (P ;; Q) =  $\mathbf{R}_s(((\neg_r \text{pre}_R P) \text{wp}_r \text{false} \wedge \text{post}_R P \text{wp}_r \text{pre}_R Q) \vdash ((\exists \$st' \cdot \text{peri}_R P) \vee (\text{post}_R P \;; \text{peri}_R Q)) \diamond (\text{post}_R P \;; \text{post}_R Q))$ 
(is ?lhs = ?rhs)
proof –
have (P ;; Q) = ( $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P)) \;; \mathbf{R}_s(\text{pre}_R(Q) \vdash \text{peri}_R(Q) \diamond \text{post}_R(Q))$ )
  by (simp add: SRD-reactive-tri-design assms(1) assms(2))
also from assms
have ... = ?rhs
  by (simp add: RHS-tri-design-composition-wp disj-upred-def unrest assms closure)
finally show ?thesis .
qed

```

4.6 Refinement introduction laws

```

lemma RHS-tri-design-refine:
assumes P1 is RR P2 is RR P3 is RR Q1 is RR Q2 is RR Q3 is RR
shows  $\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) \sqsubseteq \mathbf{R}_s(Q_1 \vdash Q_2 \diamond Q_3) \longleftrightarrow 'P_1 \Rightarrow Q_1' \wedge 'P_1 \wedge Q_2 \Rightarrow P_2' \wedge 'P_1 \wedge Q_3 \Rightarrow P_3'$ 
(is ?lhs = ?rhs)
proof –
have ?lhs  $\longleftrightarrow 'P_1 \Rightarrow Q_1' \wedge 'P_1 \wedge Q_2 \diamond Q_3 \Rightarrow P_2 \diamond P_3'$ 
  by (simp add: RHS-design-refine assms closure RR-implies-R2c unrest ex-unrest)
also have ...  $\longleftrightarrow 'P_1 \Rightarrow Q_1' \wedge '(P_1 \wedge Q_2) \diamond (P_1 \wedge Q_3) \Rightarrow P_2 \diamond P_3'$ 
  by (rel-auto)
also have ...  $\longleftrightarrow 'P_1 \Rightarrow Q_1' \wedge '((P_1 \wedge Q_2) \diamond (P_1 \wedge Q_3) \Rightarrow P_2 \diamond P_3)[\text{true}/\$wait]' \wedge '((P_1 \wedge Q_2) \diamond (P_1 \wedge Q_3) \Rightarrow P_2 \diamond P_3)[\text{false}/\$wait]'$ 
  by (rel-auto, metis)
also have ...  $\longleftrightarrow ?rhs$ 
  by (simp add: usubst unrest assms)
finally show ?thesis .
qed

```

```

lemma srdes-tri-refine-intro:
assumes 'P1  $\Rightarrow$  P2' 'P1  $\wedge$  Q2  $\Rightarrow$  Q1' 'P1  $\wedge$  R2  $\Rightarrow$  R1'
shows  $\mathbf{R}_s(P_1 \vdash Q_1 \diamond R_1) \sqsubseteq \mathbf{R}_s(P_2 \vdash Q_2 \diamond R_2)$ 
using assms
by (rule-tac srdes-refine-intro, simp-all, rel-auto)

```

```

lemma srdes-tri-eq-intro:
assumes P1 = Q1 P2 = Q2 P3 = Q3
shows  $\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) = \mathbf{R}_s(Q_1 \vdash Q_2 \diamond Q_3)$ 
using assms by (simp)

```

lemma *srdes-tri-refine-intro'*:
assumes $P_2 \sqsubseteq P_1$ $Q_1 \sqsubseteq (P_1 \wedge Q_2)$ $R_1 \sqsubseteq (P_1 \wedge R_2)$
shows $\mathbf{R}_s(P_1 \vdash Q_1 \diamond R_1) \sqsubseteq \mathbf{R}_s(P_2 \vdash Q_2 \diamond R_2)$
using *assms*
by (*rule-tac srdes-tri-refine-intro*, *simp-all add: refBy-order*)

lemma *SRD-peri-under-pre*:
assumes P is SRD \$wait' $\# pre_R(P)$
shows $(pre_R(P) \Rightarrow_r peri_R(P)) = peri_R(P)$
proof –
have $peri_R(P) =$
 $peri_R(\mathbf{R}_s(pre_R(P) \vdash peri_R(P) \diamond post_R(P)))$
by (*simp add: SRD-reactive-tri-design assms*)
also have $\dots = (pre_R P \Rightarrow_r peri_R P)$
by (*simp add: rea-pre-RHS-design rea-peri-RHS-design unrest usubst R1-peri-SRD R2c-preR R1-rea-impl R2c-rea-impl R2c-periR*)
finally show ?thesis ..
qed

lemma *SRD-post-under-pre*:
assumes P is SRD \$wait' $\# pre_R(P)$
shows $(pre_R(P) \Rightarrow_r post_R(P)) = post_R(P)$
proof –
have $post_R(P) =$
 $post_R(\mathbf{R}_s(pre_R(P) \vdash peri_R(P) \diamond post_R(P)))$
by (*simp add: SRD-reactive-tri-design assms*)
also have $\dots = (pre_R P \Rightarrow_r post_R P)$
by (*simp add: rea-pre-RHS-design rea-post-RHS-design unrest usubst R1-post-SRD R2c-preR R1-rea-impl R2c-rea-impl R2c-postR*)
finally show ?thesis ..
qed

lemma *SRD-refine-intro*:
assumes
 P is SRD Q is SRD
 $'pre_R(P) \Rightarrow pre_R(Q) \wedge peri_R(P) \Rightarrow peri_R(Q) \wedge post_R(P) \Rightarrow post_R(Q)'$
shows $P \sqsubseteq Q$
by (*metis SRD-reactive-tri-design assms(1) assms(2) assms(3) assms(4) assms(5) srdes-tri-refine-intro*)

lemma *SRD-refine-intro'*:
assumes
 P is SRD Q is SRD
 $'pre_R(P) \Rightarrow pre_R(Q) \wedge peri_R(P) \sqsubseteq (pre_R(P) \wedge peri_R(Q)) \wedge post_R(P) \sqsubseteq (pre_R(P) \wedge post_R(Q))'$
shows $P \sqsubseteq Q$
using *assms* **by** (*rule-tac SRD-refine-intro*, *simp-all add: refBy-order*)

lemma *SRD-eq-intro*:
assumes
 P is SRD Q is SRD $pre_R(P) = pre_R(Q)$ $peri_R(P) = peri_R(Q)$ $post_R(P) = post_R(Q)$
shows $P = Q$
by (*metis SRD-reactive-tri-design assms*)

4.7 Closure laws

lemma *SRD-srdes-skip [closure]: II_R is SRD*
by (*simp add: srdes-skip-def RHS-design-is-SRD unrest*)

```

lemma SRD-seqr-closure [closure]:
  assumes  $P$  is SRD  $Q$  is SRD
  shows  $(P \text{;; } Q)$  is SRD
proof –
  have  $(P \text{;; } Q) = \mathbf{R}_s(((\neg_r \text{pre}_R P) \text{wp}_r \text{false} \wedge \text{post}_R P \text{wp}_r \text{pre}_R Q) \vdash ((\exists \$st' \cdot \text{peri}_R P) \vee \text{post}_R P \text{;; } \text{peri}_R Q) \diamond \text{post}_R P \text{;; } \text{post}_R Q)$ 
    by (simp add: SRD-composition-wp assms(1) assms(2))
  also have ... is SRD
    by (rule RHS-design-is-SRD, simp-all add: wp-rea-def unrest)
  finally show ?thesis .
qed

```

lemma SRD-power-Suc [*closure*]: P is SRD $\implies P^\wedge(\text{Suc } n)$ is SRD

```

proof (induct n)
  case 0
    then show ?case
      by (simp)
  next
    case (Suc n)
    then show ?case
      using SRD-seqr-closure by (simp add: SRD-seqr-closure upred-semiring.power-Suc)
qed

```

lemma SRD-power-comp [*closure*]: P is SRD $\implies P \text{;; } P^\wedge n$ is SRD
 by (metis SRD-power-Suc upred-semiring.power-Suc)

lemma uplus-SRD-closed [*closure*]: P is SRD $\implies P^+$ is SRD
 by (simp add: uplus-power-def closure)

lemma SRD-Sup-closure [*closure*]:
 assumes $A \subseteq [\![\text{SRD}]\!]_H A \neq \{\}$
shows $(\bigcap A)$ is SRD
proof –
 have SRD $(\bigcap A) = (\bigcap (\text{SRD} `A))$
by (simp add: ContinuousD SRD-Continuous assms(2))
 also have ... $= (\bigcap A)$
by (simp only: Healthy-carrier-image assms)
 finally show ?thesis **by** (simp add: Healthy-def)
qed

4.8 Distribution laws

lemma RHS-tri-design-choice [*rdes-def*]:
$$\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) \sqcap \mathbf{R}_s(Q_1 \vdash Q_2 \diamond Q_3) = \mathbf{R}_s((P_1 \wedge Q_1) \vdash (P_2 \vee Q_2) \diamond (P_3 \vee Q_3))$$
apply (simp add: RHS-design-choice)
apply (rule cong[of \mathbf{R}_s \mathbf{R}_s])
apply (simp)
apply (rel-auto)
done

lemma RHS-tri-design-disj [*rdes-def*]:

$$(\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) \vee \mathbf{R}_s(Q_1 \vdash Q_2 \diamond Q_3)) = \mathbf{R}_s((P_1 \wedge Q_1) \vdash (P_2 \vee Q_2) \diamond (P_3 \vee Q_3))$$
by (simp add: RHS-tri-design-choice disj-upred-def)

lemma RHS-tri-design-sup [*rdes-def*]:

$\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) \sqcup \mathbf{R}_s(Q_1 \vdash Q_2 \diamond Q_3) = \mathbf{R}_s((P_1 \vee Q_1) \vdash ((P_1 \Rightarrow_r P_2) \wedge (Q_1 \Rightarrow_r Q_2)) \diamond ((P_1 \Rightarrow_r P_3) \wedge (Q_1 \Rightarrow_r Q_3)))$
by (*simp add: RHS-design-sup, rel-auto*)

lemma *RHS-tri-design-conj* [*rdes-def*]:
 $(\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) \wedge \mathbf{R}_s(Q_1 \vdash Q_2 \diamond Q_3)) = \mathbf{R}_s((P_1 \vee Q_1) \vdash ((P_1 \Rightarrow_r P_2) \wedge (Q_1 \Rightarrow_r Q_2)) \diamond ((P_1 \Rightarrow_r P_3) \wedge (Q_1 \Rightarrow_r Q_3)))$
by (*simp add: RHS-tri-design-sup conj-upred-def*)

lemma *SRD-UINF* [*rdes-def*]:
assumes $A \neq \{\}$ $A \subseteq \llbracket \text{SRD} \rrbracket_H$
shows $\prod A = \mathbf{R}_s((\bigwedge P \in A \cdot \text{pre}_R(P)) \vdash (\bigvee P \in A \cdot \text{peri}_R(P)) \diamond (\bigvee P \in A \cdot \text{post}_R(P)))$
proof –
have $\prod A = \mathbf{R}_s(\text{pre}_R(\prod A) \vdash \text{peri}_R(\prod A) \diamond \text{post}_R(\prod A))$
by (*metis SRD-as-reactive-tri-design assms srdes-hcond-def srdes-theory-continuous.healthy-inf srdes-theory-continuous.healthy-inf-def*)
also have ... $= \mathbf{R}_s((\bigwedge P \in A \cdot \text{pre}_R(P)) \vdash (\bigvee P \in A \cdot \text{peri}_R(P)) \diamond (\bigvee P \in A \cdot \text{post}_R(P)))$
by (*simp add: preR-INF periR-INF postR-INF assms*)
finally show ?thesis .
qed

lemma *RHS-tri-design-USUP* [*rdes-def*]:
assumes $A \neq \{\}$
shows $(\prod i \in A \cdot \mathbf{R}_s(P(i) \vdash Q(i) \diamond R(i))) = \mathbf{R}_s((\bigsqcup i \in A \cdot P(i)) \vdash (\prod i \in A \cdot Q(i)) \diamond (\prod i \in A \cdot R(i)))$
by (*subst RHS-INF[OF assms, THEN sym], simp add: design-UINF-mem assms, rel-auto*)

lemma *SRD-UINF-mem*:
assumes $A \neq \{\} \wedge i : P \in A$
shows $(\prod i \in A \cdot P(i)) = \mathbf{R}_s((\bigwedge i \in A \cdot \text{pre}_R(P(i))) \vdash (\bigvee i \in A \cdot \text{peri}_R(P(i)) \diamond (\bigvee i \in A \cdot \text{post}_R(P(i))))$
is ?lhs = ?rhs
proof –
have ?lhs = $(\prod (P \cdot A))$
by (*rel-auto*)
also have ... $= \mathbf{R}_s((\bigsqcup Pa \in P \cdot A \cdot \text{pre}_R(Pa)) \vdash (\prod Pa \in P \cdot A \cdot \text{peri}_R(Pa)) \diamond (\prod Pa \in P \cdot A \cdot \text{post}_R(Pa)))$
by (*subst rdes-def, simp-all add: assms image-subsetI*)
also have ... = ?rhs
by (*rel-auto*)
finally show ?thesis .
qed

lemma *RHS-tri-design-UINF-ind* [*rdes-def*]:
 $(\prod i \cdot \mathbf{R}_s(P_1(i) \vdash P_2(i) \diamond P_3(i))) = \mathbf{R}_s((\bigwedge i \cdot P_1(i) \vdash (\bigvee i \cdot P_2(i)) \diamond (\bigvee i \cdot P_3(i)))$
by (*rel-auto*)

lemma *cond-srea-form* [*rdes-def*]:
 $\mathbf{R}_s(P \vdash Q_1 \diamond Q_2) \triangleleft b \triangleright_R \mathbf{R}_s(R \vdash S_1 \diamond S_2) =$
 $\mathbf{R}_s((P \triangleleft b \triangleright_R R) \vdash (Q_1 \triangleleft b \triangleright_R S_1) \diamond (Q_2 \triangleleft b \triangleright_R S_2))$
proof –
have $\mathbf{R}_s(P \vdash Q_1 \diamond Q_2) \triangleleft b \triangleright_R \mathbf{R}_s(R \vdash S_1 \diamond S_2) = \mathbf{R}_s(P \vdash Q_1 \diamond Q_2) \triangleleft R2c(\lceil b \rceil_{S <}) \triangleright \mathbf{R}_s(R \vdash S_1 \diamond S_2)$
by (*pred-auto*)
also have ... $= \mathbf{R}_s(P \vdash Q_1 \diamond Q_2 \triangleleft b \triangleright_R R \vdash S_1 \diamond S_2)$
by (*simp add: RHS-cond lift-cond-srea-def*)

```

also have ... =  $\mathbf{R}_s((P \triangleleft b \triangleright_R R) \vdash (Q_1 \diamond Q_2 \triangleleft b \triangleright_R S_1 \diamond S_2))$ 
  by (simp add: design-condr lift-cond-srea-def)
also have ... =  $\mathbf{R}_s((P \triangleleft b \triangleright_R R) \vdash (Q_1 \triangleleft b \triangleright_R S_1) \diamond (Q_2 \triangleleft b \triangleright_R S_2))$ 
  by (rule cong[of  $\mathbf{R}_s$   $\mathbf{R}_s$ ], simp, rel-auto)
  finally show ?thesis .
qed

```

lemma SRD-cond-srea [closure]:

assumes P is SRD Q is SRD
shows $P \triangleleft b \triangleright_R Q$ is SRD

proof –

```

have  $P \triangleleft b \triangleright_R Q = \mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P)) \triangleleft b \triangleright_R \mathbf{R}_s(\text{pre}_R(Q) \vdash \text{peri}_R(Q) \diamond \text{post}_R(Q))$ 
  by (simp add: SRD-reactive-tri-design assms)
also have ... =  $\mathbf{R}_s((\text{pre}_R P \triangleleft b \triangleright_R \text{pre}_R Q) \vdash (\text{peri}_R P \triangleleft b \triangleright_R \text{peri}_R Q) \diamond (\text{post}_R P \triangleleft b \triangleright_R \text{post}_R Q))$ 
  by (simp add: cond-srea-form)
also have ... is SRD
  by (simp add: RHS-tri-design-is-SRD lift-cond-srea-def unrest)
  finally show ?thesis .
qed

```

4.9 Algebraic laws

lemma SRD-left-unit:

assumes P is SRD
shows $\Pi_R ;; P = P$
by (simp add: SRD-composition-wp closure rdes wp C1 R1-negate-R1 R1-false
rpred trace-ident-left-periR trace-ident-left-postR SRD-reactive-tri-design assms)

lemma skip-srea-self-unit [simp]:

$\Pi_R ;; \Pi_R = \Pi_R$
by (simp add: SRD-left-unit closure)

lemma SRD-right-unit-tri-lemma:

assumes P is SRD
shows $P ; \Pi_R = \mathbf{R}_s((\neg_r \text{pre}_R P) \text{wp}_r \text{false} \vdash (\exists \$st' \cdot \text{peri}_R P) \diamond \text{post}_R P)$
by (simp add: SRD-composition-wp closure rdes wp rpred trace-ident-right-postR assms)

lemma Miracle-left-zero:

assumes P is SRD
shows $\text{Miracle} ;; P = \text{Miracle}$

proof –

```

have  $\text{Miracle} ;; P = \mathbf{R}_s(\text{true} \vdash \text{false}) ;; \mathbf{R}_s(\text{pre}_R(P) \vdash \text{cmt}_R(P))$ 
  by (simp add: Miracle-def SRD-reactive-design-alt assms)
also have ... =  $\mathbf{R}_s(\text{true} \vdash \text{false})$ 
  by (simp add: RHS-design-composition unrest R1-false R2s-false R2s-true)
also have ... =  $\text{Miracle}$ 
  by (simp add: Miracle-def)
  finally show ?thesis .
qed

```

lemma Chaos-left-zero:

assumes P is SRD
shows $(\text{Chaos} ;; P) = \text{Chaos}$

proof –

```

have  $\text{Chaos} ;; P = \mathbf{R}_s(\text{false} \vdash \text{true}) ;; \mathbf{R}_s(\text{pre}_R(P) \vdash \text{cmt}_R(P))$ 

```

```

by (simp add: Chaos-def SRD-reactive-design-alt assms)
also have ... =  $\mathbf{R}_s((\neg R1 \text{ true} \wedge \neg(R1 \text{ true} \wedge \neg \$\text{wait}') \wedge R1 (\neg R2s (\text{pre}_R P))) \vdash R1 \text{ true} \wedge ((\exists \$st \cdot [H]_D) \triangleleft \$\text{wait} \triangleright R1 (R2s (\text{cmt}_R P))))$ 
by (simp add: RHS-design-composition unrest R2s-false R2s-true R1-false)
also have ... =  $\mathbf{R}_s((\text{false} \wedge \neg(R1 \text{ true} \wedge \neg \$\text{wait}') \wedge R1 (\neg R2s (\text{pre}_R P))) \vdash R1 \text{ true} \wedge ((\exists \$st \cdot [H]_D) \triangleleft \$\text{wait} \triangleright R1 (R2s (\text{cmt}_R P))))$ 
by (simp add: RHS-design-conj-neg-R1-pre)
also have ... =  $\mathbf{R}_s(\text{true})$ 
by (simp add: design-false-pre)
also have ... =  $\mathbf{R}_s(\text{false} \vdash \text{true})$ 
by (simp add: design-def)
also have ... = Chaos
by (simp add: Chaos-def)
finally show ?thesis .
qed

```

lemma SRD-right-Chaos-tri-lemma:

```

assumes  $P$  is SRD
shows  $P \vdash \text{Chaos} = \mathbf{R}_s(((\neg_r \text{pre}_R P) \text{wp}_r \text{false} \wedge \text{post}_R P \text{wp}_r \text{false}) \vdash (\exists \$st' \cdot \text{peri}_R P) \diamond \text{false})$ 
by (simp add: SRD-composition-wp closure rdes assms wp, rel-auto)

```

lemma SRD-right-Miracle-tri-lemma:

```

assumes  $P$  is SRD
shows  $P \vdash \text{Miracle} = \mathbf{R}_s((\neg_r \text{pre}_R P) \text{wp}_r \text{false} \vdash (\exists \$st' \cdot \text{peri}_R P) \diamond \text{false})$ 
by (simp add: SRD-composition-wp closure rdes assms wp, rel-auto)

```

Stateful reactive designs are left unital

```

overloading
srdes-unit == utp-unit :: (SRDES, ('s,'t::trace,'α) rsp) uthy ⇒ ('s,'t,'α) hrel-rsp
begin
definition srdes-unit :: (SRDES, ('s,'t::trace,'α) rsp) uthy ⇒ ('s,'t,'α) hrel-rsp where
srdes-unit  $T = H_R$ 
end

```

interpretation srdes-left-unital: utp-theory-left-unital SRDES

```

by (unfold-locales, simp-all add: srdes-hcond-def srdes-unit-def SRD-seqr-closure SRD-srdes-skip SRD-left-unit)

```

4.10 Recursion laws

lemma mono-srd-iter:

```

assumes mono  $F F \in \llbracket \text{SRD} \rrbracket_H \rightarrow \llbracket \text{SRD} \rrbracket_H$ 
shows mono  $(\lambda X. \mathbf{R}_s(\text{pre}_R(F X) \vdash \text{peri}_R(F X) \diamond \text{post}_R(F X)))$ 
apply (rule monoI)
apply (rule srdes-tri-refine-intro')
apply (meson assms(1) monoE preR-antitone utp-pred-laws.le-infI2)
apply (meson assms(1) monoE periR-monotone utp-pred-laws.le-infI2)
apply (meson assms(1) monoE postR-monotone utp-pred-laws.le-infI2)
done

```

lemma mu-srd-SRD:

```

assumes mono  $F F \in \llbracket \text{SRD} \rrbracket_H \rightarrow \llbracket \text{SRD} \rrbracket_H$ 
shows  $(\mu X \cdot \mathbf{R}_s(\text{pre}_R(F X) \vdash \text{peri}_R(F X) \diamond \text{post}_R(F X)))$  is SRD
apply (subst gfp-unfold)
apply (simp add: mono-srd-iter assms)
apply (rule RHS-tri-design-is-SRD)
apply (simp-all add: unrest)

```

done

lemma *mu-srd-iter*:

```

assumes mono  $F \in \llbracket \text{SRD} \rrbracket_H \rightarrow \llbracket \text{SRD} \rrbracket_H$ 
shows  $(\mu X \cdot \mathbf{R}_s(\text{pre}_R(F(X)) \vdash \text{peri}_R(F(X)) \diamond \text{post}_R(F(X)))) = F(\mu X \cdot \mathbf{R}_s(\text{pre}_R(F(X)) \vdash \text{peri}_R(F(X)) \diamond \text{post}_R(F(X))))$ 
apply (subst gfp-unfold)
apply (simp add: mono-srd-iter assms)
apply (subst SRD-as-reactive-tri-design[THEN sym])
using Healthy-func assms(1) assms(2) mu-srd-SRD apply blast
done

```

lemma *mu-srd-form*:

```

assumes mono  $F \in \llbracket \text{SRD} \rrbracket_H \rightarrow \llbracket \text{SRD} \rrbracket_H$ 
shows  $\mu_R F = (\mu X \cdot \mathbf{R}_s(\text{pre}_R(F(X)) \vdash \text{peri}_R(F(X)) \diamond \text{post}_R(F(X))))$ 
proof –
  have 1:  $F (\mu X \cdot \mathbf{R}_s(\text{pre}_R(F X) \vdash \text{peri}_R(F X) \diamond \text{post}_R(F X)))$  is SRD
    by (simp add: Healthy-apply-closed assms(1) assms(2) mu-srd-SRD)
  have 2:  $\text{Mono}_{\text{uthy-order}} \text{SRDES } F$ 
    by (simp add: assms(1) mono-Monotone-utp-order)
  hence 3:  $\mu_R F = F (\mu_R F)$ 
    by (simp add: srdes-theory-continuous.LFP-unfold[THEN sym] assms)
  hence  $\mathbf{R}_s(\text{pre}_R(F(F(\mu_R F)))) \vdash \text{peri}_R(F(F(\mu_R F))) \diamond \text{post}_R(F(F(\mu_R F))) = \mu_R F$ 
    using SRD-reactive-tri-design by force
  hence  $(\mu X \cdot \mathbf{R}_s(\text{pre}_R(F X) \vdash \text{peri}_R(F X) \diamond \text{post}_R(F X))) \sqsubseteq F (\mu_R F)$ 
    by (simp add: 2 srdes-theory-continuous.weak.LFP-lemma3 gfp-upperbound assms)
  thus ?thesis
    using assms 1 3 srdes-theory-continuous.weak.LFP-lowerbound eq-iff mu-srd-iter
    by (metis (mono-tags, lifting))
qed

```

lemma *Monotonic-SRD-comp [closure]*: Monotonic ($op ;; P \circ \text{SRD}$)

```

by (simp add: mono-def R1-R2c-is-R2 R2-mono R3h-mono RD1-mono RD2-mono RHS-def SRD-def
seqr-mono)

```

end

5 Normal Reactive Designs

theory *utp-rdes-normal*

imports

utp-rdes-triples

UTP-KAT.utp-kleene

begin

This additional healthiness condition is analogous to H3

definition *RD3 where*

[upred-defs]: $RD3(P) = P ;; II_R$

lemma *RD3-idem*: $RD3(RD3(P)) = RD3(P)$

proof –

```

have a:  $II_R ;; II_R = II_R$ 
by (simp add: SRD-left-unit SRD-srdes-skip)
show ?thesis
by (simp add: RD3-def seqr-assoc a)

```

qed

lemma *RD3-Idempotent* [closure]: *Idempotent RD3*
by (*simp add: Idempotent-def RD3-idem*)

lemma *RD3-continuous*: $\text{RD3}(\bigcap A) = (\bigcap P \in A. \text{RD3}(P))$
by (*simp add: RD3-def seq-Sup-distr*)

lemma *RD3-Continuous* [closure]: *Continuous RD3*
by (*simp add: Continuous-def RD3-continuous*)

lemma *RD3-right-subsumes-RD2*: $\text{RD2}(\text{RD3}(P)) = \text{RD3}(P)$

proof –

have $a : \Pi_R ;; J = \Pi_R$
by (*rel-auto*)
show *?thesis*
by (*metis (no-types, hide-lams) H2-def RD2-def RD3-def a seqr-assoc*)

qed

lemma *RD3-left-subsumes-RD2*: $\text{RD3}(\text{RD2}(P)) = \text{RD3}(P)$

proof –

have $a : J ;; \Pi_R = \Pi_R$
by (*rel-simp, safe, blast+*)
show *?thesis*
by (*metis (no-types, hide-lams) H2-def RD2-def RD3-def a seqr-assoc*)

qed

lemma *RD3-implies-RD2*: $P \text{ is RD3} \implies P \text{ is RD2}$

by (*metis Healthy-def RD3-right-subsumes-RD2*)

lemma *RD3-intro-pre*:

assumes $P \text{ is SRD } (\neg_r \text{pre}_R(P)) ;; \text{true}_r = (\neg_r \text{pre}_R(P)) \$st' \# \text{peri}_R(P)$
shows $P \text{ is RD3}$

proof –

have $\text{RD3}(P) = \mathbf{R}_s((\neg_r \text{pre}_R P) \text{ wp}_r \text{false} \vdash (\exists \$st' \cdot \text{peri}_R P) \diamond \text{post}_R P)$
by (*simp add: RD3-def SRD-right-unit-tri-lemma assms*)
also have $\dots = \mathbf{R}_s((\neg_r \text{pre}_R P) \text{ wp}_r \text{false} \vdash \text{peri}_R P \diamond \text{post}_R P)$
by (*simp add: assms(3) ex-unrest*)
also have $\dots = \mathbf{R}_s((\neg_r \text{pre}_R P) \text{ wp}_r \text{false} \vdash \text{cmt}_R P)$
by (*simp add: wait'-cond-peri-post-cmt*)
also have $\dots = \mathbf{R}_s(\text{pre}_R P \vdash \text{cmt}_R P)$
by (*simp add: assms(2) rpred wp-rea-def R1-preR*)
finally show *?thesis*
by (*metis Healthy-def SRD-as-reactive-design assms(1)*)

qed

lemma *RHS-tri-design-right-unit-lemma*:

assumes $\$ok' \# P \$ok' \# Q \$ok' \# R \$wait' \# R$
shows $\mathbf{R}_s(P \vdash Q \diamond R) ;; \Pi_R = \mathbf{R}_s((\neg_r (\neg_r P) ;; \text{true}_r) \vdash ((\exists \$st' \cdot Q) \diamond R))$

proof –

have $\mathbf{R}_s(P \vdash Q \diamond R) ;; \Pi_R = \mathbf{R}_s(P \vdash Q \diamond R) ;; \mathbf{R}_s(\text{true} \vdash \text{false} \diamond (\$tr' =_u \$tr \wedge [\Pi]_R))$
by (*simp add: srdes-skip-tri-design, rel-auto*)
also have $\dots = \mathbf{R}_s((\neg R1 (\neg R2s P) ;; R1 \text{true}) \vdash (\exists \$st' \cdot Q) \diamond (R1 (R2s R) ;; R1 (R2s (\$tr' =_u \$tr \wedge [\Pi]_R))))$
by (*simp-all add: RHS-tri-design-composition assms unrest R2s-true R1-false R2s-false*)

```

also have ... =  $\mathbf{R}_s((\neg R1 (\neg R2s P) ;; R1 \text{ true}) \vdash (\exists \$st' \cdot Q) \diamond R1 (R2s R))$ 
proof -
  from assms(3,4) have  $(R1 (R2s R) ;; R1 (R2s (\$tr' =_u \$tr \wedge [II]_R))) = R1 (R2s R)$ 
    by (rel-auto, metis (no-types, lifting) minus-zero-eq, meson order-refl trace-class.diff-cancel)
  thus ?thesis
    by simp
qed
also have ... =  $\mathbf{R}_s((\neg (\neg P) ;; R1 \text{ true}) \vdash ((\exists \$st' \cdot Q) \diamond R))$ 
  by (metis (no-types, lifting) R1-R2s-R1-true-lemma R1-R2s-R2c R2c-not RHS-design-R2c-pre RHS-design-neg-R1-pre RHS-design-post-R1 RHS-design-post-R2s)
also have ... =  $\mathbf{R}_s((\neg_r (\neg_r P) ;; \text{true}_r) \vdash ((\exists \$st' \cdot Q) \diamond R))$ 
  by (rel-auto)
finally show ?thesis .
qed

```

lemma *RHS-tri-design-RD3-intro*:

