

Constructive Cryptography in HOL

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Abstract

Inspired by Abstract Cryptography [6], we extend CryptHOL [1, 4], a framework for formalizing game-based proofs, with an abstract model of Random Systems [7] and provide proof rules about their composition and equality. This foundation facilitates the formalization of Constructive Cryptography [5] proofs, where the security of a cryptographic scheme is realized as a special form of construction in which a complex random system is built from simpler ones. This is a first step towards a fully-featured compositional framework, similar to Universal Composability framework [2], that supports formalization of simulation-based proofs [3].

Contents

1	Resources	3
1.1	Type definition	3
1.2	Functor	3
1.3	Relator	4
1.4	Losslessness	10
1.5	Operations	10
1.6	Well-typing	12
2	Converters	14
2.1	Type definition	14
2.2	Functor	14
2.3	Set functions with interfaces	15
2.4	Relator	16
2.5	Well-typing	25
2.6	Losslessness	28
2.7	Operations	29
2.8	Attaching converters to resources	36
2.9	Composing converters	39
2.10	Interaction bound	44

3	Equivalence of converters restricted by interfaces	49
4	Trace equivalence for resources	60
5	Distinguisher	66
6	Wiring	71
6.1	Notation	71
6.2	Wiring primitives	72
6.3	Characterization of wirings	78
7	Security	82
7.1	Composition theorems	86
8	Examples	102
8.1	Random oracle resource	102
8.2	Key resource	103
8.3	Channel resource	103
8.3.1	Generic channel	103
8.3.2	Insecure channel	104
8.3.3	Authenticated channel	104
8.3.4	Secure channel	105
8.4	Cipher converter	105
8.5	Message authentication converter	106
9	Security of one-time-pad encryption	107
10	Security of message authentication	116
11	Secure composition: Encrypt then MAC	148

```

theory Resource imports
  CryptHOL.CryptHOL
begin

```

1 Resources

1.1 Type definition

```

codatatype ('a, 'b) resource
  = Resource (run-resource: 'a  $\Rightarrow$  ('b  $\times$  ('a, 'b) resource) spmf)
  for map: map-resource'
  rel: rel-resource'

```

```

lemma case-resource-conv-run-resource: case-resource f res = f (run-resource res)
  by(fact resource.case-eq-iff)

```

1.2 Functor

```

context
  fixes a :: 'a  $\Rightarrow$  'a'
  and b :: 'b  $\Rightarrow$  'b'
begin

```

```

primcorec map-resource :: ('a', 'b) resource  $\Rightarrow$  ('a, 'b) resource where
  run-resource (map-resource res) = map-spmf (map-prod b map-resource)  $\circ$  (run-resource
  res)  $\circ$  a

```

```

lemma map-resource-sel [simp]:
  run-resource (map-resource res) a' = map-spmf (map-prod b map-resource)
  (run-resource res (a a'))
  by simp

```

```

declare map-resource.sel [simp del]

```

```

lemma map-resource-ctr [simp, code]:
  map-resource (Resource f) = Resource (map-spmf (map-prod b map-resource)  $\circ$ 
  f  $\circ$  a)
  by(rule resource.expand; simp add: fun-eq-iff)

```

```

end

```

```

lemma map-resource-id1: map-resource id f res = map-resource' f res
  by(coinduction arbitrary: res)(auto simp add: rel-fun-def spmf-rel-map resource.map-sel
  intro!: rel-spmf-refl)

```

```

lemma map-resource-id [simp]: map-resource id id res = res
  by(simp add: map-resource-id1 resource.map-id)

```

```

lemma map-resource-compose [simp]:

```

map-resource a b (map-resource a' b' res) = map-resource (a' o a) (b o b') res
by(*coinduction arbitrary: res*)(*auto 4 3 intro!: rel-funI rel-spmf-reflI simp add: spmf-rel-map*)

functor *resource: map-resource by(simp-all add: o-def fun-eq-iff)*

1.3 Relator

coinductive *rel-resource* :: (*'a* ⇒ *'b* ⇒ *bool*) ⇒ (*'c* ⇒ *'d* ⇒ *bool*) ⇒ (*'a*, *'c*)
resource ⇒ (*'b*, *'d*) *resource* ⇒ *bool*

for *A B* **where**

rel-resourceI:

rel-fun A (rel-spmf (rel-prod B (rel-resource A B))) (run-resource res1) (run-resource res2)

⇒ *rel-resource A B res1 res2*

lemma *rel-resource-coinduct* [*consumes 1, case-names rel-resource, coinduct pred: rel-resource*]:

assumes *X res1 res2*

and $\bigwedge res1 res2. X res1 res2 \implies$

rel-fun A (rel-spmf (rel-prod B ($\lambda res1 res2. X res1 res2 \vee rel-resource A B res1 res2$)))

(run-resource res1) (run-resource res2)

shows *rel-resource A B res1 res2*

using *assms(1) by(rule rel-resource.coinduct)(simp add: assms(2))*

lemma *rel-resource-simps* [*simp, code*]:

rel-resource A B (Resource f) (Resource g) \longleftrightarrow rel-fun A (rel-spmf (rel-prod B (rel-resource A B))) f g

by(*subst rel-resource.simps*) *simp*

lemma *rel-resourceD*:

rel-resource A B res1 res2 \implies rel-fun A (rel-spmf (rel-prod B (rel-resource A B))) (run-resource res1) (run-resource res2)

by(*blast elim: rel-resource.cases*)

lemma *rel-resource-eq1: rel-resource (=) = rel-resource'*

proof(*intro ext iffI*)

show *rel-resource' B res1 res2 if rel-resource (=) B res1 res2 for B res1 res2*
using *that*

by(*coinduction arbitrary: res1 res2*)(*auto elim: rel-resource.cases*)

show *rel-resource (=) B res1 res2 if rel-resource' B res1 res2 for B res1 res2*
using *that*

by(*coinduction arbitrary: res1 res2*)(*auto 4 4 elim: resource.rel-cases intro: spmf-rel-mono-strong simp add: rel-fun-def*)

qed

lemma *rel-resource-eq: rel-resource (=) (=) = (=)*

by(*simp add: rel-resource-eq1 resource.rel-eq*)

lemma *rel-resource-mono*:
assumes $A' \leq A$ $B \leq B'$
shows *rel-resource* $A B \leq$ *rel-resource* $A' B'$
proof
show *rel-resource* $A' B' res1 res2$ **if** *rel-resource* $A B res1 res2$ **for** $res1 res2$
using *that*
by(*coinduct*)(*auto dest: rel-resourceD elim!: rel-spmf-mono prod.rel-mono-strong*
rel-fun-mono intro: assms[THEN predicate2D])
qed

lemma *rel-resource-conversep*: *rel-resource* $A^{-1-1} B^{-1-1} =$ (*rel-resource* $A B$)⁻¹⁻¹
proof(*intro ext iffI; simp*)
show *rel-resource* $A B res1 res2$ **if** *rel-resource* $A^{-1-1} B^{-1-1} res2 res1$
for $A :: 'a1 \Rightarrow 'a2 \Rightarrow bool$ **and** $B :: 'c1 \Rightarrow 'c2 \Rightarrow bool$ **and** $res1 res2$
using *that by*(*coinduct*)
(*drule rel-resourceD, rewrite in \sqsupset conversep-iff[symmetric]*
, subst rel-fun-conversep[symmetric], subst spmf-rel-conversep[symmetric],
erule rel-fun-mono
, auto simp add: prod.rel-conversep[symmetric] rel-fun-def conversep-iff[abs-def]
elim:rel-spmf-mono prod.rel-mono-strong)

from *this*[*of* $A^{-1-1} B^{-1-1}$]
show *rel-resource* $A^{-1-1} B^{-1-1} res2 res1$ **if** *rel-resource* $A B res1 res2$ **for** $res1$
 $res2$ **using** *that by simp*
qed

lemma *rel-resource-map-resource'1*:
rel-resource $A B$ (*map-resource'* $f res1$) $res2 =$ *rel-resource* A ($\lambda x. B (f x)$) $res1$
 $res2$
(*is ?lhs = ?rhs*)
proof
show *?rhs* **if** *?lhs* **using** *that*
by(*coinduction arbitrary: res1 res2*)
(*drule rel-resourceD, auto simp add: map-resource.sel map-resource-id1[symmetric]*
rel-fun-comp spmf-rel-map prod.rel-map[abs-def]
elim!: rel-fun-mono rel-spmf-mono prod.rel-mono[THEN predicate2D, rotated
-1])

show *?lhs* **if** *?rhs* **using** *that*
by(*coinduction arbitrary: res1 res2*)
(*drule rel-resourceD, auto simp add: map-resource.sel map-resource-id1[symmetric]*
rel-fun-comp spmf-rel-map prod.rel-map[abs-def]
elim!: rel-fun-mono rel-spmf-mono prod.rel-mono[THEN predicate2D, rotated
-1])
qed

lemma *rel-resource-map-resource'2*:
rel-resource $A B res1$ (*map-resource'* $f res2$) = *rel-resource* A ($\lambda x y. B x (f y)$)

```

res1 res2
  using rel-resource-map-resource'1[of conversep A conversep B f res2 res1]
  by(rewrite in  $\sqsupset = -$  conversep-iff[symmetric]
    , rewrite in  $- = \sqsupset$  conversep-iff[symmetric])
    (simp only: rel-resource-conversep[symmetric]
      , simp only: conversep-iff[abs-def])

lemmas resource-rel-map' = rel-resource-map-resource'1[abs-def] rel-resource-map-resource'2

lemma rel-resource-pos-distr:
  rel-resource A B OO rel-resource A' B'  $\leq$  rel-resource (A OO A') (B OO B')
proof(rule predicate2I)
  show rel-resource (A OO A') (B OO B') res1 res3
  if (rel-resource A B OO rel-resource A' B') res1 res3
  for res1 res3 using that
  apply(coinduction arbitrary: res1 res3)
  apply(erule relcomppE)
  apply(drule rel-resourceD)+
  apply(rule rel-fun-mono)
  apply(rule pos-fun-distr[THEN predicate2D])
  apply(erule (1) relcomppI)
  apply simp
  apply(rule rel-spmf-mono)
  apply(erule rel-spmf-pos-distr[THEN predicate2D])
  apply(auto simp add: prod.rel-compp[symmetric] elim: prod.rel-mono[THEN
predicate2D, rotated -1])
  done
qed

lemma left-unique-rel-resource:
   $\llbracket$  left-total A; left-unique B  $\rrbracket \implies$  left-unique (rel-resource A B)
  unfolding left-unique-alt-def left-total-alt-def rel-resource-conversep[symmetric]
  apply(subst rel-resource-eq[symmetric])
  apply(rule order-trans[OF rel-resource-pos-distr])
  apply(erule (1) rel-resource-mono)
  done

lemma right-unique-rel-resource:
   $\llbracket$  right-total A; right-unique B  $\rrbracket \implies$  right-unique (rel-resource A B)
  unfolding right-unique-alt-def right-total-alt-def rel-resource-conversep[symmetric]
  apply(subst rel-resource-eq[symmetric])
  apply(rule order-trans[OF rel-resource-pos-distr])
  apply(erule (1) rel-resource-mono)
  done

lemma bi-unique-rel-resource [transfer-rule]:
   $\llbracket$  bi-total A; bi-unique B  $\rrbracket \implies$  bi-unique (rel-resource A B)
  unfolding bi-unique-alt-def bi-total-alt-def by(blast intro: left-unique-rel-resource
right-unique-rel-resource)

```

definition *rel-witness-resource* :: ('a ⇒ 'e ⇒ bool) ⇒ ('e ⇒ 'c ⇒ bool) ⇒ ('b ⇒ 'd ⇒ bool) ⇒ ('a, 'b) resource × ('c, 'd) resource ⇒ ('e, 'b × 'd) resource **where**
rel-witness-resource A A' B = corec-resource (λ(res1, res2).
 map-spmf (map-prod id Inr ○ rel-witness-prod) ○
 rel-witness-spmf (rel-prod B (rel-resource (A OO A') B)) ○
 rel-witness-fun A A' (run-resource res1, run-resource res2))

lemma *rel-witness-resource-sel* [simp]:

run-resource (rel-witness-resource A A' B (res1, res2)) =
 map-spmf (map-prod id (rel-witness-resource A A' B) ○ rel-witness-prod) ○
 rel-witness-spmf (rel-prod B (rel-resource (A OO A') B)) ○
 rel-witness-fun A A' (run-resource res1, run-resource res2)

by(auto simp add: rel-witness-resource-def o-def fun-eq-iff spmf.map-comp intro!
 map-spmf-cong)

lemma *assumes* rel-resource (A OO A') B res res'

and A: left-unique A right-total A

and A': right-unique A' left-total A'

shows rel-witness-resource1: rel-resource A (λb (b', c). b = b' ∧ B b' c) res
 (rel-witness-resource A A' B (res, res')) (is ?thesis1)

and rel-witness-resource2: rel-resource A' (λ(b, c') c. c = c' ∧ B b c') (rel-witness-resource
 A A' B (res, res')) res' (is ?thesis2)

proof –

show ?thesis1 **using** assms(1)

proof(coinduction arbitrary: res res')

case rel-resource

from this[THEN rel-resourceD] **show** ?case

by(simp add: rel-fun-comp)

(erule rel-fun-mono[OF rel-witness-fun1[OF - A A']])

, auto simp add: spmf-rel-map elim!: rel-spmf-mono[OF rel-witness-spmf1])

qed

show ?thesis2 **using** assms(1)

proof(coinduction arbitrary: res res')

case rel-resource

from this[THEN rel-resourceD] **show** ?case

by(simp add: rel-fun-comp)

(erule rel-fun-mono[OF rel-witness-fun2[OF - A A']])

, auto simp add: spmf-rel-map elim!: rel-spmf-mono[OF rel-witness-spmf2])

qed

qed

lemma *rel-resource-neg-distr*:

assumes A: left-unique A right-total A

and A': right-unique A' left-total A'

shows rel-resource (A OO A') (B OO B') ≤ rel-resource A B OO rel-resource A'
 B'

proof(rule predicate2I relcomppI)+

```

fix res res''
assume *: rel-resource (A OO A') (B OO B') res res''
let ?res' = map-resource' (relcompp-witness B B') (rel-witness-resource A A' (B
OO B')) (res, res'')
show rel-resource A B res ?res' using rel-witness-resource1[OF * A A'] unfolding
resource-rel-map'
by(rule rel-resource-mono[THEN predicate2D, rotated -1]; clarify del: relcomppE
elim!: relcompp-witness)
show rel-resource A' B' ?res' res'' using rel-witness-resource2[OF * A A'] un-
folding resource-rel-map'
by(rule rel-resource-mono[THEN predicate2D, rotated -1]; clarify del: relcomppE
elim!: relcompp-witness)
qed

```

lemma *left-total-rel-resource*:

```

[[ left-unique A; right-total A; left-total B ]] ==> left-total (rel-resource A B)
unfolding left-unique-alt-def left-total-alt-def rel-resource-conversep[symmetric]
apply(subst rel-resource-eq[symmetric])
apply(rule order-trans[rotated])
apply(rule rel-resource-neg-distr; simp add: left-unique-alt-def)
apply(rule rel-resource-mono; assumption)
done

```

lemma *right-total-rel-resource*:

```

[[ right-unique A; left-total A; right-total B ]] ==> right-total (rel-resource A B)
unfolding right-unique-alt-def right-total-alt-def rel-resource-conversep[symmetric]
apply(subst rel-resource-eq[symmetric])
apply(rule order-trans[rotated])
apply(rule rel-resource-neg-distr; simp add: right-unique-alt-def)
apply(rule rel-resource-mono; assumption)
done

```

lemma *bi-total-rel-resource* [transfer-rule]:

```

[[ bi-total A; bi-unique A; bi-total B ]] ==> bi-total (rel-resource A B)
unfolding bi-total-alt-def bi-unique-alt-def
by(blast intro: left-total-rel-resource right-total-rel-resource)

```

context **includes** *lifting-syntax* **begin**

lemma *Resource-parametric* [transfer-rule]:

```

((A ==> rel-spmf (rel-prod B (rel-resource A B))) ==> rel-resource A B)
Resource Resource
by(rule rel-funI)(simp)

```

lemma *run-resource-parametric* [transfer-rule]:

```

(rel-resource A B ==> A ==> rel-spmf (rel-prod B (rel-resource A B)))
run-resource run-resource
by(rule rel-funI)(auto dest: rel-resourceD)

```

lemma *corec-resource-parametric* [*transfer-rule*]:
 $((S \text{====>} A \text{====>} \text{rel-spmf } (\text{rel-prod } B (\text{rel-sum } (\text{rel-resource } A B) S))) \text{====>} S \text{====>} \text{rel-resource } A B)$
corec-resource corec-resource
proof((*rule rel-funI*)+, *goal-cases*)
case (*1 f g s1 s2*)
then show ?*case using 1(2)*
by (*coinduction arbitrary: s1 s2*)
(*drule 1(1)[THEN rel-funD], auto 4 4 simp add: rel-fun-comp spmf-rel-map prod.rel-map[abs-def] split: sum.split elim!: rel-fun-mono rel-spmf-mono elim: prod.rel-mono[THEN predicate2D, rotated -1]*)
qed

lemma *map-resource-parametric* [*transfer-rule*]:
 $((A' \text{====>} A) \text{====>} (B \text{====>} B') \text{====>} \text{rel-resource } A B \text{====>} \text{rel-resource } A' B')$
map-resource map-resource
unfolding *map-resource-def* **by**(*transfer-prover*)

lemma *map-resource'-parametric* [*transfer-rule*]:
 $((B \text{====>} B') \text{====>} \text{rel-resource } (=) B \text{====>} \text{rel-resource } (=) B') \text{map-resource'}$
map-resource'
unfolding *map-resource-id1[symmetric]* **by** *transfer-prover*

lemma *case-resource-parametric* [*transfer-rule*]:
 $((A \text{====>} \text{rel-spmf } (\text{rel-prod } B (\text{rel-resource } A B))) \text{====>} C) \text{====>} \text{rel-resource } A B \text{====>} C)$
case-resource case-resource
unfolding *case-resource-conv-run-resource* **by** *transfer-prover*

end

lemma *rel-resource-Grp*:
 $\text{rel-resource } (\text{conversep } (\text{BNF-Def.Grp UNIV } f)) (\text{BNF-Def.Grp UNIV } g) = \text{BNF-Def.Grp UNIV } (\text{map-resource } f g)$
proof((*rule ext iffI*)+, *goal-cases*)
case (*1 res res'*)
have *: $\text{rel-resource } (\lambda a b. b = f a)^{-1-1} (\lambda a b. b = g a) \text{ res res}' \implies \text{res}' = \text{map-resource } f g \text{ res}$
by(*rule sym, subst (3) map-resource-id[symmetric], subst rel-resource-eq[symmetric]*)
(*erule map-resource-parametric[THEN rel-funD, THEN rel-funD, THEN rel-funD, rotated -1]*)
, *auto simp add: rel-fun-def*)

from 1 show ?*case unfolding Grp-def using ** **by** (*clarsimp simp add: * simp del: conversep-iff*)
next
case (*2 - -*)
then show ?*case*
by(*clarsimp simp add: Grp-iff, subst map-resource-id[symmetric]*)

(rule map-resource-parametric[THEN rel-funD, THEN rel-funD, THEN rel-funD, rotated -1]
, subst rel-resource-eq, auto simp add: Grp-iff rel-fun-def)
qed