```

assumes
  $ok' # P $ok' # Q $ok' # R $st' # Q $wait' # R
  P is  $R1 (\neg_r P)$  ;;  $\text{true}_r = (\neg_r P)$ 
shows  $\mathbf{R}_s(P \vdash Q \diamond R)$  is RD3
  apply (simp add: Healthy-def RD3-def)
  apply (subst RHS-tri-design-right-unit-lemma)
  apply (simp-all add:assms ex-unrest rpred)
done

```

RD3 reactive designs are those whose assumption can be written as a conjunction of a precondition on (undashed) program variables, and a negated statement about the trace. The latter allows us to state that certain events must not occur in the trace – which are effectively safety properties.

lemma *R1-right-unit-lemma*:

```

[| outα # b; outα # e |]  $\implies (\neg_r b \vee \$tr \wedge_u e \leq_u \$tr') ;; R1(\text{true}) = (\neg_r b \vee \$tr \wedge_u e \leq_u \$tr')$ 
  by (rel-auto, blast, metis (no-types, lifting) dual-order.trans)

```

lemma *RHS-tri-design-RD3-intro-form*:

```

assumes
  outα # b outα # e $ok' # Q $st' # Q $ok' # R $wait' # R
shows  $\mathbf{R}_s((b \wedge \neg_r \$tr \wedge_u e \leq_u \$tr') \vdash Q \diamond R)$  is RD3
  apply (rule RHS-tri-design-RD3-intro)
  apply (simp-all add: assms unrest closure rpred)
  apply (subst R1-right-unit-lemma)
  apply (simp-all add: assms unrest)
done

```

definition *NSRD* :: $('s, 't::trace, 'α) \text{ hrel-rsp} \Rightarrow ('s, 't, 'α) \text{ hrel-rsp}$
where [*upred-defs*]: $\text{NSRD} = \text{RD1} \circ \text{RD3} \circ \text{RHS}$

lemma *RD1-RD3-commute*: $\text{RD1}(\text{RD3}(P)) = \text{RD3}(\text{RD1}(P))$
 by (rel-auto, blast+)

lemma *NSRD-is-SRD* [*closure*]: $P \text{ is NSRD} \implies P \text{ is SRD}$

by (simp add: Healthy-def NSRD-def SRD-def, metis Healthy-def RD1-RD3-commute RD2-RHS-commute RD3-def RD3-right-subsumes-RD2 SRD-def SRD-idem SRD-seqr-closure SRD-srdes-skip)

lemma *NSRD-elim* [*RD-elim*]:

```

[| P is NSRD; Q( $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P))$ ) |]  $\implies Q(P)$ 

```

by (*simp add: RD-elim closure*)

lemma *NSRD-Idempotent* [*closure*]: *Idempotent NSRD*

by (*clar simp simp add: Idempotent-def NSRD-def, metis (no-types, hide-lams) Healthy-def RD1-RD3-commute RD3-def RD3-idem RD3-left-subsumes-RD2 SRD-def SRD-idem SRD-seqr-closure SRD-srdes-skip*)

lemma *NSRD-Continuous* [*closure*]: *Continuous NSRD*

by (*simp add: Continuous-comp NSRD-def RD1-Continuous RD3-Continuous RHS-Continuous*)

lemma *NSRD-form*:

$\text{NSRD}(P) = \mathbf{R}_s((\neg_r (\neg_r \text{pre}_R(P)) ;; R1 \text{ true}) \vdash ((\exists \$st' \cdot \text{peri}_R(P)) \diamond \text{post}_R(P)))$

proof –

have $\text{NSRD}(P) = \text{RD3}(\text{SRD}(P))$

by (*metis (no-types, lifting) NSRD-def RD1-RD3-commute RD3-left-subsumes-RD2 SRD-def comp-def*)

also have ... = $\text{RD3}(\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P)))$

by (*simp add: SRD-as-reactive-tri-design*)

also have ... = $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P)) ;; II_R$

by (*simp add: RD3-def*)

also have ... = $\mathbf{R}_s((\neg_r (\neg_r \text{pre}_R(P)) ;; R1 \text{ true}) \vdash ((\exists \$st' \cdot \text{peri}_R(P)) \diamond \text{post}_R(P)))$

by (*simp add: RHS-tri-design-right-unit-lemma unrest*)

finally show ?thesis .

qed

lemma *NSRD-healthy-form*:

assumes P is *NSRD*

shows $\mathbf{R}_s((\neg_r (\neg_r \text{pre}_R(P)) ;; R1 \text{ true}) \vdash ((\exists \$st' \cdot \text{peri}_R(P)) \diamond \text{post}_R(P))) = P$

by (*metis Healthy-def NSRD-form assms*)

lemma *NSRD-Sup-closure* [*closure*]:

assumes $A \subseteq [\![\text{NSRD}]\!]_H A \neq \{\}$

shows $\bigcap A$ is *NSRD*

proof –

have $\text{NSRD}(\bigcap A) = (\bigcap (\text{NSRD } 'A))$

by (*simp add: ContinuousD NSRD-Continuous assms(2)*)

also have ... = $(\bigcap A)$

by (*simp only: Healthy-carrier-image assms*)

finally show ?thesis **by** (*simp add: Healthy-def*)

qed

lemma *intChoice-NSRD-closed* [*closure*]:

assumes P is *NSRD* Q is *NSRD*

shows $P \sqcap Q$ is *NSRD*

using *NSRD-Sup-closure*[*of {P, Q}*] **by** (*simp add: assms*)

lemma *NRSD-SUP-closure* [*closure*]:

$\llbracket \bigwedge i. i \in A \implies P(i) \text{ is NSRD}; A \neq \{\} \rrbracket \implies (\bigcap_{i \in A} P(i)) \text{ is NSRD}$

by (*rule NSRD-Sup-closure, auto*)

lemma *NSRD-neg-pre-unit*:

assumes P is *NSRD*

shows $(\neg_r \text{pre}_R(P)) ;; \text{true}_r = (\neg_r \text{pre}_R(P))$

proof –

have $(\neg_r \text{pre}_R(P)) = (\neg_r \text{pre}_R(\mathbf{R}_s((\neg_r (\neg_r \text{pre}_R(P)) ;; R1 \text{ true}) \vdash ((\exists \$st' \cdot \text{peri}_R(P)) \diamond \text{post}_R(P))))$

by (*simp add: NSRD-healthy-form assms*)

also have ... = $R1 (R2c((\neg_r \text{pre}_R P) ;; R1 \text{ true}))$

```

by (simp add: rea-pre-RHS-design R1-negate-R1 R1-idem R1-rea-not' R2c-rea-not usubst rpred unrest
closure)
also have ... = ( $\neg_r \text{pre}_R P$ ) ;; R1 true
  by (simp add: R1-R2c-seqr-distribute closure assms)
finally show ?thesis
  by (simp add: rea-not-def)
qed

lemma NSRD-neg-pre-left-zero:
assumes P is NSRD Q is R1 Q is RD1
shows ( $\neg_r \text{pre}_R(P)$ ) ;; Q = ( $\neg_r \text{pre}_R(P)$ )
by (metis (no-types, hide-lams) NSRD-neg-pre-unit RD1-left-zero assms(1) assms(2) assms(3) seqr-assoc)

lemma NSRD-st'-unrest-peri [unrest]:
assumes P is NSRD
shows $st' # peri_R(P)
proof -
  have peri_R(P) = peri_R( $\mathbf{R}_s((\neg_r (\neg_r \text{pre}_R(P)) ;; R1 \text{ true}) \vdash ((\exists \$st' \cdot \text{peri}_R(P)) \diamond \text{post}_R(P)))$ )
    by (simp add: NSRD-healthy-form assms)
  also have ... = R1 (R2c ( $\neg_r (\neg_r \text{pre}_R P)$ ) ;; R1 true  $\Rightarrow_r (\exists \$st' \cdot \text{peri}_R P)$ )
    by (simp add: rea-peri-RHS-design usubst unrest)
  also have $st' # ...
    by (simp add: R1-def R2c-def unrest)
  finally show ?thesis .
qed

lemma NSRD-wait'-unrest-pre [unrest]:
assumes P is NSRD
shows $wait' # pre_R(P)
proof -
  have pre_R(P) = pre_R( $\mathbf{R}_s((\neg_r (\neg_r \text{pre}_R(P)) ;; R1 \text{ true}) \vdash ((\exists \$st' \cdot \text{peri}_R(P)) \diamond \text{post}_R(P)))$ )
    by (simp add: NSRD-healthy-form assms)
  also have ... = (R1 (R2c ( $\neg_r (\neg_r \text{pre}_R P)$ ) ;; R1 true))
    by (simp add: rea-pre-RHS-design usubst unrest)
  also have $wait' # ...
    by (simp add: R1-def R2c-def unrest)
  finally show ?thesis .
qed

lemma NSRD-st'-unrest-pre [unrest]:
assumes P is NSRD
shows $st' # pre_R(P)
proof -
  have pre_R(P) = pre_R( $\mathbf{R}_s((\neg_r (\neg_r \text{pre}_R(P)) ;; R1 \text{ true}) \vdash ((\exists \$st' \cdot \text{peri}_R(P)) \diamond \text{post}_R(P)))$ )
    by (simp add: NSRD-healthy-form assms)
  also have ... = R1 (R2c ( $\neg_r (\neg_r \text{pre}_R P)$ ) ;; R1 true)
    by (simp add: rea-pre-RHS-design usubst unrest)
  also have $st' # ...
    by (simp add: R1-def R2c-def unrest)
  finally show ?thesis .
qed

lemma NSRD-alt-def: NSRD(P) = RD3(SRD(P))
  by (metis NSRD-def RD1-RD3-commute RD3-left-subsumes-RD2 SRD-def comp-eq-dest-lhs)

```

lemma *preR-RR [closure]: P is NSRD \implies pre_R(P) is RR*
by (rule RR-intro, simp-all add: closure unrest)

lemma *NSRD-neg-pre-RC [closure]:*
assumes *P is NSRD*
shows *pre_R(P) is RC*
by (rule RC-intro, simp-all add: closure assms NSRD-neg-pre-unit rpred)

lemma *NSRD-intro:*
assumes *P is SRD (\neg_r pre_R(P)) ;; true_r = (\neg_r pre_R(P)) \$st' \# peri_R(P)*
shows *P is NSRD*

proof –

- have** *NSRD(P) = R_s((\neg_r (\neg_r pre_R(P)) ;; R1 true) \vdash ((\exists \$st' \cdot peri_R(P)) \diamond post_R(P)))*
by (simp add: NSRD-form)
- also have** ... = *R_s(pre_R P \vdash peri_R P \diamond post_R P)*
by (simp add: assms ex-unrest rpred closure)
- also have** ... = *P*
by (simp add: SRD-reactive-tri-design assms(1))
- finally show** ?thesis
using Healthy-def **by** blast

qed

lemma *NSRD-intro':*
assumes *P is R2 P is R3h P is RD1 P is RD3*
shows *P is NSRD*
by (metis (no-types, hide-lams) Healthy-def NSRD-def R1-R2c-is-R2 RHS-def assms comp-apply)

lemma *NSRD-RC-intro:*
assumes *P is SRD pre_R(P) is RC \$st' \# peri_R(P)*
shows *P is NSRD*
by (metis Healthy-def NSRD-form SRD-reactive-tri-design assms(1) assms(2) assms(3)
ex-unrest rea-not-false wp-rea-RC-false wp-rea-def)

lemma *NSRD-rdes-intro [closure]:*
assumes *P is RC Q is RR R is RR \$st' \# Q*
shows *R_s(P \vdash Q \diamond R) is NSRD*
by (rule NSRD-RC-intro, simp-all add: rdes closure assms unrest)

lemma *SRD-RD3-implies-NSRD:*
 $\llbracket P \text{ is SRD; } P \text{ is RD3} \rrbracket \implies P \text{ is NSRD}$
by (metis (no-types, lifting) Healthy-def NSRD-def RHS-idem SRD-healths(4) SRD-reactive-design
comp-apply)

lemma *NSRD-iff:*
P is NSRD \longleftrightarrow ((P is SRD) \wedge (\neg_r pre_R(P)) ;; R1(true) = (\neg_r pre_R(P)) \wedge (\$st' \# peri_R(P)))
by (meson NSRD-intro NSRD-is-SRD NSRD-neg-pre-unit NSRD-st'-unrest-peri)

lemma *NSRD-is-RD3 [closure]:*
assumes *P is NSRD*
shows *P is RD3*
by (simp add: NSRD-is-SRD NSRD-neg-pre-unit NSRD-st'-unrest-peri RD3-intro-pre assms)

lemma *NSRD-refine-elim:*
assumes

$P \sqsubseteq Q$ P is NSRD Q is NSRD
 $\llbracket \text{`pre}_R(P) \Rightarrow \text{pre}_R(Q)'; \text{`pre}_R(P) \wedge \text{peri}_R(Q) \Rightarrow \text{peri}_R(P)'; \text{`pre}_R(P) \wedge \text{post}_R(Q) \Rightarrow \text{post}_R(P)' \rrbracket$
 $\implies R$
shows R
proof –
have $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P)) \sqsubseteq \mathbf{R}_s(\text{pre}_R(Q) \vdash \text{peri}_R(Q) \diamond \text{post}_R(Q))$
by (simp add: NSRD-is-SRD SRD-reactive-tri-design assms(1) assms(2) assms(3))
hence 1:‘ $\text{pre}_R P \Rightarrow \text{pre}_R Q$ ’ **and** 2:‘ $\text{pre}_R P \wedge \text{peri}_R Q \Rightarrow \text{peri}_R P$ ’ **and** 3:‘ $\text{pre}_R P \wedge \text{post}_R Q \Rightarrow \text{post}_R P$ ’
by (simp-all add: RHS-tri-design-refine assms closure)
with assms(4) **show** ?thesis
by simp
qed

lemma NSRD-right-unit: P is NSRD $\implies P ;; II_R = P$
by (metis Healthy-if NSRD-is-RD3 RD3-def)

lemma NSRD-composition-wp:
assumes P is NSRD Q is SRD
shows $P ;; Q =$
 $\mathbf{R}_s((\text{pre}_R P \wedge \text{post}_R P \text{ wp}_r \text{ pre}_R Q) \vdash (\text{peri}_R P \vee (\text{post}_R P ;; \text{peri}_R Q)) \diamond (\text{post}_R P ;; \text{post}_R Q))$
by (simp add: SRD-composition-wp assms NSRD-is-SRD wp-rea-def NSRD-neg-pre-unit NSRD-st'-unrest-peri R1-negate-R1 R1-preR ex-unrest rpred)

lemma preR-NSRD-seq-lemma:
assumes P is NSRD Q is SRD
shows $R1(R2c(\text{post}_R P ;; (\neg_r \text{pre}_R Q))) = \text{post}_R P ;; (\neg_r \text{pre}_R Q)$
proof –
have $\text{post}_R P ;; (\neg_r \text{pre}_R Q) = R1(R2c(\text{post}_R P)) ;; R1(R2c(\neg_r \text{pre}_R Q))$
by (simp add: NSRD-is-SRD R1-R2c-post-RHS R1-rea-not R2c-preR R2c-rea-not assms(1) assms(2))
also have ... = $R1(R2c(\text{post}_R P ;; (\neg_r \text{pre}_R Q)))$
by (simp add: R1-seqr R2c-R1-seq calculation)
finally show ?thesis ..
qed

lemma preR-NSRD-seq [rdes]:
assumes P is NSRD Q is SRD
shows $\text{pre}_R(P ;; Q) = (\text{pre}_R P \wedge \text{post}_R P \text{ wp}_r \text{ pre}_R Q)$
by (simp add: NSRD-composition-wp assms rea-pre-RHS-design usubst unrest wp-rea-def R2c-disj R1-disj R2c-and R2c-preR R1-R2c-commute[THEN sym] R1-extend-conj' R1-idem R2c-not closure)
(metis (no-types, lifting) Healthy-def Healthy-if NSRD-is-SRD R1-R2c-commute R1-R2c-seqr-distribute R1-seqr-closure assms(1) assms(2) postR-R2c-closed postR-SRD-R1 preR-R2c-closed rea-not-R1 rea-not-R2c)

lemma periR-NSRD-seq [rdes]:
assumes P is NSRD Q is NSRD
shows $\text{peri}_R(P ;; Q) = ((\text{pre}_R P \wedge \text{post}_R P \text{ wp}_r \text{ pre}_R Q) \Rightarrow_r (\text{peri}_R P \vee (\text{post}_R P ;; \text{peri}_R Q)))$
by (simp add: NSRD-composition-wp assms closure rea-peri-RHS-design usubst unrest wp-rea-def R1-extend-conj' R1-disj R1-R2c-seqr-distribute R2c-disj R2c-and R2c-rea-impl R1-rea-impl' R2c-preR R2c-periR R1-rea-not' R2c-rea-not R1-peri-SRD)

lemma postR-NSRD-seq [rdes]:
assumes P is NSRD Q is NSRD
shows $\text{post}_R(P ;; Q) = ((\text{pre}_R P \wedge \text{post}_R P \text{ wp}_r \text{ pre}_R Q) \Rightarrow_r (\text{post}_R P ;; \text{post}_R Q))$

by (simp add: NSRD-composition-wp assms closure rea-post-RHS-design usubst unrest wp-rea-def
 R1-extend-conj' R1-disj R1-R2c-seqr-distribute R2c-disj R2c-and R2c-rea-impl R1-rea-impl'
 R2c-preR R2c-periR R1-rea-not' R2c-rea-not)

lemma NSRD-seqr-closure [closure]:
assumes P is NSRD Q is NSRD
shows (P ;; Q) is NSRD
proof –
have ($\neg_r \text{post}_R P \text{ wpr pre}_R Q$) ;; true_r = ($\neg_r \text{post}_R P \text{ wpr pre}_R Q$)
by (simp add: wp-rea-def rpred assms closure seqr-assoc NSRD-neg-pre-unit)
moreover have \$st' # pre_R P \wedge post_R P wpr pre_R Q \Rightarrow_r peri_R P \vee post_R P ;; peri_R Q
by (simp add: unrest assms wp-rea-def)
ultimately show ?thesis
by (rule-tac NSRD-intro, simp-all add: seqr-or-distl NSRD-neg-pre-unit assms closure rdes unrest)
qed

lemma RHS-tri-normal-design-composition:

assumes
 $\$ok' \# P \$ok' \# Q_1 \$ok' \# Q_2 \$ok \# R \$ok \# S_1 \$ok \# S_2$
 $\$wait \# R \$wait' \# Q_2 \$wait \# S_1 \$wait \# S_2$
P is R2c Q₁ is R1 Q₁ is R2c Q₂ is R1 Q₂ is R2c
R is R2c S₁ is R1 S₁ is R2c S₂ is R1 S₂ is R2c
R1 ($\neg P$) ;; R1(true) = R1($\neg P$) \$st' # Q₁
shows $\mathbf{R}_s(P \vdash Q_1 \diamond Q_2) \;;; \mathbf{R}_s(R \vdash S_1 \diamond S_2)$
= $\mathbf{R}_s((P \wedge Q_2 \text{ wpr } R) \vdash (Q_1 \vee (Q_2 \;; S_1)) \diamond (Q_2 \;; S_2))$

proof –
have $\mathbf{R}_s(P \vdash Q_1 \diamond Q_2) \;;; \mathbf{R}_s(R \vdash S_1 \diamond S_2) =$
 $\mathbf{R}_s((R1(\neg P) \text{ wpr false} \wedge Q_2 \text{ wpr } R) \vdash ((\exists \$st' \cdot Q_1) \sqcap (Q_2 \;; S_1)) \diamond (Q_2 \;; S_2))$
by (simp-all add: RHS-tri-design-composition-wp rea-not-def assms unrest)
also have ... = $\mathbf{R}_s((P \wedge Q_2 \text{ wpr } R) \vdash (Q_1 \vee (Q_2 \;; S_1)) \diamond (Q_2 \;; S_2))$
by (simp add: assms wp-rea-def ex-unrest, rel-auto)
finally show ?thesis .
qed

lemma RHS-tri-normal-design-composition' [rdes-def]:
assumes P is RC Q₁ is RR \$st' # Q₁ Q₂ is RR R is RR S₁ is RR S₂ is RR
shows $\mathbf{R}_s(P \vdash Q_1 \diamond Q_2) \;;; \mathbf{R}_s(R \vdash S_1 \diamond S_2)$
= $\mathbf{R}_s((P \wedge Q_2 \text{ wpr } R) \vdash (Q_1 \vee (Q_2 \;; S_1)) \diamond (Q_2 \;; S_2))$

proof –
have R1 ($\neg P$) ;; R1 true = R1($\neg P$)
using RC-implies-RC1[OF assms(1)]
by (simp add: Healthy-def RC1-def rea-not-def)
(metis R1-negate-R1 R1-seqr utp-pred-laws.double-compl)
thus ?thesis
by (simp add: RHS-tri-normal-design-composition assms closure unrest RR-implies-R2c)
qed

If a normal reactive design has postcondition false, then it is a left zero for sequential composition.

lemma NSRD-seq-post-false:
assumes P is NSRD Q is SRD post_R(P) = false
shows P ;; Q = P
apply (simp add: NSRD-composition-wp assms wp rpred closure)
using NSRD-is-SRD SRD-reactive-tri-design assms(1,3) **apply** fastforce
done

```
lemma NSRD-srd-skip [closure]:  $\text{II}_R$  is NSRD
  by (rule NSRD-intro, simp-all add: rdes closure unrest)
```

```
lemma NSRD-Chaos [closure]: Chaos is NSRD
  by (rule NSRD-intro, simp-all add: closure rdes unrest)
```

```
lemma NSRD-Miracle [closure]: Miracle is NSRD
  by (rule NSRD-intro, simp-all add: closure rdes unrest)
```

Post-composing a miracle filters out the non-terminating behaviours

```
lemma NSRD-right-Miracle-tri-lemma:
```

```
  assumes  $P$  is NSRD
  shows  $P ; ; \text{Miracle} = \mathbf{R}_s (\text{pre}_R P \vdash \text{peri}_R P \diamond \text{false})$ 
  by (simp add: NSRD-composition-wp closure assms rdes wp rpred)
```

The set of non-terminating behaviours is a subset

```
lemma NSRD-right-Miracle-refines:
```

```
  assumes  $P$  is NSRD
  shows  $P \sqsubseteq P ; ; \text{Miracle}$ 
proof –
  have  $\mathbf{R}_s (\text{pre}_R P \vdash \text{peri}_R P \diamond \text{post}_R P) \sqsubseteq \mathbf{R}_s (\text{pre}_R P \vdash \text{peri}_R P \diamond \text{false})$ 
    by (rule srdes-tri-refine-intro, rel-auto+)
  thus ?thesis
    by (simp add: NSRD-elim NSRD-right-Miracle-tri-lemma assms)
qed
```

```
lemma upower-Suc-NSRD-closed [closure]:
```

```
 $P$  is NSRD  $\implies P \wedge \text{Suc } n$  is NSRD
```

```
proof (induct n)
  case 0
  then show ?case
    by (simp)
next
  case ( $\text{Suc } n$ )
  then show ?case
    by (simp add: NSRD-seqr-closure upred-semiring.power-Suc)
qed
```

```
lemma NSRD-power-Suc [closure]:
```

```
 $P$  is NSRD  $\implies P ; ; n$  is NSRD
```

```
by (metis upower-Suc-NSRD-closed upred-semiring.power-Suc)
```

```
lemma uplus-NSRD-closed [closure]:  $P$  is NSRD  $\implies P^+$  is NSRD
```

```
by (simp add: uplus-power-def closure)
```

```
lemma preR-power:
```

```
  assumes  $P$  is NSRD
  shows  $\text{pre}_R(P ; ; P^n) = (\bigsqcup_{i \in \{0..n\}} (\text{post}_R(P) \wedge i) \text{ wp}_r (\text{pre}_R(P)))$ 
proof (induct n)
  case 0
  then show ?case
    by (simp add: wp closure)
next
  case ( $\text{Suc } n$ ) note hyp = this
```

```

have preR (P ^ (Suc n + 1)) = preR (P ;; P ^ (n+1))
  by (simp add: upred-semiring.power-Suc)
also have ... = (preR P ∧ postR P wpr preR (P ^ (Suc n)))
  using NSRD-iff assms preR-NSRD-seq upower-Suc-NSRD-closed by fastforce
also have ... = (preR P ∧ postR P wpr (∐ i ∈ {0..n}. postR P ^ i wpr preR P))
  by (simp add: hyp upred-semiring.power-Suc)
also have ... = (preR P ∧ (∐ i ∈ {0..n}. postR P wpr (postR P ^ i wpr preR P)))
  by (simp add: wp)
also have ... = (preR P ∧ (∐ i ∈ {0..n}. (postR P ^ (i+1) wpr preR P)))
proof –
  have ∏ i. R1 (postR P ^ i ;; (¬r preR P)) = (postR P ^ i ;; (¬r preR P))
    by (induct-tac i, simp-all add: closure Healthy-if assms)
  thus ?thesis
    by (simp add: wp-rea-def upred-semiring.power-Suc seqr-assoc rpred closure assms)
qed
also have ... = (postR P ^ 0 wpr preR P ∧ (∐ i ∈ {0..n}. (postR P ^ (i+1) wpr preR P)))
  by (simp add: wp assms closure)
also have ... = (postR P ^ 0 wpr preR P ∧ (∐ i ∈ {1..Suc n}. (postR P ^ i wpr preR P)))
proof –
  have (∐ i ∈ {0..n}. (postR P ^ (i+1) wpr preR P)) = (∐ i ∈ {1..Suc n}. (postR P ^ i wpr preR P))
    by (rule cong[of Inf], simp-all add: fun-eq-iff)
      (metis (no-types, lifting) image-Suc-atLeastAtMost image-cong image-image)
  thus ?thesis by simp
qed
also have ... = (∐ i ∈ insert 0 {1..Suc n}. (postR P ^ i wpr preR P))
  by (simp add: conj-upred-def)
also have ... = (∐ i ∈ {0..Suc n}. postR P ^ i wpr preR P)
  by (simp add: atLeast0-atMost-Suc-eq-insert-0)
finally show ?case by (simp add: upred-semiring.power-Suc)
qed

lemma preR-power' [rdes]:
assumes P is NSRD
shows preR(P ;; P^n) = (∐ i ∈ {0..n} · (postR(P) ^ i) wpr (preR(P)))
by (simp add: preR-power assms USUP-as-Inf[THEN sym])

lemma preR-power-Suc [rdes]:
assumes P is NSRD
shows preR(P^n(Suc n)) = (∐ i ∈ {0..n} · (postR(P) ^ i) wpr (preR(P)))
by (simp add: upred-semiring.power-Suc rdes assms)

declare upred-semiring.power-Suc [simp]

lemma periR-power:
assumes P is NSRD
shows periR(P ;; P^n) = (preR(P^n(Suc n)) ⇒r (∏ i ∈ {0..n}. postR(P) ^ i) ;; periR(P))
proof (induct n)
  case 0
  then show ?case
    by (simp add: NSRD-is-SRD NSRD-wait'-unrest-pre SRD-peri-under-pre assms)
next
  case (Suc n) note hyp = this
  have periR (P ^ (Suc n + 1)) = periR (P ;; P ^ (n+1))
    by (simp)
  also have ... = (preR(P ^ (Suc n + 1)) ⇒r (periR P ∨ postR P ;; periR (P ;; P ^ n)))

```