1.4 Losslessness

coinductive *lossless-resource* :: ('a, 'b) $\mathcal{I} \Rightarrow$ ('a, 'b) *resource* \Rightarrow *bool*
for \mathcal{I} **where**

lossless-resource \mathcal{I} *res* **if**
 $\bigwedge a. a \in \text{outs-}\mathcal{I} \ \mathcal{I} \Longrightarrow \text{lossless-spmf} \ (\text{run-resource} \ \text{res} \ a)$
 $\bigwedge a \ b \ \text{res}'. \llbracket a \in \text{outs-}\mathcal{I} \ \mathcal{I}; (b, \text{res}') \in \text{set-spmf} \ (\text{run-resource} \ \text{res} \ a) \rrbracket \Longrightarrow$
lossless-resource \mathcal{I} *res'*

lemma *lossless-resource-coinduct* [consumes 1, case-names *lossless-resource*, case-conclusion *lossless-resource* *lossless* *step*, coinduct pred: *lossless-resource*]:

assumes $X \ \text{res}$
and $\bigwedge \text{res} \ a. \llbracket X \ \text{res}; a \in \text{outs-}\mathcal{I} \ \mathcal{I} \rrbracket \Longrightarrow \text{lossless-spmf} \ (\text{run-resource} \ \text{res} \ a) \wedge$
 $(\forall (b, \text{res}') \in \text{set-spmf} \ (\text{run-resource} \ \text{res} \ a). X \ \text{res}' \vee \text{lossless-resource} \ \mathcal{I} \ \text{res}')$
shows *lossless-resource* \mathcal{I} *res*
using *assms*(1) **by**(rule *lossless-resource.coinduct*)(auto dest: *assms*(2))

lemma *lossless-resourceD*:

$\llbracket \text{lossless-resource} \ \mathcal{I} \ \text{res}; a \in \text{outs-}\mathcal{I} \ \mathcal{I} \rrbracket$
 $\Longrightarrow \text{lossless-spmf} \ (\text{run-resource} \ \text{res} \ a) \wedge (\forall (x, \text{res}') \in \text{set-spmf} \ (\text{run-resource} \ \text{res} \ a). \text{lossless-resource} \ \mathcal{I} \ \text{res}')$
by(auto elim: *lossless-resource.cases*)

lemma *lossless-resource-mono*:

assumes *lossless-resource* $\mathcal{I}' \ \text{res}$
and $le: \text{outs-}\mathcal{I} \ \mathcal{I} \subseteq \text{outs-}\mathcal{I} \ \mathcal{I}'$
shows *lossless-resource* \mathcal{I} *res*
using *assms*(1)
by(coinduction arbitrary: *res*)(auto dest: *lossless-resourceD* intro: *subsetD*[OF *le*])

lemma *lossless-resource-mono'*:

$\llbracket \text{lossless-resource} \ \mathcal{I}' \ \text{res}; \mathcal{I} \leq \mathcal{I}' \rrbracket \Longrightarrow \text{lossless-resource} \ \mathcal{I} \ \text{res}$
by(erule *lossless-resource-mono*)(simp add: *le- \mathcal{I} -def*)

1.5 Operations

context *fixes* *oracle* :: 's \Rightarrow 'a \Rightarrow ('b \times 's) *spmf* **begin**

primcorec *resource-of-oracle* :: 's \Rightarrow ('a, 'b) *resource* **where**

run-resource (*resource-of-oracle* *s*) = ($\lambda a. \text{map-spmf} \ (\text{map-prod} \ \text{id} \ \text{resource-of-oracle})$
(*oracle* *s* *a*))

end

lemma *resource-of-oracle-parametric* [*transfer-rule*]: **includes** *lifting-syntax* **shows**
 $((S \text{====>} A \text{====>} \text{rel-spmf } (\text{rel-prod } B \ S)) \text{====>} S \text{====>} \text{rel-resource } A$
B) *resource-of-oracle resource-of-oracle*
unfolding *resource-of-oracle-def* **by** *transfer-prover*

lemma *map-resource-resource-of-oracle*:
 $\text{map-resource } f \ g \ (\text{resource-of-oracle } \text{oracle } s) = \text{resource-of-oracle } (\text{map-fun } \text{id}$
 $(\text{map-fun } f \ (\text{map-spmf } (\text{map-prod } g \ \text{id}))) \ \text{oracle}) \ s$
for $s :: 's$
using *resource-of-oracle-parametric*[*of BNF-Def.Grp UNIV (id :: 's => -) conversep (BNF-Def.Grp UNIV f) BNF-Def.Grp UNIV g*]
unfolding *prod.rel-Grp option.rel-Grp pmf.rel-Grp rel-fun-Grp rel-resource-Grp*
by *simp*
 $(\text{subst } (\text{asm}) \ (1 \ 2) \ \text{eq-alt}[\text{symmetric}]$
 $, \ \text{subst } (\text{asm}) \ (1 \ 2) \ \text{conversep-eq}[\text{symmetric}]$
 $, \ \text{subst } (\text{asm}) \ (1 \ 2) \ \text{eq-alt}$
 $, \ \text{unfold } \text{rel-fun-Grp}, \ \text{simp } \text{add: } \text{rel-fun-Grp } \text{rel-fun-def } \text{Grp-iff})$

lemma (**in** *callee-invariant-on*) *lossless-resource-of-oracle*:
assumes $*$: $\bigwedge s \ x. \llbracket x \in \text{outs-}\mathcal{I} \ \mathcal{I}; \ I \ s \rrbracket \implies \text{lossless-spmf } (\text{callee } s \ x)$
and $I \ s$
shows *lossless-resource* \mathcal{I} (*resource-of-oracle callee s*)
using $(I \ s)$ **by** (*coinduction arbitrary: s*)(*auto intro: * dest: callee-invariant*)

context **includes** *lifting-syntax* **begin**

lemma *resource-of-oracle-rprodl*: **includes** *lifting-syntax* **shows**
 $\text{resource-of-oracle } ((\text{rprodl} \ \text{---->} \ \text{id} \ \text{---->} \ \text{map-spmf } (\text{map-prod } \text{id} \ \text{lprodl}))$
 $\text{oracle}) \ ((s1, \ s2), \ s3) =$
 $\text{resource-of-oracle } \text{oracle} \ (s1, \ s2, \ s3)$
by(*rule resource-of-oracle-parametric*[*of BNF-Def.Grp UNIV rprodl (=) (=)*,
THEN rel-funD, THEN rel-funD, unfolded rel-resource-eq])
 $(\text{auto } \text{simp } \text{add: } \text{Grp-iff } \text{rel-fun-def } \text{spmfm-rel-map } \text{intro!: } \text{rel-spmf-reflI})$

lemma *resource-of-oracle-extend-state-oracle* [*simp*]:
 $\text{resource-of-oracle } (\text{extend-state-oracle } \text{oracle}) \ (s', \ s) = \text{resource-of-oracle } \text{oracle } s$
by(*rule resource-of-oracle-parametric*[*of conversep (BNF-Def.Grp UNIV (λs. (s', s))) (=) (=)*,
THEN rel-funD, THEN rel-funD, unfolded rel-resource-eq])
 $(\text{auto } \text{simp } \text{add: } \text{Grp-iff } \text{rel-fun-def } \text{spmfm-rel-map } \text{intro!: } \text{rel-spmf-reflI})$

end

lemma *exec-gpv-resource-of-oracle*:
 $\text{exec-gpv } \text{run-resource } \text{gpv} \ (\text{resource-of-oracle } \text{oracle } s) = \text{map-spmf } (\text{map-prod } \text{id}$
 $(\text{resource-of-oracle } \text{oracle})) \ (\text{exec-gpv } \text{oracle } \text{gpv } s)$
by(*subst spmf.map-id*[*symmetric*], *fold pmf.rel-eq*)
 $(\text{rule } \text{pmf.map-transfer}[\text{THEN } \text{rel-funD}, \ \text{THEN } \text{rel-funD}, \ \text{rotated}]$
 $, \ \text{rule } \text{exec-gpv-parametric}[\text{where } S = \lambda \text{res } s. \ \text{res} = \text{resource-of-oracle } \text{oracle } s$
and $\text{CALL} = (=)$ **and** $A = (=)$, *THEN rel-funD, THEN rel-funD, THEN rel-funD*])

, *auto simp add: gpv.rel-eq rel-fun-def spmf-rel-map elim: option.rel-cases intro!: rel-spmf-reflI*)

primcorec *parallel-resource* :: ('a, 'b) resource \Rightarrow ('c, 'd) resource \Rightarrow ('a + 'c, 'b + 'd) resource **where**
run-resource (parallel-resource res1 res2) =
(λ ac. case ac of Inl a \Rightarrow map-spmf (map-prod Inl (λ res1'. parallel-resource res1' res2)) (run-resource res1 a)
| Inr c \Rightarrow map-spmf (map-prod Inr (λ res2'. parallel-resource res1 res2')) (run-resource res2 c))

lemma *parallel-resource-parametric* [*transfer-rule*]: **includes** *lifting-syntax* **shows**
(rel-resource A B \implies rel-resource C D \implies rel-resource (rel-sum A C) (rel-sum B D))
parallel-resource parallel-resource
unfolding *parallel-resource-def* **by** *transfer-prover*

We cannot define the analogue of (\oplus_O) because we no longer have access to the state, so state sharing is not possible! So we can only compose resources, but we cannot build one resource with several interfaces this way!

lemma *resource-of-parallel-oracle*:
resource-of-oracle (parallel-oracle oracle1 oracle2) (s1, s2) =
parallel-resource (resource-of-oracle oracle1 s1) (resource-of-oracle oracle2 s2)
by(*coinduction arbitrary: s1 s2*)
(auto 4 3 simp add: rel-fun-def spmf-rel-map split: sum.split intro!: rel-spmf-reflI)

lemma *parallel-resource-assoc*: — There's still an ugly map operation in there to rebalance the interface trees, but well...
parallel-resource (parallel-resource res1 res2) res3 =
map-resource rsuml lsumr (parallel-resource res1 (parallel-resource res2 res3))
by(*coinduction arbitrary: res1 res2 res3*)
(auto 4 5 intro!: rel-funI rel-spmf-reflI simp add: spmf-rel-map split: sum.split)

lemma *lossless-parallel-resource*:
assumes *lossless-resource I res1 lossless-resource I' res2*
shows *lossless-resource (I $\oplus_{\mathcal{I}}$ I') (parallel-resource res1 res2)*
using *assms*
by(*coinduction arbitrary: res1 res2*)(*clarsimp; erule PlusE; simp; frule (1) lossless-resourceD; auto 4 3*)

1.6 Well-typing

coinductive *WT-resource* :: ('a, 'b) $\mathcal{I} \Rightarrow$ ('a, 'b) resource \Rightarrow bool (*- / \vdash res - \checkmark*
[100, 0] 99)
for \mathcal{I} **where**
WT-resourceI: $\mathcal{I} \vdash$ res res \checkmark
if $\bigwedge q$ *r res'. $\llbracket q \in \text{outs-}\mathcal{I} \ \mathcal{I}; (r, \text{res}') \in \text{set-spmf (run-resource res } q) \rrbracket \implies r \in \text{responses-}\mathcal{I} \ \mathcal{I} \ q \wedge \mathcal{I} \vdash$ res res' \checkmark*

lemma *WT-resource-coinduct* [*consumes 1, case-names WT-resource, case-conclusion WT-resource response WT-resource, coinduct pred: WT-resource*]:

assumes $X \text{ res}$
and $\bigwedge \text{res } q \ r \ \text{res}' . \llbracket X \text{ res}; q \in \text{outs-}\mathcal{I} \ \mathcal{I}; (r, \text{res}') \in \text{set-spmf } (\text{run-resource } \text{res } q) \rrbracket$
 $\implies r \in \text{responses-}\mathcal{I} \ \mathcal{I} \ q \wedge (X \text{ res}' \vee \mathcal{I} \vdash_{\text{res}} \text{res}' \ \checkmark)$
shows $\mathcal{I} \vdash_{\text{res}} \text{res} \ \checkmark$
using *assms(1)* **by**(*rule WT-resource.coinduct*)(*blast dest: assms(2)*)

lemma *WT-resourceD*:

assumes $\mathcal{I} \vdash_{\text{res}} \text{res} \ \checkmark \ q \in \text{outs-}\mathcal{I} \ \mathcal{I} \ (r, \text{res}') \in \text{set-spmf } (\text{run-resource } \text{res } q)$
shows $r \in \text{responses-}\mathcal{I} \ \mathcal{I} \ q \wedge \mathcal{I} \vdash_{\text{res}} \text{res}' \ \checkmark$
using *assms* **by**(*auto elim: WT-resource.cases*)

lemma *WT-resource-of-oracle* [*simp*]:

assumes $\bigwedge s . \mathcal{I} \vdash_c \text{oracle } s \ \checkmark$
shows $\mathcal{I} \vdash_{\text{res}} \text{resource-of-oracle } \text{oracle } s \ \checkmark$
by(*coinduction arbitrary: s*)(*auto dest: WT-calleeD[OF assms]*)

lemma *WT-resource-bot* [*simp*]: $\text{bot} \vdash_{\text{res}} \text{res} \ \checkmark$

by(*rule WT-resource.intros*)*auto*

lemma *WT-resource-full*: $\mathcal{I}\text{-full} \vdash_{\text{res}} \text{res} \ \checkmark$

by(*coinduction arbitrary: res*)(*auto*)

lemma (**in** *callee-invariant-on*) *WT-resource-of-oracle*:

$I \ s \implies \mathcal{I} \vdash_{\text{res}} \text{resource-of-oracle } \text{callee } s \ \checkmark$
by(*coinduction arbitrary: s*)(*auto dest: callee-invariant'*)

named-theorems *WT-intro* *Interface typing introduction rules*

lemmas [*WT-intro*] = *WT-gpv-map-gpv'* *WT-gpv-map-gpv*

lemma *WT-parallel-resource* [*WT-intro*]:

assumes $\mathcal{I}1 \vdash_{\text{res}} \text{res}1 \ \checkmark$
and $\mathcal{I}2 \vdash_{\text{res}} \text{res}2 \ \checkmark$
shows $\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2 \vdash_{\text{res}} \text{parallel-resource } \text{res}1 \ \text{res}2 \ \checkmark$
using *assms*
by(*coinduction arbitrary: res1 res2*)(*auto 4 4 intro!: imageI dest: WT-resourceD*)

lemma *callee-invariant-run-resource*: *callee-invariant-on run-resource* ($\lambda \text{res} . \mathcal{I} \vdash_{\text{res}} \text{res} \ \checkmark$) \mathcal{I}

by(*unfold-locales*)(*auto dest: WT-resourceD intro: WT-calleeI*)

lemma *callee-invariant-run-lossless-resource*:

callee-invariant-on run-resource ($\lambda \text{res} . \text{lossless-resource } \mathcal{I} \ \text{res} \wedge \mathcal{I} \vdash_{\text{res}} \text{res} \ \checkmark$) \mathcal{I}
by(*unfold-locales*)(*auto dest: WT-resourceD lossless-resourceD intro: WT-calleeI*)

```

interpretation run-lossless-resource:
  callee-invariant-on run-resource  $\lambda res. lossless-resource \mathcal{I} res \wedge \mathcal{I} \vdash res \text{ res } \surd \mathcal{I}$ 
for  $\mathcal{I}$ 
  by(rule callee-invariant-run-lossless-resource)

end
theory Converter imports
  Resource
begin

```

2 Converters

2.1 Type definition

```

codatatype ('a, results'-converter: 'b, outs'-converter: 'out, 'in) converter
  = Converter (run-converter: 'a  $\Rightarrow$  ('b  $\times$  ('a, 'b, 'out, 'in) converter, 'out, 'in)
  gpv)
for map: map-converter'
  rel: rel-converter'
  pred: pred-converter'

```

```

lemma case-converter-conv-run-converter: case-converter f conv = f (run-converter
conv)
by(fact converter.case-eq-if)

```

2.2 Functor

```

context
  fixes a :: 'a  $\Rightarrow$  'a'
  and b :: 'b  $\Rightarrow$  'b'
  and out :: 'out  $\Rightarrow$  'out'
  and inn :: 'in  $\Rightarrow$  'in'
begin

primcorec map-converter :: ('a', 'b, 'out, 'in') converter  $\Rightarrow$  ('a, 'b', 'out', 'in)
converter where
  run-converter (map-converter conv) =
    map-gpv (map-prod b map-converter) out  $\circ$  map-gpv' id id inn  $\circ$  run-converter
conv  $\circ$  a

```

```

lemma map-converter-sel [simp]:
  run-converter (map-converter conv) a' = map-gpv' (map-prod b map-converter)
out inn (run-converter conv (a a'))
by(simp add: map-gpv-conv-map-gpv' map-gpv'-comp)

```

```

declare map-converter.sel [simp del]

```

```

lemma map-converter-ctr [simp, code]:
  map-converter (Converter f) = Converter (map-fun a (map-gpv' (map-prod b

```

map-converter) *out inn*) *f*)
by(*rule converter.expand*; *simp add: fun-eq-iff*)

end

lemma *map-converter-id14*: *map-converter id b out id res = map-converter' b out res*

by(*coinduction arbitrary: res*)
(auto 4 3 intro!: rel-funI simp add: converter.map-sel gpv.rel-map map-gpv-conv-map-gpv'[symmetric]
intro!: gpv.rel-reft-strong)

lemma *map-converter-id [simp]*: *map-converter id id id id conv = conv*
by(*simp add: map-converter-id14 converter.map-id*)

lemma *map-converter-compose [simp]*:
map-converter a b f g (map-converter a' b' f' g' conv) = map-converter (a' o a)
(b o b') (f o f') (g' o g) conv
by(*coinduction arbitrary: conv*)
(auto 4 3 intro!: rel-funI gpv.rel-reft-strong simp add: rel-gpv-map-gpv' map-gpv'-comp
o-def prod.map-comp)

functor *converter*: *map-converter* **by**(*simp-all add: o-def fun-eq-iff*)

2.3 Set functions with interfaces

context *fixes I :: ('a, 'b) I and I' :: ('out, 'in) I begin*

qualified inductive *outsp-converter* :: *'out ⇒ ('a, 'b, 'out, 'in) converter ⇒ bool*
for *out* **where**

Out: outsp-converter out conv if out ∈ outs-gpv I' (run-converter conv a) a ∈
outs-I I
| Cont: outsp-converter out conv
if *(b, conv') ∈ results-gpv I' (run-converter conv a) outsp-converter out conv' a ∈*
outs-I I

definition *outs-converter* :: *('a, 'b, 'out, 'in) converter ⇒ 'out set*
where *outs-converter conv ≡ {x. outsp-converter x conv}*

qualified inductive *resultsp-converter* :: *'b ⇒ ('a, 'b, 'out, 'in) converter ⇒ bool*
for *b* **where**

Result: resultsp-converter b conv
if *(b, conv') ∈ results-gpv I' (run-converter conv a) a ∈ outs-I I*
| Cont: resultsp-converter b conv
if *(b', conv') ∈ results-gpv I' (run-converter conv a) resultsp-converter b conv' a ∈*
outs-I I

definition *results-converter* :: *('a, 'b, 'out, 'in) converter ⇒ 'b set*
where *results-converter conv = {b. resultsp-converter b conv}*

end

lemma *outsp-converter-outs-converter-eq* [*pred-set-conv*]: *Converter.outsp-converter*
 $\mathcal{I} \mathcal{I}' x = (\lambda conv. x \in \text{outs-converter } \mathcal{I} \mathcal{I}' conv)$
by(*simp add: outs-converter-def*)

context begin

local-setup $\langle \text{Local-Theory.map-background-naming } (\text{Name-Space.mandatory-path } \text{outs-converter}) \rangle$

lemmas *intros* [*intro?*] = *outsp-converter.intros[to-set]*
and *Out* = *outsp-converter.Out[to-set]*
and *Cont* = *outsp-converter.Cont[to-set]*
and *induct* [*consumes 1, case-names Out Cont, induct set: outs-converter*] =
outsp-converter.induct[to-set]
and *cases* [*consumes 1, case-names Out Cont, cases set: outs-converter*] =
outsp-converter.cases[to-set]
and *simps* = *outsp-converter.simps[to-set]*
end

inductive-simps *outs-converter-Converter* [*to-set, simp*]: *Converter.outsp-converter*
 $\mathcal{I} \mathcal{I}' x$ (*Converter conv*)

lemma *resultsp-converter-results-converter-eq* [*pred-set-conv*]:
Converter.resultsp-converter $\mathcal{I} \mathcal{I}' x = (\lambda conv. x \in \text{results-converter } \mathcal{I} \mathcal{I}' conv)$
by(*simp add: results-converter-def*)

context begin

local-setup $\langle \text{Local-Theory.map-background-naming } (\text{Name-Space.mandatory-path } \text{results-converter}) \rangle$

lemmas *intros* [*intro?*] = *resultsp-converter.intros[to-set]*
and *Result* = *resultsp-converter.Result[to-set]*
and *Cont* = *resultsp-converter.Cont[to-set]*
and *induct* [*consumes 1, case-names Result Cont, induct set: results-converter*]
= *resultsp-converter.induct[to-set]*
and *cases* [*consumes 1, case-names Result Cont, cases set: results-converter*] =
resultsp-converter.cases[to-set]
and *simps* = *resultsp-converter.simps[to-set]*
end

inductive-simps *results-converter-Converter* [*to-set, simp*]: *Converter.resultsp-converter*
 $\mathcal{I} \mathcal{I}' x$ (*Converter conv*)