```

by (simp add: closure assms rdes)
also have ... = (preR(P ^ (Suc n + 1))  $\Rightarrow_r$  (periR P  $\vee$  postR P ;; (preR (P ^ (Suc n))  $\Rightarrow_r$  ( $\prod i \in \{0..n\}$ . postR P ^ i) ;; periR P)))
  by (simp only: hyp)
  also
  have ... = (preR P  $\Rightarrow_r$  periR P  $\vee$  (postR P wpr preR (P ;; P ^ n)  $\Rightarrow_r$  postR P ;; (preR (P ;; P ^ n)  $\Rightarrow_r$  ( $\prod i \in \{0..n\}$ . postR P ^ i) ;; periR P)))
    by (simp add: rdes closure assms, rel-blast)
    also
    have ... = (preR P  $\Rightarrow_r$  periR P  $\vee$  (postR P wpr preR (P ;; P ^ n)  $\Rightarrow_r$  postR P ;; (( $\prod i \in \{0..n\}$ . postR P ^ i) ;; periR P)))
  proof -
    have ( $\prod i \in \{0..n\}$ . postR P ^ i) is R1
    by (simp add: NSRD-is-SRD R1-Continuous R1-power Sup-Continuous-closed assms postR-SRD-R1)
    hence 1:(( $\prod i \in \{0..n\}$ . postR P ^ i) ;; periR P) is R1
      by (simp add: closure assms)
    hence (preR (P ;; P ^ n)  $\Rightarrow_r$  ( $\prod i \in \{0..n\}$ . postR P ^ i) ;; periR P) is R1
      by (simp add: closure)
    hence (postR P wpr preR (P ;; P ^ n)  $\Rightarrow_r$  postR P ;; (preR (P ;; P ^ n)  $\Rightarrow_r$  ( $\prod i \in \{0..n\}$ . postR P ^ i) ;; periR P))
      = (postR P wpr preR (P ;; P ^ n)  $\Rightarrow_r$  R1(postR P) ;; R1(preR (P ;; P ^ n)  $\Rightarrow_r$  ( $\prod i \in \{0..n\}$ . postR P ^ i) ;; periR P))
      by (simp add: Healthy-if R1-post-SRD assms closure)
    thus ?thesis
      by (simp only: wp-reas-impl-lemma, simp add: Healthy-if 1, simp add: R1-post-SRD assms closure)
  qed
  also
  have ... = (preR P  $\wedge$  postR P wpr preR (P ;; P ^ n)  $\Rightarrow_r$  periR P  $\vee$  postR P ;; (( $\prod i \in \{0..n\}$ . postR P ^ i) ;; periR P))
    by (pred-auto)
  also
  have ... = (preR P  $\wedge$  postR P wpr preR (P ;; P ^ n)  $\Rightarrow_r$  periR P  $\vee$  (( $\prod i \in \{0..n\}$ . postR P ^ (Suc i)) ;; periR P))
    by (simp add: seq-Sup-distl seqr-assoc[THEN sym])
  also
  have ... = (preR P  $\wedge$  postR P wpr preR (P ;; P ^ n)  $\Rightarrow_r$  periR P  $\vee$  (( $\prod i \in \{1..Suc n\}$ . postR P ^ i) ;; periR P))
  proof -
    have ( $\prod i \in \{0..n\}$ . postR P ^ Suc i) = ( $\prod i \in \{1..Suc n\}$ . postR P ^ i)
    apply (rule cong[of Sup], auto)
    apply (metis atLeast0AtMost atMost-iff image-Suc-atLeastAtMost rev-image-eqI upred-semiring.power-Suc)
      using Suc-le-D apply fastforce
    done
    thus ?thesis by simp
  qed
  also
  have ... = (preR P  $\wedge$  postR P wpr preR (P ;; P ^ n)  $\Rightarrow_r$  (( $\prod i \in \{0..Suc n\}$ . postR P ^ i)) ;; periR P)
    by (simp add: SUP-atLeastAtMost-first uinf-or seqr-or-distl seqr-or-distr)
  also
  have ... = (preR(P ^ (Suc (Suc n))))  $\Rightarrow_r$  (( $\prod i \in \{0..Suc n\}$ . postR P ^ i) ;; periR P)
    by (simp add: rdes closure assms)
  finally show ?case by (simp)
qed

lemma periR-power' [rdes]:

```

```

assumes P is NSRD
shows periR(P ;; P^n) = (preR(P^(Suc n))  $\Rightarrow_r$  ( $\prod$  i ∈ {0..n} · postR(P)  $\wedge$  i) ;; periR(P))
by (simp add: periR-power assms UINF-as-Sup[THEN sym])

lemma periR-power-Suc [rdes]:
assumes P is NSRD
shows periR(P^(Suc n)) = (preR(P^(Suc n))  $\Rightarrow_r$  ( $\prod$  i ∈ {0..n} · postR(P)  $\wedge$  i) ;; periR(P))
by (simp add: rdes assms)

lemma postR-power [rdes]:
assumes P is NSRD
shows postR(P ;; P^n) = (preR(P^(Suc n))  $\Rightarrow_r$  postR(P)  $\wedge$  Suc n)
proof (induct n)
  case 0
  then show ?case
    by (simp add: NSRD-is-SRD NSRD-wait'-unrest-pre SRD-post-under-pre assms)
next
  case (Suc n) note hyp = this
  have postR(P  $\wedge$  (Suc n + 1)) = postR(P ;; P  $\wedge$  (n+1))
    by (simp)
  also have ... = (preR(P  $\wedge$  (Suc n + 1))  $\Rightarrow_r$  (postR P ;; postR(P ;; P  $\wedge$  n)))
    by (simp add: closure assms rdes)
  also have ... = (preR(P  $\wedge$  (Suc n + 1))  $\Rightarrow_r$  (postR P ;; (preR(P  $\wedge$  Suc n)  $\Rightarrow_r$  postR(P  $\wedge$  Suc n)))
    by (simp only: hyp)
  also
  have ... = (preR P  $\Rightarrow_r$  (postR P wpr preR(P  $\wedge$  Suc n)  $\Rightarrow_r$  postR P ;; (preR(P  $\wedge$  Suc n)  $\Rightarrow_r$  postR(P  $\wedge$  Suc n)))
    by (simp add: rdes closure assms, pred-auto)
  also
  have ... = (preR P  $\Rightarrow_r$  (postR P wpr preR(P  $\wedge$  Suc n)  $\Rightarrow_r$  postR P ;; postR(P  $\wedge$  Suc n))
    by (metis (no-types, lifting) Healthy-if NSRD-is-SRD NSRD-power-Suc R1-power assms hyp postR-SRD-R1 upred-semiring.power-Suc wp-relation-impl-lemma)
  also
  have ... = (preR P  $\wedge$  postR P wpr preR(P  $\wedge$  Suc n)  $\Rightarrow_r$  postR(P  $\wedge$  Suc n))
    by (pred-auto)
  also have ... = (preR(P^(Suc (Suc n))))  $\Rightarrow_r$  postR(P  $\wedge$  Suc (Suc n))
    by (simp add: rdes closure assms)
  finally show ?case by (simp)
qed

lemma postR-power-Suc [rdes]:
assumes P is NSRD
shows postR(P^(Suc n)) = (preR(P^(Suc n))  $\Rightarrow_r$  postR(P)  $\wedge$  Suc n)
by (simp add: rdes assms)

lemma power-rdes-def [rdes-def]:
assumes P is RC Q is RR R is RR $st'  $\sharp$  Q
shows ( $\mathbf{R}_s(P \vdash Q \diamond R)$ )^(Suc n)
  =  $\mathbf{R}_s((\bigcup i \in \{0..n\} \cdot (R \wedge i) \text{ wp}_r P) \vdash ((\prod i \in \{0..n\} \cdot R \wedge i) ;; Q) \diamond (R \wedge Suc n))$ 
proof (induct n)
  case 0
  then show ?case
    by (simp add: wp assms closure)
next
  case (Suc n)

```

```

have 1: ( $P \wedge (\bigsqcup i \in \{0..n\} \cdot R \text{ wp}_r (R \wedge i \text{ wp}_r P)) = (\bigsqcup i \in \{0..Suc n\} \cdot R \wedge i \text{ wp}_r P)$ )
  (is ?lhs = ?rhs)
proof -
  have ?lhs = ( $P \wedge (\bigsqcup i \in \{0..n\} \cdot (R \wedge Suc i \text{ wp}_r P))$ )
    by (simp add: wp closure assms)
  also have ... = ( $P \wedge (\bigsqcup i \in \{0..n\}. (R \wedge Suc i \text{ wp}_r P))$ )
    by (simp only: USUP-as-Inf-collect)
  also have ... = ( $P \wedge (\bigsqcup i \in \{1..Suc n\}. (R \wedge i \text{ wp}_r P))$ )
    by (metis (no-types, lifting) INF-cong One-nat-def image-Suc-atLeastAtMost image-image)
  also have ... = ( $\bigsqcup i \in insert 0 \{1..Suc n\}. (R \wedge i \text{ wp}_r P)$ )
    by (simp add: wp assms closure conj-upred-def)
  also have ... = ( $\bigsqcup i \in \{0..Suc n\}. (R \wedge i \text{ wp}_r P)$ )
    by (simp add: atLeastAtMost-insertL)
  finally show ?thesis
    by (simp add: USUP-as-Inf-collect)
qed

have 2: ( $Q \vee R ;; (\bigsqcap i \in \{0..n\} \cdot R \wedge i) ;; Q) = (\bigsqcap i \in \{0..Suc n\} \cdot R \wedge i) ;; Q$ )
  (is ?lhs = ?rhs)
proof -
  have ?lhs = ( $Q \vee (\bigsqcap i \in \{0..n\} \cdot R \wedge Suc i) ;; Q$ )
    by (simp add: seqr-assoc[THEN sym] seq-UINF-distl)
  also have ... = ( $Q \vee (\bigsqcap i \in \{0..n\}. R \wedge Suc i) ;; Q$ )
    by (simp only: UINF-as-Sup-collect)
  also have ... = ( $Q \vee (\bigsqcap i \in \{1..Suc n\}. R \wedge i) ;; Q$ )
    by (metis One-nat-def image-Suc-atLeastAtMost image-image)
  also have ... = ( $(\bigsqcap i \in insert 0 \{1..Suc n\}. R \wedge i) ;; Q$ )
    by (simp add: disj-upred-def[THEN sym] seqr-or-distl)
  also have ... = ( $(\bigsqcap i \in \{0..Suc n\}. R \wedge i) ;; Q$ )
    by (simp add: atLeastAtMost-insertL)
  finally show ?thesis
    by (simp add: UINF-as-Sup-collect)
qed

have 3: ( $\bigsqcap i \in \{0..n\} \cdot R \wedge i) ;; Q$  is RR
proof -
  have ( $\bigsqcap i \in \{0..n\} \cdot R \wedge i) ;; Q = (\bigsqcap i \in \{0..n\}. R \wedge i) ;; Q$ )
    by (simp add: UINF-as-Sup-collect)
  also have ... = ( $\bigsqcap i \in insert 0 \{1..n\}. R \wedge i) ;; Q$ )
    by (simp add: atLeastAtMost-insertL)
  also have ... = ( $Q \vee (\bigsqcap i \in \{1..n\}. R \wedge i) ;; Q$ )
    by (metis (no-types, lifting) SUP-insert disj-upred-def seqr-left-unit seqr-or-distl upred-semiring.power-0)
  also have ... = ( $Q \vee (\bigsqcap i \in \{0..<n\}. R \wedge Suc i) ;; Q$ )
    by (metis One-nat-def atLeastLessThanSuc-atLeastAtMost image-Suc-atLeastLessThan image-image)
  also have ... = ( $Q \vee (\bigsqcap i \in \{0..<n\} \cdot R \wedge Suc i) ;; Q$ )
    by (simp add: UINF-as-Sup-collect)
  also have ... is RR
    by (simp-all add: closure assms)
  finally show ?thesis .
qed

from 1 2 3 Suc show ?case
  by (simp add: Suc RHS-tri-normal-design-composition' closure assms wp)
qed

```

```

declare upred-semiring.power-Suc [simp del]

theorem uplus-rdes-def [rdes-def]:
  assumes P is RC Q is RR R is RR $st' # Q
  shows ( $\mathbf{R}_s(P \vdash Q \diamond R)$ )+ =  $\mathbf{R}_s(R^{*r} wpr P \vdash R^{*r};; Q \diamond R^+)$ 
proof -
  have 1:( $\prod i \cdot R^i$ );;  $Q = R^{*r}$ ;;  $Q$ 
    by (metis (no-types) RA1 assms(2) rea-skip-unit(2) rrel-thy.Star-def ustar-alt-def)
  show ?thesis
    by (simp add: uplus-power-def seq-UINF-distr wp closure assms rdes-def)
      (metis 1 seq-UINF-distr')
qed

```

5.1 UTP theory

typeddecl NSRDES

abbreviation NSRDES \equiv UTHY(NSRDES, ('s,'t::trace,'α) rsp)

overloading

```

nsrdes-hcond == upr-hcond :: (NSRDES, ('s,'t::trace,'α) rsp) uthy  $\Rightarrow$  (('s,'t,'α) rsp  $\times$  ('s,'t,'α) rsp)
health
nsrdes-unit == upr-unit :: (NSRDES, ('s,'t::trace,'α) rsp) uthy  $\Rightarrow$  ('s, 't, 'α) hrel-rsp
begin
  definition nsrdes-hcond :: (NSRDES, ('s,'t::trace,'α) rsp) uthy  $\Rightarrow$  (('s,'t,'α) rsp  $\times$  ('s,'t,'α) rsp)
  health where
    [upred-defs]: nsrdes-hcond T = NSRD
  definition nsrdes-unit :: (NSRDES, ('s,'t::trace,'α) rsp) uthy  $\Rightarrow$  ('s, 't, 'α) hrel-rsp where
    [upred-defs]: nsrdes-unit T = II_R
end

```

Here, we show that normal stateful reactive designs form a Kleene UTP theory, and thus a Kleene algebra [4, 1]. This provides the basis for reasoning about iterative reactive contracts.

```

interpretation nsrd-thy: upr-theory-kleene UTHY(NSRDES, ('s,'t::trace,'α) rsp)
  rewrites  $\bigwedge P$ .  $P \in \text{carrier}$  (uthy-order NSRDES)  $\longleftrightarrow$   $P$  is NSRD
  and  $P$  is  $\mathcal{H}_{NSRDES}$   $\longleftrightarrow$   $P$  is NSRD
  and  $(\mu X \cdot F(\mathcal{H}_{NSRDES} X)) = (\mu X \cdot F(NSRD X))$ 
  and  $\text{carrier}$  (uthy-order NSRDES)  $\rightarrow$   $\text{carrier}$  (uthy-order NSRDES)  $\equiv \llbracket NSRD \rrbracket_H \rightarrow \llbracket NSRD \rrbracket_H$ 
  and  $\llbracket \mathcal{H}_{NSRDES} \rrbracket_H \rightarrow \llbracket \mathcal{H}_{NSRDES} \rrbracket_H \equiv \llbracket NSRD \rrbracket_H \rightarrow \llbracket NSRD \rrbracket_H$ 
  and  $\top_{NSRDES} = \text{Miracle}$ 
  and  $\top_{NSRDES} = II_R$ 
  and le (uthy-order NSRDES) = op  $\sqsubseteq$ 
proof -
  interpret lat: upr-theory-continuous UTHY(NSRDES, ('s,'t,'α) rsp)
    by (unfold-locales, simp-all add: nsrdes-hcond-def nsrdes-unit-def closure Healthy-if)
  show 1:  $\top_{NSRDES} = (\text{Miracle} :: ('s,'t,'α) hrel-rsp)$ 
    by (metis NSRD-Miracle NSRD-is-SRD lat.top-healthy lat.utp-theory-continuous-axioms nsrdes-hcond-def
srdes-theory-continuous.meet-top upred-semiring.add-commute utp-theory-continuous.meet-top)
thus upr-theory-kleene UTHY(NSRDES, ('s,'t,'α) rsp)
  by (unfold-locales, simp-all add: nsrdes-hcond-def nsrdes-unit-def closure Healthy-if Miracle-left-zero
SRD-left-unit NSRD-right-unit)
qed (simp-all add: nsrdes-hcond-def nsrdes-unit-def closure Healthy-if)

```

declare nsrd-thy.top-healthy [simp del]

```

declare nsrd-thy.bottom-healthy [simp del]

abbreviation TestR (testR) where
testR P ≡ utest NSRDES P

abbreviation StarR :: ('s, 't::trace, 'α) hrel-rsp ⇒ ('s, 't, 'α) hrel-rsp (-*R [999] 999) where
StarR P ≡ P★NSRDES

We also show how to calculate the Kleene closure of a reactive design.

lemma StarR-rdes-def [rdes-def]:
assumes P is RC Q is RR R is RR $st' ♯ Q
shows (Rs(P ⊢ Q ◇ R))*R = Rs((R*r wpr P) ⊢ R*r; ; Q ◇ R*r)
by (simp add: rrel-thy.Star-alt-def nsrd-thy.Star-alt-def assms closure rdes-def unrest rpred disj-upred-def)

end

```

6 Syntax for reactive design contracts

```

theory utp-rdes-contracts
imports utp-rdes-normal
begin

```

We give an experimental syntax for reactive design contracts $[P \vdash Q|R]_R$, where P is a precondition on undashed state variables only, Q is a pericondition that can refer to the trace and before state but not the after state, and R is a postcondition. Both Q and R can refer only to the trace contribution through a HOL variable *trace* which is bound to &tt.

```

definition mk-RD :: 's upred ⇒ ('t::trace ⇒ 's upred) ⇒ ('t ⇒ 's hrel) ⇒ ('s, 't, 'α) hrel-rsp where
mk-RD P Q R = Rs([P]S< ⊢ [Q(x)]S<[[x → &tt]] ◇ [R(x)]S[[x → &tt]])

```

```

definition trace-pred :: ('t::trace ⇒ 's upred) ⇒ ('s, 't, 'α) hrel-rsp where
[upred-defs]: trace-pred P = [(P x)]S<[[x → &tt]]

```

```

syntax
-trace-var :: logic
-mk-RD   :: logic ⇒ logic ⇒ logic ([/- ⊢ -/ | -]_R)
-trace-pred :: logic ⇒ logic ([-_]_t)

```

```

parse-translation «
let
  fun trace-var-tr [] = Syntax.free trace
    | trace-var-tr _ = raise Match;
in
  [(@{syntax-const -trace-var}, K trace-var-tr)]
end
»

```

```

translations
[P ⊢ Q | R]R => CONST mk-RD P (λ -trace-var. Q) (λ -trace-var. R)
[P ⊢ Q | R]R <= CONST mk-RD P (λ x. Q) (λ y. R)
[P]t => CONST trace-pred (λ -trace-var. P)
[P]t <= CONST trace-pred (λ t. P)

```

```

lemma SRD-mk-RD [closure]: [P ⊢ Q(trace) | R(trace)]R is SRD

```

```

by (simp add: mk-RD-def closure unrest)

lemma preR-mk-RD [rdes]: preR([P ⊢ Q(trace) | R(trace)]R) = R1([P]S<)
  by (simp add: mk-RD-def rea-pre-RHS-design usubst unrest R2c-not R2c-lift-state-pre)

lemma trace-pred-RR-closed [closure]:
  [P trace]t is RR
  by (rel-auto)

lemma unrest-trace-pred-st' [unrest]:
  $st' # [P trace]t
  by (rel-auto)

lemma R2c-msubst-tt: R2c (msubst (λx. [Q x]S) & tt) = (msubst (λx. [Q x]S) & tt)
  by (rel-auto)

lemma periR-mk-RD [rdes]: periR([P ⊢ Q(trace) | R(trace)]R) = ([P]S< ⇒r R1(([Q(trace)]S<)[[trace → & tt]]))
  by (simp add: mk-RD-def rea-peri-RHS-design usubst unrest R2c-not R2c-lift-state-pre
    R2c-disj R2c-msubst-tt R1-disj R2c-rea-impl R1-rea-impl)

lemma postR-mk-RD [rdes]: postR([P ⊢ Q(trace) | R(trace)]R) = ([P]S< ⇒r R1(([R(trace)]S)[[trace → & tt]]))
  by (simp add: mk-RD-def rea-post-RHS-design usubst unrest R2c-not R2c-lift-state-pre
    impl-alt-def R2c-disj R2c-msubst-tt R2c-rea-impl R1-rea-impl)

Refinement introduction law for contracts

lemma RD-contract-refine:
  assumes
    Q is SRD ‘[P1]S< ⇒ preR Q‘
    ‘[P1]S< ∧ periR Q ⇒ [P2 x]S<[[x → & tt]]‘
    ‘[P1]S< ∧ postR Q ⇒ [P3 x]S[[x → & tt]]‘
  shows [P1 ⊢ P2(trace) | P3(trace)]R ⊑ Q
  proof –
    have [P1 ⊢ P2(trace) | P3(trace)]R ⊑ Rs(preR(Q) ⊢ periR(Q) ◇ postR(Q))
      using assms
      by (simp add: mk-RD-def, rule-tac srdes-tri-refine-intro, simp-all)
    thus ?thesis
      by (simp add: SRD-reactive-tri-design assms(1))
  qed

  end

```

7 Reactive design tactics

```

theory utp-rdes-tactics
  imports utp-rdes-triples
begin

```

Theorems for normalisation

```

lemmas rdes-rel-norms =
  prod.case-eq-if
  conj-assoc
  disj-assoc
  conj-disj-distr
  conj-UINF-dist
  conj-UINF-ind-dist

```

```

seqr-or-distl
seqr-or-distr
seq-UINF-distl
seq-UINF-distl'
seq-UINF-distr
seq-UINF-distr'

```

The following tactic can be used to simply and evaluate reactive predicates.

method *rpred-simp* = (*uexpr-simp* *simps*: *rpred usubst closure unrest*)

Tactic to expand out healthy reactive design predicates into the syntactic triple form.

method *rdes-expand* **uses** *cls* = (*insert cls*, (*erule RD-elim*)+)

Tactic to simplify the definition of a reactive design

method *rdes-simp* **uses** *cls cong simps* =
 ((*rdes-expand* *cls*: *cls*)?, (*simp add: closure*)?, (*simp add: rdes-def rdes-rel-norms rdes rpred cls closure alpha usubst unrest wp simps cong: cong*))

Tactic to split a refinement conjecture into three POs

method *rdes-refine-split* **uses** *cls cong simps* =
 (*rdes-simp* *cls*: *cls cong: cong simps: simps; rule-tac srdes-tri-refine-intro'*)

Tactic to split an equality conjecture into three POs

method *rdes-eq-split* **uses** *cls cong simps* =
 (*rdes-simp* *cls*: *cls cong: cong simps: simps; (rule-tac srdes-tri-eq-intro)*)

Tactic to prove a refinement

method *rdes-refine* **uses** *cls cong simps* =
 (*rdes-refine-split* *cls*: *cls cong: cong simps: simps; (insert cls; rel-auto)*)

Tactics to prove an equality

method *rdes-eq* **uses** *cls cong simps* =
 (*rdes-eq-split* *cls*: *cls cong: cong simps: simps; rel-auto*)

Via antisymmetry

method *rdes-eq-anti* **uses** *cls cong simps* =
 (*rdes-simp* *cls*: *cls cong: cong simps: simps; (rule-tac antisym; (rule-tac srdes-tri-refine-intro; rel-auto))*)

Tactic to calculate pre/peri/postconditions from reactive designs

method *rdes-calc* = (*simp add: rdes rpred closure alpha usubst unrest wp prod.case-eq-if*)

The following tactic attempts to prove a reactive design refinement by calculation of the pre-, peri-, and postconditions and then showing three implications between them using rel-blast.

method *rdspl-refine* =
 (*rule-tac SRD-refine-intro; (simp add: closure rdes unrest usubst ; rel-blast?)*)

The following tactic combines antisymmetry with the previous tactic to prove an equality.

method *rdspl-eq* =
 (*rule-tac antisym, rdes-refine, rdes-refine*)

end

8 Reactive design parallel-by-merge

```

theory utp-rdes-parallel
imports
  utp-rdes-normal
  utp-rdes-tactics
begin

R3h implicitly depends on RD1, and therefore it requires that both sides be RD1. We also require that both sides are R3c, and that  $\text{wait}_m$  is a quasi-unit, and  $\text{div}_m$  yields divergence.

lemma st-U0-alpha:  $\lceil \exists \$st \cdot II \rceil_0 = (\exists \$st \cdot \lceil II \rceil_0)$ 
  by (rel-auto)

lemma st-U1-alpha:  $\lceil \exists \$st \cdot II \rceil_1 = (\exists \$st \cdot \lceil II \rceil_1)$ 
  by (rel-auto)

definition skip-rm :: ('s,'t::trace,'α) rsp merge (IIRM) where
  [upred-defs]:  $II_{RM} = (\exists \$st_< \cdot \text{skip}_m \vee (\neg \$ok_< \wedge \$tr_< \leq_u \$tr'))$ 

definition [upred-defs]: R3hm(M) = ( $II_{RM} \triangleleft \$wait_< \triangleright M$ )

lemma R3hm-idem: R3hm(R3hm(P)) = R3hm(P)
  by (rel-auto)

lemma R3h-par-by-merge [closure]:
  assumes P is R3h Q is R3h M is R3hm
  shows (P ||M Q) is R3h
proof -
  have (P ||M Q) = (((P ||M Q)[true/$ok] ∙ $ok ∙ (P ||M Q)[false/$ok])[true/$wait] ∙ $wait ∙ (P ||M Q))
    by (simp add: cond-var-subst-left cond-var-subst-right)
  also have ... = (((P ||M Q)[true,true/$ok,$wait] ∙ $ok ∙ (P ||M Q)[false,true/$ok,$wait]) ∙ $wait
    ∙ (P ||M Q))
    by (rel-auto)
  also have ... = (((∃ $st · II)[true,true/$ok,$wait] ∙ $ok ∙ (P ||M Q)[false,true/$ok,$wait]) ∙ $wait
    ∙ (P ||M Q))
    by (rel-blast)
  proof -
    have (P ||M Q)[true,true/$ok,$wait] = (([P]0 ∧ [Q]1 ∧ $v_< =_u $v) ;; R3hm(M))[true,true/$ok,$wait]
      by (simp add: par-by-merge-def U0-as-alpha U1-as-alpha assms Healthy-if)
    also have ... = (([P]0 ∧ [Q]1 ∧ $v_< =_u $v) ;; (∃ $st_< · $v' =_u $v_<))[true,true/$ok,$wait]
      by (rel-blast)
    also have ... = (([R3h(P)]0 ∧ [R3h(Q)]1 ∧ $v_< =_u $v) ;; (∃ $st_< · $v' =_u $v_<))[true,true/$ok,$wait]
      by (simp add: assms Healthy-if)
    also have ... = (∃ $st · II)[true,true/$ok,$wait]
      by (rel-auto)
    finally show ?thesis by (simp add: closure assms unrest)
  qed
  also have ... = (((∃ $st · II)[true,true/$ok,$wait] ∙ $ok ∙ (R1(true))[false,true/$ok,$wait]) ∙ $wait
    ∙ (P ||M Q))
    by (simp add: par-by-merge-def U0-as-alpha U1-as-alpha assms Healthy-if)
  also have ... = (([P]0 ∧ [Q]1 ∧ $v_< =_u $v) ;; ($tr_< \leq_u $tr'))[false,true/$ok,$wait]
    by (rel-blast)
  also have ... = (([R3h(P)]0 ∧ [R3h(Q)]1 ∧ $v_< =_u $v) ;; ($tr_< \leq_u $tr'))[false,true/$ok,$wait]
    by (simp add: assms Healthy-if)

```

```

also have ... = ( $R1(\text{true})$ ) $\llbracket \text{false}, \text{true}/\$ok, \$wait \rrbracket$ 
  by (rel-blast)
  finally show ?thesis by simp
qed
also have ... = ((( $\exists \$st \cdot II$ )  $\triangleleft \$ok \triangleright R1(\text{true})$ )  $\triangleleft \$wait \triangleright (P \parallel_M Q)$ )
  by (rel-auto)
also have ... =  $R3h(P \parallel_M Q)$ 
  by (simp add:  $R3h$ -cases)
  finally show ?thesis
    by (simp add: Healthy-def)
qed

```

definition [upred-defs]: $RD1m(M) = (M \vee \neg \$ok_< \wedge \$tr_< \leq_u \$tr^{'})$

lemma $RD1$ -par-by-merge [closure]:
assumes P is $R1$ Q is $R1$ M is $R1m$ P is $RD1$ Q is $RD1$ M is $RD1m$
shows $(P \parallel_M Q)$ is $RD1$

proof –

```

have 1:  $(RD1(R1(P)) \parallel_{RD1m(R1m(M))} RD1(R1(Q))) \llbracket \text{false}/\$ok \rrbracket = R1(\text{true})$ 
  by (rel-blast)
have  $(P \parallel_M Q) = (P \parallel_M Q) \llbracket \text{true}/\$ok \rrbracket \triangleleft \$ok \triangleright (P \parallel_M Q) \llbracket \text{false}/\$ok \rrbracket$ 
  by (simp add: cond-var-split)
also have ... =  $R1(P \parallel_M Q) \triangleleft \$ok \triangleright R1(\text{true})$ 
  by (metis 1 Healthy-if  $R1$ -par-by-merge assms calculation
        cond-idem cond-var-subst-right in-var-uvar ok-vwb-lens)
also have ... =  $RD1(P \parallel_M Q)$ 
  by (simp add: Healthy-if  $R1$ -par-by-merge  $RD1$ -alt-def assms(3))
finally show ?thesis
  by (simp add: Healthy-def)
qed

```

lemma $RD2$ -par-by-merge [closure]:
assumes M is $RD2$
shows $(P \parallel_M Q)$ is $RD2$

proof –