2.4 Relator

coinductive *rel-converter*

$:: ('a \Rightarrow 'b \Rightarrow \text{bool}) \Rightarrow ('c \Rightarrow 'd \Rightarrow \text{bool}) \Rightarrow ('out \Rightarrow 'out' \Rightarrow \text{bool}) \Rightarrow ('in \Rightarrow 'in' \Rightarrow \text{bool})$

$\Rightarrow ('a, 'c, 'out, 'in) \text{ converter} \Rightarrow ('b, 'd, 'out', 'in') \text{ converter} \Rightarrow \text{bool}$
for $A B C R$ **where**
rel-converterI:
 $\text{rel-fun } A \text{ (rel-gpv'' (rel-prod } B \text{ (rel-converter } A B C R)) C R) \text{ (run-converter conv1) (run-converter conv2)}$
 $\Rightarrow \text{rel-converter } A B C R \text{ conv1 conv2}$

lemma *rel-converter-coinduct* [*consumes 1, case-names rel-converter, coinduct pred: rel-converter*]:

assumes $X \text{ conv1 conv2}$
and $\bigwedge \text{conv1 conv2. } X \text{ conv1 conv2} \Rightarrow$
 $\text{rel-fun } A \text{ (rel-gpv'' (rel-prod } B \text{ (}\lambda \text{conv1 conv2. } X \text{ conv1 conv2} \vee \text{rel-converter } A B C R \text{ conv1 conv2)) } C R)$
 $\text{(run-converter conv1) (run-converter conv2)}$
shows $\text{rel-converter } A B C R \text{ conv1 conv2}$
using *assms(1)* **by**(*rule rel-converter.coinduct*)(*simp add: assms(2)*)

lemma *rel-converter-simps* [*simp, code*]:

$\text{rel-converter } A B C R \text{ (Converter } f) \text{ (Converter } g) \longleftrightarrow$
 $\text{rel-fun } A \text{ (rel-gpv'' (rel-prod } B \text{ (rel-converter } A B C R)) C R) f g$
by(*subst rel-converter.simps*) *simp*

lemma *rel-converterD*:

$\text{rel-converter } A B C R \text{ conv1 conv2}$
 $\Rightarrow \text{rel-fun } A \text{ (rel-gpv'' (rel-prod } B \text{ (rel-converter } A B C R)) C R) \text{ (run-converter conv1) (run-converter conv2)}$
by(*blast elim: rel-converter.cases*)

lemma *rel-converter-eq14*: $\text{rel-converter } (=) B C (=) = \text{rel-converter}' B C$ (**is** *?lhs = ?rhs*)

proof(*intro ext iffI*)

show *?rhs conv1 conv2* **if** *?lhs conv1 conv2* **for** *conv1 conv2* **using** *that*
by(*coinduction arbitrary: conv1 conv2*)(*auto elim: rel-converter.cases simp add: rel-gpv-conv-rel-gpv''*)
show *?lhs conv1 conv2* **if** *?rhs conv1 conv2* **for** *conv1 conv2* **using** *that*
by(*coinduction arbitrary: conv1 conv2*)
 $\text{(auto 4 4 elim: converter.rel-cases intro: gpv.rel-mono-strong simp add: rel-fun-def rel-gpv-conv-rel-gpv''[symmetric])}$
qed

lemma *rel-converter-eq* [*relator-eq*]: $\text{rel-converter } (=) (=) (=) (=) (=)$

by(*simp add: rel-converter-eq14 converter.rel-eq*)

lemma *rel-converter-mono* [*relator-mono*]:

assumes $A' \leq A B \leq B' C \leq C' R' \leq R$

shows $\text{rel-converter } A B C R \leq \text{rel-converter } A' B' C' R'$

proof

show $\text{rel-converter } A' B' C' R' \text{ conv1 conv2}$ **if** $\text{rel-converter } A B C R \text{ conv1 conv2}$
for *conv1 conv2* **using** *that*

by(*coinduct*)(*auto dest: rel-converterD elim!: rel-gpv''-mono[THEN predicate2D, rotated -1] prod.rel-mono-strong rel-fun-mono intro: assms[THEN predicate2D]*)
qed

lemma *rel-converter-conversep*: $rel-converter\ A^{-1-1}\ B^{-1-1}\ C^{-1-1}\ R^{-1-1} = (rel-converter\ A\ B\ C\ R)^{-1-1}$

proof(*intro ext iffI; simp*)

show *rel-converter A B C R conv1 conv2 if rel-converter A⁻¹⁻¹ B⁻¹⁻¹ C⁻¹⁻¹ R⁻¹⁻¹ conv2 conv1*

for *A :: 'a1 ⇒ 'a2 ⇒ bool and B :: 'b1 ⇒ 'b2 ⇒ bool and C :: 'c1 ⇒ 'c2 ⇒ bool and R :: 'r1 ⇒ 'r2 ⇒ bool*

and *conv2 conv1*

using *that apply(coinduct)*

apply(*drule rel-converterD*)

apply(*rewrite in ⊔ conversep-iff[symmetric]*)

apply(*subst rel-fun-conversep[symmetric]*)

apply(*subst rel-gpv''-conversep[symmetric]*)

apply(*erule rel-fun-mono, blast*)

by(*auto simp add: prod.rel-conversep[symmetric] rel-fun-def conversep-iff[abs-def] elim: prod.rel-mono-strong rel-gpv''-mono[THEN predicate2D, rotated -1]*)

from *this[of A⁻¹⁻¹ B⁻¹⁻¹ C⁻¹⁻¹ R⁻¹⁻¹]*

show *rel-converter A⁻¹⁻¹ B⁻¹⁻¹ C⁻¹⁻¹ R⁻¹⁻¹ conv2 conv1 if rel-converter A B C R conv1 conv2 for conv1 conv2*

using *that by simp*

qed

lemma *rel-converter-map-converter'1*:

rel-converter A B C R (map-converter' f g conv1) conv2 = rel-converter A (λx. B (f x)) (λx. C (g x)) R conv1 conv2

(*is ?lhs = ?rhs*)

proof

show *?rhs if ?lhs using that*

by(*coinduction arbitrary: conv1 conv2*)

(*drule rel-converterD, auto intro: prod.rel-mono elim!: rel-fun-mono rel-gpv''-mono[THEN predicate2D, rotated -1]*)

simp add: map-gpv'-id rel-gpv''-map-gpv map-converter.sel map-converter-id14[symmetric] rel-fun-comp spmf-rel-map prod.rel-map[abs-def])

show *?lhs if ?rhs using that*

by(*coinduction arbitrary: conv1 conv2*)

(*drule rel-converterD, auto intro: prod.rel-mono elim!: rel-fun-mono rel-gpv''-mono[THEN predicate2D, rotated -1]*)

simp add: map-gpv'-id rel-gpv''-map-gpv map-converter.sel map-converter-id14[symmetric] rel-fun-comp spmf-rel-map prod.rel-map[abs-def])

qed

lemma *rel-converter-map-converter'2*:

rel-converter A B C R conv1 (map-converter' f g conv2) = rel-converter A (λx y. B x (f y)) (λx y. C x (g y)) R conv1 conv2

```

using rel-converter-map-converter'1[of conversep A conversep B conversep C
conversep R f g conv2 conv1]
apply(rewrite in  $\sqsupset = -$  conversep-iff[symmetric])
apply(rewrite in  $- = \sqsupset$  conversep-iff[symmetric])
apply(simp only: rel-converter-conversep[symmetric])
apply(simp only: conversep-iff[abs-def])
done

```

lemmas converter-rel-map' = rel-converter-map-converter'1[abs-def] rel-converter-map-converter'2

lemma rel-converter-pos-distr [relator-distr]:

$rel-converter A B C R OO rel-converter A' B' C' R' \leq rel-converter (A OO A')$
 $(B OO B') (C OO C') (R OO R')$

proof(rule predicate2I)

show $rel-converter (A OO A') (B OO B') (C OO C') (R OO R')$ conv1 conv3

if $(rel-converter A B C R OO rel-converter A' B' C' R')$ conv1 conv3

for conv1 conv3 **using** that

apply(coinduction arbitrary: conv1 conv3)

apply(erule relcomppE)

apply(drule rel-converterD)+

apply(rule rel-fun-mono)

apply(rule pos-fun-distr[THEN predicate2D])

apply(erule (1) relcomppI)

apply simp

apply(rule rel-gpv''-mono[THEN predicate2D, rotated -1])

apply(erule rel-gpv''-pos-distr[THEN predicate2D])

by(auto simp add: prod.rel-compp[symmetric] intro: prod.rel-mono)

qed

lemma left-unique-rel-converter:

$\llbracket left-total A; left-unique B; left-unique C; left-total R \rrbracket \implies left-unique (rel-converter A B C R)$

unfolding left-unique-alt-def left-total-alt-def rel-converter-conversep[symmetric]

by(subst rel-converter-eq[symmetric], rule order-trans[OF rel-converter-pos-distr],
erule (3) rel-converter-mono)

lemma right-unique-rel-converter:

$\llbracket right-total A; right-unique B; right-unique C; right-total R \rrbracket \implies right-unique (rel-converter A B C R)$

unfolding right-unique-alt-def right-total-alt-def rel-converter-conversep[symmetric]

by(subst rel-converter-eq[symmetric], rule order-trans[OF rel-converter-pos-distr],
erule (3) rel-converter-mono)

lemma bi-unique-rel-converter [transfer-rule]:

$\llbracket bi-total A; bi-unique B; bi-unique C; bi-total R \rrbracket \implies bi-unique (rel-converter A B C R)$

unfolding bi-unique-alt-def bi-total-alt-def **by**(blast intro: left-unique-rel-converter
right-unique-rel-converter)

definition *rel-witness-converter* :: ('a ⇒ 'e ⇒ bool) ⇒ ('e ⇒ 'c ⇒ bool) ⇒ ('b ⇒ 'd ⇒ bool) ⇒ ('out ⇒ 'out' ⇒ bool) ⇒ ('in ⇒ 'in'' ⇒ bool) ⇒ ('in'' ⇒ 'in' ⇒ bool)
 ⇒ ('a, 'b, 'out, 'in) converter × ('c, 'd, 'out', 'in') converter ⇒ ('e, 'b × 'd, 'out × 'out', 'in') converter **where**
rel-witness-converter A A' B C R R' = corec-converter (λ(conv1, conv2).
 map-gpv (map-prod id Inr ◦ rel-witness-prod) id ◦
 rel-witness-gpv (rel-prod B (rel-converter (A OO A') B C (R OO R'))) C R R'
 ◦
 rel-witness-fun A A' (run-converter conv1, run-converter conv2))

lemma *rel-witness-converter-sel* [simp]:
 run-converter (rel-witness-converter A A' B C R R' (conv1, conv2)) =
 map-gpv (map-prod id (rel-witness-converter A A' B C R R') ◦ rel-witness-prod)
 id ◦
 rel-witness-gpv (rel-prod B (rel-converter (A OO A') B C (R OO R'))) C R R'
 ◦
 rel-witness-fun A A' (run-converter conv1, run-converter conv2)
by(auto simp add: rel-witness-converter-def o-def fun-eq-iff gpv.map-comp intro!:
 gpv.map-cong)

lemma assumes *rel-converter* (A OO A') B C (R OO R') conv conv'

and A: *left-unique* A *right-total* A
and A': *right-unique* A' *left-total* A'
and R: *left-unique* R *right-total* R
and R': *right-unique* R' *left-total* R'

shows *rel-witness-converter1*: *rel-converter* A (λb (b', c). b = b' ∧ B b' c) (λc (c', d). c = c' ∧ C c' d) R conv (rel-witness-converter A A' B C R R' (conv, conv'))
(is ?thesis1)

and *rel-witness-converter2*: *rel-converter* A' (λ(b, c') c. c = c' ∧ B b c') (λ(c, d') d. d = d' ∧ C c d') R' (rel-witness-converter A A' B C R R' (conv, conv')) conv'
(is ?thesis2)

proof –

show ?thesis1 **using** assms(1)

proof(coinduction arbitrary: conv conv')

case *rel-converter*

from this[THEN *rel-converterD*] **show** ?case

apply(simp add: rel-fun-comp)

apply(erule rel-fun-mono[OF *rel-witness-fun1*[OF - A A']]; clarsimp simp add:
rel-gpv''-map-gpv)

apply(erule rel-gpv''-mono[THEN *predicate2D*, rotated -1, OF *rel-witness-gpv1*[OF
 - R R']]; auto)

done

qed

show ?thesis2 **using** assms(1)

proof(coinduction arbitrary: conv conv')

case *rel-converter*

from this[THEN *rel-converterD*] **show** ?case

```

    apply(simp add: rel-fun-comp)
    apply(erule rel-fun-mono[OF rel-witness-fun2[OF - A A']]; clarsimp simp add:
rel-gpv''-map-gpv)
    apply(erule rel-gpv''-mono[THEN predicate2D, rotated -1, OF rel-witness-gpv2[OF
- R R']]; auto)
  done
qed
qed

```

lemma *rel-converter-neg-distr* [relator-distr]:

```

  assumes A: left-unique A right-total A
    and A': right-unique A' left-total A'
    and R: left-unique R right-total R
    and R': right-unique R' left-total R'
  shows rel-converter (A OO A') (B OO B') (C OO C') (R OO R') ≤ rel-converter
A B C R OO rel-converter A' B' C' R'
proof(rule predicate2I relcomppI)+
  fix conv conv''
  assume *: rel-converter (A OO A') (B OO B') (C OO C') (R OO R') conv conv''
  let ?conv' = map-converter' (relcompp-witness B B') (relcompp-witness C C')
(rel-witness-converter A A' (B OO B') (C OO C') R R' (conv, conv''))
  show rel-converter A B C R conv ?conv' using rel-witness-converter1[OF * A
A' R R'] unfolding converter-rel-map'
    by(rule rel-converter-mono[THEN predicate2D, rotated -1]; clarify del: rel-
comppE elim!: relcompp-witness)
  show rel-converter A' B' C' R' ?conv' conv'' using rel-witness-converter2[OF *
A A' R R'] unfolding converter-rel-map'
    by(rule rel-converter-mono[THEN predicate2D, rotated -1]; clarify del: rel-
comppE elim!: relcompp-witness)
qed

```

lemma *left-total-rel-converter*:

```

[[ left-unique A; right-total A; left-total B; left-total C; left-unique R; right-total R
]]
⇒ left-total (rel-converter A B C R)
unfolding left-unique-alt-def left-total-alt-def rel-converter-conversep[symmetric]
apply(subst rel-converter-eq[symmetric])
apply(rule order-trans[rotated])
  apply(rule rel-converter-neg-distr; simp add: left-unique-alt-def)
apply(rule rel-converter-mono; assumption)
done

```

lemma *right-total-rel-converter*:

```

[[ right-unique A; left-total A; right-total B; right-total C; right-unique R; left-total
R ]]
⇒ right-total (rel-converter A B C R)
unfolding right-unique-alt-def right-total-alt-def rel-converter-conversep[symmetric]
apply(subst rel-converter-eq[symmetric])
apply(rule order-trans[rotated])

```

```

apply(rule rel-converter-neg-distr; simp add: right-unique-alt-def)
apply(rule rel-converter-mono; assumption)
done

```

```

lemma bi-total-rel-converter [transfer-rule]:
  [[ bi-total A; bi-unique A; bi-total B; bi-total C; bi-total R; bi-unique R ]]
  ==> bi-total (rel-converter A B C R)
unfolding bi-total-alt-def bi-unique-alt-def
by(blast intro: left-total-rel-converter right-total-rel-converter)

```

```

inductive pred-converter :: 'a set => ('b => bool) => ('out => bool) => 'in set =>
('a, 'b, 'out, 'in) converter => bool
for A B C R conv where
  pred-converter A B C R conv if
    ∀ x∈results-converter (I-uniform A UNIV) (I-uniform UNIV R) conv. B x
    ∀ out∈outs-converter (I-uniform A UNIV) (I-uniform UNIV R) conv. C out

```

```

lemma pred-gpv'-mono-weak:
  pred-gpv' A C R ≤ pred-gpv' A' C' R if A ≤ A' C ≤ C'
using that by(auto 4 3 simp add: pred-gpv'.simps)

```

```

lemma Domainp-rel-converter-le:
  Domainp (rel-converter A B C R) ≤ pred-converter (Collect (Domainp A))
(Domainp B) (Domainp C) (Collect (Domainp R))
  (is ?lhs ≤ ?rhs)
proof(intro predicate1I pred-converter.intros strip)
fix conv
assume *: ?lhs conv
let ?I = I-uniform (Collect (Domainp A)) UNIV and ?I' = I-uniform UNIV
(Collect (Domainp R))
show Domainp B x if x ∈ results-converter ?I ?I' conv for x using that *
  apply(induction)
  apply clarsimp
  apply(erule rel-converter.cases; clarsimp)
  apply(drule (1) rel-funD)
  apply(drule Domainp-rel-gpv''-le[THEN predicate1D, OF DomainPI])
  apply(erule pred-gpv'.cases)
  apply fastforce
  apply clarsimp
  apply(erule rel-converter.cases; clarsimp)
  apply(drule (1) rel-funD)
  apply(drule Domainp-rel-gpv''-le[THEN predicate1D, OF DomainPI])
  apply(erule pred-gpv'.cases)
  apply fastforce
done
show Domainp C x if x ∈ outs-converter ?I ?I' conv for x using that *
  apply induction
  apply clarsimp
  apply(erule rel-converter.cases; clarsimp)

```

```

apply(drule (1) rel-funD)
apply(drule Domainp-rel-gpv''-le[THEN predicate1D, OF DomainPI])
apply(erule pred-gpv'.cases)
apply fastforce
apply clarsimp
apply(erule rel-converter.cases; clarsimp)
apply(drule (1) rel-funD)
apply(drule Domainp-rel-gpv''-le[THEN predicate1D, OF DomainPI])
apply(erule pred-gpv'.cases)
apply fastforce
done
qed

lemma rel-converter-Grp:
  rel-converter (BNF-Def.Grp UNIV f)-1-1 (BNF-Def.Grp B g) (BNF-Def.Grp
  C h) (BNF-Def.Grp UNIV k)-1-1 =
  BNF-Def.Grp {conv. results-converter (I-uniform (range f) UNIV) (I-uniform
  UNIV (range k)) conv ⊆ B ∧
  outs-converter (I-uniform (range f) UNIV) (I-uniform UNIV (range k)) conv
  ⊆ C}
  (map-converter f g h k)
  (is ?lhs = ?rhs)
  including lifting-syntax
proof(intro ext GrpI iffI CollectI conjI subsetI)
let ?I = I-uniform (range f) UNIV and ?I' = I-uniform UNIV (range k)
fix conv conv'
assume *: ?lhs conv conv'
then show map-converter f g h k conv = conv'
  apply(coinduction arbitrary: conv conv')
  apply(drule rel-converterD)
  apply(unfold map-converter.sel)
  apply(subst (2) map-fun-def[symmetric])
  apply(subst map-fun2-id)
  apply(subst rel-fun-comp)
  apply(rule rel-fun-map-fun1)
  apply(erule rel-fun-mono, simp)
  apply(simp add: gpv.rel-map)
by (auto simp add: rel-gpv-conv-rel-gpv'' prod.rel-map intro!: predicate2I rel-gpv''-map-gpv'1
  elim!: rel-gpv''-mono[THEN predicate2D, rotated -1] prod.rel-mono-strong
  GrpE)
show b ∈ B if b ∈ results-converter ?I ?I' conv for b using * that
  by - (drule Domainp-rel-converter-le[THEN predicate1D, OF DomainPI]
  , auto simp add: Domainp-conversep Rangep-Grp iff: Grp-iff elim: pred-converter.cases)
show out ∈ C if out ∈ outs-converter ?I ?I' conv for out using * that
  by - (drule Domainp-rel-converter-le[THEN predicate1D, OF DomainPI]
  , auto simp add: Domainp-conversep Rangep-Grp iff: Grp-iff elim: pred-converter.cases)
next
let ?abr1=λconv. results-converter (I-uniform (range f) UNIV) (I-uniform
  UNIV (range k)) conv ⊆ B

```

let $?abr2 = \lambda conv. outs\text{-}converter\ (\mathcal{I}\text{-}uniform\ (range\ f)\ UNIV)\ (\mathcal{I}\text{-}uniform\ UNIV\ (range\ k))\ conv \subseteq C$

fix $conv\ conv'$
assume $?rhs\ conv\ conv'$
hence $*: conv' = map\text{-}converter\ f\ g\ h\ k\ conv$ **and** $f1: ?abr1\ conv$ **and** $f2: ?abr2\ conv$ **by** $(auto\ simp\ add: Grp\text{-}iff)$

have $[intro]: ?abr1\ conv \implies ?abr2\ conv \implies z \in run\text{-}converter\ conv\ 'range\ f \implies out \in outs\text{-}gpv\ (\mathcal{I}\text{-}uniform\ UNIV\ (range\ k))\ z \implies BNF\text{-}Def.Grp\ C\ h\ out\ (h\ out)$ **for** $conv\ z\ out$
by $(auto\ simp\ add: Grp\text{-}iff\ elim: outs\text{-}converter.Out\ elim!: subsetD)$

from $f1\ f2$ **show** $?lhs\ conv\ conv'$ **unfolding** $*$
apply $(coinduction\ arbitrary: conv)$
apply $(unfold\ map\text{-}converter.sel)$
apply $(subst\ (2)\ map\text{-}fun\text{-}def[symmetric])$
apply $(subst\ map\text{-}fun2\text{-}id)$
apply $(subst\ rel\text{-}fun\text{-}comp)$
apply $(rule\ rel\text{-}fun\text{-}map\text{-}fun2)$
apply $(rule\ rel\text{-}fun\text{-}refl\text{-}eq\text{-}onp)$
apply $(unfold\ map\text{-}gpv\text{-}conv\text{-}map\text{-}gpv'\ gpv.comp\ comp\text{-}id)$
apply $(subst\ map\text{-}gpv'\text{-}id12)$
apply $(rule\ rel\text{-}gpv''\text{-}map\text{-}gpv'2)$
apply $(unfold\ rel\text{-}gpv''\text{-}map\text{-}gpv)$
apply $(rule\ rel\text{-}gpv''\text{-}refl\text{-}eq\text{-}on)$
apply $(simp\ add: prod.rel\text{-}map)$
apply $(rule\ prod.rel\text{-}refl\text{-}strong)$
apply $(clarsimp\ simp\ add: Grp\text{-}iff)$
by $(auto\ intro: results\text{-}converter.Result\ results\text{-}converter.Cont\ outs\text{-}converter.Cont\ elim!: subsetD)$
qed

context
includes $lifting\text{-}syntax$
notes $[transfer\text{-}rule] = map\text{-}gpv\text{-}parametric'$
begin

lemma $Converter\text{-}parametric\ [transfer\text{-}rule]:$
 $((A \implies rel\text{-}gpv''\ (rel\text{-}prod\ B\ (rel\text{-}converter\ A\ B\ C\ R))\ C\ R) \implies rel\text{-}converter\ A\ B\ C\ R)$ $Converter\ Converter$
by $(rule\ rel\text{-}funI)(simp)$

lemma $run\text{-}converter\text{-}parametric\ [transfer\text{-}rule]:$
 $(rel\text{-}converter\ A\ B\ C\ R \implies A \implies rel\text{-}gpv''\ (rel\text{-}prod\ B\ (rel\text{-}converter\ A\ B\ C\ R))\ C\ R)$
 $run\text{-}converter\ run\text{-}converter$
by $(rule\ rel\text{-}funI)(auto\ dest: rel\text{-}converterD)$

lemma *corec-converter-parametric* [*transfer-rule*]:
 $((S \text{====>} A \text{====>} \text{rel-gpv''} (\text{rel-prod } B (\text{rel-sum} (\text{rel-converter } A B C R) S))$
 $C R) \text{====>} S \text{====>} \text{rel-converter } A B C R)$
corec-converter corec-converter
proof((*rule rel-funI*)+, *goal-cases*)
case (*1 f g s1 s2*)
then show ?*case*
by(*coinduction arbitrary: s1 s2*)
(*drule 1(1)[THEN rel-funD]*
, *auto 4 4 simp add: rel-fun-comp prod.rel-map[abs-def] rel-gpv''-map-gpv*
prod.rel-map split: sum.split
intro: prod.rel-mono elim!: rel-fun-mono rel-gpv''-mono[THEN predicate2D,
rotated -1])
qed

lemma *map-converter-parametric* [*transfer-rule*]:
 $((A' \text{====>} A) \text{====>} (B \text{====>} B') \text{====>} (C \text{====>} C') \text{====>} (R' \text{====>} R))$
 $\text{====>} \text{rel-converter } A B C R \text{====>} \text{rel-converter } A' B' C' R')$
map-converter map-converter
unfolding *map-converter-def* **by**(*transfer-prover*)

lemma *map-converter'-parametric* [*transfer-rule*]:
 $((B \text{====>} B') \text{====>} (C \text{====>} C') \text{====>} \text{rel-converter } (=) B C (=) \text{====>} \text{rel-converter } (=) B' C' (=))$
map-converter' map-converter'
unfolding *map-converter-id14[symmetric]* **by** *transfer-prover*

lemma *case-converter-parametric* [*transfer-rule*]:
 $((A \text{====>} \text{rel-gpv''} (\text{rel-prod } B (\text{rel-converter } A B C R)) C R) \text{====>} X)$
 $\text{====>} \text{rel-converter } A B C R \text{====>} X)$
case-converter case-converter
unfolding *case-converter-conv-run-converter* **by** *transfer-prover*

end

2.5 Well-typing

coinductive *WT-converter* :: ('a, 'b) $\mathcal{I} \Rightarrow ('out, 'in) \mathcal{I} \Rightarrow ('a, 'b, 'out, 'in) \text{converter} \Rightarrow \text{bool}$
($\cdot, / \cdot \vdash_C / \cdot \checkmark [100, 0, 0] 99$)
for $\mathcal{I} \mathcal{I}'$ **where**
WT-converterI: $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv} \checkmark$ if
 $\bigwedge q. q \in \text{outs-}\mathcal{I} \mathcal{I} \Rightarrow \mathcal{I}' \vdash_g \text{run-converter conv } q \checkmark$
 $\bigwedge q r \text{conv}'. \llbracket q \in \text{outs-}\mathcal{I} \mathcal{I}; (r, \text{conv}') \in \text{results-gpv } \mathcal{I}' (\text{run-converter conv } q) \rrbracket$
 $\Rightarrow r \in \text{responses-}\mathcal{I} \mathcal{I} q \wedge \mathcal{I}, \mathcal{I}' \vdash_C \text{conv}' \checkmark$

lemma *WT-converter-coinduct*[*consumes 1, case-names WT-converter, case-conclusion WT-converter WT-gpv results-gpv, coinduct pred: WT-converter*]:
assumes $X \text{conv}$

and $\bigwedge \text{conv } q \ r \ \text{conv}' . \llbracket X \ \text{conv}; q \in \text{outs-}\mathcal{I} \ \mathcal{I} \rrbracket$
 $\implies \mathcal{I}' \vdash_g \text{run-converter } \text{conv } q \ \checkmark \wedge$
 $((r, \text{conv}') \in \text{results-gpv } \mathcal{I}' (\text{run-converter } \text{conv } q) \longrightarrow r \in \text{responses-}\mathcal{I} \ \mathcal{I} \ q \wedge$
 $(X \ \text{conv}' \vee \mathcal{I}, \mathcal{I}' \vdash_C \text{conv}' \checkmark))$
shows $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv } \checkmark$
using *assms(1)* **by**(rule *WT-converter.coinduct*)(blast dest: *assms(2)*)

lemma *WT-converterD*:

assumes $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv } \checkmark \ q \in \text{outs-}\mathcal{I} \ \mathcal{I}$
shows *WT-converterD-WT*: $\mathcal{I}' \vdash_g \text{run-converter } \text{conv } q \ \checkmark$
and *WT-converterD-results*: $(r, \text{conv}') \in \text{results-gpv } \mathcal{I}' (\text{run-converter } \text{conv } q)$
 $\implies r \in \text{responses-}\mathcal{I} \ \mathcal{I} \ q \wedge \mathcal{I}, \mathcal{I}' \vdash_C \text{conv}' \checkmark$
using *assms* **by**(auto elim: *WT-converter.cases*)

lemma *WT-converterD'*:

assumes $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv } \checkmark \ q \in \text{outs-}\mathcal{I} \ \mathcal{I}$
shows $\mathcal{I}' \vdash_g \text{run-converter } \text{conv } q \ \checkmark \wedge (\forall (r, \text{conv}') \in \text{results-gpv } \mathcal{I}' (\text{run-converter } \text{conv } q) . r \in \text{responses-}\mathcal{I} \ \mathcal{I} \ q \wedge \mathcal{I}, \mathcal{I}' \vdash_C \text{conv}' \checkmark)$
using *assms* **by**(auto elim: *WT-converter.cases*)

lemma *WT-converter-bot1* [*simp*]: *bot*, $\mathcal{I} \vdash_C \text{conv } \checkmark$

by(rule *WT-converter.intros*) auto

lemma *WT-converter-mono*:

$\llbracket \mathcal{I}1, \mathcal{I}2 \vdash_C \text{conv } \checkmark; \mathcal{I}1' \leq \mathcal{I}1; \mathcal{I}2 \leq \mathcal{I}2' \rrbracket \implies \mathcal{I}1', \mathcal{I}2' \vdash_C \text{conv } \checkmark$

apply(*coinduction arbitrary: conv*)

apply(*auto*)

apply(*drule WT-converterD-WT*)

apply(*erule (1) outs-I-mono[THEN subsetD]*)

apply(*erule WT-gpv-mono*)

apply(*erule outs-I-mono*)

apply(*erule (1) responses-I-mono*)

apply(*frule WT-converterD-results*)

apply(*erule (1) outs-I-mono[THEN subsetD]*)

apply(*erule results-gpv-mono[THEN subsetD]*)

apply(*erule WT-converterD-WT*)

apply(*erule (1) outs-I-mono[THEN subsetD]*)

apply *simp*

apply *clarify*

apply(*erule (2) responses-I-mono[THEN subsetD]*)

apply(*frule WT-converterD-results*)

apply(*erule (1) outs-I-mono[THEN subsetD]*)

apply(*erule results-gpv-mono[THEN subsetD]*)

apply(*erule WT-converterD-WT*)

apply(*erule (1) outs-I-mono[THEN subsetD]*)

apply *simp*

apply *simp*

done

lemma *callee-invariant-on-run-resource* [*simp*]: *callee-invariant-on run-resource*
 (*WT-resource* \mathcal{I}) \mathcal{I}

by(*unfold-locales*)(*auto dest: WT-resourceD intro: WT-calleeI*)

interpretation *run-resource: callee-invariant-on run-resource* *WT-resource* \mathcal{I} \mathcal{I}
for \mathcal{I}

by *simp*

lemma *raw-converter-invariant-run-converter: raw-converter-invariant* \mathcal{I} \mathcal{I}' *run-converter*
 (*WT-converter* \mathcal{I} \mathcal{I}')

by(*unfold-locales*)(*auto dest: WT-converterD*)

interpretation *run-converter: raw-converter-invariant* \mathcal{I} \mathcal{I}' *run-converter* *WT-converter*
 \mathcal{I} \mathcal{I}' **for** \mathcal{I} \mathcal{I}'

by(*rule raw-converter-invariant-run-converter*)

lemma *WT-converter-I-full: I-full, I-full* \vdash_C *conv* \checkmark

by(*coinduction arbitrary: conv*)(*auto*)

lemma *WT-converter-map-converter* [*WT-intro*]:

$\mathcal{I}, \mathcal{I}' \vdash_C$ *map-converter* f g f' g' *conv* \checkmark **if**

$*$: *map-I* (*inv-into UNIV* f) (*inv-into UNIV* g) \mathcal{I} , *map-I* f' g' $\mathcal{I}' \vdash_C$ *conv* \checkmark

and f : *inj* f **and** g : *surj* g

using $*$

proof(*coinduction arbitrary: conv*)

case (*WT-converter* q r *conv'* *conv*)

have $?WT-gpv$ **using** *WT-converter*

by(*auto intro!: WT-gpv-map-gpv' elim: WT-converterD-WT simp add: inv-into-f-f[OF f]*)

moreover

have $?results-gpv$

proof(*intro strip conjI disjI1*)

assume $(r, \text{conv}') \in \text{results-gpv } \mathcal{I}'$ (*run-converter* (*map-converter* f g f' g' *conv*))

q)

then obtain r' *conv''*

where *results*: $(r', \text{conv}'') \in \text{results-gpv } (\text{map-I } f' g' \mathcal{I}')$ (*run-converter conv* (f q))

and r : $r = g r'$

and *conv'*: *conv'* = *map-converter* f g f' g' *conv''*

by *auto*

from *WT-converterD-results*[*OF WT-converter(1), of f q*] *WT-converter(2)*

results

have r' : $r' \in \text{inv-into UNIV } g$ '*responses-I* \mathcal{I} q

and WT' : *map-I* (*inv-into UNIV* f) (*inv-into UNIV* g) \mathcal{I} , *map-I* f' g' $\mathcal{I}' \vdash_C$ *conv''* \checkmark

by(*auto simp add: inv-into-f-f[OF f]*)

from r' r **show** $r \in \text{responses-I } \mathcal{I}$ q **by**(*auto simp add: surj-f-inv-f[OF g]*)

show $\exists \text{conv. conv}' = \text{map-converter } f$ g f' g' *conv* \wedge

$map\text{-}\mathcal{I} (inv\text{-}into\ UNIV\ f) (inv\text{-}into\ UNIV\ g) \mathcal{I}, map\text{-}\mathcal{I} f' g' \mathcal{I}' \vdash_C conv \checkmark$
using $conv' WT'$ **by** $(auto)$
qed
ultimately show $?case ..$
qed

2.6 Losslessness

coinductive $plossless\text{-}converter :: ('a, 'b) \mathcal{I} \Rightarrow ('out, 'in) \mathcal{I} \Rightarrow ('a, 'b, 'out, 'in)$
 $converter \Rightarrow bool$
for $\mathcal{I} \mathcal{I}'$ **where**
 $plossless\text{-}converterI: plossless\text{-}converter \mathcal{I} \mathcal{I}' conv$ **if**
 $\bigwedge a. a \in outs\text{-}\mathcal{I} \mathcal{I} \Longrightarrow plossless\text{-}gpv \mathcal{I}' (run\text{-}converter\ conv\ a)$
 $\bigwedge a\ b\ conv'. \llbracket a \in outs\text{-}\mathcal{I} \mathcal{I}; (b, conv') \in results\text{-}gpv \mathcal{I}' (run\text{-}converter\ conv\ a) \rrbracket$
 $\Longrightarrow plossless\text{-}converter \mathcal{I} \mathcal{I}' conv'$

lemma $plossless\text{-}converter\text{-}coinduct[consumes\ 1, case\text{-}names\ plossless\text{-}converter,$
 $case\text{-}conclusion\ plossless\text{-}converter\ plossless\ step, coinduct\ pred: plossless\text{-}converter]:$
assumes $X\ conv$
and $step: \bigwedge conv\ a. \llbracket X\ conv; a \in outs\text{-}\mathcal{I} \mathcal{I} \rrbracket \Longrightarrow plossless\text{-}gpv \mathcal{I}' (run\text{-}converter\ conv\ a) \wedge$
 $(\forall (b, conv') \in results\text{-}gpv \mathcal{I}' (run\text{-}converter\ conv\ a). X\ conv' \vee plossless\text{-}converter\ \mathcal{I}\ \mathcal{I}'\ conv')$
shows $plossless\text{-}converter \mathcal{I} \mathcal{I}' conv$
using $assms(1)$ **by** $(rule\ plossless\text{-}converter.coinduct)(auto\ dest: step)$

lemma $plossless\text{-}converterD:$
 $\llbracket plossless\text{-}converter \mathcal{I} \mathcal{I}' conv; a \in outs\text{-}\mathcal{I} \mathcal{I} \rrbracket$
 $\Longrightarrow plossless\text{-}gpv \mathcal{I}' (run\text{-}converter\ conv\ a) \wedge$
 $(\forall (b, conv') \in results\text{-}gpv \mathcal{I}' (run\text{-}converter\ conv\ a). plossless\text{-}converter \mathcal{I} \mathcal{I}' conv')$
by $(auto\ elim: plossless\text{-}converter.cases)$

lemma $plossless\text{-}converter\text{-}bot1 [simp]: plossless\text{-}converter\ bot\ \mathcal{I}\ conv$
by $(rule\ plossless\text{-}converterI)\ auto$

lemma $plossless\text{-}converter\text{-}mono:$
assumes $*$: $plossless\text{-}converter \mathcal{I}1 \mathcal{I}2 conv$
and $le: outs\text{-}\mathcal{I} \mathcal{I}1' \subseteq outs\text{-}\mathcal{I} \mathcal{I}1 \mathcal{I}2 \leq \mathcal{I}2'$
and $WT: \mathcal{I}1, \mathcal{I}2 \vdash_C conv \checkmark$
shows $plossless\text{-}converter \mathcal{I}1' \mathcal{I}2' conv$
using $*$ WT
apply $(coinduction\ arbitrary: conv)$
apply $(drule\ plossless\text{-}converterD)$
apply $(erule\ le(1)[THEN\ subsetD])$
apply $(drule\ WT\text{-}converterD')$
apply $(erule\ le(1)[THEN\ subsetD])$
using $le(2)[THEN\ responses\text{-}\mathcal{I}\text{-}mono]$
by $(auto\ intro: plossless\text{-}gpv\ mono[OF\ le(2)]\ results\text{-}gpv\ mono[OF\ le(2), THEN$

subsetD] dest: bspec)

lemma *raw-converter-invariant-run-plossless-converter: raw-converter-invariant* \mathcal{I}
 \mathcal{I}' *run-converter* ($\lambda conv. plossless-converter \mathcal{I} \mathcal{I}' conv \wedge \mathcal{I}, \mathcal{I}' \vdash_C conv \checkmark$)
by(*unfold-locales*)(*auto dest: WT-converterD plossless-converterD*)

interpretation *run-plossless-converter: raw-converter-invariant*
 $\mathcal{I} \mathcal{I}'$ *run-converter* $\lambda conv. plossless-converter \mathcal{I} \mathcal{I}' conv \wedge \mathcal{I}, \mathcal{I}' \vdash_C conv \checkmark$ **for** \mathcal{I}
 \mathcal{I}'
by(*rule raw-converter-invariant-run-plossless-converter*)

named-theorems *plossless-intro* *Introduction rules for probabilistic losslessness*