```

have  $(P \parallel_M Q) = ((P \parallel_s Q) ; ; M)$ 
  by (simp add: par-by-merge-def)
also from assms have ... =  $((P \parallel_s Q) ; ; (M ; ; J))$ 
  by (simp add: Healthy-def'  $RD2$ -def  $H2$ -def)
also from assms have ... =  $(((P \parallel_s Q) ; ; M) ; ; J)$ 
  by (simp add: seqr-assoc)
also from assms have ... =  $RD2(P \parallel_M Q)$ 
  by (simp add:  $RD2$ -def  $H2$ -def par-by-merge-def)
finally show ?thesis
  by (simp add: Healthy-def')
qed

```

lemma SRD -par-by-merge:
assumes P is SRD Q is SRD M is $R1m$ M is $R2m$ M is $R3hm$ M is $RD1m$ M is $RD2$
shows $(P \parallel_M Q)$ is SRD
by (rule SRD -intro, simp-all add: assms closure SRD -healths)

definition $nmerge-rd0(N_0)$ **where**
[basic-defs]: $N_0(M) = (\$wait^{'}) =_u (\$0 - wait \vee \$1 - wait) \wedge \$tr_< \leq_u \$tr^{'}$
 $\wedge (\exists \$0 - ok; \$1 - ok; \$ok_<; \$ok^{'}; \$0 - wait; \$1 - wait; \$wait_<; \$wait^{'}) \cdot M)$

definition *nmerge-rd1* (N_1) **where**
 $[upred-defs]: N_1(M) = (\$ok' =_u (\$0-ok \wedge \$1-ok) \wedge N_0(M))$

definition *nmerge-rd* (N_R) **where**
 $[upred-defs]: N_R(M) = ((\exists \$st_< \cdot \$v' =_u \$v_<) \triangleleft \$wait_< \triangleright N_1(M)) \triangleleft \$ok_< \triangleright (\$tr_< \leq_u \$tr')$

definition *merge-rd1* (M_1) **where**
 $[upred-defs]: M_1(M) = (N_1(M) ;; II_R)$

definition *merge-rd* (M_R) **where**
 $[upred-defs]: M_R(M) = N_R(M) ;; II_R$

abbreviation *rdes-par* ($\cdot \|_{R-} - [85,0,86] 85$) **where**
 $P \|_{RM} Q \equiv P \|_{M_R(M)} Q$

Healthiness condition for reactive design merge predicates

definition $[upred-defs]: RDM(M) = R2m(\exists \$0-ok; \$1-ok; \$ok_<; \$ok'; \$0-wait; \$1-wait; \$wait_<; \$wait' \cdot M)$

lemma *nmerge-rd-is-R1m* [*closure*]:
 $N_R(M)$ is $R1m$
by (*rel-blast*)

lemma *R2m-nmerge-rd*: $R2m(N_R(R2m(M))) = N_R(R2m(M))$
apply (*rel-auto*) **using** *minus-zero-eq* **by** *blast+*

lemma *nmerge-rd-is-R2m* [*closure*]:
 M is $R2m \implies N_R(M)$ is $R2m$
by (*metis Healthy-def' R2m-nmerge-rd*)

lemma *nmerge-rd-is-R3hm* [*closure*]: $N_R(M)$ is $R3hm$
by (*rel-blast*)

lemma *nmerge-rd-is-RD1m* [*closure*]: $N_R(M)$ is $RD1m$
by (*rel-blast*)

lemma *merge-rd-is-RD3*: $M_R(M)$ is $RD3$
by (*metis Healthy-Idempotent RD3-Idempotent RD3-def merge-rd-def*)

lemma *merge-rd-is-RD2*: $M_R(M)$ is $RD2$
by (*simp add: RD3-implies-RD2 merge-rd-is-RD3*)

lemma *par-rdes-NSRD* [*closure*]:
assumes P is SRD Q is SRD M is RDM
shows $P \|_{RM} Q$ is $NSRD$
proof –
have $(P \|_{N_R M} Q ;; II_R)$ is $NSRD$
by (*rule NSRD-intro', simp-all add: SRD-healths closure assms*)
(metis (no-types, lifting) Healthy-def R2-par-by-merge R2-seqr-closure R2m-nmerge-rd RDM-def SRD-healths(2) assms skip-srea-R2 ,metis Healthy-Idempotent RD3-Idempotent RD3-def)
thus ?thesis
by (*simp add: merge-rd-def par-by-merge-def seqr-assoc*)
qed

lemma *RDM-intro*:

assumes M is $R2m$ $\$0\text{-}ok \# M \$1\text{-}ok \# M \$ok_< \# M \$ok' \# M$
 $\$0\text{-}wait \# M \$1\text{-}wait \# M \$wait_< \# M \$wait' \# M$
shows M is RDM
using *assms*
by (*simp add: Healthy-def RDM-def ex-unrest unrest*)

lemma *RDM-unrests [unrest]*:

assumes M is RDM
shows $\$0\text{-}ok \# M \$1\text{-}ok \# M \$ok_< \# M \$ok' \# M$
 $\$0\text{-}wait \# M \$1\text{-}wait \# M \$wait_< \# M \$wait' \# M$
by (*subst Healthy-if[*OF assms, THEN sym*], simp-all add: RDM-def unrest, rel-auto*)+

lemma *RDM-R1m [closure]: M is RDM \implies M is R1m*

by (*metis (no-types, hide-lams) Healthy-def R1m-idem R2m-def RDM-def*)

lemma *RDM-R2m [closure]: M is RDM \implies M is R2m*

by (*metis (no-types, hide-lams) Healthy-def R2m-idem RDM-def*)

lemma *ex-st'-R2m-closed [closure]*:

assumes P is $R2m$

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

proof –

have $R2m(\exists \$st' \cdot R2m P) = (\exists \$st' \cdot R2m P)$

by (*rel-auto*)

thus *?thesis*

by (*metis Healthy-def' assms*)

qed

lemma *parallel-RR-closed*:

assumes P is RR Q is RR M is $R2m$

$\$ok_< \# M \$wait_< \# M \$ok' \# M \$wait' \# M$

shows $P \parallel_M Q$ is RR

by (*rule RR-R2-intro, simp-all add: unrest assms RR-implies-R2 closure*)

lemma *parallel-ok-cases*:

$((P \parallel_s Q) \;; M) =$
 $((P^t \parallel_s Q^t) \;; (M[\![true,true/\$0\text{-}ok,\$1\text{-}ok]\!])) \vee$
 $((P^f \parallel_s Q^t) \;; (M[\![false,true/\$0\text{-}ok,\$1\text{-}ok]\!])) \vee$
 $((P^t \parallel_s Q^f) \;; (M[\![true,false/\$0\text{-}ok,\$1\text{-}ok]\!])) \vee$
 $((P^f \parallel_s Q^f) \;; (M[\![false,false/\$0\text{-}ok,\$1\text{-}ok]\!]))$

proof –

have $((P \parallel_s Q) \;; M) = (\exists ok_0 \cdot (P \parallel_s Q)[\![ok_0]/\$0\text{-}ok'\!] \;; M[\![ok_0]/\$0\text{-}ok]\!])$

by (*subst seqr-middle[*of left-uvar ok*], simp-all*)

also have ... = $(\exists ok_0 \cdot \exists ok_1 \cdot ((P \parallel_s Q)[\![ok_0]/\$0\text{-}ok'\!][\![ok_1]/\$1\text{-}ok'\!]) \;; (M[\![ok_0]/\$0\text{-}ok][\![ok_1]/\$1\text{-}ok]\!))$
by (*subst seqr-middle[*of right-uvar ok*], simp-all*)

also have ... = $(\exists ok_0 \cdot \exists ok_1 \cdot (P[\![ok_0]/\$ok'\!]\parallel_s Q[\![ok_1]/\$ok'\!]) \;; (M[\![ok_0],\![ok_1]/\$0\text{-}ok,\$1\text{-}ok]\!))$

by (*rel-auto robust*)

also have ... =

$((P^t \parallel_s Q^t) \;; (M[\![true,true/\$0\text{-}ok,\$1\text{-}ok]\!])) \vee$
 $((P^f \parallel_s Q^t) \;; (M[\![false,true/\$0\text{-}ok,\$1\text{-}ok]\!])) \vee$
 $((P^t \parallel_s Q^f) \;; (M[\![true,false/\$0\text{-}ok,\$1\text{-}ok]\!])) \vee$
 $((P^f \parallel_s Q^f) \;; (M[\![false,false/\$0\text{-}ok,\$1\text{-}ok]\!]))$

by (*simp add: true-alt-def[*THEN sym*] false-alt-def[*THEN sym*] disj-assoc*)

```

  utp-pred-laws.sup.left-commute utp-pred-laws.sup-commute usubst)
  finally show ?thesis .
qed

```

```
lemma skip-srea-ok-f [usubst]:
```

$$II_R^f = R1(\neg \$ok)$$

```
by (rel-auto)
```

```
lemma nmerge0-rd-unrest [unrest]:
```

$$\$0\text{-}ok \# N_0 M \$1\text{-}ok \# N_0 M$$

```
by (pred-auto)+
```

```
lemma parallel-assm-lemma:
```

```
assumes P is RD2
```

$$\begin{aligned} \text{shows } & pres_s \dagger (P \parallel_{M_R(M)} Q) = (((pres_s \dagger P) \parallel_{N_0(M)} ;; R1(true) (cmt_s \dagger Q)) \\ & \quad \vee ((cmt_s \dagger P) \parallel_{N_0(M)} ;; R1(true) (pres_s \dagger Q))) \end{aligned}$$

```
proof -
```

$$\text{have } pres_s \dagger (P \parallel_{M_R(M)} Q) = pres_s \dagger ((P \parallel_s Q) ;; M_R(M))$$

```
by (simp add: par-by-merge-def)
```

$$\text{also have } ... = ((P \parallel_s Q)[\![true, false / \$ok, \$wait]\!] ;; N_R M ;; R1(\neg \$ok))$$

```
by (simp add: merge-rd-def usubst, rel-auto)
```

$$\text{also have } ... = ((P[\![true, false / \$ok, \$wait]\!] \parallel_s Q[\![true, false / \$ok, \$wait]\!]) ;; N_1(M) ;; R1(\neg \$ok))$$

```
by (rel-auto robust, (metis)+)
```

```
also have ... = ((
```

$$(((P[\![true, false / \$ok, \$wait]\!])^t \parallel_s (Q[\![true, false / \$ok, \$wait]\!])^t) ;; ((N_1 M)[\![true, true / \$0\text{-}ok, \$1\text{-}ok]\!] \\ ;; R1(\neg \$ok))) \vee$$

$$(((P[\![true, false / \$ok, \$wait]\!])^f \parallel_s (Q[\![true, false / \$ok, \$wait]\!])^t) ;; ((N_1 M)[\![false, true / \$0\text{-}ok, \$1\text{-}ok]\!] \\ ;; R1(\neg \$ok))) \vee$$

$$(((P[\![true, false / \$ok, \$wait]\!])^t \parallel_s (Q[\![true, false / \$ok, \$wait]\!])^f) ;; ((N_1 M)[\![true, false / \$0\text{-}ok, \$1\text{-}ok]\!] \\ ;; R1(\neg \$ok))) \vee$$

$$(((P[\![true, false / \$ok, \$wait]\!])^f \parallel_s (Q[\![true, false / \$ok, \$wait]\!])^f) ;; ((N_1 M)[\![false, false / \$0\text{-}ok, \$1\text{-}ok]\!] \\ ;; R1(\neg \$ok)))))$$

```
(is - = (?C1 ∨_p ?C2 ∨_p ?C3 ∨_p ?C4))
```

```
by (subst parallel-ok-cases, subst-tac)
```

```
also have ... = (?C2 ∨ ?C3)
```

```
proof -
```

```
have ?C1 = false
```

```
by (rel-auto)
```

```
moreover have '?C4 ⇒ ?C3' (is '(?A ;; ?B) ⇒ (?C ;; ?D)')
```

```
proof -
```

```
from assms have 'P^f ⇒ P^t'
```

```
by (metis RD2-def H2-equivalence Healthy-def')
```

```
hence P: 'P^f ⇒ P^t'
```

```
by (rel-auto)
```

```
have '?A ⇒ ?C'
```

```
using P by (rel-auto)
```

```
moreover have '?B ⇒ ?D'
```

```
by (rel-auto)
```

```
ultimately show ?thesis
```

```
by (simp add: impl-seqr-mono)
```

```
qed
```

```
ultimately show ?thesis
```

```
by (simp add: subsumption2)
```

```
qed
```

```
also have ... = (
```

```

(((pres † P) \|s (cmts † Q)) ;; ((N0 M ;; R1(true)))) ∨
(((cmts † P) \|s (pres † Q)) ;; ((N0 M ;; R1(true)))))

by (rel-auto, metis+)
also have ... = (
  ((pres † P) \|N0 M ;; R1(true) (cmts † Q)) ∨
  ((cmts † P) \|N0 M ;; R1(true) (pres † Q)))
by (simp add: par-by-merge-def)
finally show ?thesis .

```

qed

```

lemma pres-SRD:
assumes P is SRD
shows pres † P = (¬r preR(P))
proof –
  have pres † P = pres † Rs(preR P ⊢ periR P ◇ postR P)
    by (simp add: SRD-reactive-tri-design assms)
  also have ... = R1(R2c(¬ pres † preR P))
    by (simp add: RHS-def usubst R3h-def pres-design)
  also have ... = R1(R2c(¬ preR P))
    by (rel-auto)
  also have ... = (¬r preR P)
    by (simp add: R2c-not R2c-preR assms rea-not-def)
  finally show ?thesis .

```

qed

```

lemma parallel-assm:
assumes P is SRD Q is SRD
shows preR(P \|MR(M) Q) = (¬r ((¬r preR(P)) \|N0(M);; R1(true) cmtR(Q)) ∧
                                         ¬r (cmtR(P) \|N0(M);; R1(true) (¬r preR(Q))))
(is ?lhs = ?rhs)
proof –
  have preR(P \|MR(M) Q) = (¬r (pres † P) \|N0 M ;; R1 true (cmts † Q) ∧
                                         ¬r (cmts † P) \|N0 M ;; R1 true (pres † Q))
    by (simp add: preR-def parallel-assm-lemma assms SRD-healths R1-conj rea-not-def[THEN sym])
  also have ... = ?rhs
    by (simp add: pres-SRD assms cmtR-def Healthy-if closure unrest)
  finally show ?thesis .

```

qed

```

lemma parallel-assm-unrest-wait' [unrest]:
 $\llbracket P \text{ is SRD}; Q \text{ is SRD} \rrbracket \implies \$\text{wait}' \# \text{pre}_R(P \|_{M_R(M)} Q)$ 
by (simp add: parallel-assm, simp add: par-by-merge-def unrest)

```

```

lemma JL1: (M1 M)t  $\llbracket \text{false}, \text{true}/\$0-\text{ok}, \$1-\text{ok} \rrbracket$  = N0(M) ;; R1(true)
by (rel-blast)

```

```

lemma JL2: (M1 M)t  $\llbracket \text{true}, \text{false}/\$0-\text{ok}, \$1-\text{ok} \rrbracket$  = N0(M) ;; R1(true)
by (rel-blast)

```

```

lemma JL3: (M1 M)t  $\llbracket \text{false}, \text{false}/\$0-\text{ok}, \$1-\text{ok} \rrbracket$  = N0(M) ;; R1(true)
by (rel-blast)

```

lemma *JL4*: $(M_1 M)^t \llbracket \text{true}, \text{true}/\$0-\text{ok}, \$1-\text{ok} \rrbracket = (\$ok' \wedge N_0 M) \text{;; } II_R^t$
by (*simp add: merge-rd1-def usubst nmerge-rd1-def unrest*)

lemma *parallel-commitment-lemma-1*:

assumes *P is RD2*

shows $cmt_s \dagger (P \parallel_{M_R(M)} Q) = ((cmt_s \dagger P) \parallel_{(\$ok' \wedge N_0 M) \text{;; } II_R^t} (cmt_s \dagger Q)) \vee ((pre_s \dagger P) \parallel_{N_0(M) \text{;; } R1(\text{true})} (cmt_s \dagger Q)) \vee ((cmt_s \dagger P) \parallel_{N_0(M) \text{;; } R1(\text{true})} (pre_s \dagger Q))$

proof –

have $cmt_s \dagger (P \parallel_{M_R(M)} Q) = (P \llbracket \text{true}, \text{false}/\$ok, \$wait \rrbracket \parallel_{(M_1(M))^t} Q \llbracket \text{true}, \text{false}/\$ok, \$wait \rrbracket)$

by (*simp add: usubst, rel-auto*)

also have ... = $((P \llbracket \text{true}, \text{false}/\$ok, \$wait \rrbracket \parallel_s Q \llbracket \text{true}, \text{false}/\$ok, \$wait \rrbracket) \text{;; } (M_1 M)^t)$

by (*simp add: par-by-merge-def*)

also have ... =

$\(((cmt_s \dagger P) \parallel_s (cmt_s \dagger Q)) \text{;; } ((M_1 M)^t \llbracket \text{true}, \text{true}/\$0-\text{ok}, \$1-\text{ok} \rrbracket)) \vee (((pre_s \dagger P) \parallel_s (cmt_s \dagger Q)) \text{;; } ((M_1 M)^t \llbracket \text{false}, \text{true}/\$0-\text{ok}, \$1-\text{ok} \rrbracket)) \vee (((cmt_s \dagger P) \parallel_s (pre_s \dagger Q)) \text{;; } ((M_1 M)^t \llbracket \text{true}, \text{false}/\$0-\text{ok}, \$1-\text{ok} \rrbracket)) \vee (((pre_s \dagger P) \parallel_s (pre_s \dagger Q)) \text{;; } ((M_1 M)^t \llbracket \text{false}, \text{false}/\$0-\text{ok}, \$1-\text{ok} \rrbracket))$

by (*subst parallel-ok-cases, subst-tac*)

also have ... =

$\(((cmt_s \dagger P) \parallel_s (cmt_s \dagger Q)) \text{;; } ((M_1 M)^t \llbracket \text{true}, \text{true}/\$0-\text{ok}, \$1-\text{ok} \rrbracket)) \vee (((pre_s \dagger P) \parallel_s (cmt_s \dagger Q)) \text{;; } (N_0(M) \text{;; } R1(\text{true}))) \vee (((cmt_s \dagger P) \parallel_s (pre_s \dagger Q)) \text{;; } (N_0(M) \text{;; } R1(\text{true}))) \vee (((pre_s \dagger P) \parallel_s (pre_s \dagger Q)) \text{;; } (N_0(M) \text{;; } R1(\text{true})))$

(is - = (?C1 ∨_p ?C2 ∨_p ?C3 ∨_p ?C4))

by (*simp add: JL1 JL2 JL3*)

also have ... =

$\(((cmt_s \dagger P) \parallel_s (cmt_s \dagger Q)) \text{;; } ((M_1(M))^t \llbracket \text{true}, \text{true}/\$0-\text{ok}, \$1-\text{ok} \rrbracket)) \vee (((pre_s \dagger P) \parallel_s (cmt_s \dagger Q)) \text{;; } (N_0(M) \text{;; } R1(\text{true}))) \vee (((cmt_s \dagger P) \parallel_s (pre_s \dagger Q)) \text{;; } (N_0(M) \text{;; } R1(\text{true})))$

proof –

from assms have ‘*P^f ⇒ P^t*’

by (*metis RD2-def H2-equivalence Healthy-def*)

hence *P: ‘P^f_f ⇒ P^t_f’*

by (*rel-auto*)

have ‘?C4 ⇒ ?C3’ **(is** ‘(?A ;; ?B) ⇒ (?C ;; ?D)’)

proof –

have ‘?A ⇒ ?C’

using *P* **by** (*rel-auto*)

thus ?thesis

by (*simp add: impl-seqr-mono*)

qed

thus ?thesis

by (*simp add: subsumption2*)

qed

finally show ?thesis

by (*simp add: par-by-merge-def JL4*)

qed

lemma *parallel-commitment-lemma-2*:

assumes *P is RD2*

shows $cmt_s \dagger (P \parallel_{M_R(M)} Q) =$

$\(((cmt_s \dagger P) \parallel_{(\$ok' \wedge N_0 M) \text{;; } II_R^t} (cmt_s \dagger Q)) \vee pre_s \dagger (P \parallel_{M_R(M)} Q))$

by (*simp add: parallel-commitment-lemma-1 assms parallel-assm-lemma*)

lemma *parallel-commitment-lemma-3*:

M is R1m \implies $(\$ok' \wedge N_0 M) ;; II_R^t$ *is R1m*

by (*rel-simp, safe, metis+*)

lemma *parallel-commitment*:

assumes *P is SRD Q is SRD M is RDM*

shows $cmt_R(P \parallel_{M_R(M)} Q) = (pre_R(P \parallel_{M_R(M)} Q) \Rightarrow_r cmt_R(P) \parallel_{(\$ok' \wedge N_0 M) ;; II_R^t} cmt_R(Q))$

by (*simp add: parallel-commitment-lemma-2 parallel-commitment-lemma-3 Healthy-if assms cmt_R-def pre_s-SRD closure rea-impl-def disj-comm unrest*)

theorem *parallel-reactive-design*:

assumes *P is SRD Q is SRD M is RDM*

shows $(P \parallel_{M_R(M)} Q) = \mathbf{R}_s($

$(\neg_r ((\neg_r pre_R(P)) \parallel_{N_0(M)} R1(true) cmt_R(Q))) \wedge$

$\neg_r (cmt_R(P) \parallel_{N_0(M)} R1(true) (\neg_r pre_R(Q)))) \vdash$

$(cmt_R(P) \parallel_{(\$ok' \wedge N_0 M) ;; II_R^t} cmt_R(Q)))$ (**is** $?lhs = ?rhs$)

proof –

have $(P \parallel_{M_R(M)} Q) = \mathbf{R}_s(pre_R(P \parallel_{M_R(M)} Q) \vdash cmt_R(P \parallel_{M_R(M)} Q))$

by (*metis Healthy-def NSRD-is-SRD SRD-as-reactive-design assms(1) assms(2) assms(3) par-rdes-NSRD*)
also have ... = $?rhs$

by (*simp add: parallel-assm parallel-commitment design-export-spec assms, rel-auto*)

finally show $?thesis$.

qed

lemma *parallel-pericondition-lemma1*:

$(\$ok' \wedge P) ;; II_R[\![true, true / \$ok', \$wait']\!] = (\exists \$st' \cdot P)[\![true, true / \$ok', \$wait']\!]$
is $?lhs = ?rhs$

proof –

have $?lhs = (\$ok' \wedge P) ;; (\exists \$st \cdot II)[\![true, true / \$ok', \$wait']\!]$

by (*rel-blast*)

also have ... = $?rhs$

by (*rel-auto*)

finally show $?thesis$.

qed

lemma *parallel-pericondition-lemma2*:

assumes *M is RDM*

shows $(\exists \$st' \cdot N_0(M))[\![true, true / \$ok', \$wait']\!] = ((\$0-wait \vee \$1-wait) \wedge (\exists \$st' \cdot M))$

proof –

have $(\exists \$st' \cdot N_0(M))[\![true, true / \$ok', \$wait']\!] = (\exists \$st' \cdot (\$0-wait \vee \$1-wait) \wedge \$tr' \geq_u \$tr_< \wedge M)$

by (*simp add: usubst unrest nmerge-rd0-def ex-unrest Healthy-if R1m-def assms*)

also have ... = $(\exists \$st' \cdot (\$0-wait \vee \$1-wait) \wedge M)$

by (*metis (no-types, hide-lams) Healthy-if R1m-def R1m-idem R2m-def RDM-def assms utp-pred-laws.inf-commute*)

also have ... = $((\$0-wait \vee \$1-wait) \wedge (\exists \$st' \cdot M))$

by (*rel-auto*)

finally show $?thesis$.

qed

lemma *parallel-pericondition-lemma3*:

$((\$0-wait \vee \$1-wait) \wedge (\exists \$st' \cdot M)) = ((\$0-wait \wedge \$1-wait \wedge (\exists \$st' \cdot M)) \vee (\neg \$0-wait \wedge \$1-wait \wedge (\exists \$st' \cdot M)) \vee (\$0-wait \wedge \neg \$1-wait \wedge (\exists \$st' \cdot M)))$

by (rel-auto)

lemma parallel-pericondition [rdes]:

fixes $M :: ('s, 't::trace, 'α) \text{rsp merge}$

assumes $P \text{ is SRD } Q \text{ is SRD } M \text{ is RDM}$

shows $\text{peri}_R(P \parallel_{M_R(M)} Q) = (\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r \text{peri}_R(P) \parallel_{\exists \$st' \cdot M} \text{peri}_R(Q))$

$\vee \text{post}_R(P) \parallel_{\exists \$st' \cdot M} \text{peri}_R(Q)$

$\vee \text{peri}_R(P) \parallel_{\exists \$st' \cdot M} \text{post}_R(Q))$

proof –

have $\text{peri}_R(P \parallel_{M_R(M)} Q) =$

$(\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r \text{cmt}_R P \parallel_{(\$ok' \wedge N_0 M) :: II_R[\text{true}, \text{true}/\$ok', \$wait']} \text{cmt}_R Q)$

by (simp add: peri-cmt-def parallel-commitment SRD-healths assms usubst unrest assms)

also have ... = $(\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r \text{cmt}_R P \parallel_{(\exists \$st' \cdot N_0 M) :: II_R[\text{true}, \text{true}/\$ok', \$wait']} \text{cmt}_R Q)$

by (simp add: parallel-pericondition-lemma1)

also have ... = $(\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r \text{cmt}_R P \parallel_{(\$0-wait \vee \$1-wait) \wedge (\exists \$st' \cdot M)} \text{cmt}_R Q)$

by (simp add: parallel-pericondition-lemma2 assms)

also have ... = $(\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r (([\text{cmt}_R P]_0 \wedge [\text{cmt}_R Q]_1 \wedge \$v_{<}' =_u \$v) :: (\$0-wait \wedge \$1-wait \wedge (\exists \$st' \cdot M)))$

$\vee ([\text{cmt}_R P]_0 \wedge [\text{cmt}_R Q]_1 \wedge \$v_{<}' =_u \$v) :: (\neg \$0-wait \wedge \$1-wait$

$\wedge (\exists \$st' \cdot M))$

$\vee ([\text{cmt}_R P]_0 \wedge [\text{cmt}_R Q]_1 \wedge \$v_{<}' =_u \$v) :: (\$0-wait \wedge \neg \$1-wait$

$\wedge (\exists \$st' \cdot M)))$

by (simp add: par-by-merge-alt-def parallel-pericondition-lemma3 seqr-or-distr)

also have ... = $(\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r (([\text{peri}_R P]_0 \wedge [\text{peri}_R Q]_1 \wedge \$v_{<}' =_u \$v) :: (\exists \$st' \cdot M)$

$\vee ([\text{post}_R P]_0 \wedge [\text{peri}_R Q]_1 \wedge \$v_{<}' =_u \$v) :: (\exists \$st' \cdot M)$

$\vee ([\text{peri}_R P]_0 \wedge [\text{post}_R Q]_1 \wedge \$v_{<}' =_u \$v) :: (\exists \$st' \cdot M)))$

by (simp add: seqr-right-one-point-true seqr-right-one-point-false cmt_R-def post_R-def peri_R-def usubst unrest assms)

also have ... = $(\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r \text{peri}_R(P) \parallel_{\exists \$st' \cdot M} \text{peri}_R(Q))$

$\vee \text{post}_R(P) \parallel_{\exists \$st' \cdot M} \text{peri}_R(Q)$

$\vee \text{peri}_R(P) \parallel_{\exists \$st' \cdot M} \text{post}_R(Q))$

by (simp add: par-by-merge-alt-def)

finally show ?thesis .

qed

lemma parallel-postcondition-lemma1:

$(\$ok' \wedge P) :: II_R[\text{true}, \text{false}/\$ok', \$wait'] = P[\text{true}, \text{false}/\$ok', \$wait']$

(is ?lhs = ?rhs)

proof –

have ?lhs = $(\$ok' \wedge P) :: II[\text{true}, \text{false}/\$ok', \$wait']$

by (rel-blast)

also have ... = ?rhs

by (rel-auto)

finally show ?thesis .

qed

lemma parallel-postcondition-lemma2:

assumes $M \text{ is RDM}$

shows $(N_0(M))[\text{true}, \text{false}/\$ok', \$wait'] = ((\neg \$0-wait \wedge \neg \$1-wait) \wedge M)$

proof –

have $(N_0(M))[\text{true}, \text{false}/\$ok', \$wait'] = ((\neg \$0-wait \wedge \neg \$1-wait) \wedge \$tr' \geq_u \$tr_{<} \wedge M)$

by (simp add: usubst unrest nmerge-rd0-def ex-unrest Healthy-if R1m-def assms)

also have ... = $((\neg \$0-wait \wedge \neg \$1-wait) \wedge M)$

by (metis Healthy-if R1m-def RDM-R1m assms utp-pred-laws.inf-commute)

finally show ?thesis .

qed

lemma parallel-postcondition [rdes]:
fixes $M :: ('s, 't::trace, 'α) \text{rsp merge}$
assumes $P \text{ is SRD } Q \text{ is SRD } M \text{ is RDM}$
shows $\text{post}_R(P \parallel_{M_R(M)} Q) = (\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r \text{post}_R(P) \parallel_M \text{post}_R(Q))$
proof –
have $\text{post}_R(P \parallel_{M_R(M)} Q) =$
 $(\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r \text{cmt}_R P \parallel_{(\$ok' \wedge N_0 M) ;; II_R[\text{true}, \text{false}/\$ok', \$wait']} \text{cmt}_R Q)$
by (simp add: post-cmt-def parallel-commitment assms usubst unrest SRD-healths)
also have ... = $(\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r \text{cmt}_R P \parallel_{(\neg \$0-wait \wedge \neg \$1-wait \wedge M)} \text{cmt}_R Q)$
by (simp add: parallel-postcondition-lemma1 parallel-postcondition-lemma2 assms,
simp add: utp-pred-laws.inf-commute utp-pred-laws.inf-left-commute)
also have ... = $(\text{pre}_R(P \parallel_{M_R} M Q) \Rightarrow_r \text{post}_R P \parallel_M \text{post}_R Q)$
by (simp add: par-by-merge-alt-def seqr-right-one-point-false usubst unrest cmt_R-def post_R-def assms)
finally show ?thesis .
qed

lemma parallel-precondition-lemma:
fixes $M :: ('s, 't::trace, 'α) \text{rsp merge}$
assumes $P \text{ is NSRD } Q \text{ is NSRD } M \text{ is RDM}$
shows $(\neg_r \text{pre}_R(P)) \parallel_{N_0(M)} R1(\text{true}) \text{cmt}_R(Q) =$
 $((\neg_r \text{pre}_R P) \parallel_M ;; R1(\text{true}) \text{peri}_R Q \vee (\neg_r \text{pre}_R P) \parallel_M ;; R1(\text{true}) \text{post}_R Q)$
proof –
have $((\neg_r \text{pre}_R(P)) \parallel_{N_0(M)} ;; R1(\text{true}) \text{cmt}_R(Q)) =$
 $((\neg_r \text{pre}_R(P)) \parallel_{N_0(M)} ;; R1(\text{true}) (\text{peri}_R(Q) \diamond \text{post}_R(Q)))$
by (simp add: wait'-cond-peri-post-cmt)
also have ... = $(([\neg_r \text{pre}_R(P)]_0 \wedge [\text{peri}_R(Q) \diamond \text{post}_R(Q)]_1 \wedge \$v_< =_u \$v) ;; N_0(M) ;; R1(\text{true}))$
by (simp add: par-by-merge-alt-def)
also have ... = $(([\neg_r \text{pre}_R(P)]_0 \wedge [\text{peri}_R(Q)]_1 \triangleleft \$1-wait' \triangleright [\text{post}_R(Q)]_1 \wedge \$v_< =_u \$v) ;; N_0(M) ;; R1(\text{true}))$
by (simp add: wait'-cond-def alpha)
also have ... = $((([\neg_r \text{pre}_R(P)]_0 \wedge [\text{peri}_R(Q)]_1 \wedge \$v_< =_u \$v) \triangleleft \$1-wait' \triangleright ([\neg_r \text{pre}_R(P)]_0 \wedge [\text{post}_R(Q)]_1 \wedge \$v_< =_u \$v)) ;; N_0(M) ;; R1(\text{true}))$
(is (?P ; -) = (?Q ; -))
proof –
have ?P = ?Q
by (rel-auto)
thus ?thesis **by** simp
qed
also have ... = $(([\neg_r \text{pre}_R P]_0 \wedge [\text{peri}_R Q]_1 \wedge \$v_< =_u \$v)[\text{true}/\$1-wait'] ;; (N_0 M ;; R1 \text{true})[\text{true}/\$1-wait'] \vee$
 $([\neg_r \text{pre}_R P]_0 \wedge [\text{post}_R Q]_1 \wedge \$v_< =_u \$v)[\text{false}/\$1-wait'] ;; (N_0 M ;; R1 \text{true})[\text{false}/\$1-wait'])$
by (simp add: cond-inter-var-split)
also have ... = $(([\neg_r \text{pre}_R P]_0 \wedge [\text{peri}_R Q]_1 \wedge \$v_< =_u \$v) ;; N_0 M[\text{true}/\$1-wait'] ;; R1 \text{true} \vee$
 $([\neg_r \text{pre}_R P]_0 \wedge [\text{post}_R Q]_1 \wedge \$v_< =_u \$v) ;; N_0 M[\text{false}/\$1-wait'] ;; R1 \text{true})$
by (simp add: usubst unrest)
also have ... = $(([\neg_r \text{pre}_R P]_0 \wedge [\text{peri}_R Q]_1 \wedge \$v_< =_u \$v) ;; (\$wait' \wedge M) ;; R1 \text{true} \vee$
 $([\neg_r \text{pre}_R P]_0 \wedge [\text{post}_R Q]_1 \wedge \$v_< =_u \$v) ;; (\$wait' =_u \$0-wait \wedge M) ;; R1 \text{true})$
proof –
have $(\$tr' \geq_u \$tr_< \wedge M) = M$
using RDM-R1m[OF assms(3)]
by (simp add: Healthy-def R1m-def conj-comm)

thus *?thesis*

by (simp add: nmerge-rd0-def unrest assms closure ex-unrest usubst)

qed

also have ... = (([$\neg_r \text{pre}_R P]$ _0 \wedge [$\text{peri}_R Q]$ _1 \wedge $\$v_{<}' =_u \v) ;; M ;; R1 true \vee ([$\neg_r \text{pre}_R P]$ _0 \wedge [$\text{post}_R Q]$ _1 \wedge $\$v_{<}' =_u \v) ;; M ;; R1 true)
 (is (?P₁ \vee_p ?P₂) = (?Q₁ \vee ?Q₂))

proof –

have ?P₁ = ([$\neg_r \text{pre}_R P]$ _0 \wedge [$\text{peri}_R Q]$ _1 \wedge $\$v_{<}' =_u \v) ;; (M \wedge $\$wait'$) ;; R1 true

by (simp add: conj-comm)

hence 1: ?P₁ = ?Q₁

by (simp add: seqr-left-one-point-true seqr-left-one-point-false add: unrest usubst closure assms)

have ?P₂ = (([$\neg_r \text{pre}_R P]$ _0 \wedge [$\text{post}_R Q]$ _1 \wedge $\$v_{<}' =_u \v) ;; (M \wedge $\$wait'$) ;; R1 true \vee ([$\neg_r \text{pre}_R P]$ _0 \wedge [$\text{post}_R Q]$ _1 \wedge $\$v_{<}' =_u \v) ;; (M \wedge $\neg \$wait'$) ;; R1 true)

by (subst seqr-bool-split[of left-uvar wait], simp-all add: usubst unrest assms closure conj-comm)

hence 2: ?P₂ = ?Q₂

by (simp add: seqr-left-one-point-true seqr-left-one-point-false unrest usubst closure assms)

from 1 2 **show** ?thesis by simp

qed

also have ... = (($\neg_r \text{pre}_R P)$ \parallel_M ;; R1(true) $\text{peri}_R Q \vee (\neg_r \text{pre}_R P)$ \parallel_M ;; R1(true) $\text{post}_R Q)$

by (simp add: par-by-merge-alt-def)

finally show ?thesis .

qed

lemma swap-nmerge-rd0:

swap_m ;; N₀(M) = N₀(*swap_m* ;; M)

by (rel-auto, meson+)

lemma SymMerge-nmerge-rd0 [closure]:
M is SymMerge \implies N₀(*M*) is SymMerge

by (rel-auto, meson+)

lemma swap-merge-rd':
swap_m ;; N_R(M) = N_R(*swap_m* ;; M)

by (rel-blast)

lemma swap-merge-rd:
swap_m ;; M_R(M) = M_R(*swap_m* ;; M)

by (simp add: merge-rd-def seqr-assoc[THEN sym] swap-merge-rd')

lemma SymMerge-merge-rd [closure]:
M is SymMerge \implies M_R(*M*) is SymMerge

by (simp add: Healthy-def swap-merge-rd)

lemma nmerge-rd1-merge3:

assumes *M* is RDM

shows M3(N₁(M)) = $\text{M3}(\$ok' =_u (\$0-ok \wedge \$1-0-ok \wedge \$1-1-ok) \wedge \$wait' =_u (\$0-wait \vee \$1-0-wait \vee \$1-1-wait) \wedge \text{M3}(M))$

proof –

have M3(N₁(M)) = M3($\$ok' =_u (\$0-ok \wedge \$1-0-ok) \wedge \$wait' =_u (\$0-wait \vee \$1-wait) \wedge \$tr_{<} \leq_u \$tr' \wedge (\exists \{\$0-ok, \$1-0-ok, \$ok_{<}, \$ok', \$0-wait, \$1-wait, \$wait_{<}, \$wait'\} \cdot RDM(M))$)

by (simp add: nmerge-rd1-def nmerge-rd0-def assms Healthy-if)

also have ... = M3($\$ok' =_u (\$0-ok \wedge \$1-0-ok) \wedge \$wait' =_u (\$0-wait \vee \$1-wait) \wedge RDM(M)$)