2.7 Operations

context

fixes *callee* :: 's \Rightarrow 'a \Rightarrow ('b \times 's, 'out, 'in) *gpv*
begin

primcorec *converter-of-callee* :: 's \Rightarrow ('a, 'b, 'out, 'in) *converter* **where**
run-converter (*converter-of-callee* s) = ($\lambda a. map-gpv (map-prod id \text{converter-of-callee})$
id (*callee* s a))

end

lemma *converter-of-callee-parametric [transfer-rule]: includes lifting-syntax shows*
 $((S \text{====>} A \text{====>} rel-gpv'' (rel-prod B S) C R) \text{====>} S \text{====>} rel-converter$
 $A B C R)$
converter-of-callee *converter-of-callee*
unfolding *converter-of-callee-def* **supply** *map-gpv-parametric'[transfer-rule]* **by**
transfer-prover

lemma *map-converter-of-callee:*

map-converter f g h k (*converter-of-callee* *callee* s) =
converter-of-callee (*map-fun* id (*map-fun* f (*map-gpv'* (*map-prod* g id) h k))
callee) s

proof(*coinduction arbitrary: s*)

case *Eq-converter*

have *: *map-gpv'* (*map-prod* g id) h k *gpv* = *map-gpv* (*map-prod* g id) id (*map-gpv'*
id h k *gpv*) **for** *gpv*

by(*simp add: map-gpv-conv-map-gpv' gpv.compositionality*)

show ?*case*

by(*auto simp add: rel-fun-def map-gpv'-map-gpv-swap gpv.rel-map * intro!:*
gpv.rel-refl-strong)

qed

lemma *WT-converter-of-callee:*

assumes *WT*: $\bigwedge s q. q \in \text{outs-}\mathcal{I} \mathcal{I} \implies \mathcal{I}' \vdash g \text{ callee } s q \checkmark$

and *res*: $\bigwedge s q r s'. \llbracket q \in \text{outs-}\mathcal{I} \mathcal{I}; (r, s') \in \text{results-gpv } \mathcal{I}' (\text{callee } s q) \rrbracket \implies r$

$\in \text{responses-}\mathcal{I} \ \mathcal{I} \ q$
shows $\mathcal{I}, \mathcal{I}' \vdash_C \text{converter-of-callee callee } s \ \checkmark$
by(*coinduction arbitrary: s*)(*auto simp add: WT res*)

We can define two versions of parallel composition. One that attaches to the same interface and one that attach to different interfaces. We choose the one variant where both attach to the same interface because (1) this is more general and (2) we do not have to assume that the resource respects the parallel composition.

primcorec *parallel-converter*
 $:: ('a, 'b, 'out, 'in) \text{converter} \Rightarrow ('c, 'd, 'out, 'in) \text{converter} \Rightarrow ('a + 'c, 'b + 'd, 'out, 'in) \text{converter}$
where
 $\text{run-converter } (\text{parallel-converter } \text{conv1 } \text{conv2}) = (\lambda ac. \text{case } ac \text{ of}$
 $\text{Inl } a \Rightarrow \text{map-gpv } (\text{map-prod } \text{Inl } (\lambda \text{conv1}'. \text{parallel-converter } \text{conv1}' \ \text{conv2}')) \ \text{id}$
 $(\text{run-converter } \text{conv1 } a)$
 $| \text{Inr } b \Rightarrow \text{map-gpv } (\text{map-prod } \text{Inr } (\lambda \text{conv2}'. \text{parallel-converter } \text{conv1 } \ \text{conv2}')) \ \text{id}$
 $(\text{run-converter } \text{conv2 } b))$

lemma *parallel-callee-parametric* [*transfer-rule*]: **includes** *lifting-syntax* **shows**
 $(\text{rel-converter } A \ B \ C \ R \ ==> \ \text{rel-converter } A' \ B' \ C \ R \ ==> \ \text{rel-converter}$
 $(\text{rel-sum } A \ A') \ (\text{rel-sum } B \ B') \ C \ R)$
parallel-converter parallel-converter
unfolding *parallel-converter-def* **supply** *map-gpv-parametric'*[*transfer-rule*] **by**
transfer-prover

lemma *parallel-converter-assoc*:
 $\text{parallel-converter } (\text{parallel-converter } \text{conv1 } \text{conv2}) \ \text{conv3} =$
 $\text{map-converter } \text{rsuml } \text{lsumr } \ \text{id} \ \text{id} \ (\text{parallel-converter } \text{conv1} \ (\text{parallel-converter}$
 $\text{conv2 } \ \text{conv3}))$
by(*coinduction arbitrary: conv1 conv2 conv3*)
(auto 4 5 intro!: rel-funI gpv.rel-refl-strong split: sum.split simp add: gpv.rel-map
map-gpv'-id map-gpv-conv-map-gpv'[symmetric])

lemma *plossless-parallel-converter* [*plossless-intro*]:
 $\llbracket \text{plossless-converter } \mathcal{I}1 \ \mathcal{I} \ \text{conv1}; \ \text{plossless-converter } \mathcal{I}2 \ \mathcal{I} \ \text{conv2}; \ \mathcal{I}1, \mathcal{I} \vdash_C \ \text{conv1}$
 $\checkmark; \ \mathcal{I}2, \mathcal{I} \vdash_C \ \text{conv2} \ \checkmark \rrbracket$
 $\implies \text{plossless-converter } (\mathcal{I}1 \oplus_{\mathcal{I}} \ \mathcal{I}2) \ \mathcal{I} \ (\text{parallel-converter } \text{conv1 } \ \text{conv2})$
by(*coinduction arbitrary: conv1 conv2*)
(clarsimp; erule PlusE; drule (1) plossless-converterD; drule (1) WT-converterD';
fastforce)

primcorec *id-converter* $:: ('a, 'b, 'a, 'b) \text{converter}$ **where**
 $\text{run-converter } \text{id-converter} = (\lambda a.$
 $\text{map-gpv } (\text{map-prod } \text{id } (\lambda -. \ \text{id-converter})) \ \text{id} \ (\text{Pause } a \ (\lambda b. \ \text{Done } (b, ())))$

lemma *id-converter-parametric* [*transfer-rule*]: $\text{rel-converter } A \ B \ A \ B \ \text{id-converter}$
 id-converter
unfolding *id-converter-def*

supply *map-gpv-parametric'*[transfer-rule] *Done-parametric'*[transfer-rule] *Pause-parametric'*[transfer-rule]
by *transfer-prover*

lemma *converter-of-callee-id-oracle* [simp]:
converter-of-callee id-oracle s = id-converter
by(*coinduction*) (*auto simp add: id-oracle-def*)

lemma *conv-callee-plus-id-left: converter-of-callee (plus-intercept id-oracle callee)*
s =
parallel-converter id-converter (converter-of-callee callee s)
by (*coinduction arbitrary: callee s*)
(*clarsimp split!: sum.split intro!: rel-funI*
, *force simp add: gpv.rel-map id-oracle-def, force simp add: gpv.rel-map intro!:*
gpv.rel-refl)

lemma *conv-callee-plus-id-right: converter-of-callee (plus-intercept callee id-oracle)*
s =
parallel-converter (converter-of-callee callee s) id-converter
by (*coinduction arbitrary: callee s*)
(*clarsimp split!: sum.split intro!: rel-funI*
, (*force intro: gpv.rel-refl | simp add: gpv.rel-map id-oracle-def*)+)

lemma *plossless-id-converter* [simp, *plossless-intro*]: *plossless-converter I I id-converter*
by(*coinduction*) *auto*

lemma *WT-converter-id* [simp, *intro*, *WT-intro*]: $\mathcal{I}, \mathcal{I} \vdash_C \text{id-converter} \checkmark$
by(*coinduction*) *auto*

lemma *WT-map-converter-idD*:
 $\mathcal{I}, \mathcal{I}' \vdash_C \text{map-converter id id f g id-converter} \checkmark \implies \mathcal{I} \leq \text{map-}\mathcal{I} \text{ f g } \mathcal{I}'$
unfolding *le-I-def* **by**(*auto 4 3 dest: WT-converterD*)

definition *fail-converter* :: ('a, 'b, 'out, 'in) *converter where*
fail-converter = Converter (λ -. *Fail*)

lemma *fail-converter-sel* [simp]: *run-converter fail-converter a = Fail*
by(*simp add: fail-converter-def*)

lemma *fail-converter-parametric* [transfer-rule]: *rel-converter A B C R fail-converter*
fail-converter
unfolding *fail-converter-def* **supply** *Fail-parametric'*[transfer-rule] **by** *transfer-prover*

lemma *plossless-fail-converter* [simp]: *plossless-converter I I' fail-converter* \longleftrightarrow
 $\mathcal{I} = \text{bot}$ (**is** *?lhs* \longleftrightarrow *?rhs*)
proof(*rule iffI*)
show *?rhs* **if** *?lhs* **using** *that* **by**(*cases*)(*auto intro!: I-eqI*)
qed *simp*

lemma *plossless-fail-converterI* [*plossless-intro*]: *plossless-converter* *bot* \mathcal{I}' *fail-converter*
by *simp*

lemma *WT-fail-converter* [*simp*, *WT-intro*]: $\mathcal{I}, \mathcal{I}' \vdash_C$ *fail-converter* \surd
by(*rule* *WT-converter.intros*) *simp-all*

lemma *map-converter-id-move-left*:
 $\text{map-converter } f \ g \ f' \ g' \ \text{id-converter} = \text{map-converter } (f' \circ f) \ (g \circ g') \ \text{id} \ \text{id}$
id-converter
by *coinduction*(*simp add: rel-funI*)

lemma *map-converter-id-move-right*:
 $\text{map-converter } f \ g \ f' \ g' \ \text{id-converter} = \text{map-converter } \text{id} \ \text{id} \ (f' \circ f) \ (g \circ g')$
id-converter
by *coinduction*(*simp add: rel-funI*)

And here is the version for parallel composition that assumes disjoint interfaces.

primcorec *parallel-converter2*
 $:: ('a, 'b, 'out, 'in) \text{converter} \Rightarrow ('c, 'd, 'out', 'in') \text{converter} \Rightarrow ('a + 'c, 'b + 'd,$
 $'out + 'out', 'in + 'in') \text{converter}$
where
 $\text{run-converter } (\text{parallel-converter2 } \text{conv1 } \text{conv2}) = (\lambda ac. \text{case } ac \ \text{of}$
 $\text{Inl } a \Rightarrow \text{map-gpv } (\text{map-prod } \text{Inl } (\lambda \text{conv1}'. \text{parallel-converter2 } \text{conv1}' \ \text{conv2})) \ \text{id}$
 $(\text{left-gpv } (\text{run-converter } \text{conv1 } a))$
 $\mid \text{Inr } b \Rightarrow \text{map-gpv } (\text{map-prod } \text{Inr } (\lambda \text{conv2}'. \text{parallel-converter2 } \text{conv1 } \ \text{conv2}'))$
 $\text{id } (\text{right-gpv } (\text{run-converter } \text{conv2 } b))$

lemma *parallel-converter2-parametric* [*transfer-rule*]: **includes** *lifting-syntax* **shows**
 $(\text{rel-converter } A \ B \ C \ R \ ==\Rightarrow \ \text{rel-converter } A' \ B' \ C' \ R'$
 $\ ==\Rightarrow \ \text{rel-converter } (\text{rel-sum } A \ A') \ (\text{rel-sum } B \ B') \ (\text{rel-sum } C \ C') \ (\text{rel-sum } R$
 $R'))$
parallel-converter2 *parallel-converter2*
unfolding *parallel-converter2-def*
supply *left-gpv-parametric'*[*transfer-rule*] *right-gpv-parametric'*[*transfer-rule*] *map-gpv-parametric'*[*transfer-rule*]
by *transfer-prover*

lemma *map-converter-parallel-converter2*:
 $\text{map-converter } (\text{map-sum } f \ f') \ (\text{map-sum } g \ g') \ (\text{map-sum } h \ h') \ (\text{map-sum } k \ k')$
 $(\text{parallel-converter2 } \text{conv1 } \text{conv2}) =$
 $\text{parallel-converter2 } (\text{map-converter } f \ g \ h \ k \ \text{conv1}) \ (\text{map-converter } f' \ g' \ h' \ k'$
 $\text{conv2})$
using *parallel-converter2-parametric*[*of*
 $\text{conversep } (\text{BNF-Def.Grp } \text{UNIV } f) \ \text{BNF-Def.Grp } \text{UNIV } g \ \text{BNF-Def.Grp}$
 $\text{UNIV } h \ \text{conversep } (\text{BNF-Def.Grp } \text{UNIV } k)$
 $\text{conversep } (\text{BNF-Def.Grp } \text{UNIV } f') \ \text{BNF-Def.Grp } \text{UNIV } g' \ \text{BNF-Def.Grp}$
 $\text{UNIV } h' \ \text{conversep } (\text{BNF-Def.Grp } \text{UNIV } k')]$
unfolding *sum.rel-conversep* *sum.rel-Grp*

by(*simp add: rel-converter-Grp rel-fun-def Grp-iff*)

lemma *WT-converter-parallel-converter2* [*WT-intro*]:

assumes $\mathcal{I}1, \mathcal{I}2 \vdash_C \text{conv1} \checkmark$
and $\mathcal{I}1', \mathcal{I}2' \vdash_C \text{conv2} \checkmark$
shows $\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}1', \mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}2' \vdash_C \text{parallel-converter2 conv1 conv2} \checkmark$
using *assms*
apply(*coinduction arbitrary: conv1 conv2*)
apply(*clarsimp split!: sum.split*)
subgoal by(*auto intro: WT-gpv-left-gpv dest: WT-converterD-WT*)
subgoal by(*auto dest: WT-converterD-results*)
subgoal by(*auto dest: WT-converterD-results*)
subgoal by(*auto intro: WT-gpv-right-gpv dest: WT-converterD-WT*)
subgoal by(*auto dest: WT-converterD-results*)
subgoal by(*auto 4 3 dest: WT-converterD-results*)
done

lemma *plossless-parallel-converter2* [*plossless-intro*]:

assumes *plossless-converter* $\mathcal{I}1 \mathcal{I}1' \text{conv1}$
and *plossless-converter* $\mathcal{I}2 \mathcal{I}2' \text{conv2}$
shows *plossless-converter* $(\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) (\mathcal{I}1' \oplus_{\mathcal{I}} \mathcal{I}2') (\text{parallel-converter2 conv1 conv2})$
using *assms*
by(*coinduction arbitrary: conv1 conv2*)
 (*rule exI conjI refl*)+ | *auto dest: plossless-converterD*)+

lemma *parallel-converter2-map1-out*:

parallel-converter2 (*map-converter* $f g h k \text{conv1}$) *conv2* =
map-converter (*map-sum* $f \text{id}$) (*map-sum* $g \text{id}$) (*map-sum* $h \text{id}$) (*map-sum* $k \text{id}$)
(*parallel-converter2 conv1 conv2*)
by(*simp add: map-converter-parallel-converter2*)

lemma *parallel-converter2-map2-out*:

parallel-converter2 conv1 (*map-converter* $f g h k \text{conv2}$) =
map-converter (*map-sum* $\text{id} f$) (*map-sum* $\text{id} g$) (*map-sum* $\text{id} h$) (*map-sum* $\text{id} k$)
(*parallel-converter2 conv1 conv2*)
by(*simp add: map-converter-parallel-converter2*)

primcorec *left-interface* :: ($'a, 'b, 'out, 'in$) *converter* \Rightarrow ($'a, 'b, 'out + 'out', 'in + 'in'$) *converter* **where**
run-converter (*left-interface conv*) = ($\lambda a. \text{map-gpv} (\text{map-prod} \text{id } \text{left-interface}) \text{id} (\text{left-gpv} (\text{run-converter } \text{conv } a))$)

lemma *left-interface-parametric* [*transfer-rule*]: **includes** *lifting-syntax* **shows**

(*rel-converter* $A B C R \implies \text{rel-converter } A B (\text{rel-sum } C C') (\text{rel-sum } R R')$)
left-interface *left-interface*
unfolding *left-interface-def*
supply *left-gpv-parametric'*[*transfer-rule*] *map-gpv-parametric'*[*transfer-rule*] **by**

transfer-prover

primcorec *right-interface* :: ('a, 'b, 'out, 'in) converter \Rightarrow ('a, 'b, 'out' + 'out, 'in' + 'in) converter **where**
 run-converter (*right-interface conv*) = (λa . *map-gpv* (*map-prod id right-interface*)
 id (*right-gpv* (*run-converter conv a*)))

lemma *right-interface-parametric* [*transfer-rule*]: **includes** *lifting-syntax* **shows**
 (*rel-converter A B C' R' ==> rel-converter A B (rel-sum C C') (rel-sum R R')*) *right-interface right-interface*
 unfolding *right-interface-def*
 supply *right-gpv-parametric'*[*transfer-rule*] *map-gpv-parametric'*[*transfer-rule*] **by**
 transfer-prover

lemma *parallel-converter2-alt-def*:
 parallel-converter2 conv1 conv2 = *parallel-converter* (*left-interface conv1*) (*right-interface conv2*)
 by (*coinduction arbitrary: conv1 conv2 rule: converter.coinduct-strong*)
 (*auto 4 5 intro! rel-funI gpv.rel-refl-strong split: sum.split simp add: gpv.rel-map*)

lemma *conv-callee-parallel-id-left*: *converter-of-callee* (*parallel-intercept id-oracle callee*) (*s, s'*) =
 parallel-converter2 (*id-converter*) (*converter-of-callee callee s'*)
 apply (*coinduction arbitrary: callee s'*)
 apply (*rule rel-funI*)
 apply (*clarsimp simp add: gpv.rel-map left-gpv-map[of - - - id]*
 right-gpv-map[of - - - id] split!: sum.split)
 apply (*force simp add: id-oracle-def split!: sum.split*)
 apply (*rule gpv.rel-refl*)
 by *force+*

lemma *conv-callee-parallel-id-right*: *converter-of-callee* (*parallel-intercept callee id-oracle*) (*s, s'*) =
 parallel-converter2 (*converter-of-callee callee s*) (*id-converter*)
 apply (*coinduction arbitrary: callee s*)
 apply (*rule rel-funI*)
 apply (*clarsimp simp add: gpv.rel-map left-gpv-map[of - - - id]*
 right-gpv-map[of - - - id] split!: sum.split)
 apply (*rule gpv.rel-refl*)
 by (*force simp add: id-oracle-def split!: sum.split*)**+**

lemma *conv-callee-parallel*: *converter-of-callee* (*parallel-intercept callee1 callee2*) (*s, s'*)
 = *parallel-converter2* (*converter-of-callee callee1 s*) (*converter-of-callee callee2 s'*)
 apply (*coinduction arbitrary: callee1 callee2 s s'*)
 apply (*clarsimp simp add: gpv.rel-map left-gpv-map[of - - - id] right-gpv-map[of - - - id] intro! rel-funI split!: sum.split*)
 apply (*rule gpv.rel-refl*)
 apply *force+*

apply (*rule gpv.rel-refl*)
by *force+*

lemma *WT-converter-parallel-converter* [*WT-intro*]:
assumes $\mathcal{I}1, \mathcal{I} \vdash_C \text{conv}1 \checkmark$
and $\mathcal{I}2, \mathcal{I} \vdash_C \text{conv}2 \checkmark$
shows $\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2, \mathcal{I} \vdash_C \text{parallel-converter conv}1 \text{ conv}2 \checkmark$
using *assms* **by**(*coinduction arbitrary: conv1 conv2*)(*auto 4 4 dest: WT-converterD*
intro!: imageI)

primcorec *converter-of-resource* :: (*'a, 'b*) *resource* \Rightarrow (*'a, 'b, 'c, 'd*) *converter*
where
run-converter (converter-of-resource res) = ($\lambda x.$ map-gpv (map-prod id con-
verter-of-resource) id (lift-spmf (run-resource res x)))

lemma *WT-converter-of-resource* [*WT-intro*]:
assumes $\mathcal{I} \vdash_{\text{res}} \text{res} \checkmark$
shows $\mathcal{I}, \mathcal{I}' \vdash_C \text{converter-of-resource res} \checkmark$
using *assms* **by**(*coinduction arbitrary: res*)(*auto dest: WT-resourceD*)

lemma *plossless-converter-of-resource* [*plossless-intro*]:
assumes *lossless-resource* $\mathcal{I} \text{ res}$
shows *plossless-converter* $\mathcal{I} \mathcal{I}'$ (*converter-of-resource res*)
using *assms* **by**(*coinduction arbitrary: res*)(*auto 4 3 dest: lossless-resourceD*)

lemma *plossless-converter-of-callee*:
assumes $\bigwedge s x. x \in \text{outs-}\mathcal{I} \mathcal{I}1 \Longrightarrow \text{plossless-gpv } \mathcal{I}2$ (*callee s x*) \wedge ($\forall (y, s') \in \text{results-gpv}$
 $\mathcal{I}2$ (*callee s x*). $y \in \text{responses-}\mathcal{I} \mathcal{I}1 x$)
shows *plossless-converter* $\mathcal{I}1 \mathcal{I}2$ (*converter-of-callee callee s*)
apply(*coinduction arbitrary: s*)
subgoal for $x s$ **by**(*drule assms[where s=s]*) *auto*
done

context
fixes $A :: 'a \text{ set}$
and $\mathcal{I} :: ('c, 'd) \mathcal{I}$
begin

primcorec *restrict-converter* :: (*'a, 'b, 'c, 'd*) *converter* \Rightarrow (*'a, 'b, 'c, 'd*) *converter*
where
run-converter (restrict-converter cnv) = ($\lambda a.$ if $a \in A$ then
map-gpv (map-prod id ($\lambda cnv'. \text{restrict-converter } cnv'$)) id (restrict-gpv \mathcal{I}
(run-converter cnv a))
else Fail)

end

lemma *WT-restrict-converter* [*WT-intro*]:
assumes $\mathcal{I}, \mathcal{I}' \vdash_C \text{cnv} \checkmark$

shows $\mathcal{I}, \mathcal{I}' \vdash_C \text{restrict-converter } A \mathcal{I}' \text{ conv } \checkmark$
using *assms* **by**(*coinduction arbitrary: conv*)(*auto dest: WT-converterD dest!: in-results-gpv-restrict-gpvD*)

lemma *pgen-lossless-restrict-gpv* [*simp*]:
 $\mathcal{I} \vdash g \text{ gpv } \checkmark \implies \text{pgen-lossless-gpv } b \mathcal{I} (\text{restrict-gpv } \mathcal{I} \text{ gpv}) = \text{pgen-lossless-gpv } b \mathcal{I} \text{ gpv}$
unfolding *pgen-lossless-gpv-def* **by**(*simp add: expectation-gpv-restrict-gpv*)

lemma *plossless-restrict-converter* [*simp*]:
assumes *plossless-converter* $\mathcal{I} \mathcal{I}' \text{ conv}$
and $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv } \checkmark$
and *outs- \mathcal{I}* $\mathcal{I} \subseteq A$
shows *plossless-converter* $\mathcal{I} \mathcal{I}' (\text{restrict-converter } A \mathcal{I}' \text{ conv})$
using *assms*
by(*coinduction arbitrary: conv*)(*auto dest!: in-results-gpv-restrict-gpvD WT-converterD' plossless-converterD*)

lemma *plossless-map-converter*:
plossless-converter $\mathcal{I} \mathcal{I}' (\text{map-converter } f g h k \text{ conv})$
if *plossless-converter* (*map- \mathcal{I}* (*inv-into UNIV* f) (*inv-into UNIV* g) \mathcal{I}) (*map- \mathcal{I}* h $k \mathcal{I}'$) *conv inj f*
using *that*
by(*coinduction arbitrary: conv*)(*auto dest!: plossless-converterD[where a=f -]*)

2.8 Attaching converters to resources

primcorec *attach* :: ($'a, 'b, 'out, 'in$) *converter* \implies ($'out, 'in$) *resource* \implies ($'a, 'b$) *resource* **where**
 $\text{run-resource } (\text{attach } \text{conv } \text{res}) = (\lambda a. \text{map-spmf } (\lambda (b, \text{conv}'). \text{res}'). (b, \text{attach } \text{conv}' \text{res}')) (\text{exec-gpv } \text{run-resource } (\text{run-converter } \text{conv } a) \text{res})$

lemma *attach-parametric* [*transfer-rule*]: **includes** *lifting-syntax* **shows**
 $(\text{rel-converter } A B C R \implies \text{rel-resource } C R \implies \text{rel-resource } A B) \text{attach } \text{attach}$
unfolding *attach-def*
supply *exec-gpv-parametric*[*transfer-rule*] **by** *transfer-prover*

lemma *attach-map-converter*:
 $\text{attach } (\text{map-converter } f g h k \text{ conv}) \text{res} = \text{map-resource } f g (\text{attach } \text{conv} (\text{map-resource } h k \text{res}))$
using *attach-parametric*[*of conversep* (*BNF-Def.Grp UNIV* f) *BNF-Def.Grp UNIV* g *BNF-Def.Grp UNIV* h *conversep* (*BNF-Def.Grp UNIV* k)]
unfolding *rel-converter-Grp rel-resource-Grp*
by (*simp*, *rewrite at rel-fun - (rel-fun \sqsupset -)* **in** *asm conversep-iff*[*symmetric, abs-def*])
(*simp add: rel-resource-conversep*[*symmetric*] *rel-fun-def Grp-iff conversep-conversep rel-resource-Grp*)

lemma *WT-resource-attach* [*WT-intro*]: $[[\mathcal{I}, \mathcal{I}' \vdash_C \text{conv } \surd; \mathcal{I}' \vdash_{\text{res}} \text{res } \surd]] \implies \mathcal{I} \vdash_{\text{res}} \text{attach conv res } \surd$
by(*coinduction arbitrary: conv res*)
(auto 4 3 intro!: exI dest: run-resource.in-set-spmf-exec-gpv-into-results-gpv WT-converterD intro: run-resource.exec-gpv-invariant)

lemma *lossless-attach* [*plossless-intro*]:
assumes *plossless-converter* $\mathcal{I} \mathcal{I}' \text{ conv}$
and *lossless-resource* $\mathcal{I}' \text{ res}$
and $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv } \surd \mathcal{I}' \vdash_{\text{res}} \text{res } \surd$
shows *lossless-resource* \mathcal{I} (*attach conv res*)
using *assms*
proof(*coinduction arbitrary: res conv*)
case (*lossless-resource a res conv*)
from *plossless-converterD*[*OF lossless-resource(1,5)*] **have** *lossless: plossless-gpv* \mathcal{I}' (*run-converter conv a*)
 $\bigwedge b \text{ conv}'. (b, \text{conv}') \in \text{results-gpv } \mathcal{I}' (\text{run-converter conv } a) \implies \text{plossless-converter } \mathcal{I} \mathcal{I}' \text{ conv}'$ **by** *auto*
from *WT-converterD'*[*OF lossless-resource(3,5)*] **have** *WT: \mathcal{I}' \vdash_g run-converter conv a \surd*
 $\bigwedge b \text{ conv}'. (b, \text{conv}') \in \text{results-gpv } \mathcal{I}' (\text{run-converter conv } a) \implies b \in \text{responses-}\mathcal{I}$
 $\mathcal{I} a \wedge \mathcal{I}, \mathcal{I}' \vdash_C \text{conv}' \surd$ **by** *auto*
have *?lossless using lossless(1) WT(1) lossless-resource(2,4)*
by(*auto intro: run-lossless-resource.plossless-exec-gpv dest: lossless-resourceD*)
moreover **have** *?step (is \forall (b, res') \in ?set. ?P b res' \vee -)*
proof(*safe*)
fix *b res''*
assume $(b, \text{res}'') \in ?\text{set}$
then **obtain** *conv' res'* **where** $*$: $((b, \text{conv}'), \text{res}') \in \text{set-spmf } (\text{exec-gpv run-resource } (\text{run-converter conv } a) \text{ res})$
and [*simp*]: $\text{res}'' = \text{attach conv}' \text{res}'$ **by** *auto*
from *run-lossless-resource.in-set-spmf-exec-gpv-into-results-gpv*[*OF *, of \mathcal{I}'*] *lossless-resource(2,4) WT*
have *conv'*: $(b, \text{conv}') \in \text{results-gpv } \mathcal{I}' (\text{run-converter conv } a)$ **by** *auto*
from *run-lossless-resource.exec-gpv-invariant*[*OF *, of \mathcal{I}'*] *WT(2)[OF this]* *WT(1) lossless(2)[OF this]* *lossless-resource*
show $?P b \text{res}''$ **by** *auto*
qed
ultimately **show** *?case ..*
qed

definition *attach-callee*

$:: ('s \Rightarrow 'a \Rightarrow ('b \times 's, 'out, 'in) \text{gpv})$
 $\Rightarrow ('s' \Rightarrow 'out \Rightarrow ('in \times 's') \text{spm})$
 $\Rightarrow ('s \times 's' \Rightarrow 'a \Rightarrow ('b \times 's \times 's') \text{spm})$ **where**
attach-callee callee oracle = (\lambda(s, s') q. map-spmf rprodl (exec-gpv oracle (callee s q) s'))

lemma *attach-callee-simps* [*simp*]:
attach-callee callee oracle (s, s') q = map-spmf rprodl (exec-gpv oracle (callee s q) s')
by(*simp add: attach-callee-def*)

lemma *attach-CNV-RES*:
attach (converter-of-callee callee s) (resource-of-oracle res s') =
resource-of-oracle (attach-callee callee res) (s, s')
by(*coinduction arbitrary: s s'*)
(*clarsimp simp add: spmf-rel-map rel-fun-def exec-gpv-map-gpv-id*
, *rule exec-gpv-parametric[where S= $\lambda l r. l = \text{resource-of-oracle res } r$ and*
A=(=) and CALL=(=), THEN rel-funD, THEN rel-funD, THEN rel-funD, THEN
rel-spmf-mono]
, *auto 4 3 simp add: rel-fun-def spmf-rel-map gpv.rel-eq intro!: rel-spmf-reflI*)

lemma *attach-stateless-callee*:
attach-callee (stateless-callee callee) oracle = extend-state-oracle ($\lambda s q. \text{exec-gpv oracle (callee } q) s$)
by(*simp add: attach-callee-def stateless-callee-def fun-eq-iff exec-gpv-map-gpv-id*
spmf.map-comp o-def split-def apfst-def map-prod-def)

lemma *attach-id-converter* [*simp*]: *attach id-converter res = res*
by(*coinduction arbitrary: res*)(*auto simp add: rel-fun-def spmf-rel-map split-def*
map-spmf-conv-bind-spmf[symmetric] intro!: rel-spmf-reflI)

lemma *attach-callee-parallel-intercept: includes lifting-syntax shows*
attach-callee (parallel-intercept callee1 callee2) (plus-oracle oracle1 oracle2) =
(rprodl ----> id ----> map-spmf (map-prod id lprodr)) (plus-oracle (lift-state-oracle
extend-state-oracle (attach-callee callee1 oracle1)) (extend-state-oracle (attach-callee
callee2 oracle2)))
proof ((*rule ext*)+, *clarify, goal-cases*)
case (*1 s1 s2 s q*)
then show ?*case by*(*cases q*) (*auto simp add: exec-gpv-plus-oracle-left exec-gpv-plus-oracle-right*
spmf.map-comp apfst-def o-def prod.map-comp split-def exec-gpv-map-gpv-id intro!:
map-spmf-cong)
qed

lemma *attach-callee-id-oracle* [*simp*]:
attach-callee id-oracle oracle = extend-state-oracle oracle
by(*clarsimp simp add: fun-eq-iff id-oracle-def map-spmf-conv-bind-spmf split-def*)

lemma *attach-parallel2*: *attach (parallel-converter2 conv1 conv2) (parallel-resource*
res1 res2)
= parallel-resource (attach conv1 res1) (attach conv2 res2)
apply(*coinduction arbitrary: conv1 conv2 res1 res2*)
apply *simp*
apply(*rule rel-funI*)
apply *clarsimp*

```

apply(simp split!: sum.split)
subgoal for conv1 conv2 res1 res2 a
  apply(simp add: exec-gpv-map-gpv-id spmf-rel-map)
  apply(rule rel-spmf-mono)
  apply(rule
    exec-gpv-parametric'[where ?S = λres1res2 res1. res1res2 = parallel-resource
res1 res2 and
    A=(=) and CALL=λl r. l = Inl r and R=λl r. l = Inl r,
    THEN rel-funD, THEN rel-funD, THEN rel-funD
  ])
  subgoal by(auto simp add: rel-fun-def spmf-rel-map intro!: rel-spmf-reflI)
  subgoal by (simp add: left-gpv-Inl-transfer)
  subgoal by blast
  apply clarsimp
  apply(rule exI conjI refl)+
  done
subgoal for conv1 conv2 res1 res2 a
  apply(simp add: exec-gpv-map-gpv-id spmf-rel-map)
  apply(rule rel-spmf-mono)
  apply(rule
    exec-gpv-parametric'[where ?S = λres1res2 res2. res1res2 = parallel-resource
res1 res2 and
    A=(=) and CALL=λl r. l = Inr r and R=λl r. l = Inr r,
    THEN rel-funD, THEN rel-funD, THEN rel-funD
  ])
  subgoal by(auto simp add: rel-fun-def spmf-rel-map intro: rel-spmf-reflI)
  subgoal by (simp add: right-gpv-Inr-transfer)
  subgoal by blast
  apply clarsimp
  apply(rule exI conjI refl)+
  done
done

```

2.9 Composing converters

primcorec *comp-converter* :: ('a, 'b, 'out, 'in) *converter* ⇒ ('out, 'in, 'out', 'in')

converter ⇒ ('a, 'b, 'out', 'in') *converter* **where**

run-converter (*comp-converter conv1 conv2*) = (λa.
map-gpv (λ((b, conv1'), conv2')). (b, *comp-converter conv1' conv2'*)) *id* (*inline*
run-converter (*run-converter conv1 a*) *conv2*))

lemma *comp-converter-parametric* [*transfer-rule*]: **includes** *lifting-syntax* **shows**
 (*rel-converter A B C R* ==> *rel-converter C R C' R'* ==> *rel-converter A*
B C' R')

comp-converter comp-converter
unfolding *comp-converter-def*
supply *inline-parametric'*[*transfer-rule*] *map-gpv-parametric'*[*transfer-rule*] **by**
transfer-prover

```

lemma comp-converter-map-converter1:
  fixes conv' :: ('a, 'b, 'out, 'in) converter shows
    comp-converter (map-converter f g h k conv) conv' = map-converter f g id id
  (comp-converter conv (map-converter h k id id conv'))
  using comp-converter-parametric[of
    conversep (BNF-Def.Grp UNIV f) BNF-Def.Grp UNIV g BNF-Def.Grp UNIV
  h conversep (BNF-Def.Grp UNIV k)
    BNF-Def.Grp UNIV (id :: 'out  $\Rightarrow$  -) conversep (BNF-Def.Grp UNIV (id ::
  'in  $\Rightarrow$  -))
  ]
  apply(unfold rel-converter-Grp)
  apply(simp add: rel-fun-def Grp-iff)
  apply(rewrite at  $\forall$  - - .  $\sqsupset \longrightarrow$  - in asm conversep-iff[symmetric])
  apply(unfold rel-converter-conversep[symmetric] conversep-conversep eq-alt[symmetric])
  apply(rewrite in rel-converter - -  $\sqsupset$  - in asm conversep-eq)
  apply(rewrite in rel-converter - - -  $\sqsupset$  in asm conversep-eq[symmetric])
  apply(rewrite in rel-converter - -  $\sqsupset$  - in asm eq-alt)
  apply(rewrite in rel-converter - - -  $\sqsupset$  in asm eq-alt)
  apply(unfold rel-converter-Grp)
  apply(simp add: Grp-iff)
  done

```

```

lemma comp-converter-map-converter2:
  fixes conv :: ('a, 'b, 'out, 'in) converter shows
    comp-converter conv (map-converter f g h k conv') = map-converter id id h k
  (comp-converter (map-converter id id f g conv) conv')
  using comp-converter-parametric[of
    BNF-Def.Grp UNIV (id :: 'a  $\Rightarrow$  -) conversep (BNF-Def.Grp UNIV (id :: 'b
   $\Rightarrow$  -))
    conversep (BNF-Def.Grp UNIV f) BNF-Def.Grp UNIV g BNF-Def.Grp UNIV
  h conversep (BNF-Def.Grp UNIV k)
  ]
  apply(unfold rel-converter-Grp)
  apply(simp add: rel-fun-def Grp-iff)
  apply(rewrite at  $\forall$  - .  $\sqsupset \longrightarrow$  - in asm conversep-iff[symmetric])
  apply(unfold rel-converter-conversep[symmetric] conversep-conversep rel-converter-Grp)
  apply simp
  apply(unfold eq-alt[symmetric])
  apply(rewrite in rel-converter -  $\sqsupset$  in asm conversep-eq)
  apply(rewrite in rel-converter  $\sqsupset$  - in asm conversep-eq[symmetric])
  apply(rewrite in rel-converter  $\sqsupset$  - in asm eq-alt)
  apply(rewrite in rel-converter -  $\sqsupset$  in asm eq-alt)
  apply(unfold rel-converter-Grp)
  apply(simp add: Grp-iff)
  done

```

```

lemma attach-compose:
  attach (comp-converter conv1 conv2) res = attach conv1 (attach conv2 res)
  apply(coinduction arbitrary: conv1 conv2 res)