```

by (rel-blast)
also have ... = ( $\$ok' =_u (\$0-ok \wedge \$1-0-ok \wedge \$1-1-ok) \wedge \$wait' =_u (\$0-wait \vee \$1-0-wait$ 
 $\vee \$1-1-wait) \wedge \mathbf{M3}(RDM(M))$ )
  by (rel-blast)
also have ... = ( $\$ok' =_u (\$0-ok \wedge \$1-0-ok \wedge \$1-1-ok) \wedge \$wait' =_u (\$0-wait \vee \$1-0-wait$ 
 $\vee \$1-1-wait) \wedge \mathbf{M3}(M)$ )
  by (simp add: assms Healthy-if)
finally show ?thesis .
qed

```

lemma nmerge-rd-merge3:

```

 $\mathbf{M3}(N_R(M)) = (\exists \$st_< \cdot \$v' =_u \$v_<) \triangleleft \$wait_< \triangleright \mathbf{M3}(N_1 M) \triangleleft \$ok_< \triangleright (\$tr_< \leq_u \$tr')$ 
by (rel-blast)

```

lemma swap-merge-RDM-closed [closure]:

```

assumes M is RDM
shows swapm ;; M is RDM

```

proof –

```

have RDM(swapm ;; RDM(M)) = (swapm ;; RDM(M))
  by (rel-auto)
thus ?thesis
  by (metis Healthy-def' assms)

```

qed

lemma parallel-precondition:

```

fixes M :: ('s, 't :: trace, 'α) resp merge
assumes P is NSRD Q is NSRD M is RDM
shows preR(P ||MR(M) Q) =
  ( $\neg_r ((\neg_r pre_R P) \parallel_M ;; R1(true) peri_R Q) \wedge$ 
    $\neg_r ((\neg_r pre_R P) \parallel_M ;; R1(true) post_R Q) \wedge$ 
    $\neg_r ((\neg_r pre_R Q) \parallel_{(swap_m ;; M)} ;; R1(true) peri_R P) \wedge$ 
    $\neg_r ((\neg_r pre_R Q) \parallel_{(swap_m ;; M)} ;; R1(true) post_R P)$ 

```

proof –

```

have a: ( $\neg_r pre_R(P) \parallel_{N_0(M)} ;; R1(true) cmt_R(Q) =$ 
  ( $\neg_r pre_R P) \parallel_M ;; R1(true) peri_R Q \vee (\neg_r pre_R P) \parallel_M ;; R1(true) post_R Q$ )
  by (simp add: parallel-precondition-lemma assms)

```

```

have b: ( $\neg_r cmt_R P \parallel_{N_0 M} ;; R1 true (\neg_r pre_R Q) =$ 
  ( $\neg_r (\neg_r pre_R(Q)) \parallel_{N_0(swap_m ;; M)} ;; R1(true) cmt_R(P)$ )
  by (simp add: swap-nmerge-rd0[THEN sym] seqr-assoc[THEN sym] par-by-merge-def par-sep-swap)
have c: ( $\neg_r pre_R(Q) \parallel_{N_0(swap_m ;; M)} ;; R1(true) cmt_R(P) =$ 
  ( $\neg_r pre_R Q) \parallel_{(swap_m ;; M)} ;; R1(true) peri_R P \vee (\neg_r pre_R Q) \parallel_{(swap_m ;; M)} ;; R1(true) post_R$ 
P)
  by (simp add: parallel-precondition-lemma closure assms)

```

show ?thesis

```

by (simp add: parallel-assm closure assms a b c, rel-auto)

```

qed

Weakest Parallel Precondition

definition wrR ::

```

('t :: trace, 'α) hrel-rp  $\Rightarrow$ 
('t :: trace, 'α) rp merge  $\Rightarrow$ 
('t, 'α) hrel-rp  $\Rightarrow$ 

```

('t, 'α) hrel-rp (- wr_R'(-) - [60,0,61] 61)
where [upred-defs]: Q wr_R(M) P = ($\neg_r ((\neg_r P) \parallel_M Q)$;; R1(true) Q))

lemma wrR-R1 [closure]:
M is R1m \implies Q wr_R(M) P is R1
by (simp add: wrR-def closure)

lemma R2-re-a-not: R2($\neg_r P$) = ($\neg_r R2(P)$)
by (rel-auto)

lemma wrR-R2-lemma:
assumes P is R2 Q is R2 M is R2m
shows (($\neg_r P$) $\parallel_M Q$) ;; R1(true_h) is R2
proof –
have ($\neg_r P$) $\parallel_M Q$ is R2
by (simp add: closure assms)
thus ?thesis
by (simp add: closure)
qed

lemma wrR-R2 [closure]:
assumes P is R2 Q is R2 M is R2m
shows Q wr_R(M) P is R2
proof –
have (($\neg_r P$) $\parallel_M Q$) ;; R1(true_h) is R2
by (simp add: wrR-R2-lemma assms)
thus ?thesis
by (simp add: wrR-def wrR-R2-lemma par-by-merge-seq-add closure)
qed

lemma wrR-RR [closure]:
assumes P is RR Q is RR M is RDM
shows Q wr_R(M) P is RR
apply (rule RR-intro)
apply (simp-all add: unrest assms closure wrR-def rpred)
apply (metis (no-types, lifting) Healthy-def' R1-R2c-commute R1-R2c-is-R2 R1-re-a-not RDM-R2m
RR-implies-R2 assms(1) assms(2) assms(3) par-by-merge-seq-add rea-not-R2-closed
wrR-R2-lemma)
done

lemma wrR-RC [closure]:
assumes P is RR Q is RR M is RDM
shows (Q wr_R(M) P) is RC
apply (rule RC-intro)
apply (simp add: closure assms)
apply (simp add: wrR-def rpred closure assms)
apply (simp add: par-by-merge-def seqr-assoc)
done

lemma wppR-choice [wp]: (P \vee Q) wr_R(M) R = (P wr_R(M) R \wedge Q wr_R(M) R)
proof –
have (P \vee Q) wr_R(M) R =
($\neg_r ((\neg_r R) ;; U0 \wedge (P ;; U1 \vee Q ;; U1) \wedge \$v_{<} =_u \$v) ;; M ;; true_r$)
by (simp add: wrR-def par-by-merge-def seqr-or-distl)
also have ... = ($\neg_r ((\neg_r R) ;; U0 \wedge P ;; U1 \wedge \$v_{<} =_u \$v \vee (\neg_r R) ;; U0 \wedge Q ;; U1 \wedge \$v_{<} =_u$

```

$v) ;; M ;; true_r)
  by (simp add: conj-disj-distr utp-pred-laws.inf-sup-distrib2)
  also have ... = ( $\neg_r ((\neg_r R) ;; U0 \wedge P ;; U1 \wedge \$v_{<} =_u \$v) ;; M ;; true_r \vee$ 
     $((\neg_r R) ;; U0 \wedge Q ;; U1 \wedge \$v_{<} =_u \$v) ;; M ;; true_r)$ )
  by (simp add: seqr-or-distl)
  also have ... = (P wr_R(M) R \wedge Q wr_R(M) R)
  by (simp add: wrR-def par-by-merge-def)
  finally show ?thesis .
qed

lemma wppR-miracle [wp]: false wr_R(M) P = true_r
  by (simp add: wrR-def)

lemma wppR-true [wp]: P wr_R(M) true_r = true_r
  by (simp add: wrR-def)

lemma parallel-precondition-wr [rdes]:
  assumes P is NSRD Q is NSRD M is RDM
  shows pre_R(P ||_{M_R(M)} Q) = (peri_R(Q) wr_R(M) pre_R(P) \wedge post_R(Q) wr_R(M) pre_R(P) \wedge
    peri_R(P) wr_R(swap_m ;; M) pre_R(Q) \wedge post_R(P) wr_R(swap_m ;; M) pre_R(Q))
  by (simp add: assms parallel-precondition wrR-def)

lemma parallel-rdes-def [rdes-def]:
  assumes P_1 is RC P_2 is RR P_3 is RR Q_1 is RC Q_2 is RR Q_3 is RR
    $st' \# P_2 $st' \# Q_2
    M is RDM
  shows R_s(P_1 \vdash P_2 \diamond P_3) ||_{M_R(M)} R_s(Q_1 \vdash Q_2 \diamond Q_3) =
    R_s(((Q_1 \Rightarrow_r Q_2) wr_R(M) P_1 \wedge (Q_1 \Rightarrow_r Q_3) wr_R(M) P_1 \wedge
      (P_1 \Rightarrow_r P_2) wr_R(swap_m ;; M) Q_1 \wedge (P_1 \Rightarrow_r P_3) wr_R(swap_m ;; M) Q_1) \vdash
      ((P_1 \Rightarrow_r P_2) \parallel_{\exists} $st' . M (Q_1 \Rightarrow_r Q_2) \vee
      (P_1 \Rightarrow_r P_3) \parallel_{\exists} $st' . M (Q_1 \Rightarrow_r Q_2) \vee (P_1 \Rightarrow_r P_2) \parallel_{\exists} $st' . M (Q_1 \Rightarrow_r Q_3)) \diamond
      ((P_1 \Rightarrow_r P_3) \parallel_M (Q_1 \Rightarrow_r Q_3))) (is ?lhs = ?rhs)
proof -
  have ?lhs = R_s(pre_R ?lhs \vdash peri_R ?lhs \diamond post_R ?lhs)
  by (simp add: SRD-reactive-tri-design assms closure)
  also have ... = ?rhs
  by (simp add: rdes closure unrest assms, rel-auto)
  finally show ?thesis .
qed

lemma Miracle-parallel-left-zero:
  assumes P is SRD M is RDM
  shows Miracle ||_{RM} P = Miracle
proof -
  have pre_R(Miracle ||_{RM} P) = true_r
  by (simp add: parallel-assm wait'-cond-idem rdes closure assms)
  moreover hence cmt_R(Miracle ||_{RM} P) = false
  by (simp add: rdes closure wait'-cond-idem SRD-healths assms)
  ultimately have Miracle ||_{RM} P = R_s(true_r \vdash false)
  by (metis NSRD-iff SRD-reactive-design-alt assms par-rdes-NSRD srdes-theory-continuous.weak.top-closed)
  thus ?thesis
  by (simp add: Miracle-def R1-design-R1-pre)
qed

lemma Miracle-parallel-right-zero:

```

assumes P is SRD M is RDM
shows $P \parallel_{RM} \text{Miracle} = \text{Miracle}$
proof –
have $\text{pre}_R(P \parallel_{RM} \text{Miracle}) = \text{true}_r$
by (simp add: wait'-cond-idem parallel-assm rdes closure assms)
moreover hence $\text{cmt}_R(P \parallel_{RM} \text{Miracle}) = \text{false}$
by (simp add: wait'-cond-idem rdes closure SRD-healths assms)
ultimately have $P \parallel_{RM} \text{Miracle} = \mathbf{R}_s(\text{true}_r \vdash \text{false})$
by (metis NSRD-iff SRD-reactive-design-alt assms par-rdes-NSRD srdes-theory-continuous.weak.top-closed)
thus ?thesis
by (simp add: Miracle-def R1-design-R1-pre)
qed

8.1 Example basic merge

definition $\text{BasicMerge} :: (('s, 't::trace, unit) \text{rsp}) \text{merge} (N_B)$ **where**
[upred-defs]: $\text{BasicMerge} = (\$tr_< \leq_u \$tr' \wedge \$tr' - \$tr_< =_u \$0 - tr - \$tr_< \wedge \$tr' - \$tr_< =_u \$1 - tr - \$tr_< \wedge \$st' =_u \$st_<)$

abbreviation $r\text{basic-par} (- \parallel_B - [85,86] 85)$ **where**
 $P \parallel_B Q \equiv P \parallel_{M_R(N_B)} Q$

lemma BasicMerge-RDM [closure]: N_B is RDM
by (rule RDM-intro, (rel-auto)+)

lemma $\text{BasicMerge-SymMerge}$ [closure]:
 N_B is SymMerge
by (rel-auto)

lemma $\text{BasicMerge}'\text{-calc}$:
assumes $\$ok' \notin P \$wait' \notin Q \$ok' \notin Q \$wait' \notin Q P$ is R2 Q is R2
shows $P \parallel_{N_B} Q = ((\exists \$st' \cdot P) \wedge (\exists \$st' \cdot Q) \wedge \$st' =_u \$st)$
using assms
proof –
have $P : (\exists \{\$ok', \$wait'\} \cdot R2(P)) = P$ (**is** ?P' = -)
by (simp add: ex-unrest ex-plus Healthy-if assms)
have $Q : (\exists \{\$ok', \$wait'\} \cdot R2(Q)) = Q$ (**is** ?Q' = -)
by (simp add: ex-unrest ex-plus Healthy-if assms)
have $?P' \parallel_{N_B} ?Q' = ((\exists \$st' \cdot ?P') \wedge (\exists \$st' \cdot ?Q') \wedge \$st' =_u \$st)$
by (simp add: par-by-merge-alt-def, rel-auto, blast+)
thus ?thesis
by (simp add: P Q)
qed

8.2 Simple parallel composition

definition $\text{rea-design-par} ::$
 $('s, 't::trace, 'α) \text{hrel-rsp} \Rightarrow ('s, 't, 'α) \text{hrel-rsp} \Rightarrow ('s, 't, 'α) \text{hrel-rsp}$ (**infixr** \parallel_R 85)
where [upred-defs]: $P \parallel_R Q = \mathbf{R}_s((\text{pre}_R(P) \wedge \text{pre}_R(Q)) \vdash (\text{cmt}_R(P) \wedge \text{cmt}_R(Q)))$

lemma RHS-design-par :
assumes
 $\$ok' \notin P_1 \$ok' \notin P_2$
shows $\mathbf{R}_s(P_1 \vdash Q_1) \parallel_R \mathbf{R}_s(P_2 \vdash Q_2) = \mathbf{R}_s((P_1 \wedge P_2) \vdash (Q_1 \wedge Q_2))$
proof –
have $\mathbf{R}_s(P_1 \vdash Q_1) \parallel_R \mathbf{R}_s(P_2 \vdash Q_2) =$

```

Rs(P1["true,false/$ok,$wait"] ⊢ Q1["true,false/$ok,$wait"]) ||R Rs(P2["true,false/$ok,$wait"] ⊢
Q2["true,false/$ok,$wait"])
by (simp add: RHS-design-ok-wait)

```

also from assms

have ... =

```

Rs((R1 (R2c (P1)) ∧ R1 (R2c (P2)))["true,false/$ok,$wait"] ⊢
(R1 (R2c (P1 ⇒ Q1)) ∧ R1 (R2c (P2 ⇒ Q2)))["true,false/$ok,$wait"])
apply (simp add: rea-design-par-def rea-pre-RHS-design rea-cmt-RHS-design usubst unrest assms)
apply (rule cong[of Rs Rs], simp)
using assms apply (rel-auto)

```

done

also have ... =

```

Rs((R2c(P1) ∧ R2c(P2)) ⊢
(R1 (R2s (P1 ⇒ Q1)) ∧ R1 (R2s (P2 ⇒ Q2))))
by (metis (no-types, hide-lams) R1-R2s-R2c R1-conj R1-design-R1-pre RHS-design-ok-wait)

```

also have ... =

```

Rs((P1 ∧ P2) ⊢ (R1 (R2s (P1 ⇒ Q1)) ∧ R1 (R2s (P2 ⇒ Q2))))
by (simp add: R2c-R3h-commute R2c-and R2c-design R2c-idem R2c-not RHS-def)

```

also have ... = **R_s**((P₁ ∧ P₂) ⊢ ((P₁ ⇒ Q₁) ∧ (P₂ ⇒ Q₂)))

by (metis (no-types, lifting) R1-conj R2s-conj RHS-design-export-R1 RHS-design-export-R2s)

also have ... = **R_s**((P₁ ∧ P₂) ⊢ (Q₁ ∧ Q₂))

by (rule cong[of **R_s** **R_s**], simp, rel-auto)

finally show ?thesis .

qed

lemma RHS-tri-design-par:

```

assumes $ok' # P1 $ok' # P2
shows Rs(P1 ⊢ Q1 ◇ R1) ||R Rs(P2 ⊢ Q2 ◇ R2) = Rs((P1 ∧ P2) ⊢ (Q1 ∧ Q2) ◇ (R1 ∧ R2))
by (simp add: RHS-design-par assms unrest wait'-cond-conj-exchange)

```

lemma RHS-tri-design-par-RR [rdes-def]:

```

assumes P1 is RR P2 is RR
shows Rs(P1 ⊢ Q1 ◇ R1) ||R Rs(P2 ⊢ Q2 ◇ R2) = Rs((P1 ∧ P2) ⊢ (Q1 ∧ Q2) ◇ (R1 ∧ R2))
by (simp add: RHS-tri-design-par unrest assms)

```

lemma RHS-comp-assoc:

```

assumes P is NSRD Q is NSRD R is NSRD
shows (P ||R Q) ||R R = P ||R Q ||R R
by (rdes-eq cls: assms)

```

end

9 Productive Reactive Designs

theory utp-rdes-productive

imports utp-rdes-parallel

begin

9.1 Healthiness condition

A reactive design is productive if it strictly increases the trace, whenever it terminates. If it does not terminate, it is also classed as productive.

definition Productive :: ('s, 't::trace, 'α) hrel-rsp ⇒ ('s, 't, 'α) hrel-rsp **where**

[upred-defs]: $\text{Productive}(P) = P \parallel_R \mathbf{R}_s(\text{true} \vdash \text{true} \diamond (\$tr <_u \$tr'))$

lemma *Productive-RHS-design-form*:

assumes $\$ok' \nparallel P \$ok' \nparallel Q \$ok' \nparallel R$
shows $\text{Productive}(\mathbf{R}_s(P \vdash Q \diamond R)) = \mathbf{R}_s(P \vdash Q \diamond (R \wedge \$tr <_u \$tr'))$
using assms by (simp add: Productive-def RHS-tri-design-par unrest)

lemma *Productive-form*:

$\text{Productive}(\text{SRD}(P)) = \mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr'))$

proof –

have $\text{Productive}(\text{SRD}(P)) = \mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P)) \parallel_R \mathbf{R}_s(\text{true} \vdash \text{true} \diamond (\$tr <_u \$tr'))$
by (simp add: Productive-def SRD-as-reactive-tri-design)
also have ... $= \mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr'))$
by (simp add: RHS-tri-design-par unrest)

finally show ?thesis .

qed

A reactive design is productive provided that the postcondition, under the precondition, strictly increases the trace.

lemma *Productive-intro*:

assumes $P \text{ is SRD } (\$tr <_u \$tr') \sqsubseteq (\text{pre}_R(P) \wedge \text{post}_R(P)) \$wait' \nparallel \text{pre}_R(P)$
shows $P \text{ is Productive}$

proof –

have $P : \mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr')) = P$

proof –

have $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P)) = \mathbf{R}_s(\text{pre}_R(P) \vdash (\text{pre}_R(P) \wedge \text{peri}_R(P)) \diamond (\text{pre}_R(P) \wedge \text{post}_R(P)))$
by (metis (no-types, hide-lams) design-export-pre wait'-cond-conj-exchange wait'-cond-idem)
also have ... $= \mathbf{R}_s(\text{pre}_R(P) \vdash (\text{pre}_R(P) \wedge \text{peri}_R(P)) \diamond (\text{pre}_R(P) \wedge (\text{post}_R(P) \wedge \$tr <_u \$tr')))$
by (metis assms(2) utp-pred-laws.inf.absorb1 utp-pred-laws.inf.assoc)
also have ... $= \mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr'))$
by (metis (no-types, hide-lams) design-export-pre wait'-cond-conj-exchange wait'-cond-idem)
finally show ?thesis

by (simp add: SRD-reactive-tri-design assms(1))

qed

thus ?thesis

by (metis Healthy-def RHS-tri-design-par Productive-def ok'-pre-unrest unrest-true utp-pred-laws.inf-right-idem utp-pred-laws.inf-top-right)

qed

lemma *Productive-post-refines-tr-increase*:

assumes $P \text{ is SRD } P \text{ is Productive } \$wait' \nparallel \text{pre}_R(P)$
shows $(\$tr <_u \$tr') \sqsubseteq (\text{pre}_R(P) \wedge \text{post}_R(P))$

proof –

have $\text{post}_R(P) = \text{post}_R(\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr'))))$

by (metis Healthy-def Productive-form assms(1) assms(2))

also have ... $= R1(R2c(\text{pre}_R(P) \Rightarrow (\text{post}_R(P) \wedge \$tr <_u \$tr'))))$

by (simp add: rea-post-RHS-design unrest usubst assms, rel-auto)

also have ... $= R1((\text{pre}_R(P) \Rightarrow (\text{post}_R(P) \wedge \$tr <_u \$tr'))))$

by (simp add: R2c-impl R2c-preR R2c-postR R2c-and R2c-tr-less-tr' assms)

also have $(\$tr <_u \$tr') \sqsubseteq (\text{pre}_R(P) \wedge \dots)$

by (rel-auto)

finally show ?thesis .

qed

lemma *Continuous-Productive [closure]: Continuous Productive*
by (*simp add: Continuous-def Productive-def, rel-auto*)

9.2 Reactive design calculations

lemma *preR-Productive [rdes]:*
assumes *P is SRD*
shows *preR(Productive(P)) = preR(P)*
proof –
have *preR(Productive(P)) = preR($\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr'))$)*
by (*metis Healthy-def Productive-form assms*)
thus *?thesis*
by (*simp add: rea-pre-RHS-design usubst unrest R2c-not R2c-preR R1-preR Healthy-if assms*)
qed

lemma *periR-Productive [rdes]:*
assumes *P is NSRD*
shows *periR(Productive(P)) = periR(P)*
proof –
have *periR(Productive(P)) = periR($\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr'))$)*
by (*metis Healthy-def NSRD-is-SRD Productive-form assms*)
also have ... = *R1 (R2c (pre_R P ⇒_r peri_R P))*
by (*simp add: rea-peri-RHS-design usubst unrest R2c-not assms closure*)
also have ... = *(pre_R P ⇒_r peri_R P)*
by (*simp add: R1-rea-impl R2c-rea-impl R2c-preR R2c-peri-SRD*
R1-peri-SRD assms closure R1-tr-less-tr' R2c-tr-less-tr')
finally show *?thesis*
by (*simp add: SRD-peri-under-pre assms unrest closure*)
qed

lemma *postR-Productive [rdes]:*
assumes *P is NSRD*
shows *postR(Productive(P)) = (pre_R(P) ⇒_r post_R(P) ∧ \\$tr <_u \\$tr')*
proof –
have *postR(Productive(P)) = postR($\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr'))$)*
by (*metis Healthy-def NSRD-is-SRD Productive-form assms*)
also have ... = *R1 (R2c (pre_R P ⇒_r post_R P ∧ \\$tr' >_u \\$tr))*
by (*simp add: rea-post-RHS-design usubst unrest assms closure*)
also have ... = *(pre_R P ⇒_r post_R P ∧ \\$tr' >_u \\$tr)*
by (*simp add: R1-rea-impl R2c-rea-impl R2c-preR R2c-and R1-extend-conj' R2c-post-SRD*
R1-post-SRD assms closure R1-tr-less-tr' R2c-tr-less-tr')
finally show *?thesis*.
qed

lemma *preR-frame-seq-export:*
assumes *P is NSRD P is Productive Q is NSRD*
shows *(pre_R P ∧ (pre_R P ∧ post_R P) ;; Q) = (pre_R P ∧ (post_R P ;; Q))*
proof –
have *(pre_R P ∧ (post_R P ;; Q)) = (pre_R P ∧ ((pre_R P ⇒_r post_R P) ;; Q))*
by (*simp add: SRD-post-under-pre assms closure unrest*)
also have ... = *(pre_R P ∧ (((¬_r pre_R P) ;; Q) ∨ (pre_R P ⇒_r R1(post_R P) ;; Q)))*
by (*simp add: NSRD-is-SRD R1-post-SRD assms(1) rea-impl-def seqr-or-distl R1-preR Healthy-if*)
also have ... = *(pre_R P ∧ (((¬_r pre_R P) ;; Q) ∨ (pre_R P ∧ post_R P) ;; Q)))*
proof –
have *(pre_R P ∨ ¬_r pre_R P) = R1 true*
by (*simp add: R1-preR rea-not-or*)

```

then show ?thesis
  by (metis (no-types, lifting) R1-def conj-comm disj-comm disj-conj-distr rea-impl-def seqr-or-distl
  utp-pred-laws.inf-top-left utp-pred-laws.sup.left-idem)
qed
also have ... = (preR P ∧ (((¬r preR P) ∨ (preR P ∧ postR P) ;; Q)))
  by (simp add: NSRD-neg-pre-left-zero assms closure SRD-healths)
also have ... = (preR P ∧ (preR P ∧ postR P) ;; Q)
  by (rel-blast)
finally show ?thesis ..
qed

```

9.3 Closure laws

```

lemma Productive-rdes-intro:
  assumes ($tr <u $tr') ⊑ R $ok' # P $ok' # Q $ok' # R $wait # P $wait' # P
  shows (Rs(P ⊢ Q ◊ R)) is Productive
proof (rule Productive-intro)
  show Rs(P ⊢ Q ◊ R) is SRD
    by (simp add: RHS-tri-design-is-SRD assms)

  from assms(1) show ($tr' >u $tr) ⊑ (preR(Rs(P ⊢ Q ◊ R)) ∧ postR(Rs(P ⊢ Q ◊ R)))
    apply (simp add: rea-pre-RHS-design rea-post-RHS-design usubst assms unrest)
    using assms(1) apply (rel-auto)
    apply fastforce
    done

  show $wait' # preR(Rs(P ⊢ Q ◊ R))
    by (simp add: rea-pre-RHS-design rea-post-RHS-design usubst R1-def R2c-def R2s-def assms unrest)
qed

```

We use the *R4* healthiness condition to characterise that the postcondition must extend the trace for a reactive design to be productive.