```

apply(*auto intro!*: *rel-funI simp add: spmf-rel-map exec-gpv-map-gpv-id exec-gpv-inline*
o-def split-beta)
including *lifting-syntax*
apply(*rule rel-spmf-mono*)
apply(*rule exec-gpv-parametric*[**where** *A=(=)* **and** *CALL=(=)* **and** *S= $\lambda(l, r)$*
s2. s2 = attach l r, THEN rel-funD, THEN rel-funD, THEN rel-funD])
prefer 4
apply *clarsimp*
by(*auto simp add: case-prod-def spmf-rel-map gpv.rel-eq split-def intro!*: *rel-funI*
rel-spmf-refl)

lemma *comp-converter-assoc*:
comp-converter (comp-converter conv1 conv2) conv3 = comp-converter conv1
(comp-converter conv2 conv3)
apply(*coinduction arbitrary: conv1 conv2 conv3*)
apply(*rule rel-funI*)
apply(*clarsimp simp add: gpv.rel-map inline-map-gpv*)
apply(*subst inline-assoc*)
apply(*simp add: gpv.rel-map*)
including *lifting-syntax*
apply(*rule gpv.rel-mono-strong*)
apply(*rule inline-parametric*[**where** *C=(=)* **and** *C'=(=)* **and** *A=(=)* **and**
S= $\lambda(l, r)$ *s2. s2 = comp-converter l r, THEN rel-funD, THEN rel-funD, THEN*
rel-funD])
prefer 4
apply *clarsimp*
by(*auto simp add: gpv.rel-eq gpv.rel-map split-beta intro!*: *rel-funI gpv.rel-refl-strong*)

lemma *comp-converter-assoc-left*:
assumes *comp-converter conv1 conv2 = conv3*
shows *comp-converter conv1 (comp-converter conv2 conv) = comp-converter*
conv3 conv
by(*fold comp-converter-assoc*)(*simp add: assms*)

lemma *comp-converter-attach-left*:
assumes *comp-converter conv1 conv2 = conv3*
shows *attach conv1 (attach conv2 res) = attach conv3 res*
by(*fold attach-compose*)(*simp add: assms*)

lemmas *comp-converter-eqs =*
asm-rl[**where** *psi=x = y* **for** *x y :: (-, -, -, -) converter*]
comp-converter-assoc-left
comp-converter-attach-left

lemma *WT-converter-comp* [*WT-intro*]:
 $\llbracket \mathcal{I}, \mathcal{I}' \vdash_C \text{conv } \checkmark; \mathcal{I}', \mathcal{I}'' \vdash_C \text{conv}' \checkmark \rrbracket \implies \mathcal{I}, \mathcal{I}'' \vdash_C \text{comp-converter conv conv}'$
 \checkmark

by(*coinduction arbitrary: conv conv'*)
 (auto; auto 4 4 dest: *WT-converterD run-converter.results-gpv-inline intro: run-converter.WT-gpv-inline-invar*[**where** $I=I'$ and $I'=I''$])

lemma *plossless-comp-converter* [*plossless-intro*]:
 assumes *plossless-converter* $I I' conv$
 and *plossless-converter* $I' I'' conv'$
 and $I, I' \vdash_C conv \checkmark$, $I'' \vdash_C conv' \checkmark$
 shows *plossless-converter* $I I'' (comp-converter conv conv')$
 using *assms*
proof(*coinduction arbitrary: conv conv'*)
 case (*plossless-converter a conv conv'*)
 have *conv1: plossless-gpv* $I' (run-converter conv a)$
 using *plossless-converter*(1, 5) by(*simp add: plossless-converterD*)
 have *conv2: $I' \vdash_g run-converter conv a \checkmark$*
 using *plossless-converter*(3, 5) by(*simp add: WT-converterD*)
 have *?plossless using plossless-converter*(2,4,5)
 by(*auto intro: run-plossless-converter.plossless-inline*[*OF conv1*] dest: *plossless-converterD intro: conv2*)
 moreover have *?step (is $\forall (b, conv') \in ?res. ?P b conv' \vee -$)*
proof(*clarify*)
 fix *b conv''*
 assume $(b, conv'') \in ?res$
 then obtain *conv1 conv2 where* [*simp*]: *conv'' = comp-converter conv1 conv2*
 and *inline: $((b, conv1), conv2) \in results-gpv I'' (inline run-converter (run-converter conv a) conv')$*
 by *auto*
 from *run-plossless-converter.results-gpv-inline*[*OF inline conv2*] *plossless-converter*(2,4)
 have *run: $(b, conv1) \in results-gpv I' (run-converter conv a)$*
 and **: plossless-converter* $I' I'' conv2 I', I'' \vdash_C conv2 \checkmark$ by *auto*
 with *WT-converterD*(2)[*OF plossless-converter*(3,5)] *plossless-converterD*[*THEN conjunct2, rule-format, OF plossless-converter*(1,5) *run*]
 show *?P b conv''* by *auto*
qed
 ultimately show *?case ..*
qed

lemma *comp-converter-id-left: comp-converter id-converter conv = conv*
 by (*coinduction arbitrary: conv*)
 (auto *simp add: gpv.rel-map split-def map-gpv-conv-bind*[*symmetric*] *intro!: rel-funI gpv.rel-refl-strong*)

lemma *comp-converter-id-right: comp-converter conv id-converter = conv*
proof –
 have *lem4: inline run-converter gpv id-converter = inline id-oracle gpv id-converter*
 for *gpv*
 by (*simp only: gpv.rel-eq*[*symmetric*])
 (rule *gpv.rel-mono-strong*
 , rule *inline-parametric*[**where** $A=(=)$ and $C=(=)$ and $C'=(=)$ and $S=\lambda l$])

```

r. l = r ∧ r = id-converter, THEN rel-funD, THEN rel-funD, THEN rel-funD]
  , auto simp add: id-oracle-def intro!: rel-funI gpv.rel-refl-strong)
show ?thesis
  by (coinduction arbitrary:conv)
    (auto simp add: lem4 gpv.rel-map intro!:rel-funI gpv.rel-refl-strong)
qed

```

```

lemma comp-converter-of-callee: comp-converter (converter-of-callee callee1 s1) (converter-of-callee
callee2 s2)
= converter-of-callee (λ(s1, s2) q. map-gpv rprodl id (inline callee2 (callee1 s1 q)
s2)) (s1, s2)
apply (coinduction arbitrary: callee1 s1 callee2 s2)
apply (rule rel-funI)
apply (clarsimp simp add: gpv.rel-map inline-map-gpv)
subgoal for cal1 s1 cal2 s2 y
apply (rule gpv.rel-mono-strong)
apply (rule inline-parametric[where A=(=) and C=(=) and C'=(=) and
S=λc s. c = converter-of-callee cal2 s, THEN rel-funD, THEN rel-funD, THEN
rel-funD])
apply(auto simp add: gpv.rel-eq rel-fun-def gpv.rel-map intro!: gpv.rel-refl-strong)
by (auto simp add: rprodl-def intro!:exI)
done

```

lemmas comp-converter-of-callee' = comp-converter-eqs[OF comp-converter-of-callee]

```

lemma comp-converter-parallel2: comp-converter (parallel-converter2 conv1l conv1r)
(parallel-converter2 conv2l conv2r) =
parallel-converter2 (comp-converter conv1l conv2l) (comp-converter conv1r conv2r)
apply (coinduction arbitrary: conv1l conv1r conv2l conv2r)
apply (rule rel-funI)
apply (clarsimp simp add: gpv.rel-map inline-map-gpv split!: sum.split)
subgoal for conv1l conv1r conv2l conv2r input
apply(subst left-gpv-map[where h=id])
apply(simp add: gpv.rel-map left-gpv-inline)
apply(unfold rel-gpv-conv-rel-gpv'')
apply(rule rel-gpv''-mono[THEN predicate2D, rotated -1])
apply(rule inline-parametric'[where S=λc1 c2. c1 = parallel-converter2 c2
conv2r and C=λl r. l = Inl r and R=λl r. l = Inl r and C' = (=) and R'=(=),
THEN rel-funD, THEN rel-funD, THEN rel-funD])
subgoal by(auto split: sum.split simp add: gpv.rel-map rel-gpv-conv-rel-gpv''[symmetric]
intro!: gpv.rel-refl-strong rel-funI)
apply(rule left-gpv-Inl-transfer)
apply(auto 4 6 simp add: sum.map-id)
done
subgoal for conv1l conv1r conv2l conv2r input
apply(subst right-gpv-map[where h=id])
apply(simp add: gpv.rel-map right-gpv-inline)
apply(unfold rel-gpv-conv-rel-gpv'')
apply(rule rel-gpv''-mono[THEN predicate2D, rotated -1])

```

```

apply(rule inline-parametric'[where  $S = \lambda c1\ c2. c1 = \text{parallel-converter2}\ \text{conv2}\ c2$  and  $C = \lambda l\ r. l = \text{Inr}\ r$  and  $R = \lambda l\ r. l = \text{Inr}\ r$  and  $C' = (=)$  and  $R' = (=)$ ,
  THEN rel-funD, THEN rel-funD, THEN rel-funD])
subgoal by(auto split: sum.split simp add: gpv.rel-map rel-gpv-conv-rel-gpv''[symmetric]
intro!: gpv.rel-refl-strong rel-funI)
apply(rule right-gpv-Inr-transfer)
apply(auto 4 6 simp add: sum.map-id)
done
done

```

lemmas comp-converter-parallel2' = comp-converter-egs[OF comp-converter-parallel2]

lemma comp-converter-map1-out:

```

comp-converter (map-converter f g id id conv) conv' = map-converter f g id id
(comp-converter conv conv')
by(simp add: comp-converter-map-converter1)

```

lemma parallel-converter2-comp1-out:

```

parallel-converter2 (comp-converter conv conv') conv'' = comp-converter (parallel-converter2
id-converter) (parallel-converter2 conv' conv'')
by(simp add: comp-converter-parallel2 comp-converter-id-left)

```

lemma parallel-converter2-comp2-out:

```

parallel-converter2 conv'' (comp-converter conv conv') = comp-converter (parallel-converter2
id-converter conv) (parallel-converter2 conv'' conv')
by(simp add: comp-converter-parallel2 comp-converter-id-left)

```

2.10 Interaction bound

coinductive interaction-any-bounded-converter :: ('a, 'b, 'c, 'd) converter \Rightarrow enat
 \Rightarrow bool **where**

```

interaction-any-bounded-converter conv n if
 $\bigwedge a. \text{interaction-any-bounded-by (run-converter conv a) n}$ 
 $\bigwedge a\ b\ \text{conv}'. (b, \text{conv}') \in \text{results'-gpv (run-converter conv a)} \implies \text{interaction-any-bounded-converter}$ 
conv' n

```

lemma interaction-any-bounded-converterD:

```

assumes interaction-any-bounded-converter conv n
shows interaction-any-bounded-by (run-converter conv a) n  $\wedge$  ( $\forall (b, \text{conv}') \in \text{results'-gpv}$ 
(run-converter conv a). interaction-any-bounded-converter conv' n)
using assms
by(auto elim: interaction-any-bounded-converter.cases)

```

lemma interaction-any-bounded-converter-mono:

```

assumes interaction-any-bounded-converter conv n
and  $n \leq m$ 
shows interaction-any-bounded-converter conv m
using assms

```

by(*coinduction arbitrary: conv*)(*auto elim: interaction-any-bounded-converter.cases*
intro: interaction-bounded-by-mono)

lemma *interaction-any-bounded-converter-trivial* [*simp*]: *interaction-any-bounded-converter*
conv ∞

by(*coinduction arbitrary: conv*)
(*auto simp add: interaction-bounded-by.simps*)

lemmas *interaction-any-bounded-converter-start* =
interaction-any-bounded-converter-mono
interaction-bounded-by-mono

method *interaction-bound-converter-start* = (*rule interaction-any-bounded-converter-start*)

method *interaction-bound-converter-step* **uses** *add simp* =
(*(match conclusion in interaction-bounded-by - - - \Rightarrow fail | interaction-any-bounded-converter*
- - \Rightarrow fail | - \Rightarrow (solves (clarsimp simp add: simp))) | rule add interaction-bound)

method *interaction-bound-converter-rec* **uses** *add simp* =
(*interaction-bound-converter-step add: add simp: simp; (interaction-bound-converter-rec*
add: add simp: simp)?)

method *interaction-bound-converter* **uses** *add simp* =
(*interaction-bound-converter-start, interaction-bound-converter-rec add: add simp:*
simp)

lemma *interaction-any-bounded-converter-id* [*interaction-bound*]:
interaction-any-bounded-converter id-converter 1
by(*coinduction*) *simp*

lemma *raw-converter-invariant-interaction-any-bounded-converter*:
raw-converter-invariant \mathcal{I} -full \mathcal{I} -full run-converter ($\lambda conv. interaction-any-bounded-converter$
conv n)
by(*unfold-locales*)(*auto simp add: results-gpv- \mathcal{I} -full dest: interaction-any-bounded-converterD*)

lemma *interaction-bounded-by-left-gpv* [*interaction-bound*]:

assumes *interaction-bounded-by consider gpv n*

and $\bigwedge x. consider' (Inl x) \Longrightarrow consider x$

shows *interaction-bounded-by consider' (left-gpv gpv) n*

proof –

define *ib* :: ('b, 'a, 'c) *gpv* \Rightarrow - **where** *ib* \equiv *interaction-bound consider*

have *interaction-bound consider' (left-gpv gpv) \leq ib gpv*

proof(*induction arbitrary: gpv rule: interaction-bound-fixp-induct*)

case (*step interaction-bound'*)

show ?*case unfolding ib-def*

apply(*subst interaction-bound.simps*)

apply(*rule SUP-least*)

apply(*clarsimp split!: generat.split if-split*)

apply(*rule SUP-upper2, assumption*)

apply(*clarsimp split!: if-split simp add: assms(2)*)

apply(*rule SUP-mono*)

subgoal for ... *input*

```

      by(cases input)(auto 4 3 intro: step.IH[unfolded ib-def] order-trans[OF
step.hyps(1)])
    apply(rule SUP-upper2, assumption)
    apply(clarsimp split!: if-split)
    apply(rule order-trans, rule ile-eSuc)
    apply(simp)
    apply(rule SUP-mono)
  subgoal for ... input
    by(cases input)(auto 4 3 intro: step.IH[unfolded ib-def] order-trans[OF
step.hyps(1)])
    apply(rule SUP-mono)
  subgoal for ... input
    by(cases input)(auto 4 3 intro: step.IH[unfolded ib-def] order-trans[OF
step.hyps(1)])
  done
qed simp-all
then show ?thesis using assms(1)
  by(auto simp add: ib-def interaction-bounded-by.simps intro: order-trans)
qed

```

lemma *interaction-bounded-by-right-gpv* [interaction-bound]:

```

  assumes interaction-bounded-by consider gpv n
    and  $\bigwedge x. \text{consider}' (Inr x) \implies \text{consider } x$ 
  shows interaction-bounded-by consider' (right-gpv gpv) n
proof -
  define ib :: ('b, 'a, 'c) gpv  $\Rightarrow$  - where  $ib \equiv \text{interaction-bound consider}$ 
  have interaction-bound consider' (right-gpv gpv)  $\leq ib$  gpv
  proof(induction arbitrary: gpv rule: interaction-bound-fixp-induct)
  case (step interaction-bound')
  show ?case unfolding ib-def
    apply(subst interaction-bound.simps)
    apply(rule SUP-least)
    apply(clarsimp split!: generat.split if-split)
    apply(rule SUP-upper2, assumption)
    apply(clarsimp split!: if-split simp add: assms(2))
    apply(rule SUP-mono)
  subgoal for ... input
    by(cases input)(auto 4 3 intro: step.IH[unfolded ib-def] order-trans[OF
step.hyps(1)])
    apply(rule SUP-upper2, assumption)
    apply(clarsimp split!: if-split)
    apply(rule order-trans, rule ile-eSuc)
    apply(simp)
    apply(rule SUP-mono)
  subgoal for ... input
    by(cases input)(auto 4 3 intro: step.IH[unfolded ib-def] order-trans[OF
step.hyps(1)])
    apply(rule SUP-mono)
  subgoal for ... input

```

```

      by(cases input)(auto 4 3 intro: step.IH[unfolded ib-def] order-trans[OF
step.hyps(1)])
    done
  qed simp-all
  then show ?thesis using assms(1)
    by(auto simp add: ib-def interaction-bounded-by.simps intro: order-trans)
  qed

```

lemma *interaction-any-bounded-converter-parallel-converter2*:

```

  assumes interaction-any-bounded-converter conv1 n
    and interaction-any-bounded-converter conv2 n
  shows interaction-any-bounded-converter (parallel-converter2 conv1 conv2) n
  using assms
  by(coinduction arbitrary: conv1 conv2)
  (auto 4 4 split: sum.split intro!: interaction-bounded-by-map-gpv-id intro: interac-
tion-bounded-by-left-gpv interaction-bounded-by-right-gpv elim: interaction-any-bounded-converter.cases)

```

lemma *interaction-any-bounded-converter-parallel-converter2'* [*interaction-bound*]:

```

  assumes interaction-any-bounded-converter conv1 n
    and interaction-any-bounded-converter conv2 m
  shows interaction-any-bounded-converter (parallel-converter2 conv1 conv2) (max
n m)
  by(rule interaction-any-bounded-converter-parallel-converter2; rule assms[THEN
interaction-any-bounded-converter-mono]; simp)

```

lemma *interaction-any-bounded-converter-compose* [*interaction-bound*]:

```

  assumes interaction-any-bounded-converter conv1 n
    and interaction-any-bounded-converter conv2 m
  shows interaction-any-bounded-converter (comp-converter conv1 conv2) (n * m)
proof –
  have [simp]: [[interaction-any-bounded-converter conv1 n; interaction-any-bounded-converter
conv2 m]]  $\implies$ 
    interaction-any-bounded-by (inline run-converter (run-converter conv1 x) conv2)
(n * m) for conv1 conv2 x
  by (rule interaction-bounded-by-inline-invariant[where  $I = \lambda conv2. \text{interac-}$ 
tion-any-bounded-converter conv2 m and consider'= $\lambda-. \text{True}$ ])
  (auto dest: interaction-any-bounded-converterD)

```

show ?thesis using assms

```

  by(coinduction arbitrary: conv1 conv2)
  ((clarsimp simp add: results-gpv-I-full[symmetric] | intro conjI strip interac-
tion-bounded-by-map-gpv-id)+
  , drule raw-converter-invariant.results-gpv-inline[OF raw-converter-invariant-interaction-any-bounded-con
, (rule exI conjI refl WT-gpv-full | auto simp add: results-gpv-I-full dest:
interaction-any-bounded-converterD
  raw-converter-invariant.results-gpv-inline[OF raw-converter-invariant-interaction-any-bounded-converter
)
)
  qed

```

lemma *interaction-any-bounded-converter-of-callee* [*interaction-bound*]:
assumes $\bigwedge s x. \text{interaction-any-bounded-by } (\text{conv } s \ x) \ n$
shows *interaction-any-bounded-converter* (*converter-of-callee conv s*) *n*
by(*coinduction arbitrary: s*)(*auto intro!: interaction-bounded-by-map-gpv-id assms*)

lemma *interaction-any-bounded-converter-map-converter* [*interaction-bound*]:
assumes *interaction-any-bounded-converter conv n*
and *surj k*
shows *interaction-any-bounded-converter* (*map-converter f g h k conv*) *n*
using *assms*
by(*coinduction arbitrary: conv*)
(*auto 4 3 simp add: assms results'-gpv-map-gpv'[OF <surj k>] intro: assms*
interaction-any-bounded-by-map-gpv' dest: interaction-any-bounded-converterD)

lemma *interaction-any-bounded-converter-parallel-converter*:
assumes *interaction-any-bounded-converter conv1 n*
and *interaction-any-bounded-converter conv2 n*
shows *interaction-any-bounded-converter* (*parallel-converter conv1 conv2*) *n*
using *assms*
by(*coinduction arbitrary: conv1 conv2*)
(*auto 4 4 split: sum.split intro!: interaction-bounded-by-map-gpv-id elim: interaction-any-bounded-converter.cases*)

lemma *interaction-any-bounded-converter-parallel-converter'* [*interaction-bound*]:
assumes *interaction-any-bounded-converter conv1 n*
and *interaction-any-bounded-converter conv2 m*
shows *interaction-any-bounded-converter* (*parallel-converter conv1 conv2*) (*max n m*)
by(*rule interaction-any-bounded-converter-parallel-converter; rule assms[THEN interaction-any-bounded-converter-mono]; simp*)

lemma *interaction-any-bounded-converter-converter-of-resource*:
interaction-any-bounded-converter (*converter-of-resource res*) *n*
by(*coinduction arbitrary: res*)(*auto intro: interaction-bounded-by-map-gpv-id*)

lemma *interaction-any-bounded-converter-converter-of-resource'* [*interaction-bound*]:
interaction-any-bounded-converter (*converter-of-resource res*) *0*
by(*rule interaction-any-bounded-converter-converter-of-resource*)

lemma *interaction-any-bounded-converter-restrict-converter* [*interaction-bound*]:
interaction-any-bounded-converter (*restrict-converter A I cnv*) *bound*
if *interaction-any-bounded-converter cnv bound*
using *that*
by(*coinduction arbitrary: cnv*)
(*auto 4 3 dest: interaction-any-bounded-converterD dest!: in-results'-gpv-restrict-gpvD*
intro!: interaction-bound)

end
theory *Converter-Rewrite imports*

Converter
begin

3 Equivalence of converters restricted by interfaces

coinductive *eq-resource-on* :: 'a set \Rightarrow ('a, 'b) resource \Rightarrow ('a, 'b) resource \Rightarrow bool
(- \vdash_R / - \sim / - [100, 99, 99] 99)

for *A* **where**

eq-resource-onI: $A \vdash_R \text{res} \sim \text{res}'$ **if**

$\bigwedge a. a \in A \Longrightarrow \text{rel-spmf} (\text{rel-prod} (=) (\text{eq-resource-on } A)) (\text{run-resource } \text{res } a)$
(*run-resource* $\text{res}' a$)

lemma *eq-resource-on-coinduct* [*consumes 1*, *case-names eq-resource-on*, *coinduct pred: eq-resource-on*]:

assumes $X \text{res } \text{res}'$

and $\bigwedge \text{res } \text{res}' a. \llbracket X \text{res } \text{res}'; a \in A \rrbracket$