```

lemma Productive-rdes-RR-intro:
  assumes P is RR Q is RR R is RR R is R4
  shows (Rs(P ⊢ Q ◊ R)) is Productive
  using assms by (simp add: Productive-rdes-intro R4-iff-refine unrest)

```

```

lemma Productive-Miracle [closure]: Miracle is Productive
  unfolding Miracle-tri-def Healthy-def
  by (subst Productive-RHS-design-form, simp-all add: unrest)

```

```

lemma Productive-Chaos [closure]: Chaos is Productive
  unfolding Chaos-tri-def Healthy-def
  by (subst Productive-RHS-design-form, simp-all add: unrest)

```

```

lemma Productive-intChoice [closure]:
  assumes P is SRD P is Productive Q is SRD Q is Productive
  shows P □ Q is Productive
proof –
  have P □ Q =
    Rs(preR(P) ⊢ periR(P) ◊ (postR(P) ∧ $tr <u $tr')) □ Rs(preR(Q) ⊢ periR(Q) ◊ (postR(Q) ∧
    $tr <u $tr'))
    by (metis Healthy-if Productive-form assms)
  also have ... = Rs((preR P ∧ preR Q) ⊢ (periR P ∨ periR Q) ◊ ((postR P ∧ $tr' >u $tr) ∨ (postR
  Q ∧ $tr' >u $tr)))

```

```

by (simp add: RHS-tri-design-choice)
also have ... =  $\mathbf{R}_s((\text{pre}_R P \wedge \text{pre}_R Q) \vdash (\text{peri}_R P \vee \text{peri}_R Q) \diamond (((\text{post}_R P) \vee (\text{post}_R Q)) \wedge \$tr' >_u \$tr))$ 
by (rule cong[of  $\mathbf{R}_s$   $\mathbf{R}_s$ ], simp, rel-auto)
also have ... is Productive
by (simp add: Healthy-def Productive-RHS-design-form unrest)
finally show ?thesis .

```

qed

lemma *Productive-cond-rea [closure]*:

assumes P is SRD P is Productive Q is SRD Q is Productive
shows $P \triangleleft b \triangleright_R Q$ is Productive

proof –

```

have  $P \triangleleft b \triangleright_R Q =$ 
 $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr')) \triangleleft b \triangleright_R \mathbf{R}_s(\text{pre}_R(Q) \vdash \text{peri}_R(Q) \diamond (\text{post}_R(Q) \wedge \$tr <_u \$tr'))$ 
by (metis Healthy-if Productive-form assms)
also have ... =  $\mathbf{R}_s((\text{pre}_R P \triangleleft b \triangleright_R \text{pre}_R Q) \vdash (\text{peri}_R P \triangleleft b \triangleright_R \text{peri}_R Q) \diamond ((\text{post}_R P \wedge \$tr' >_u \$tr) \triangleleft b \triangleright_R (\text{post}_R Q \wedge \$tr' >_u \$tr)))$ 
by (simp add: cond-srea-form)
also have ... =  $\mathbf{R}_s((\text{pre}_R P \triangleleft b \triangleright_R \text{pre}_R Q) \vdash (\text{peri}_R P \triangleleft b \triangleright_R \text{peri}_R Q) \diamond (((\text{post}_R P) \triangleleft b \triangleright_R (\text{post}_R Q)) \wedge \$tr' >_u \$tr))$ 
by (rule cong[of  $\mathbf{R}_s$   $\mathbf{R}_s$ ], simp, rel-auto)
also have ... is Productive
by (simp add: Healthy-def Productive-RHS-design-form unrest)
finally show ?thesis .

```

qed

lemma *Productive-seq-1 [closure]*:

assumes P is NSRD P is Productive Q is NSRD
shows $P ;; Q$ is Productive

proof –

```

have  $P ;; Q = \mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P) \wedge \$tr <_u \$tr')) ;; \mathbf{R}_s(\text{pre}_R(Q) \vdash \text{peri}_R(Q) \diamond (\text{post}_R(Q)))$ 
by (metis Healthy-def NSRD-is-SRD SRD-reactive-tri-design Productive-form assms(1) assms(2) assms(3))
also have ... =  $\mathbf{R}_s((\text{pre}_R P \wedge (\text{post}_R P \wedge \$tr' >_u \$tr) wp_r \text{pre}_R Q) \vdash (\text{peri}_R P \vee ((\text{post}_R P \wedge \$tr' >_u \$tr) ;; \text{peri}_R Q)) \diamond ((\text{post}_R P \wedge \$tr' >_u \$tr) ;; \text{post}_R Q))$ 

```

by (*simp add: RHS-tri-design-composition-wp rpred unrest closure assms wp NSRD-neg-pre-left-zero SRD-healths ex-unrest wp-rea-def disj-upred-def*)

```

also have ... =  $\mathbf{R}_s((\text{pre}_R P \wedge (\text{post}_R P \wedge \$tr' >_u \$tr) wp_r \text{pre}_R Q) \vdash (\text{peri}_R P \vee ((\text{post}_R P \wedge \$tr' >_u \$tr) ;; \text{peri}_R Q)) \diamond ((\text{post}_R P \wedge \$tr' >_u \$tr) ;; \text{post}_R Q \wedge \$tr' >_u \$tr))$ 

```

proof –

```

have  $((\text{post}_R P \wedge \$tr' >_u \$tr) ;; R1(\text{post}_R Q)) = ((\text{post}_R P \wedge \$tr' >_u \$tr) ;; R1(\text{post}_R Q) \wedge \$tr' >_u \$tr)$ 

```

by (*rel-auto*)

thus ?thesis

by (*simp add: NSRD-is-SRD R1-post-SRD assms*)

qed

also have ... is Productive

by (*rule Productive-rdes-intro, simp-all add: unrest assms closure wp-rea-def*)

finally show ?thesis .

qed

```

lemma Productive-seq-2 [closure]:
  assumes P is NSRD Q is NSRD Q is Productive
  shows P ;; Q is Productive
proof -
  have P ;; Q =  $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond (\text{post}_R(P)))$  ;;  $\mathbf{R}_s(\text{pre}_R(Q) \vdash \text{peri}_R(Q) \diamond (\text{post}_R(Q) \wedge \$tr <_u \$tr'))$ 
    by (metis Healthy-def NSRD-is-SRD SRD-reactive-tri-design Productive-form assms)
  also have ... =  $\mathbf{R}_s((\text{pre}_R P \wedge \text{post}_R P \text{ wp}_r \text{ pre}_R Q) \vdash (\text{peri}_R P \vee (\text{post}_R P ;; \text{peri}_R Q)) \diamond (\text{post}_R P ;; (\text{post}_R Q \wedge \$tr' >_u \$tr)))$ 
    by (simp add: RHS-tri-design-composition-wp rpred unrest closure wp NSRD-neg-pre-left-zero
      SRD-healths ex-unrest wp-rea-def disj-upred-def)
  also have ... =  $\mathbf{R}_s((\text{pre}_R P \wedge \text{post}_R P \text{ wp}_r \text{ pre}_R Q) \vdash (\text{peri}_R P \vee (\text{post}_R P ;; \text{peri}_R Q)) \diamond (\text{post}_R P ;; (\text{post}_R Q \wedge \$tr' >_u \$tr) \wedge \$tr' >_u \$tr))$ 
    proof -
      have  $(R1(\text{post}_R P) ;; (\text{post}_R Q \wedge \$tr' >_u \$tr) \wedge \$tr' >_u \$tr) = (R1(\text{post}_R P) ;; (\text{post}_R Q \wedge \$tr' >_u \$tr))$ 
        by (rel-auto)
      thus ?thesis
        by (simp add: NSRD-is-SRD R1-post-SRD assms)
    qed
  also have ... is Productive
    by (rule Productive-rdes-intro, simp-all add: unrest closure wp-rea-def)
  finally show ?thesis .
qed
end

```

10 Guarded Recursion

```

theory utp-rdes-guarded
  imports utp-rdes-productive
begin

```

10.1 Traces with a size measure

Guarded recursion relies on our ability to measure the trace's size, in order to see if it is decreasing on each iteration. Thus, we here equip the trace algebra with the *uCard* function that provides this.

```

class size-trace = trace + size +
assumes
  size-zero: size 0 = 0 and
  size-nzero: s > 0 ==> size(s) > 0 and
  size-plus: size (s + t) = size(s) + size(t)

```

— These axioms may be stronger than necessary. In particular, $0 < ?s \implies 0 < \#_u(?s)$ requires that a non-empty trace have a positive size. But this may not be the case with all trace models and is possibly more restrictive than necessary. In future we will explore weakening.

```
begin
```

```

lemma size-mono: s ≤ t ==> size(s) ≤ size(t)
  by (metis le-add1 local.diff-add-cancel-left' local.size-plus)

```

```
lemma size-strict-mono: s < t ==> size(s) < size(t)
```

```

by (metis cancel-ab-semigroup-add-class.add-diff-cancel-left' local.diff-add-cancel-left' local.less-iff local.minus-gr-zero-iff local.size-nzero local.size-plus zero-less-diff)

```

```

lemma trace-strict-prefixE:  $xs < ys \Rightarrow (\bigwedge zs. \llbracket ys = xs + zs; size(zs) > 0 \rrbracket \Rightarrow \text{thesis}) \Rightarrow \text{thesis}$ 
  by (metis local.diff-add-cancel-left' local.less-iff local.minus-gr-zero-iff local.size-nzero)

```

```

lemma size-minus-trace:  $y \leq x \Rightarrow \text{size}(x - y) = \text{size}(x) - \text{size}(y)$ 
  by (metis diff-add-inverse local.diff-add-cancel-left' local.size-plus)

```

end

Both natural numbers and lists are measurable trace algebras.

```

instance nat :: size-trace
  by (intro-classes, simp-all)

```

```

instance list :: (type) size-trace
  by (intro-classes, simp-all add: zero-list-def less-list-def' plus-list-def prefix-length-less)

```

```

syntax
  -usize :: logic  $\Rightarrow$  logic ( $\text{size}_u(' - ')$ )

```

translations

```

 $\text{size}_u(t) == \text{CONST } uop \text{ CONST } size \ t$ 

```

10.2 Guardedness

```

definition gvrt :: ((t::size-trace, 'α) rp × (t, 'α) rp) chain where
  [upred-defs]:  $gvrt(n) \equiv (\$tr \leq_u \$tr' \wedge \text{size}_u(\&tt) <_u \llbracket n \rrbracket)$ 

```

```

lemma gvrt-chain: chain gvrt
  apply (simp add: chain-def, safe)
  apply (rel-simp)
  apply (rel-simp)+
done

```

```

lemma gvrt-limit:  $\Box (\text{range } gvrt) = (\$tr \leq_u \$tr')$ 
  by (rel-auto)

```

```

definition Guarded :: ((t::size-trace, 'α) hrel-rp  $\Rightarrow$  (t, 'α) hrel-rp)  $\Rightarrow$  bool where
  [upred-defs]:  $\text{Guarded}(F) = (\forall X n. (F(X) \wedge gvrt(n+1)) = (F(X \wedge gvrt(n)) \wedge gvrt(n+1)))$ 

```

```

lemma GuardedI:  $\llbracket \bigwedge X n. (F(X) \wedge gvrt(n+1)) = (F(X \wedge gvrt(n)) \wedge gvrt(n+1)) \rrbracket \Rightarrow \text{Guarded } F$ 
  by (simp add: Guarded-def)

```

Guarded reactive designs yield unique fixed-points.

```

theorem guarded-fp-uniq:
  assumes mono F  $F \in \llbracket id \rrbracket_H \rightarrow \llbracket SRD \rrbracket_H$  Guarded F
  shows  $\mu F = \nu F$ 
proof -
  have constr F gvrt
  using assms
  by (auto simp add: constr-def gvrt-chain Guarded-def tcontr-alt-def')
  hence  $(\$tr \leq_u \$tr' \wedge \mu F) = (\$tr \leq_u \$tr' \wedge \nu F)$ 
  apply (rule constr-fp-uniq)
  apply (simp add: assms)

```

```

using gvrt-limit apply blast
done
moreover have ($tr ≤u $tr' ∧ μ F) = μ F
proof –
  have μ F is R1
    by (rule SRD-healths(1), rule Healthy-mu, simp-all add: assms)
  thus ?thesis
    by (metis Healthy-def R1-def conj-comm)
qed
moreover have ($tr ≤u $tr' ∧ ν F) = ν F
proof –
  have ν F is R1
    by (rule SRD-healths(1), rule Healthy-nu, simp-all add: assms)
  thus ?thesis
    by (metis Healthy-def R1-def conj-comm)
qed
ultimately show ?thesis
  by (simp)
qed

lemma Guarded-const [closure]: Guarded (λ X. P)
  by (simp add: Guarded-def)

lemma UINF-Guarded [closure]:
  assumes ⋀ P. P ∈ A ⇒ Guarded P
  shows Guarded (λ X. ⋀ P∈A · P(X))
proof (rule GuardedI)
  fix X n
  have ⋀ Y. ((⋀ P∈A · P Y) ∧ gvrt(n+1)) = ((⋀ P∈A · (P Y ∧ gvrt(n+1))) ∧ gvrt(n+1))
  proof –
    fix Y
    let ?lhs = ((⋀ P∈A · P Y) ∧ gvrt(n+1)) and ?rhs = ((⋀ P∈A · (P Y ∧ gvrt(n+1))) ∧ gvrt(n+1))
    have a: ?lhs[false/$ok] = ?rhs[false/$ok]
      by (rel-auto)
    have b: ?lhs[true/$ok][true/$wait] = ?rhs[true/$ok][true/$wait]
      by (rel-auto)
    have c: ?lhs[true/$ok][false/$wait] = ?rhs[true/$ok][false/$wait]
      by (rel-auto)
    show ?lhs = ?rhs
      using a b c
      by (rule-tac bool-eq-splitI[of in-var ok], simp, rule-tac bool-eq-splitI[of in-var wait], simp-all)
  qed
  moreover have ((⋀ P∈A · (P X ∧ gvrt(n+1))) ∧ gvrt(n+1)) = ((⋀ P∈A · (P (X ∧ gvrt(n)) ∧ gvrt(n+1))) ∧ gvrt(n+1))
  proof –
    have (⋀ P∈A · (P X ∧ gvrt(n+1))) = (⋀ P∈A · (P (X ∧ gvrt(n)) ∧ gvrt(n+1)))
    proof (rule UINF-cong)
      fix P assume P ∈ A
      thus (P X ∧ gvrt(n+1)) = (P (X ∧ gvrt(n)) ∧ gvrt(n+1))
        using Guarded-def assms by blast
    qed
    thus ?thesis by simp
  qed
  ultimately show ((⋀ P∈A · P X) ∧ gvrt(n+1)) = ((⋀ P∈A · (P (X ∧ gvrt(n)))) ∧ gvrt(n+1))
  by simp

```

qed

```

lemma intChoice-Guarded [closure]:
  assumes Guarded P Guarded Q
  shows Guarded ( $\lambda X. P(X) \sqcap Q(X)$ )
proof -
  have Guarded ( $\lambda X. \bigsqcap F \in \{P, Q\} \cdot F(X)$ )
    by (rule UINF-Guarded, auto simp add: assms)
  thus ?thesis
    by (simp)
qed

```

```

lemma cond-srea-Guarded [closure]:
  assumes Guarded P Guarded Q
  shows Guarded ( $\lambda X. P(X) \triangleleft b \triangleright_R Q(X)$ )
  using assms by (rel-auto)

```

A tail recursive reactive design with a productive body is guarded.

```

lemma Guarded-if-Productive [closure]:
  fixes P :: ('s, 't::size-trace,' $\alpha$ ) hrel-rsp
  assumes P is NSRD P is Productive
  shows Guarded ( $\lambda X. P \;; SRD(X)$ )
proof (clar simp simp add: Guarded-def)
  — We split the proof into three cases corresponding to valuations for ok, wait, and wait' respectively.
  fix X n
  have a:(P  $\;; SRD(X) \wedge gvrt(Suc n)$ ) $\llbracket$ false/$ok $\rrbracket$  =
    (P  $\;; SRD(X \wedge gvrt n) \wedge gvrt(Suc n)$ ) $\llbracket$ false/$ok $\rrbracket$ 
    by (simp add: usubst closure SRD-left-zero-1 assms)
  have b:((P  $\;; SRD(X) \wedge gvrt(Suc n)$ ) $\llbracket$ true/$ok $\rrbracket$ ) $\llbracket$ true/$wait $\rrbracket$  =
    ((P  $\;; SRD(X \wedge gvrt n) \wedge gvrt(Suc n)$ ) $\llbracket$ true/$ok $\rrbracket$ ) $\llbracket$ true/$wait $\rrbracket$ 
    by (simp add: usubst closure SRD-left-zero-2 assms)
  have c:((P  $\;; SRD(X) \wedge gvrt(Suc n)$ ) $\llbracket$ true/$ok $\rrbracket$ ) $\llbracket$ false/$wait $\rrbracket$  =
    ((P  $\;; SRD(X \wedge gvrt n) \wedge gvrt(Suc n)$ ) $\llbracket$ true/$ok $\rrbracket$ ) $\llbracket$ false/$wait $\rrbracket$ 
proof -
  have 1:(P $\llbracket$ true/$wait' $\rrbracket$   $\;; (SRD X)\llbracket$ true/$wait $\rrbracket \wedge gvrt(Suc n)$ ) $\llbracket$ true,fALSE/$ok,$wait $\rrbracket$  =
    (P $\llbracket$ true/$wait' $\rrbracket$   $\;; (SRD(X \wedge gvrt n))\llbracket$ true/$wait $\rrbracket \wedge gvrt(Suc n)$ ) $\llbracket$ true,fALSE/$ok,$wait $\rrbracket$ 
    by (metis (no-types, lifting) Healthy-def R3h-wait-true SRD-healths(3) SRD-idem)
  have 2:(P $\llbracket$ false/$wait' $\rrbracket$   $\;; (SRD X)\llbracket$ false/$wait $\rrbracket \wedge gvrt(Suc n)$ ) $\llbracket$ true,fALSE/$ok,$wait $\rrbracket$  =
    (P $\llbracket$ false/$wait' $\rrbracket$   $\;; (SRD(X \wedge gvrt n))\llbracket$ false/$wait $\rrbracket \wedge gvrt(Suc n)$ ) $\llbracket$ true,fALSE/$ok,$wait $\rrbracket$ 
  proof -
  have exp: $\bigwedge Y::('s, 't,' $\alpha$ ) hrel-rsp. (P $\llbracket$ false/$wait' $\rrbracket$   $\;; (SRD Y)\llbracket$ false/$wait $\rrbracket \wedge gvrt(Suc n)$ ) $\llbracket$ true,fALSE/$ok,$wait $\rrbracket$ 
  =
    ((( $\neg_r pre_R P$   $\;; (SRD(Y))\llbracket$ false/$wait $\rrbracket \vee (post_R P \wedge \$tr' >_u \$tr)$   $\;; (SRD Y)\llbracket$ true,fALSE/$ok,$wait $\rrbracket$ ))
       $\wedge gvrt(Suc n)$ ) $\llbracket$ true,fALSE/$ok,$wait $\rrbracket$ 
  proof -
  fix Y :: ('s, 't,' $\alpha$ ) hrel-rsp
  have (P $\llbracket$ false/$wait' $\rrbracket$   $\;; (SRD Y)\llbracket$ false/$wait $\rrbracket \wedge gvrt(Suc n)$ ) $\llbracket$ true,fALSE/$ok,$wait $\rrbracket$  =
    ((Rs(preR(P)  $\vdash$  periR(P)  $\diamond$  (postR(P)  $\wedge \$tr <_u \$tr'$ ))) $\llbracket$ false/$wait' $\rrbracket$   $\;; (SRD Y)\llbracket$ false/$wait $\rrbracket$ 
     $\wedge gvrt(Suc n)$ ) $\llbracket$ true,fALSE/$ok,$wait $\rrbracket$ 
    by (metis (no-types) Healthy-def Productive-form assms(1) assms(2) NSRD-is-SRD)
  also have ... =
    ((R1(R2c(preR(P)  $\Rightarrow (\$ok' \wedge post_R(P) \wedge \$tr <_u \$tr')$ )) $\llbracket$ false/$wait' $\rrbracket$   $\;; (SRD Y)\llbracket$ false/$wait $\rrbracket$ 
     $\wedge gvrt(Suc n)$ ) $\llbracket$ true,fALSE/$ok,$wait $\rrbracket$$ 
```

```

by (simp add: RHS-def R1-def R2c-def R2s-def R3h-def RD1-def RD2-def usubst unrest assms
closure design-def)
also have ... =
  (((¬R preR(P) ∨ ($ok' ∧ postR(P) ∧ $tr <u $tr')))⟦false/$wait⟧;; (SRD Y)⟦false/$wait⟧
  ∧ gvrt (Suc n))⟦true,false/$ok,$wait⟧
    by (simp add: impl-alt-def R2c-disj R1-disj R2c-not assms closure R2c-and
           R2c-preR rea-not-def R1-extend-conj' R2c-ok' R2c-post-SRD R1-tr-less-tr' R2c-tr-less-tr')
also have ... =
  ((((¬R preR P) ;; (SRD(Y))⟦false/$wait⟧ ∨ ($ok' ∧ postR P ∧ $tr' >u $tr) ;; (SRD
Y)⟦false/$wait⟧)) ∧ gvrt (Suc n))⟦true,false/$ok,$wait⟧
    by (simp add: usubst unrest assms closure seqr-or-distl NSRD-neg-pre-left-zero SRD-healths)
also have ... =
  (((((¬R preR P) ;; (SRD(Y))⟦false/$wait⟧ ∨ (postR P ∧ $tr' >u $tr) ;; (SRD Y)⟦true,false/$ok,$wait⟧))
  ∧ gvrt (Suc n))⟦true,false/$ok,$wait⟧
proof -
  have ($ok' ∧ postR P ∧ $tr' >u $tr) ;; (SRD Y)⟦false/$wait⟧ =
    ((postR P ∧ $tr' >u $tr) ∧ $ok' =u true) ;; (SRD Y)⟦false/$wait⟧
    by (rel-blast)
  also have ... = (postR P ∧ $tr' >u $tr)⟦true/$ok⟧;; (SRD Y)⟦false/$wait⟧⟦true/$ok⟧
    using seqr-left-one-point[of ok (postR P ∧ $tr' >u $tr) True (SRD Y)⟦false/$wait⟧]
    by (simp add: true-alt-def[THEN sym])
  finally show ?thesis by (simp add: usubst unrest)
qed
finally
show (P⟦false/$wait⟧;; (SRD Y)⟦false/$wait⟧ ∧ gvrt (Suc n))⟦true,false/$ok,$wait⟧ =
  (((((¬R preR P) ;; (SRD(Y))⟦false/$wait⟧ ∨ (postR P ∧ $tr' >u $tr) ;; (SRD
Y)⟦true,false/$ok,$wait⟧))
  ∧ gvrt (Suc n))⟦true,false/$ok,$wait⟧) .
qed

have 1:((postR P ∧ $tr' >u $tr) ;; (SRD X)⟦true,false/$ok,$wait⟧ ∧ gvrt (Suc n)) =
  ((postR P ∧ $tr' >u $tr) ;; (SRD (X ∧ gvrt n))⟦true,false/$ok,$wait⟧ ∧ gvrt (Suc n))
apply (rel-auto)
apply (rename-tac tr st more ok wait tr' st' more' tr0 st0 more0 ok')
apply (rule-tac x=tr0 in exI, rule-tac x=st0 in exI, rule-tac x=more0 in exI)
apply (simp)
apply (erule trace-strict-prefixE)
apply (rename-tac tr st ref ok wait tr' st' ref' tr0 st0 ref0 ok' zs)
apply (rule-tac x=False in exI)
apply (simp add: size-minus-trace)
apply (subgoal-tac size(tr) < size(tr0))
apply (simp add: less-diff-conv2 size-mono)
using size-strict-mono apply blast
apply (rename-tac tr st more ok wait tr' st' more' tr0 st0 more0 ok')
apply (rule-tac x=tr0 in exI, rule-tac x=st0 in exI, rule-tac x=more0 in exI)
apply (simp)
apply (erule trace-strict-prefixE)
apply (rename-tac tr st more ok wait tr' st' more' tr0 st0 more0 ok' zs)
apply (auto simp add: size-minus-trace)
apply (subgoal-tac size(tr) < size(tr0))
apply (simp add: less-diff-conv2 size-mono)
using size-strict-mono apply blast
done
have 2:(¬R preR P) ;; (SRD X)⟦false/$wait⟧ = (¬R preR P) ;; (SRD(X ∧ gvrt n))⟦false/$wait⟧
  by (simp add: NSRD-neg-pre-left-zero closure assms SRD-healths)

```

```

show ?thesis
  by (simp add: exp 1 2 utp-pred-laws.inf-sup-distrib2)
qed

show ?thesis
proof -
  have  $(P \parallel; (SRD X) \wedge gVRT(n+1)) \equiv true, false / \$ok, \$wait =$ 
     $((P \parallel true / \$wait) \parallel; (SRD X) \parallel true / \$wait \wedge gVRT(n+1)) \equiv true, false / \$ok, \$wait \vee$ 
     $(P \parallel false / \$wait) \parallel; (SRD X) \parallel false / \$wait \wedge gVRT(n+1)) \equiv true, false / \$ok, \$wait)$ 
    by (subst seqr-bool-split[of wait], simp-all add: usubst utp-pred-laws.distrib(4))

  also
  have ...  $= ((P \parallel true / \$wait) \parallel; (SRD(X \wedge gVRT n)) \parallel true / \$wait \wedge gVRT(n+1)) \equiv true, false / \$ok, \$wait$ 
   $\vee$ 
     $(P \parallel false / \$wait) \parallel; (SRD(X \wedge gVRT n)) \parallel false / \$wait \wedge gVRT(n+1)) \equiv true, false / \$ok, \$wait)$ 
    by (simp add: 1 2)

  also
  have ...  $= ((P \parallel true / \$wait) \parallel; (SRD(X \wedge gVRT n)) \parallel true / \$wait \vee$ 
     $P \parallel false / \$wait) \parallel; (SRD(X \wedge gVRT n)) \parallel false / \$wait) \wedge gVRT(n+1)) \equiv true, false / \$ok, \$wait)$ 
    by (simp add: usubst utp-pred-laws.distrib(4))

  also have ...  $= (P \parallel; (SRD(X \wedge gVRT n)) \wedge gVRT(n+1)) \equiv true, false / \$ok, \$wait)$ 
    by (subst seqr-bool-split[of wait], simp-all add: usubst)
  finally show ?thesis by (simp add: usubst)
qed

qed
show  $(P \parallel; SRD(X) \wedge gVRT(Suc n)) = (P \parallel; SRD(X \wedge gVRT n) \wedge gVRT(Suc n))$ 
apply (rule-tac bool-eq-splitI[of in-var ok])
  apply (simp-all add: a)
apply (rule-tac bool-eq-splitI[of in-var wait])
  apply (simp-all add: b c)
done
qed

```

10.3 Tail recursive fixed-point calculations

```
declare upred-semiring.power-Suc [simp]
```

```

lemma mu-csp-form-1 [rdes]:
  fixes  $P :: ('s, 't::size-trace, 'alpha) hrel-rsp$ 
  assumes  $P$  is NSRD  $P$  is Productive
  shows  $(\mu X \cdot P \parallel; SRD(X)) = (\bigcap i. P \wedge (i+1)) \parallel; Miracle$ 
proof -
  have 1:Continuous  $(\lambda X. P \parallel; SRD X)$ 
  using SRD-Continuous
  by (clarsimp simp add: Continuous-def seq-SUP-distl[THEN sym], drule-tac x=A in spec, simp)
  have 2:  $(\lambda X. P \parallel; SRD X) \in [id]_H \rightarrow [SRD]_H$ 
  by (blast intro: funcsetI closure assms)
  with 1 2 have  $(\mu X \cdot P \parallel; SRD(X)) = (\nu X \cdot P \parallel; SRD(X))$ 
  by (simp add: guarded-fp-uniq Guarded-if-Productive[OF assms] funcsetI closure)
  also have ...  $= (\bigcap i. ((\lambda X. P \parallel; SRD X) \wedge (i+1))) \parallel; false$ 
  by (simp add: sup-continuous-lfp 1 sup-continuous-Continuous false-upred-def)
  also have ...  $= ((\lambda X. P \parallel; SRD X) \wedge (0+1)) \parallel; false \sqcap (\bigcap i. ((\lambda X. P \parallel; SRD X) \wedge (i+1))) \parallel; false$ 
  by (subst Sup-power-expand, simp)

```

```

also have ... = ( $\bigcap i. ((\lambda X. P ;; SRD X) \wedge (i+1))$ ) false)
  by (simp)
also have ... = ( $\bigcap i. P \wedge (i+1)$ ) ;; Miracle
proof (rule SUP-cong, simp-all)
fix i
show P ;; SRD ((( $\lambda X. P ;; SRD X$ )  $\wedge i$ ) false) = (P ;; P  $\wedge i$ ) ;; Miracle
proof (induct i)
  case 0
  then show ?case
    by (simp, metis srdes-hcond-def srdes-theory-continuous.healthy-top)
next
  case (Suc i)
  then show ?case
    by (simp add: Healthy-if NSRD-is-SRD SRD-power-comp SRD-seqr-closure assms(1) seqr-assoc[THEN sym] srdes-theory-continuous.weak.top-closed)
qed
qed
also have ... = ( $\bigcap i. P \wedge (i+1)$ ) ;; Miracle
  by (simp add: seq-Sup-distr)
finally show ?thesis
  by (simp add: UINF-as-Sup[THEN sym])
qed

lemma mu-csp-form-NSRD [closure]:
  fixes P :: ('s, 't::size-trace,' $\alpha$ ) hrel-rsp
  assumes P is NSRD P is Productive
  shows ( $\mu X \cdot P$  ;; SRD(X)) is NSRD
  by (simp add: mu-csp-form-1 assms closure)

lemma mu-csp-form-1':
  fixes P :: ('s, 't::size-trace,' $\alpha$ ) hrel-rsp
  assumes P is NSRD P is Productive
  shows ( $\mu X \cdot P$  ;; SRD(X)) = (P ;; P $^*$ ) ;; Miracle
proof -
  have ( $\mu X \cdot P$  ;; SRD(X)) = ( $\bigcap i \in UNIV \cdot P \wedge i$ ) ;; Miracle
    by (simp add: mu-csp-form-1 assms closure ustardef)
  also have ... = (P ;; P $^*$ ) ;; Miracle
    by (simp only: seq-UINF-distl[THEN sym], simp add: ustardef)
  finally show ?thesis .
qed

declare upred-semiring.power-Suc [simp del]

end

```

11 Reactive Design Programs

```

theory utp-rdes-prog
imports
  utp-rdes-normal
  utp-rdes-tactics
  utp-rdes-parallel
  utp-rdes-guarded
  UTP-KAT.utp-kleene
begin

```

11.1 State substitution

lemma *srd-subst-RHS-tri-design* [*usubst*]:

$$[\sigma]_{S\sigma} \dagger \mathbf{R}_s(P \vdash Q \diamond R) = \mathbf{R}_s([\sigma]_{S\sigma} \dagger P) \vdash ([\sigma]_{S\sigma} \dagger Q) \diamond ([\sigma]_{S\sigma} \dagger R)$$

by (rel-auto)

lemma *srd-subst-SRD-closed* [*closure*]:

assumes *P* is SRD

shows $[\sigma]_{S\sigma} \dagger P$ is SRD

proof –

$$\text{have } \text{SRD}([\sigma]_{S\sigma} \dagger (\text{SRD } P)) = [\sigma]_{S\sigma} \dagger (\text{SRD } P)$$

by (rel-auto)

thus ?thesis

by (metis Healthy-def assms)

qed

lemma *preR-srd-subst* [*rdes*]:

$$\text{pre}_R([\sigma]_{S\sigma} \dagger P) = [\sigma]_{S\sigma} \dagger \text{pre}_R(P)$$

by (rel-auto)

lemma *periR-srd-subst* [*rdes*]:

$$\text{peri}_R([\sigma]_{S\sigma} \dagger P) = [\sigma]_{S\sigma} \dagger \text{peri}_R(P)$$

by (rel-auto)

lemma *postR-srd-subst* [*rdes*]:

$$\text{post}_R([\sigma]_{S\sigma} \dagger P) = [\sigma]_{S\sigma} \dagger \text{post}_R(P)$$

by (rel-auto)

lemma *srd-subst-NSRD-closed* [*closure*]:

assumes *P* is NSRD

shows $[\sigma]_{S\sigma} \dagger P$ is NSRD

by (rule NSRD-RC-intro, simp-all add: closure rdes assms unrest)

11.2 Assignment

definition *assigns-srd* :: 's usubst \Rightarrow ('s, 't::trace, 'α) hrel-rsp ($\langle \cdot \rangle_R$) **where**

[upred-defs]: *assigns-srd* $\sigma = \mathbf{R}_s(\text{true} \vdash (\$tr' =_u \$tr \wedge \neg \$wait' \wedge [\langle \sigma \rangle_a]_S \wedge \$\Sigma_S' =_u \$\Sigma_S))$

syntax

$$\begin{aligned} \text{-assign-srd} &:: \text{svids} \Rightarrow \text{uexprs} \Rightarrow \text{logic} \quad ('(-) :=_R '(-)) \\ \text{-assign-srd} &:: \text{svids} \Rightarrow \text{uexprs} \Rightarrow \text{logic} \quad (\text{infixr} :=_R 90) \end{aligned}$$

translations

$\text{-assign-srd } xs \: vs \: => \text{CONST assigns-srd } (-\text{mk-usubst } (\text{CONST id}) \: xs \: vs)$

$\text{-assign-srd } x \: v \: <= \text{CONST assigns-srd } (\text{CONST subst-upd } (\text{CONST id}) \: x \: v)$

$\text{-assign-srd } x \: v \: <= \text{-assign-srd } (-\text{spvar } x) \: v$

$x, y :=_R u, v \: <= \text{CONST assigns-srd } (\text{CONST subst-upd } (\text{CONST subst-upd } (\text{CONST id}) \: (\text{CONST svar } x) \: u) \: (\text{CONST svar } y) \: v)$

lemma *assigns-srd-RHS-tri-des* [*rdes-def*]:

$$\langle \sigma \rangle_R = \mathbf{R}_s(\text{true}_r \vdash \text{false} \diamond \langle \sigma \rangle_r)$$

by (rel-auto)

lemma *assigns-srd-NSRD-closed* [*closure*]: $\langle \sigma \rangle_R$ is NSRD

by (simp add: rdes-def closure unrest)

lemma *preR-assigns-srd* [rdes]: $\text{pre}_R(\langle \sigma \rangle_R) = \text{true}_r$
by (simp add: rdes-def rdes closure)

lemma *periR-assigns-srd* [rdes]: $\text{peri}_R(\langle \sigma \rangle_R) = \text{false}$
by (simp add: rdes-def rdes closure)

lemma *postR-assigns-srd* [rdes]: $\text{post}_R(\langle \sigma \rangle_R) = \langle \sigma \rangle_r$
by (simp add: rdes-def rdes closure rpred)

11.3 Conditional

lemma *preR-cond-srea* [rdes]:

$\text{pre}_R(P \triangleleft b \triangleright_R Q) = ([b]_{S^<} \wedge \text{pre}_R(P)) \vee [\neg b]_{S^<} \wedge \text{pre}_R(Q))$
by (rel-auto)

lemma *periR-cond-srea* [rdes]:

assumes P is SRD Q is SRD
shows $\text{peri}_R(P \triangleleft b \triangleright_R Q) = ([b]_{S^<} \wedge \text{peri}_R(P)) \vee [\neg b]_{S^<} \wedge \text{peri}_R(Q))$

proof –

have $\text{peri}_R(P \triangleleft b \triangleright_R Q) = \text{peri}_R(R1(P) \triangleleft b \triangleright_R R1(Q))$
by (simp add: Healthy-if SRD-healths assms)

thus ?thesis

by (rel-auto)

qed

lemma *postR-cond-srea* [rdes]:

assumes P is SRD Q is SRD
shows $\text{post}_R(P \triangleleft b \triangleright_R Q) = ([b]_{S^<} \wedge \text{post}_R(P)) \vee [\neg b]_{S^<} \wedge \text{post}_R(Q))$

proof –

have $\text{post}_R(P \triangleleft b \triangleright_R Q) = \text{post}_R(R1(P) \triangleleft b \triangleright_R R1(Q))$
by (simp add: Healthy-if SRD-healths assms)

thus ?thesis

by (rel-auto)

qed

lemma *NSRD-cond-srea* [closure]:

assumes P is NSRD Q is NSRD
shows $P \triangleleft b \triangleright_R Q$ is NSRD

proof (rule NSRD-RC-intro)

show $P \triangleleft b \triangleright_R Q$ is SRD

by (simp add: closure assms)

show $\text{pre}_R(P \triangleleft b \triangleright_R Q)$ is RC

proof –

have 1: $([\neg b]_{S^<} \vee \neg_r \text{pre}_R P) ;; R1(\text{true}) = ([\neg b]_{S^<} \vee \neg_r \text{pre}_R P)$

by (metis (no-types, lifting) NSRD-neg-pre-unit aext-not assms(1) seqr-or-distl st-lift-R1-true-right)

have 2: $([b]_{S^<} \vee \neg_r \text{pre}_R Q) ;; R1(\text{true}) = ([b]_{S^<} \vee \neg_r \text{pre}_R Q)$

by (simp add: NSRD-neg-pre-unit assms seqr-or-distl st-lift-R1-true-right)

show ?thesis

by (simp add: rdes closure assms)

qed

show \$st' \# peri_R (P \triangleleft b \triangleright_R Q)

by (simp add: rdes assms closure unrest)

qed

11.4 Assumptions

definition *AssumeR* :: '*s cond* \Rightarrow ('*s, 't::trace, 'α) hrel-rsp ($[-]^T_R$)* **where**
[upred-defs]: AssumeR b = II_R ▷ b ▷_R Miracle

lemma *AssumeR-rdes-def [rdes-def]*:
 $[b]^T_R = \mathbf{R}_s(\text{true}_r \vdash \text{false} \diamond [b]^T_r)$
unfolding *AssumeR-def* **by** (*rdes-eq*)

lemma *AssumeR-NSRD [closure]*: $[b]^T_R$ *is NSRD*
by (*simp add: AssumeR-def closure*)

lemma *AssumeR-false*: $[\text{false}]^T_R = \text{Miracle}$
by (*rel-auto*)

lemma *AssumeR-true*: $[\text{true}]^T_R = II_R$
by (*rel-auto*)

lemma *AssumeR-comp*: $[b]^T_R ;; [c]^T_R = [b \wedge c]^T_R$
by (*rdes-simp*)

lemma *AssumeR-choice*: $[b]^T_R \sqcap [c]^T_R = [b \vee c]^T_R$
by (*rdes-eq*)

lemma *AssumeR-refine-skip*: $II_R \sqsubseteq [b]^T_R$
by (*rdes-refine*)

lemma *AssumeR-test [closure]*: $\text{test}_R [b]^T_R$
by (*simp add: AssumeR-refine-skip nsrd-thy.uted-intro*)

lemma *Star-AssumeR*: $[b]^T_R {}^{*R} = II_R$
by (*simp add: AssumeR-NSRD AssumeR-test nsrd-thy.Star-test*)

lemma *AssumeR-choice-skip*: $II_R \sqcap [b]^T_R = II_R$
by (*rdes-eq*)

lemma *cond-srea-AssumeR-form*:
assumes *P is NSRD Q is NSRD*
shows *P ▷ b ▷_R Q = ([b]^T_R ;; P ⊓ [¬b]^T_R ;; Q)*
by (*rdes-eq cls: assms*)

lemma *cond-srea-insert-assume*:
assumes *P is NSRD Q is NSRD*
shows *P ▷ b ▷_R Q = ([b]^T_R ;; P ▷ b ▷_R [¬b]^T_R ;; Q)*
by (*simp add: AssumeR-NSRD AssumeR-comp NSRD-seqr-closure RA1 assms cond-srea-AssumeR-form*)

lemma *AssumeR-cond-left*:
assumes *P is NSRD Q is NSRD*
shows $[b]^T_R ;; (P \triangleleft b \triangleright_R Q) = ([b]^T_R ;; P)$
by (*rdes-eq cls: assms*)

lemma *AssumeR-cond-right*:
assumes *P is NSRD Q is NSRD*
shows $[\neg b]^T_R ;; (P \triangleleft b \triangleright_R Q) = ([\neg b]^T_R ;; Q)$
by (*rdes-eq cls: assms*)

11.5 Guarded commands

```

definition GuardedCommR :: 's cond  $\Rightarrow$  ('s, 't::trace, 'α) hrel-rsp  $\Rightarrow$  ('s, 't, 'α) hrel-rsp (-  $\rightarrow_R$  - [85, 86] 85) where
gcmd-def[rdes-def]: GuardedCommR g A = A  $\triangleleft$  g  $\triangleright_R$  Miracle

lemma gcmd-false[simp]: (false  $\rightarrow_R$  A) = Miracle
unfolding gcmd-def by (pred-auto)

lemma gcmd-true[simp]: (true  $\rightarrow_R$  A) = A
unfolding gcmd-def by (pred-auto)

lemma gcmd-SRD:
assumes A is SRD
shows (g  $\rightarrow_R$  A) is SRD
by (simp add: gcmd-def SRD-cond-srea assms srdes-theory-continuous.weak.top-closed)

lemma gcmd-NSRD [closure]:
assumes A is NSRD
shows (g  $\rightarrow_R$  A) is NSRD
by (simp add: gcmd-def NSRD-cond-srea assms NSRD-Miracle)

lemma gcmd-Productive [closure]:
assumes A is NSRD A is Productive
shows (g  $\rightarrow_R$  A) is Productive
by (simp add: gcmd-def closure assms)

lemma gcmd-seq-distr:
assumes B is NSRD
shows (g  $\rightarrow_R$  A)  $\text{;; } B$  = (g  $\rightarrow_R$  (A  $\text{;; } B$ ))
by (simp add: Miracle-left-zero NSRD-is-SRD assms cond-st-distr gcmd-def)

lemma gcmd-nondet-distr:
assumes A is NSRD B is NSRD
shows (g  $\rightarrow_R$  (A  $\sqcap$  B)) = (g  $\rightarrow_R$  A)  $\sqcap$  (g  $\rightarrow_R$  B)
by (rdes-eq cls: assms)

lemma AssumeR-as-gcmd:
 $[b]^T_R = b \rightarrow_R II_R$ 
by (rdes-eq)

```

11.6 Generalised Alternation

```

definition AlternateR
:: 'a set  $\Rightarrow$  ('a  $\Rightarrow$  's upred)  $\Rightarrow$  ('a  $\Rightarrow$  ('s, 't::trace, 'α) hrel-rsp)  $\Rightarrow$  ('s, 't, 'α) hrel-rsp  $\Rightarrow$  ('s, 't, 'α) hrel-rsp where
[upred-defs, rdes-def]: AlternateR I g A B = ( $\bigcap$  i  $\in$  I  $\cdot$  ((g i)  $\rightarrow_R$  (A i)))  $\sqcap$  (( $\neg$  ( $\bigvee$  i  $\in$  I  $\cdot$  g i))  $\rightarrow_R$  B)

definition AlternateR-list
:: ('s upred  $\times$  ('s, 't::trace, 'α) hrel-rsp) list  $\Rightarrow$  ('s, 't, 'α) hrel-rsp  $\Rightarrow$  ('s, 't, 'α) hrel-rsp where
[upred-defs, ndes-simp]:
AlternateR-list xs P = AlternateR {0..<length xs} ( $\lambda$  i. map fst xs ! i) ( $\lambda$  i. map snd xs ! i) P

```

Syntax

-altindR-els :: pttrn \Rightarrow logic \Rightarrow logic \Rightarrow logic \Rightarrow logic (*if*_R - \in - \cdot - \rightarrow - *else* - *fi*)

```

-altindR      :: pttrn  $\Rightarrow$  logic  $\Rightarrow$  logic  $\Rightarrow$  logic  $(if_R \ -\in\ \cdot\ \cdot\ \rightarrow\ -\ fi)$ 
-altgcommR-els :: gcomms  $\Rightarrow$  logic  $\Rightarrow$  logic  $(if_R/\ -\ else\ -\ /fi)$ 
-altgcommR     :: gcomms  $\Rightarrow$  logic  $(if_R/\ -\ /fi)$ 

```

translations

```

if_R  $i \in I \cdot g \rightarrow A \ else \ B \ fi \ \rightsquigarrow \ CONST\ AlternateR\ I\ (\lambda i.\ g)\ (\lambda i.\ A)\ B$ 
if_R  $i \in I \cdot g \rightarrow A \ fi \ \rightsquigarrow \ CONST\ AlternateR\ I\ (\lambda i.\ g)\ (\lambda i.\ A)\ (CONST\ Chaos)$ 
if_R  $i \in I \cdot (g\ i) \rightarrow A \ else \ B \ fi \ \rightsquigarrow \ CONST\ AlternateR\ I\ g\ (\lambda i.\ A)\ B$ 
-altgcommR cs  $\rightsquigarrow \ CONST\ AlternateR\text{-list}\ cs\ (CONST\ Chaos)$ 
-altgcommR  $(-gcomm\text{-show}\ cs)$   $\leftarrow \ CONST\ AlternateR\text{-list}\ cs\ (CONST\ Chaos)$ 
-altgcommR-els cs P  $\rightarrow \ CONST\ AlternateR\text{-list}\ cs\ P$ 
-altgcommR-els  $(-gcomm\text{-show}\ cs)$  P  $\leftarrow \ CONST\ AlternateR\text{-list}\ cs\ P$ 

```

lemma *AlternateR-NSRD-closed* [closure]:

```

assumes  $\bigwedge i. i \in I \implies A \ i \ is \ NSRD \ B \ is \ NSRD$ 
shows  $(if_R \ i \in I \cdot g \ i \rightarrow A \ i \ else \ B \ fi) \ is \ NSRD$ 
proof (cases I = { })
  case True
    then show ?thesis by (simp add: AlternateR-def assms)
  next
    case False
    then show ?thesis by (simp add: AlternateR-def closure assms)
  qed

```

lemma *AlternateR-empty* [simp]:

```

(if_R  $i \in \{\} \cdot g \ i \rightarrow A \ i \ else \ B \ fi) = B$ 
by (rdes-simp)

```

lemma *AlternateR-Productive* [closure]:

```

assumes
   $\bigwedge i. i \in I \implies A \ i \ is \ NSRD \ B \ is \ NSRD$ 
   $\bigwedge i. i \in I \implies A \ i \ is \ Productive \ B \ is \ Productive$ 
shows  $(if_R \ i \in I \cdot g \ i \rightarrow A \ i \ else \ B \ fi) \ is \ Productive$ 
proof (cases I = { })
  case True
    then show ?thesis
    by (simp add: assms(4))
  next
    case False
    then show ?thesis
    by (simp add: AlternateR-def closure assms)
  qed

```

lemma *AlternateR-singleton*:

```

assumes A k  $is \ NSRD \ B \ is \ NSRD$ 
shows  $(if_R \ i \in \{k\} \cdot g \ i \rightarrow A \ i \ else \ B \ fi) = (A(k) \triangleleft g(k) \triangleright_R B)$ 
by (simp add: AlternateR-def, rdes-eq cls: assms)

```

Convert an alternation over disjoint guards into a cascading if-then-else

lemma *AlternateR-insert-cascade*:

```

assumes
   $\bigwedge i. i \in I \implies A \ i \ is \ NSRD$ 
  A k  $is \ NSRD \ B \ is \ NSRD$ 
   $(g(k) \wedge (\bigvee i \in I \cdot g(i))) = false$ 

```

```

shows (ifR  $i \in \text{insert } k I \cdot g i \rightarrow A i$  else  $B fi$ ) = ( $A(k) \triangleleft g(k) \triangleright_R (\text{if}_R i \in I \cdot g(i) \rightarrow A(i) \text{ else } B fi)$ )
proof (cases  $I = \{\}$ )
  case True
    then show ?thesis by (simp add: AlternateR-singleton assms)
  next
    case False
      have 1: ( $\bigcap i \in I \cdot g i \rightarrow_R A i$ ) = ( $\bigcap i \in I \cdot g i \rightarrow_R \mathbf{R}_s(\text{pre}_R(A i) \vdash \text{peri}_R(A i) \diamond \text{post}_R(A i))$ )
        by (simp add: NSRD-is-SRD SRD-reactive-tri-design assms(1) cong: UINF-cong)
      from assms(4) show ?thesis
        by (simp add: AlternateR-def 1 False)
          (rdes-eq cls: assms(1–3) False cong: UINF-cong)
  qed

```

11.7 Choose

definition *choose-srd* :: ('s, 't::trace, 'α) *hrel-rsp* (*choose*_R) **where**
 [*upred-defs*, *rdes-def*]: *choose*_R = $\mathbf{R}_s(\text{true}_r \vdash \text{false} \diamond \text{true}_r)$

lemma *preR-choose* [*rdes*]: *preR(choose*_R) = *true*_r
by (*rel-auto*)

lemma *periR-choose* [*rdes*]: *periR(choose*_R) = *false*
by (*rel-auto*)

lemma *postR-choose* [*rdes*]: *postR(choose*_R) = *true*_r
by (*rel-auto*)

lemma *choose-srd-SRD* [*closure*]: *choose*_R is SRD
by (*simp add*: *choose-srd-def closure unrest*)

lemma *NSRD-choose-srd* [*closure*]: *choose*_R is NSRD
by (*rule NSRD-intro, simp-all add*: *closure unrest rdes*)

11.8 State Abstraction

definition *state-srea* ::
 's *itself* \Rightarrow ('s, 't::trace, 'α, 'β) *rel-rsp* \Rightarrow (unit, 't, 'α, 'β) *rel-rsp* **where**
 [*upred-defs*]: *state-srea t P* = $\langle \exists \{\$st, \$st'\} \cdot P \rangle_S$

syntax
 -*state-srea* :: *type* \Rightarrow *logic* \Rightarrow *logic* (*state* - · - [0, 200] 200)

translations
state 'a · P == CONST *state-srea TYPE('a)* P

lemma *R1-state-srea*: *R1(state 'a · P)* = (*state 'a · R1(P)*)
by (*rel-auto*)

lemma *R2c-state-srea*: *R2c(state 'a · P)* = (*state 'a · R2c(P)*)
by (*rel-auto*)

lemma *R3h-state-srea*: *R3h(state 'a · P)* = (*state 'a · R3h(P)*)
by (*rel-auto*)

lemma *RD1-state-srea*: *RD1(state 'a · P)* = (*state 'a · RD1(P)*)
by (*rel-auto*)

```

lemma RD2-state-srea: RD2(state 'a · P) = (state 'a · RD2(P))
  by (rel-auto)

lemma RD3-state-srea: RD3(state 'a · P) = (state 'a · RD3(P))
  by (rel-auto, blast+)

lemma SRD-state-srea [closure]: P is SRD ==> state 'a · P is SRD
  by (simp add: Healthy-def R1-state-srea R2c-state-srea R3h-state-srea RD1-state-srea RD2-state-srea
RHS-def SRD-def)

lemma NSRD-state-srea [closure]: P is NSRD ==> state 'a · P is NSRD
  by (metis Healthy-def NSRD-is-RD3 NSRD-is-SRD RD3-state-srea SRD-RD3-implies-NSRD SRD-state-srea)

lemma preR-state-srea [rdes]: pre_R(state 'a · P) = ⟨∀ {$st,$st'} · pre_R(P)⟩_S
  by (simp add: state-srea-def, rel-auto)

lemma periR-state-srea [rdes]: peri_R(state 'a · P) = state 'a · peri_R(P)
  by (rel-auto)

lemma postR-state-srea [rdes]: post_R(state 'a · P) = state 'a · post_R(P)
  by (rel-auto)

```

11.9 While Loop

definition $\text{WhileR} :: 's \text{ upred} \Rightarrow ('s, 't::size-trace, '\alpha) \text{ hrel-rsp} \Rightarrow ('s, 't, '\alpha) \text{ hrel-rsp}$ (while_R - do - od)
where

$$\text{WhileR } b \ P = (\mu_R \ X \cdot (P ;; X) \triangleleft b \triangleright_R \ II_R)$$

```

lemma Sup-power-false:
  fixes F :: '\alpha upred ⇒ '\alpha upred
  shows (⊓ i. (F ∧ i) false) = (⊓ i. (F ∧ (i+1)) false)
proof –
  have (⊓ i. (F ∧ i) false) = (F ∧ 0) false ⊓ (⊓ i. (F ∧ (i+1)) false)
    by (subst Sup-power-expand, simp)
  also have ... = (⊓ i. (F ∧ (i+1)) false)
    by (simp)
  finally show ?thesis .
qed

```

```

theorem WhileR-iter-expand:
  assumes P is NSRD P is Productive
  shows while_R b do P od = (⊓ i · (P ⊲ b ⊰_R II_R) ^ i ;; (P ;; Miracle ⊲ b ⊰_R II_R)) (is ?lhs = ?rhs)
proof –
  have 1:Continuous (λX. P ;; SRD X)
    using SRD-Continuous
    by (clarsimp simp add: Continuous-def seq-SUP-distl[THEN sym], drule-tac x=A in spec, simp)
  have 2:Continuous (λX. P ;; SRD X ⊲ b ⊰_R II_R)
    by (simp add: 1 closure assms)
  have ?lhs = (μ_R X · P ;; X ⊲ b ⊰_R II_R)
    by (simp add: WhileR-def)
  also have ... = (μ X · P ;; SRD(X) ⊲ b ⊰_R II_R)
    by (auto simp add: srd-mu-equiv closure assms)
  also have ... = (ν X · P ;; SRD(X) ⊲ b ⊰_R II_R)
    by (auto simp add: guarded-fp-uniq Guarded-if-Productive[OF assms] funcsetI closure assms)
  also have ... = (⊓ i. ((λX. P ;; SRD X ⊲ b ⊰_R II_R) ^ i) false)

```

```

by (simp add: sup-continuous-lfp 2 sup-continuous-Continuous false-upred-def)
also have ... = ( $\bigcap i. ((\lambda X. P ;; SRD X \triangleleft b \triangleright_R II_R) \wedge (i+1))$  false)
  by (simp add: Sup-power-false)
also have ... = ( $\bigcap i. (P \triangleleft b \triangleright_R II_R)^i ;; (P ;; Miracle \triangleleft b \triangleright_R II_R)$ )
proof (rule SUP-cong, simp)
fix i
show (( $\lambda X. P ;; SRD X \triangleleft b \triangleright_R II_R$ )  $\wedge (i + 1))$  false = ( $P \triangleleft b \triangleright_R II_R$ )  $\wedge i ;; (P ;; Miracle \triangleleft b \triangleright_R II_R)$ 
next
case (induct i)
case 0
thm if-eq-cancel
then show ?case
  by (simp, metis srdes-hcond-def srdes-theory-continuous.healthy-top)
next
case (Suc i)
show ?case
proof -
  have (( $\lambda X. P ;; SRD X \triangleleft b \triangleright_R II_R$ )  $\wedge (Suc i + 1))$  false =
     $P ;; SRD (((\lambda X. P ;; SRD X \triangleleft b \triangleright_R II_R) \wedge (i + 1))$  false)  $\triangleleft b \triangleright_R II_R$ 
    by simp
  also have ... =  $P ;; SRD ((P \triangleleft b \triangleright_R II_R) \wedge i ;; (P ;; Miracle \triangleleft b \triangleright_R II_R)) \triangleleft b \triangleright_R II_R$ 
    using Suc.hyps by auto
  also have ... =  $P ;; ((P \triangleleft b \triangleright_R II_R) \wedge i ;; (P ;; Miracle \triangleleft b \triangleright_R II_R)) \triangleleft b \triangleright_R II_R$ 
    by (metis (no-types, lifting) Healthy-if NSRD-cond-srea NSRD-is-SRD NSRD-power-Suc
NSRD-srd-skip SRD-cond-srea SRD-seqr-closure assms(1) power.power-eq-if seqr-left-unit srdes-theory-continuous.top-cl
also have ... = ( $P \triangleleft b \triangleright_R II_R$ )  $\wedge Suc i ;; (P ;; Miracle \triangleleft b \triangleright_R II_R)$ 
proof (induct i)
case 0
then show ?case
  by (simp add: NSRD-is-SRD SRD-cond-srea SRD-left-unit SRD-seqr-closure SRD-srdes-skip
assms(1) cond-L6 cond-st-distr srdes-theory-continuous.top-closed)
next
case (Suc i)
have 1:  $II_R ;; ((P \triangleleft b \triangleright_R II_R) ;; (P \triangleleft b \triangleright_R II_R) \wedge i) = ((P \triangleleft b \triangleright_R II_R) ;; (P \triangleleft b \triangleright_R II_R) \wedge i)$ 
  by (simp add: NSRD-is-SRD RA1 SRD-cond-srea SRD-left-unit SRD-srdes-skip assms(1))
then show ?case
proof -
  have  $\bigwedge u. (u ;; (P \triangleleft b \triangleright_R II_R) \wedge Suc i) ;; (P ;; (Miracle) \triangleleft b \triangleright_R (II_R)) \triangleleft b \triangleright_R (II_R) =$ 
     $((u \triangleleft b \triangleright_R II_R) ;; (P \triangleleft b \triangleright_R II_R) \wedge Suc i) ;; (P ;; (Miracle) \triangleleft b \triangleright_R (II_R))$ 
    by (metis (no-types) Suc.hyps 1 cond-L6 cond-st-distr power.power-Suc)
then show ?thesis
  by (simp add: RA1 upred-semiring.power-Suc)
qed
qed
finally show ?thesis .
qed
qed
qed
also have ... = ( $\bigcap i . (P \triangleleft b \triangleright_R II_R)^i ;; (P ;; Miracle \triangleleft b \triangleright_R II_R)$ )
  by (simp add: UINF-as-Sup-collect')
finally show ?thesis .
qed

```

theorem WhileR-star-expand:
assumes P is NSRD P is Productive

shows $\text{while}_R b \text{ do } P \text{ od} = (P \triangleleft b \triangleright_R II_R)^{\star R} :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R)$ (**is** $?lhs = ?rhs$)
proof –

have $?lhs = (\bigcap i \cdot (P \triangleleft b \triangleright_R II_R) \wedge i) :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R)$
by (simp add: WhileR-iter-expand seq-UINF-distr' assms)
also have $\dots = (P \triangleleft b \triangleright_R II_R)^{\star} :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R)$
by (simp add: ustar-def)
also have $\dots = ((P \triangleleft b \triangleright_R II_R)^{\star} :: II_R) :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R)$
by (simp add: seqr-assoc SRD-left-unit closure assms)
also have $\dots = (P \triangleleft b \triangleright_R II_R)^{\star R} :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R)$
by (simp add: nsrd-thy.Star-def)
finally show $?thesis$.

qed

lemma WhileR-NSRD-closed [closure]:

assumes P is NSRD P is Productive
shows $\text{while}_R b \text{ do } P \text{ od}$ is NSRD
by (simp add: WhileR-star-expand assms closure)

theorem WhileR-iter-form-lemma:

assumes P is NSRD
shows $(P \triangleleft b \triangleright_R II_R)^{\star R} :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R) = ([b]^{\top}_R :: P)^{\star R} :: [\neg b]^{\top}_R$
proof –
have $(P \triangleleft b \triangleright_R II_R)^{\star R} :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R) = ([b]^{\top}_R :: P \sqcap [\neg b]^{\top}_R)^{\star R} :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R)$
by (simp add: AssumeR-NSRD NSRD-right-unit NSRD-srd-skip assms(1) cond-srea-AssumeR-form)
also have $\dots = (([b]^{\top}_R :: P)^{\star R} :: [\neg b]^{\top}_R)^{\star R} :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R)$
by (simp add: AssumeR-NSRD NSRD-seqr-closure nsrd-thy.Star-denest assms(1))
also have $\dots = (([b]^{\top}_R :: P)^{\star R})^{\star R} :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R)$
by (metis (no-types, hide-lams) RD3-def RD3-idem Star-AssumeR nsrd-thy.Star-def)
also have $\dots = (([b]^{\top}_R :: P)^{\star R}) :: (P :: \text{Miracle} \triangleleft b \triangleright_R II_R)$
by (simp add: AssumeR-NSRD NSRD-seqr-closure nsrd-thy.Star-involut assms(1))
also have $\dots = (([b]^{\top}_R :: P)^{\star R}) :: ([b]^{\top}_R :: P :: \text{Miracle} \sqcap [\neg b]^{\top}_R)$
by (simp add: AssumeR-NSRD NSRD-Miracle NSRD-right-unit NSRD-seqr-closure NSRD-srd-skip assms(1) cond-srea-AssumeR-form)
also have $\dots = (([b]^{\top}_R :: P)^{\star R}) :: [b]^{\top}_R :: P :: \text{Miracle} \sqcap (([b]^{\top}_R :: P)^{\star R}) :: [\neg b]^{\top}_R$
by (simp add: upred-semiring.distrib-left)
also have $\dots = ([b]^{\top}_R :: P)^{\star R} :: [\neg b]^{\top}_R$
proof –
have $(([b]^{\top}_R :: P)^{\star R}) :: [\neg b]^{\top}_R = (II_R \sqcap ([b]^{\top}_R :: P)^{\star R} :: [b]^{\top}_R :: P) :: [\neg b]^{\top}_R$
by (simp add: AssumeR-NSRD NSRD-seqr-closure nsrd-thy.Star-unfoldr-eq assms(1))
also have $\dots = [\neg b]^{\top}_R \sqcap (([b]^{\top}_R :: P)^{\star R} :: [b]^{\top}_R :: P) :: [\neg b]^{\top}_R$
by (metis (no-types, lifting) AssumeR-NSRD AssumeR-as-gcmd NSRD-srd-skip Star-AssumeR nsrd-thy.Star-slide gcmd-seq-distr skip-srea-self-unit urel-diodid.distrib-right')
also have $\dots = [\neg b]^{\top}_R \sqcap (([b]^{\top}_R :: P)^{\star R} :: [b]^{\top}_R :: P :: [b \vee \neg b]^{\top}_R) :: [\neg b]^{\top}_R$
by (simp add: AssumeR-true NSRD-right-unit assms(1))
also have $\dots = [\neg b]^{\top}_R \sqcap (([b]^{\top}_R :: P)^{\star R} :: [b]^{\top}_R :: P :: [b]^{\top}_R) :: [\neg b]^{\top}_R$
 $\sqcap (([b]^{\top}_R :: P)^{\star R} :: [b]^{\top}_R :: P :: [\neg b]^{\top}_R) :: [\neg b]^{\top}_R$
by (metis (no-types, hide-lams) AssumeR-choice upred-semiring.add-assoc upred-semiring.distrib-left upred-semiring.distrib-right)
also have $\dots = [\neg b]^{\top}_R \sqcap (([b]^{\top}_R :: P)^{\star R} :: [b]^{\top}_R :: P :: ([b]^{\top}_R :: [\neg b]^{\top}_R)$
 $\sqcap ([b]^{\top}_R :: P)^{\star R} :: [b]^{\top}_R :: P :: ([\neg b]^{\top}_R :: [\neg b]^{\top}_R))$
by (simp add: RA1)
also have $\dots = [\neg b]^{\top}_R \sqcap (([b]^{\top}_R :: P)^{\star R} :: [b]^{\top}_R :: P :: \text{Miracle})$
 $\sqcap (([b]^{\top}_R :: P)^{\star R} :: [b]^{\top}_R :: P :: [\neg b]^{\top}_R)$
by (simp add: AssumeR-comp AssumeR-false)

```

finally have ( $[b]^\top_R ;; P)^{*R} ;; [\neg b]^\top_R \sqsubseteq (([b]^\top_R ;; P)^{*R}) ;; [b]^\top_R ;; P ;; \text{Miracle}$ 
  by (simp add: semilattice-sup-class.le-supI1)
  thus ?thesis
    by (simp add: semilattice-sup-class.le-iff-sup)
  qed
  finally show ?thesis .
qed

```

theorem WhileR-iter-form:

```

assumes  $P$  is NSRD  $P$  is Productive
shows  $\text{while}_R b \text{ do } P \text{ od} = ([b]^\top_R ;; P)^{*R} ;; [\neg b]^\top_R$ 
  by (simp add: WhileR-iter-form-lemma WhileR-star-expand assms)

```

theorem WhileR-false:

```

assumes  $P$  is NSRD
shows  $\text{while}_R \text{ false do } P \text{ od} = II_R$ 
  by (simp add: WhileR-def rpred closure srdes-theory-continuous.LFP-const)

```

theorem WhileR-true:

```

assumes  $P$  is NSRD  $P$  is Productive
shows  $\text{while}_R \text{ true do } P \text{ od} = P^{*R} ;; \text{Miracle}$ 
  by (simp add: AssumeR-true AssumeR-false SRD-left-unit assms closure)

```

lemma WhileR-insert-assume:

```

assumes  $P$  is NSRD  $P$  is Productive
shows  $\text{while}_R b \text{ do } ([b]^\top_R ;; P) \text{ od} = \text{while}_R b \text{ do } P \text{ od}$ 
  by (simp add: AssumeR-NSRD AssumeR-comp NSRD-seqr-closure Productive-seq-2 RA1 WhileR-iter-form assms)

```

theorem WhileR-rdes-def [rdes-def]:

```

assumes  $P$  is RC  $Q$  is RR  $R$  is RR $st' \# Q R is R4
shows  $\text{while}_R b \text{ do } \mathbf{R}_s(P \vdash Q \diamond R) \text{ od} =$ 
   $\mathbf{R}_s(([b]^\top_r ;; R)^{*r} \text{ wp}_r ([b]_{S<} \Rightarrow_r P) \vdash ([b]^\top_r ;; R)^{*r} ;; [b]^\top_r ;; Q \diamond ([b]^\top_r ;; R)^{*r} ;; [\neg b]^\top_r)$ 
  (is ?lhs = ?rhs)

```

proof –

```

have ?lhs = ( $[b]^\top_R ;; \mathbf{R}_s(P \vdash Q \diamond R))^{*R} ;; [\neg b]^\top_R$ 
  by (simp add: WhileR-iter-form Productive-rdes-RR-intro assms closure)
also have ... = ?rhs
  by (simp add: rdes-def assms closure unrest rpred wp del: rea-star-wp)
finally show ?thesis .

```

qed

Refinement introduction law for reactive while loops

theorem WhileR-refine-intro:

```

assumes
  — Closure conditions
   $Q_1$  is RC  $Q_2$  is RR  $Q_3$  is RR $st' \# Q_2 Q_3 is R4
  — Refinement conditions
   $([b]^\top_r ;; Q_3)^{*r} \text{ wp}_r ([b]_{S<} \Rightarrow_r Q_1) \sqsubseteq P_1$ 
   $P_2 \sqsubseteq [b]^\top_r ;; Q_2$ 
   $P_2 \sqsubseteq [b]^\top_r ;; Q_3 ;; P_2$ 
   $P_3 \sqsubseteq [\neg b]^\top_r$ 
   $P_3 \sqsubseteq [b]^\top_r ;; Q_3 ;; P_3$ 
shows  $\mathbf{R}_s(P_1 \vdash P_2 \diamond P_3) \sqsubseteq \text{while}_R b \text{ do } \mathbf{R}_s(Q_1 \vdash Q_2 \diamond Q_3) \text{ od}$ 
proof (simp add: rdes-def assms, rule srdes-tri-refine-intro')

```

```

show ( $[b]^\top_r \;;\; Q_3)^{*r} wp_r ([b]_{S<} \Rightarrow_r Q_1) \sqsubseteq P_1$ 
  by (simp add: assms)
show  $P_2 \sqsubseteq (P_1 \wedge ([b]^\top_r \;;\; Q_3)^{*r} \;;\; [b]^\top_r \;;\; Q_2)$ 
proof -
  have  $P_2 \sqsubseteq ([b]^\top_r \;;\; Q_3)^{*r} \;;\; [b]^\top_r \;;\; Q_2$ 
    by (simp add: assms rea-assume-RR rrel-thy.Star-inductl seq-RR-closed seqr-assoc)
  thus ?thesis
    by (simp add: utp-pred-laws.le-infi2)
  qed
show  $P_3 \sqsubseteq (P_1 \wedge ([b]^\top_r \;;\; Q_3)^{*r} \;;\; [\neg b]^\top_r)$ 
proof -
  have  $P_3 \sqsubseteq ([b]^\top_r \;;\; Q_3)^{*r} \;;\; [\neg b]^\top_r$ 
    by (simp add: assms rea-assume-RR rrel-thy.Star-inductl seqr-assoc)
  thus ?thesis
    by (simp add: utp-pred-laws.le-infi2)
  qed
qed

```

11.10 Iteration Construction

definition *IterateR*

$\text{:: } 'a \text{ set } \Rightarrow ('a \Rightarrow 's \text{ upred}) \Rightarrow ('a \Rightarrow ('s, 't::size-trace, 'α) hrel-rsp) \Rightarrow ('s, 't, 'α) hrel-rsp$
where $\text{IterateR } A g P = \text{while}_R (\bigvee i \in A \cdot g(i)) \text{ do (if}_R i \in A \cdot g(i) \rightarrow P(i) \text{ fi) od}$

definition *IterateR-list*

$\text{:: } ('s \text{ upred} \times ('s, 't::size-trace, 'α) hrel-rsp) \text{ list } \Rightarrow ('s, 't, 'α) hrel-rsp$ **where**
[upred-defs, ndes-simp]:

$\text{IterateR-list } xs = \text{IterateR } \{0..<\text{length } xs\} (\lambda i. \text{map fst } xs ! i) (\lambda i. \text{map snd } xs ! i)$

syntax

-iter-srd :: pttrn \Rightarrow logic \Rightarrow logic \Rightarrow logic ($do_R -\epsilon- \cdot - \rightarrow - fi$)
-iter-gcommR :: gcomms \Rightarrow logic ($do_R / - / od$)

translations

-iter-srd $x A g P \Rightarrow \text{CONST IterateR } A (\lambda x. g) (\lambda x. P)$
-iter-srd $x A g P \Leftarrow \text{CONST IterateR } A (\lambda x. g) (\lambda x'. P)$
-iter-gcommR $cs \rightarrow \text{CONST IterateR-list } cs$
-iter-gcommR $(-\text{gcomm-show } cs) \leftarrow \text{CONST IterateR-list } cs$

lemma *IterateR-NSRD-closed* [closure]:

assumes

$\bigwedge i. i \in I \implies P(i)$ is NSRD
 $\bigwedge i. i \in I \implies P(i)$ is Productive
shows $do_R i \in I \cdot g(i) \rightarrow P(i) fi$ is NSRD
by (simp add: *IterateR-def closure assms*)

lemma *IterateR-empty*:

$do_R i \in \{\} \cdot g(i) \rightarrow P(i) fi = II_R$
by (simp add: *IterateR-def srd-mu-equiv closure rpred gfp-const WhileR-false*)

lemma *IterateR-singleton*:

assumes $P k$ is NSRD $P k$ is Productive
shows $do_R i \in \{k\} \cdot g(i) \rightarrow P(i) fi = \text{while}_R g(k) \text{ do } P(k) \text{ od}$ (**is** ?lhs = ?rhs)
proof -
have ?lhs = $\text{while}_R g k \text{ do } P k \triangleleft g k \triangleright_R \text{Chaos} \text{ od}$
by (simp add: *IterateR-def AlternateR-singleton assms closure*)

```

also have ... = whileR g k do [g k]⊤R ;; (P k ⊲ g k ▷R Chaos) od
  by (simp add: WhileR-insert-assume closure assms)
also have ... = whileR g k do P k od
  by (simp add: AssumeR-cond-left NSRD-Chaos WhileR-insert-assume assms)
  finally show ?thesis .
qed

```

```

declare IterateR-list-def [rdes-def]
declare IterateR-def [rdes-def]

```

```

method unfold-iteration = simp add: IterateR-list-def IterateR-def AlternateR-list-def AlternateR-def
UINF-upto-expand-first

```

11.11 Substitution Laws

```

lemma srd-subst-Chaos [usubst]:

```

```

  σ †S Chaos = Chaos
  by (rdes-simp)

```

```

lemma srd-subst-Miracle [usubst]:

```

```

  σ †S Miracle = Miracle
  by (rdes-simp)

```

```

lemma srd-subst-skip [usubst]:

```

```

  σ †S IIR = ⟨σ⟩R
  by (rdes-eq)

```

```

lemma srd-subst-assigns [usubst]:

```

```

  σ †S ⟨ρ⟩R = ⟨ρ ∘ σ⟩R
  by (rdes-eq)

```

11.12 Algebraic Laws

```

theorem assigns-srd-id: ⟨id⟩R = IIR
  by (rdes-eq)

```

```

theorem assigns-srd-comp: ⟨σ⟩R ;; ⟨ρ⟩R = ⟨ρ ∘ σ⟩R
  by (rdes-eq)

```

```

theorem assigns-srd-Miracle: ⟨σ⟩R ;; Miracle = Miracle
  by (rdes-eq)

```

```

theorem assigns-srd-Chaos: ⟨σ⟩R ;; Chaos = Chaos
  by (rdes-eq)

```

```

theorem assigns-srd-cond : ⟨σ⟩R ⊲ b ▷R ⟨ρ⟩R = ⟨σ ⊲ b ▷S ρ⟩R
  by (rdes-eq)

```

```

theorem assigns-srd-left-seq:

```

```

  assumes P is NSRD
  shows ⟨σ⟩R ;; P = σ †S P
  by (rdes-simp cls: assms)

```

```

lemma AlternateR-seq-distr:

```

```

  assumes ⋀ i. A i is NSRD B is NSRD C is NSRD
  shows (ifR i ∈ I • g i → A i else B fi) ;; C = (ifR i ∈ I • g i → A i ;; C else B ;; C fi)

```

```

proof (cases  $I = \{\}$ )
  case True
    then show ?thesis by (simp)
  next
    case False
    then show ?thesis
      by (simp add: AlternateR-def upred-semiring.distrib-right seq-UINF-distr gcmd-seq-distr assms(3))
  qed

lemma AlternateR-is-cond-srea:
  assumes  $A$  is NSRD  $B$  is NSRD
  shows (if  $R$   $i \in \{a\} \cdot g \rightarrow A$  else  $B$  fi) = ( $A \triangleleft g \triangleright_R B$ )
  by (rdes-eq cls: assms)

lemma AlternateR-Chaos:
   $i \in A \cdot g(i) \rightarrow \text{Chaos}$  fi = Chaos
  by (cases  $A = \{\}$ , simp, rdes-eq)

lemma choose-srd-par:
   $\text{choose}_R \|_R \text{choose}_R = \text{choose}_R$ 
  by (rdes-eq)

```

11.13 Lifting designs to reactive designs

```

definition des-re-a-lift :: ' $s$  hrel-des  $\Rightarrow$  (' $s$ , ' $t::trace$ , ' $\alpha$ ) hrel-rsp ( $\mathbf{R}_D$ ) where
  [upred-defs]:  $\mathbf{R}_D(P) = \mathbf{R}_s([\text{pre}_D(P)]_S \vdash (\text{false} \diamond (\$tr' =_u \$tr \wedge [\text{post}_D(P)]_S)))$ 

```

```

definition des-re-a-drop :: (' $s$ , ' $t::trace$ , ' $\alpha$ ) hrel-rsp  $\Rightarrow$  ' $s$  hrel-des ( $\mathbf{D}_R$ ) where
  [upred-defs]:  $\mathbf{D}_R(P) = \lfloor (\text{pre}_R(P))[\$tr/\$tr'] \rfloor_v \$st]_{S<} \vdash_n \lfloor (\text{post}_R(P))[\$tr/\$tr'] \rfloor_v \{ \$st, \$st' \}]_S$ 

```

```

lemma ndesign-re-a-lift-inverse:  $\mathbf{D}_R(\mathbf{R}_D(p \vdash_n Q)) = p \vdash_n Q$ 
  apply (simp add: des-re-a-lift-def des-re-a-drop-def rea-pre-RHS-design rea-post-RHS-design)
  apply (simp add: R1-def R2c-def R2s-def usubst unrest)
  apply (rel-auto)
  done

```

```

lemma ndesign-re-a-lift-injective:
  assumes  $P$  is N  $Q$  is N  $\mathbf{R}_D P = \mathbf{R}_D Q$  (is ? $\text{RP}(P) = ?\text{RQ}(Q)$ )
  shows  $P = Q$ 
proof –
  have ? $\text{RP}([\text{pre}_D(P)]_< \vdash_n \text{post}_D(P)) = ?\text{RQ}([\text{pre}_D(Q)]_< \vdash_n \text{post}_D(Q))$ 
    by (simp add: ndesign-form assms)
  hence  $[\text{pre}_D(P)]_< \vdash_n \text{post}_D(P) = [\text{pre}_D(Q)]_< \vdash_n \text{post}_D(Q)$ 
    by (metis ndesign-re-a-lift-inverse)
  thus ?thesis
    by (simp add: ndesign-form assms)
  qed

```

```

lemma des-re-a-lift-closure [closure]:  $\mathbf{R}_D(P)$  is SRD
  by (simp add: des-re-a-lift-def RHS-design-is-SRD unrest)

```

```

lemma preR-des-re-a-lift [rdes]:
   $\text{pre}_R(\mathbf{R}_D(P)) = R1([\text{pre}_D(P)]_S)$ 
  by (rel-auto)

```

lemma *periR-des-realift* [*rdes*]:

$$\text{peri}_R(\mathbf{R}_D(P)) = (\text{false} \triangleleft [\text{pre}_D(P)]_S \triangleright (\$tr \leq_u \$tr'))$$

by (rel-auto)

lemma *postR-des-realift* [*rdes*]:

$$\text{post}_R(\mathbf{R}_D(P)) = ((\text{true} \triangleleft [\text{pre}_D(P)]_S \triangleright (\neg \$tr \leq_u \$tr')) \Rightarrow (\$tr' =_u \$tr \wedge [\text{post}_D(P)]_S))$$

apply (rel-auto) using minus-zero-eq by blast

lemma *ndes-realift-closure* [*closure*]:

assumes *P* is **N**

shows $\mathbf{R}_D(P)$ is **NSRD**

proof –

obtain *p Q* where *P*: $P = (p \vdash_n Q)$

by (metis H1-H3-commute H1-H3-is-normal-design H1-idem Healthy-def assms)

show ?thesis

apply (rule NSRD-intro)

apply (simp-all add: closure rdes unrest *P*)

apply (rel-auto)

done

qed

lemma *R-D-mono*:

assumes *P* is **H** *Q* is **H** $P \sqsubseteq Q$

shows $\mathbf{R}_D(P) \sqsubseteq \mathbf{R}_D(Q)$

apply (simp add: des-realift-def)

apply (rule srdes-tri-refine-intro')

apply (auto intro: H1-H2-refines assms aext-mono)

apply (rel-auto)

apply (metis (no-types, hide-lams) aext-mono assms(3) design-post-choice

semilattice-sup-class.sup.orderE utp-pred-laws.inf.coboundedI1 utp-pred-laws.inf.commute utp-pred-laws.sup.order-iff

done

Homomorphism laws

lemma *R-D-Miracle*:

$\mathbf{R}_D(\top_D) = \text{Miracle}$

by (simp add: Miracle-def, rel-auto)

lemma *R-D-Chaos*:

$\mathbf{R}_D(\perp_D) = \text{Chaos}$

proof –

have $\mathbf{R}_D(\perp_D) = \mathbf{R}_D(\text{false} \vdash_r \text{true})$

by (rel-auto)

also have ... = $\mathbf{R}_s(\text{false} \vdash \text{false} \diamond (\$tr' =_u \$tr))$

by (simp add: Chaos-def des-realift-def alpha)

also have ... = $\mathbf{R}_s(\text{true})$

by (rel-auto)

also have ... = *Chaos*

by (simp add: Chaos-def design-false-pre)

finally show ?thesis .

qed

lemma *R-D-inf*:

$\mathbf{R}_D(P \sqcap Q) = \mathbf{R}_D(P) \sqcap \mathbf{R}_D(Q)$

by (rule antisym, rel-auto+)

```

lemma R-D-cond:
   $\mathbf{R}_D(P \triangleleft [b]_{D <} \triangleright Q) = \mathbf{R}_D(P) \triangleleft b \triangleright_R \mathbf{R}_D(Q)$ 
  by (rule antisym, rel-auto+)

lemma R-D-seq-ndesign:
   $\mathbf{R}_D(p_1 \vdash_n Q_1) ;; \mathbf{R}_D(p_2 \vdash_n Q_2) = \mathbf{R}_D((p_1 \vdash_n Q_1) ;; (p_2 \vdash_n Q_2))$ 
  apply (rule antisym)
  apply (rule SRD-refine-intro)
  apply (simp-all add: closure rdes ndesign-composition-wp)
  using dual-order.trans apply (rel-blast)
  using dual-order.trans apply (rel-blast)
  apply (rel-auto)
  apply (rule SRD-refine-intro)
  apply (simp-all add: closure rdes ndesign-composition-wp)
  apply (rel-auto)
  apply (rel-auto)
  apply (rel-auto)
  done

lemma R-D-seq:
  assumes P is N Q is N
  shows  $\mathbf{R}_D(P) ;; \mathbf{R}_D(Q) = \mathbf{R}_D(P ;; Q)$ 
  by (metis R-D-seq-ndesign assms ndesign-form)

The laws are applicable only when there is no further alphabet extension

lemma R-D-skip:
   $\mathbf{R}_D(\Pi_D) = (\Pi_R :: ('s,'t::trace,unit) hrel-rsp)$ 
  apply (rel-auto) using minus-zero-eq by blast+

lemma R-D-assigns:
   $\mathbf{R}_D(\langle\sigma\rangle_D) = (\langle\sigma\rangle_R :: ('s,'t::trace,unit) hrel-rsp)$ 
  by (simp add: assigns-d-def des-re-a-lift-def alpha assigns-srd-RHS-tri-des, rel-auto)

end

```

12 Instantaneous Reactive Designs

```

theory utp-rdes-instant
  imports utp-rdes-prog
begin

definition ISRD1 :: ('s,'t::trace,'α) hrel-rsp  $\Rightarrow$  ('s,'t,'α) hrel-rsp where
  [upred-defs]:  $ISRD1(P) = P \parallel_R \mathbf{R}_s(true_r \vdash false \diamond (\$tr' =_u \$tr))$ 

definition ISRD :: ('s,'t::trace,'α) hrel-rsp  $\Rightarrow$  ('s,'t,'α) hrel-rsp where
  [upred-defs]:  $ISRD = ISRD1 \circ NSRD$ 

lemma ISRD1-idem:  $ISRD1(ISRD1(P)) = ISRD1(P)$ 
  by (rel-auto)

lemma ISRD1-monotonic:  $P \sqsubseteq Q \implies ISRD1(P) \sqsubseteq ISRD1(Q)$ 
  by (rel-auto)

lemma ISRD1-RHS-design-form:
  assumes $ok' # P $ok' # Q $ok' # R

```

shows $ISRD1(\mathbf{R}_s(P \vdash Q \diamond R)) = \mathbf{R}_s(P \vdash \text{false} \diamond (R \wedge \$tr' =_u \$tr))$
using assms by (simp add: ISRD1-def choose-srd-def RHS-tri-design-par unrest, rel-auto)

lemma *ISRD1-form*:

$ISRD1(SRD(P)) = \mathbf{R}_s(\text{pre}_R(P) \vdash \text{false} \diamond (\text{post}_R(P) \wedge \$tr' =_u \$tr))$
by (simp add: ISRD1-RHS-design-form SRD-as-reactive-tri-design unrest)

lemma *ISRD1-rdes-def [rdes-def]*:

$\llbracket P \text{ is } RR; R \text{ is } RR \rrbracket \implies ISRD1(\mathbf{R}_s(P \vdash Q \diamond R)) = \mathbf{R}_s(P \vdash \text{false} \diamond (R \wedge \$tr' =_u \$tr))$
by (simp add: ISRD1-def rdes-def closure rpred)

lemma *ISRD-intro*:

assumes $P \text{ is } NSRD \text{ peri}_R(P) = (\neg_r \text{pre}_R(P)) (\$tr' =_u \$tr) \sqsubseteq \text{post}_R(P)$
shows $P \text{ is } ISRD$

proof –

have $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P)) \text{ is } ISRD1$
apply (simp add: Healthy-def rdes-def closure assms(1–2))
using assms(3) least-zero **apply** (rel-blast)
done

hence $P \text{ is } ISRD1$

by (simp add: SRD-reactive-tri-design closure assms(1))

thus ?thesis

by (simp add: ISRD-def Healthy-comp assms(1))

qed

lemma *ISRD1-rdes-intro*:

assumes $P \text{ is } RR \ Q \text{ is } RR (\$tr' =_u \$tr) \sqsubseteq Q$
shows $\mathbf{R}_s(P \vdash \text{false} \diamond Q) \text{ is } ISRD1$
unfolding Healthy-def
by (simp add: ISRD1-rdes-def assms closure unrest utp-pred-laws.inf.absorb1)

lemma *ISRD-rdes-intro [closure]*:

assumes $P \text{ is } RC \ Q \text{ is } RR (\$tr' =_u \$tr) \sqsubseteq Q$
shows $\mathbf{R}_s(P \vdash \text{false} \diamond Q) \text{ is } ISRD$
unfolding Healthy-def
by (simp add: ISRD-def closure Healthy-if ISRD1-rdes-def assms unrest utp-pred-laws.inf.absorb1)

lemma *ISRD-implies-ISRD1*:

assumes $P \text{ is } ISRD$
shows $P \text{ is } ISRD1$
proof –

have $ISRD(P) \text{ is } ISRD1$
by (simp add: ISRD-def Healthy-def ISRD1-idem)
thus ?thesis
by (simp add: assms Healthy-if)

qed

lemma *ISRD-implies-SRD*:

assumes $P \text{ is } ISRD$
shows $P \text{ is } SRD$

proof –

have $1:ISRD(P) = \mathbf{R}_s((\neg_r (\neg_r \text{pre}_R P) ;; R1 \text{ true} \wedge R1 \text{ true}) \vdash \text{false} \diamond (\text{post}_R P \wedge \$tr' =_u \$tr))$
by (simp add: NSRD-form ISRD1-def ISRD-def RHS-tri-design-par rdes-def closure)
moreover have ... is SRD
by (simp add: closure unrest)

```

ultimately have ISRD( $P$ ) is SRD
  by (simp)
with assms show ?thesis
  by (simp add: Healthy-def)
qed

lemma ISRD-implies-NSRD [closure]:
  assumes  $P$  is ISRD
  shows  $P$  is NSRD
proof -
  have 1:ISRD( $P$ ) = ISRD1(RD3(SRD( $P$ )))
    by (simp add: ISRD-def NSRD-def SRD-def, metis RD1-RD3-commute RD3-left-subsumes-RD2)
  also have ... = ISRD1(RD3( $P$ ))
    by (simp add: assms ISRD-implies-SRD Healthy-if)
  also have ... = ISRD1 ( $\mathbf{R}_s ((\neg_r \text{pre}_R P) \text{ wp}_r \text{false}_h \vdash (\exists \$st' \cdot \text{peri}_R P) \diamond \text{post}_R P)$ )
    by (simp add: RD3-def, subst SRD-right-unit-tri-lemma, simp-all add: assms ISRD-implies-SRD)
  also have ... =  $\mathbf{R}_s ((\neg_r \text{pre}_R P) \text{ wp}_r \text{false}_h \vdash \text{false} \diamond (\text{post}_R P \wedge \$tr' =_u \$tr))$ 
    by (simp add: RHS-tri-design-par ISRD1-def unrest choose-srd-def rpred closure ISRD-implies-SRD
assms)
  also have ... = (... ;; IIR)
    by (rdes-simp, simp add: RHS-tri-normal-design-composition' closure assms unrest ISRD-implies-SRD
wp rpred wp-re-a-false-RC)
  also have ... is RD3
    by (simp add: Healthy-def RD3-def seqr-assoc)
  finally show ?thesis
    by (simp add: SRD-RD3-implies-NSRD Healthy-if assms ISRD-implies-SRD)
qed

lemma ISRD-form:
  assumes  $P$  is ISRD
  shows  $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{false} \diamond (\text{post}_R(P) \wedge \$tr' =_u \$tr)) = P$ 
proof -
  have  $P$  = ISRD1( $P$ )
    by (simp add: ISRD-implies-ISRD1 assms Healthy-if)
  also have ... = ISRD1( $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{peri}_R(P) \diamond \text{post}_R(P))$ )
    by (simp add: SRD-reactive-tri-design ISRD-implies-SRD assms)
  also have ... =  $\mathbf{R}_s(\text{pre}_R(P) \vdash \text{false} \diamond (\text{post}_R(P) \wedge \$tr' =_u \$tr))$ 
    by (simp add: ISRD1-rdes-def closure assms)
  finally show ?thesis ..
qed

lemma ISRD-elim [RD-elim]:
   $\llbracket P \text{ is ISRD}; Q(\mathbf{R}_s(\text{pre}_R(P) \vdash \text{false} \diamond (\text{post}_R(P) \wedge \$tr' =_u \$tr))) \rrbracket \implies Q(P)$ 
  by (simp add: ISRD-form)

lemma skip-srd-ISRD [closure]: IIR is ISRD
  by (rule ISRD-intro, simp-all add: rdes closure)

lemma assigns-srd-ISRD [closure]:  $\langle \sigma \rangle_R$  is ISRD
  by (rule ISRD-intro, simp-all add: rdes closure, rel-auto)

lemma seq-ISRD-closed:
  assumes  $P$  is ISRD  $Q$  is ISRD
  shows  $P ; Q$  is ISRD
  apply (insert assms)

```

```

apply (erule ISRD-elim)+
apply (simp add: rdes-def closure assms unrest)
apply (rule ISRD-rdes-intro)
  apply (simp-all add: rdes-def closure assms unrest)
apply (rel-auto)
done

```

```

lemma ISRD-Miracle-right-zero:
assumes P is ISRD preR(P) = truer
shows P ;; Miracle = Miracle
by (rdes-simp cls: assms)

```

A recursion whose body does not extend the trace results in divergence

```

lemma ISRD-recurse-Chaos:
assumes P is ISRD postR P ;; truer = truer
shows (μR X · P ;; X) = Chaos
proof –
  have 1: (μR X · P ;; X) = (μ X · P ;; SRD(X))
    by (auto simp add: srdes-theory-continuous.utp-lfp-def closure assms)
  have (μ X · P ;; SRD(X)) ⊑ Chaos
  proof (rule gfp-upperbound)
    have P ;; Chaos ⊑ Chaos
    apply (rdes-refine-split cls: assms)
    using assms(2) apply (rel-auto, metis (no-types, lifting) dual-order.antisym order-refl)
      apply (rel-auto)+
    done
    thus P ;; SRD Chaos ⊑ Chaos
      by (simp add: Healthy-if srdes-theory-continuous.bottom-closed)
  qed
  thus ?thesis
    by (metis 1 dual-order.antisym srdes-theory-continuous.LFP-closed srdes-theory-continuous.bottom-lower)
qed

```

```

lemma recursive-assign-Chaos:
(μR X · ⟨σ⟩R ;; X) = Chaos
by (rule ISRD-recuse-Chaos, simp-all add: closure rdes, rel-auto)

```

end

13 Meta-theory for Reactive Designs

```

theory utp-reas-designs
imports
  utp-rdes-healths
  utp-rdes-designs
  utp-rdes-triples
  utp-rdes-normal
  utp-rdes-contracts
  utp-rdes-tactics
  utp-rdes-parallel
  utp-rdes-prog
  utp-rdes-instant
  utp-rdes-guarded
begin end

```

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