$\Longrightarrow \text{rel-spmf} (\text{rel-prod} (=) (\lambda \text{res } \text{res}'. X \text{res } \text{res}' \vee A \vdash_R \text{res} \sim \text{res}'))$
(*run-resource* $\text{res } a$) (*run-resource* $\text{res}' a$)

shows $A \vdash_R \text{res} \sim \text{res}'$

using *assms(1)* **by**(*rule eq-resource-on.coinduct*)(*auto dest: assms(2)*)

lemma *eq-resource-onD*:

assumes $A \vdash_R \text{res} \sim \text{res}' a \in A$

shows $\text{rel-spmf} (\text{rel-prod} (=) (\text{eq-resource-on } A)) (\text{run-resource } \text{res } a) (\text{run-resource } \text{res}' a)$

using *assms* **by**(*auto elim: eq-resource-on.cases*)

lemma *eq-resource-on-refl* [*simp*]: $A \vdash_R \text{res} \sim \text{res}$

by(*coinduction arbitrary: res*)(*auto intro: rel-spmf-refl*)

lemma *eq-resource-on-reflI*: $\text{res} = \text{res}' \Longrightarrow A \vdash_R \text{res} \sim \text{res}'$

by(*simp add: eq-resource-on-refl*)

lemma *eq-resource-on-sym*: $A \vdash_R \text{res} \sim \text{res}'$ **if** $A \vdash_R \text{res}' \sim \text{res}$

using *that*

by(*coinduction arbitrary: res res'*)

(*drule (1) eq-resource-onD*, *rewrite in \sqsupset conversep-iff[symmetric]*)

, *auto simp add: spmf-rel-conversep[symmetric] elim!: rel-spmf-mono*)

lemma *eq-resource-on-trans* [*trans*]: $A \vdash_R \text{res} \sim \text{res}''$ **if** $A \vdash_R \text{res} \sim \text{res}' A \vdash_R \text{res}' \sim \text{res}''$

using *that* **by**(*coinduction arbitrary: res res' res''*)

(*(drule (1) eq-resource-onD)+, drule (1) rel-spmf-OO-trans, auto elim!: rel-spmf-mono*)

lemma *eq-resource-on-UNIV-D* [*simp*]: $\text{res} = \text{res}'$ **if** $\text{UNIV} \vdash_R \text{res} \sim \text{res}'$

using *that* **by**(*coinduction arbitrary: res res'*)(*auto dest: eq-resource-onD*)

lemma *eq-resource-on-UNIV-iff*: $\text{UNIV} \vdash_R \text{res} \sim \text{res}' \iff \text{res} = \text{res}'$

by(*auto dest: eq-resource-on-UNIV-D*)

lemma *eq-resource-on-mono*: $\llbracket A' \vdash_R \text{res} \sim \text{res}'; A \subseteq A' \rrbracket \implies A \vdash_R \text{res} \sim \text{res}'$
by(*coinduction arbitrary: res res'*)(*auto dest: eq-resource-onD elim!: rel-spmf-mono*)

lemma *eq-resource-on-empty* [*simp*]: $\{\} \vdash_R \text{res} \sim \text{res}'$
by(*rule eq-resource-onI; simp*)

lemma *eq-resource-on-resource-of-oracleI*:
includes *lifting-syntax*
fixes *S*
assumes *sim*: ($S \implies \text{eq-on } A \implies \text{rel-spmf } (\text{rel-prod } (=) S)$) *r1 r2*
and *S*: $S \text{ } s1 \text{ } s2$
shows $A \vdash_R \text{resource-of-oracle } r1 \text{ } s1 \sim \text{resource-of-oracle } r2 \text{ } s2$
using *S* **by**(*coinduction arbitrary: s1 s2*)
(*drule sim[THEN rel-funD, THEN rel-funD], simp add: eq-on-def*
, *fastforce simp add: eq-on-def spmf-rel-map elim: rel-spmf-mono*)

lemma *exec-gpv-eq-resource-on*:
assumes *outs-I I* $\vdash_R \text{res} \sim \text{res}'$
and $\mathcal{I} \vdash_g \text{gpv } \checkmark$
and $\mathcal{I} \vdash_{\text{res}} \text{res} \checkmark$
shows $\text{rel-spmf } (\text{rel-prod } (=) (\text{eq-resource-on } (\text{outs-I } \mathcal{I}))) (\text{exec-gpv run-resource gpv res}) (\text{exec-gpv run-resource gpv res}')$
using *assms*
proof(*induction arbitrary: res res' gpv rule: exec-gpv-fixp-induct*)
case (*step exec-gpv'*)
have[*simp*]: $\llbracket (s, r1) \in \text{set-spmf } (\text{run-resource } \text{res } g1); (s, r2) \in \text{set-spmf } (\text{run-resource } \text{res}' \text{ } g1);$
 $\text{IO } g1 \text{ } g2 \in \text{set-spmf } (\text{the-gpv } \text{gpv}); \text{outs-I } \mathcal{I} \vdash_R r1 \sim r2 \rrbracket \implies \text{rel-spmf } (\text{rel-prod } (=) (\text{eq-resource-on } (\text{outs-I } \mathcal{I})))$
($\text{exec-gpv}' (g2 \text{ } s) \text{ } r1$) ($\text{exec-gpv}' (g2 \text{ } s) \text{ } r2$) **for** $g1 \text{ } g2 \text{ } r1 \text{ } s \text{ } r2$
by(*rule step.IH, simp, rule WT-gpv-ContD[OF step.prem(2)], assumption*)
(*auto elim: outs-gpv.IO WT-calleeD[OF run-resource.WT-callee, OF step.prem(3)]*)
dest!: *WT-resourceD[OF step.prem(3), rotated 1] intro: WT-gpv-outs-gpv[THEN subsetD, OF step.prem(2)]*)

show *?case*
by(*clarsimp intro!: rel-spmf-bind-reflI step.prem split!: generat.split*)
(*rule rel-spmf-bindI', rule eq-resource-onD[OF step.prem(1)]*)
, *auto elim: outs-gpv.IO intro: eq-resource-onD[OF step.prem(1)] WT-gpv-outs-gpv[THEN subsetD, OF step.prem(2)]*)

qed *simp-all*

inductive *eq-I-generat* :: ($'a \Rightarrow 'b \Rightarrow \text{bool}$) \Rightarrow ($'\text{out}, '\text{in}$) $\mathcal{I} \Rightarrow$ ($'c \Rightarrow 'd \Rightarrow \text{bool}$)
 \Rightarrow ($'a, '\text{out}, '\text{in} \Rightarrow 'c$) *generat* \Rightarrow ($'b, '\text{out}, '\text{in} \Rightarrow 'd$) *generat* \Rightarrow *bool*
for $A \mathcal{I} D$ **where**
Pure: *eq-I-generat* $A \mathcal{I} D$ (*Pure* x) (*Pure* y) **if** $A \text{ } x \text{ } y$
| *IO*: *eq-I-generat* $A \mathcal{I} D$ (*IO out* c) (*IO out* c') **if** $\text{out} \in \text{outs-I } \mathcal{I} \wedge \text{input. input}$

$\in \text{responses-}\mathcal{I} \mathcal{I} \text{ out} \implies D (c \text{ input}) (c' \text{ input})$

hide-fact (open) Pure IO

inductive-simps *eq- \mathcal{I} -generat-simps* [*simp, code*]:

eq- \mathcal{I} -generat $A \mathcal{I} D (Pure\ x) (Pure\ y)$
eq- \mathcal{I} -generat $A \mathcal{I} D (IO\ out\ c) (Pure\ y)$
eq- \mathcal{I} -generat $A \mathcal{I} D (Pure\ x) (IO\ out'\ c')$
eq- \mathcal{I} -generat $A \mathcal{I} D (IO\ out\ c) (IO\ out'\ c')$

inductive-simps *eq- \mathcal{I} -generat-iff1*:

eq- \mathcal{I} -generat $A \mathcal{I} D (Pure\ x) g'$
eq- \mathcal{I} -generat $A \mathcal{I} D (IO\ out\ c) g'$

inductive-simps *eq- \mathcal{I} -generat-iff2*:

eq- \mathcal{I} -generat $A \mathcal{I} D g (Pure\ x)$
eq- \mathcal{I} -generat $A \mathcal{I} D g (IO\ out\ c)$

lemma *eq- \mathcal{I} -generat-mono'*:

$\llbracket eq\text{-}\mathcal{I}\text{-generat } A \mathcal{I} D x y; \bigwedge x y. A x y \implies A' x y; \bigwedge x y. D x y \implies D' x y; \mathcal{I} \leq \mathcal{I}' \rrbracket$

$\implies eq\text{-}\mathcal{I}\text{-generat } A' \mathcal{I}' D' x y$

by(*auto 4 4 elim!*: *eq- \mathcal{I} -generat.cases simp add: le- \mathcal{I} -def*)

lemma *eq- \mathcal{I} -generat-mono*: *eq- \mathcal{I} -generat* $A \mathcal{I} D \leq eq\text{-}\mathcal{I}\text{-generat } A' \mathcal{I}' D'$ **if** $A \leq A' D \leq D' \mathcal{I} \leq \mathcal{I}'$

using *that by*(*auto elim!*: *eq- \mathcal{I} -generat-mono' dest: predicate2D*)

lemma *eq- \mathcal{I} -generat-mono''* [*mono*]:

$\llbracket \bigwedge x y. A x y \longrightarrow A' x y; \bigwedge x y. D x y \longrightarrow D' x y \rrbracket$

$\implies eq\text{-}\mathcal{I}\text{-generat } A \mathcal{I} D x y \longrightarrow eq\text{-}\mathcal{I}\text{-generat } A' \mathcal{I}' D' x y$

by(*auto elim*: *eq- \mathcal{I} -generat-mono'*)

lemma *eq- \mathcal{I} -generat-conversep*: *eq- \mathcal{I} -generat* $A^{-1-1} \mathcal{I} D^{-1-1} = (eq\text{-}\mathcal{I}\text{-generat } A \mathcal{I} D)^{-1-1}$

by(*fastforce elim*: *eq- \mathcal{I} -generat.cases*)

lemma *eq- \mathcal{I} -generat-refl*:

assumes $\bigwedge x. x \in \text{generat-pures generat} \implies A x x$

and $\bigwedge out\ c. \text{generat} = IO\ out\ c \implies out \in \text{outs-}\mathcal{I} \mathcal{I} \wedge (\forall input \in \text{responses-}\mathcal{I} \mathcal{I} out. D (c\ input) (c\ input))$

shows *eq- \mathcal{I} -generat* $A \mathcal{I} D \text{ generat generat}$

using *assms by*(*cases generat*) *auto*

lemma *eq- \mathcal{I} -generat-relcompp*:

eq- \mathcal{I} -generat $A \mathcal{I} D OO eq\text{-}\mathcal{I}\text{-generat } A' \mathcal{I}' D' = eq\text{-}\mathcal{I}\text{-generat } (A OO A') \mathcal{I} (D OO D')$

by(*auto 4 3 intro!*: *ext elim!*: *eq- \mathcal{I} -generat.cases simp add: eq- \mathcal{I} -generat-iff1 eq- \mathcal{I} -generat-iff2 relcompp.simps*) *metis*

lemma *eq- \mathcal{I} -generat-map1*:

eq- \mathcal{I} -generat $A \mathcal{I} D$ (*map-generat* $f \text{id} ((\circ) g)$ *generat*) *generat'* \longleftrightarrow
eq- \mathcal{I} -generat $(\lambda x. A (f x)) \mathcal{I} (\lambda x. D (g x))$ *generat generat'*
by(*cases generat; cases generat'*) *auto*

lemma *eq- \mathcal{I} -generat-map2*:

eq- \mathcal{I} -generat $A \mathcal{I} D$ *generat* (*map-generat* $f \text{id} ((\circ) g)$ *generat'*) \longleftrightarrow
eq- \mathcal{I} -generat $(\lambda x y. A x (f y)) \mathcal{I} (\lambda x y. D x (g y))$ *generat generat'*
by(*cases generat; cases generat'*) *auto*

lemmas *eq- \mathcal{I} -generat-map [simp]* =

eq- \mathcal{I} -generat-map1[*abs-def*] *eq- \mathcal{I} -generat-map2*
eq- \mathcal{I} -generat-map1[**where** $g=\text{id}$, *unfolded fun.map-id0*, *abs-def*] *eq- \mathcal{I} -generat-map2*[**where**
 $g=\text{id}$, *unfolded fun.map-id0*]

lemma *eq- \mathcal{I} -generat-into-rel-generat*:

eq- \mathcal{I} -generat $A \mathcal{I}$ -full D *generat generat'* \implies *rel-generat* $A (=)$ (*rel-fun* $(=)$ D)
generat generat'
by(*erule eq- \mathcal{I} -generat.cases*) *auto*

coinductive *eq- \mathcal{I} -gpv* :: $('a \Rightarrow 'b \Rightarrow \text{bool}) \Rightarrow ('out, 'in) \mathcal{I} \Rightarrow ('a, 'out, 'in) \text{gpv} \Rightarrow$
 $('b, 'out, 'in) \text{gpv} \Rightarrow \text{bool}$

for $A \mathcal{I}$ **where**

eq- \mathcal{I} -gpvI: *eq- \mathcal{I} -gpv* $A \mathcal{I}$ *gpv gpv'*

if *rel-spmf* (*eq- \mathcal{I} -generat* $A \mathcal{I}$ (*eq- \mathcal{I} -gpv* $A \mathcal{I}$)) (*the-gpv gpv*) (*the-gpv gpv'*)

lemma *eq- \mathcal{I} -gpv-coinduct* [*consumes 1*, *case-names eq- \mathcal{I} -gpv*, *coinduct pred: eq- \mathcal{I} -gpv*]:

assumes $X \text{gpv gpv}'$

and $\bigwedge \text{gpv gpv}'. X \text{gpv gpv}'$

\implies *rel-spmf* (*eq- \mathcal{I} -generat* $A \mathcal{I}$ $(\lambda \text{gpv gpv}'. X \text{gpv gpv}' \vee \text{eq- \mathcal{I} -gpv } A \mathcal{I} \text{gpv}$

gpv')) (*the-gpv gpv*) (*the-gpv gpv'*)

shows *eq- \mathcal{I} -gpv* $A \mathcal{I}$ *gpv gpv'*

using *assms(1)* **by**(*rule eq- \mathcal{I} -gpv.coinduct*)(*blast dest: assms(2)*)

lemma *eq- \mathcal{I} -gpvD*:

eq- \mathcal{I} -gpv $A \mathcal{I}$ *gpv gpv'* \implies *rel-spmf* (*eq- \mathcal{I} -generat* $A \mathcal{I}$ (*eq- \mathcal{I} -gpv* $A \mathcal{I}$)) (*the-gpv*
gpv) (*the-gpv gpv'*)

by(*blast elim!*: *eq- \mathcal{I} -gpv.cases*)

lemma *eq- \mathcal{I} -gpv-Done* [*intro!*]: $A x y \implies \text{eq- \mathcal{I} -gpv } A \mathcal{I} (\text{Done } x) (\text{Done } y)$

by(*rule eq- \mathcal{I} -gpvI*) *simp*

lemma *eq- \mathcal{I} -gpv-Done-iff* [*simp*]: *eq- \mathcal{I} -gpv* $A \mathcal{I}$ (*Done* x) (*Done* y) $\longleftrightarrow A x y$

by(*auto dest: eq- \mathcal{I} -gpvD*)

lemma *eq- \mathcal{I} -gpv-Pause*:

$\llbracket \text{out} \in \text{outs-}\mathcal{I} \mathcal{I}; \bigwedge \text{input. input} \in \text{responses-}\mathcal{I} \mathcal{I} \text{ out} \implies \text{eq-}\mathcal{I}\text{-gpv } A \mathcal{I} (\text{rpv input})$
 $(\text{rpv}' \text{ input}) \rrbracket$

$\implies \text{eq-}\mathcal{I}\text{-gpv } A \ \mathcal{I} \text{ (Pause out } rpv) \text{ (Pause out } rpv')$
by(rule eq- \mathcal{I} -gpvI) simp

lemma eq- \mathcal{I} -gpv-mono: eq- \mathcal{I} -gpv $A \ \mathcal{I} \leq \text{eq-}\mathcal{I}\text{-gpv } A' \ \mathcal{I}'$ if $A: A \leq A' \ \mathcal{I} \leq \mathcal{I}'$

proof

show eq- \mathcal{I} -gpv $A' \ \mathcal{I}'$ gpv gpv' if eq- \mathcal{I} -gpv $A \ \mathcal{I}$ gpv gpv' **for** gpv gpv' **using** that
by(coinduction arbitrary: gpv gpv')
(drule eq- \mathcal{I} -gpvD, auto dest: eq- \mathcal{I} -gpvD elim: rel-spmf-mono eq- \mathcal{I} -generat-mono[OF A(1) - A(2), THEN predicate2D, rotated -1])

qed

lemma eq- \mathcal{I} -gpv-mono':

$\llbracket \text{eq-}\mathcal{I}\text{-gpv } A \ \mathcal{I} \text{ gpv gpv'; } \bigwedge x y. A \ x \ y \implies A' \ x \ y; \ \mathcal{I} \leq \mathcal{I}' \rrbracket \implies \text{eq-}\mathcal{I}\text{-gpv } A' \ \mathcal{I}'$
gpv gpv'

by(blast intro: eq- \mathcal{I} -gpv-mono[THEN predicate2D])

lemma eq- \mathcal{I} -gpv-mono'' [mono]:

eq- \mathcal{I} -gpv $A \ \mathcal{I} \text{ gpv gpv}' \longrightarrow \text{eq-}\mathcal{I}\text{-gpv } A' \ \mathcal{I}' \text{ gpv gpv}'$ if $\bigwedge x y. A \ x \ y \longrightarrow A' \ x \ y$
using that **by**(blast intro: eq- \mathcal{I} -gpv-mono')

lemma eq- \mathcal{I} -gpv-conversep: eq- \mathcal{I} -gpv $A^{-1-1} \ \mathcal{I} = (\text{eq-}\mathcal{I}\text{-gpv } A \ \mathcal{I})^{-1-1}$

proof(intro ext iffI; simp)

show eq- \mathcal{I} -gpv $A \ \mathcal{I} \text{ gpv gpv}'$ if eq- \mathcal{I} -gpv $A^{-1-1} \ \mathcal{I} \text{ gpv}' \text{ gpv}$ **for** A **and** gpv gpv'
using that

by(coinduction arbitrary: gpv gpv')

(drule eq- \mathcal{I} -gpvD, rewrite **in** \sqsupset conversep-iff[symmetric]

, auto simp add: pmf.rel-conversep[symmetric] option.rel-conversep[symmetric]

eq- \mathcal{I} -generat-conversep[symmetric] elim: eq- \mathcal{I} -generat-mono' rel-spmf-mono)

from this[of conversep A] **show** eq- \mathcal{I} -gpv $A^{-1-1} \ \mathcal{I} \text{ gpv}' \text{ gpv}$ if eq- \mathcal{I} -gpv $A \ \mathcal{I} \text{ gpv}$
gpv' **for** gpv gpv'

using that **by** simp

qed

lemma eq- \mathcal{I} -gpv-reflI:

$\llbracket \bigwedge x. x \in \text{results-gpv } \mathcal{I} \text{ gpv} \implies A \ x \ x; \ \mathcal{I} \vdash_g \text{gpv } \checkmark \rrbracket \implies \text{eq-}\mathcal{I}\text{-gpv } A \ \mathcal{I} \text{ gpv gpv}$

by(coinduction arbitrary: gpv)(auto intro!: rel-spmf-reflI eq- \mathcal{I} -generat-reflI elim!: generat.set-cases intro: results-gpv.intros dest: WT-gpvD)

lemma eq- \mathcal{I} -gpv-into-rel-gpv: eq- \mathcal{I} -gpv $A \ \mathcal{I}$ -full gpv gpv' $\implies \text{rel-gpv } A \ (=) \text{ gpv gpv}'$

by(coinduction arbitrary: gpv gpv')

(drule eq- \mathcal{I} -gpvD, auto elim: spmf-rel-mono-strong generat.rel-mono-strong dest: eq- \mathcal{I} -generat-into-rel-generat)

lemma eq- \mathcal{I} -gpv-relcompp: eq- \mathcal{I} -gpv $(A \ \text{OO } A') \ \mathcal{I} = \text{eq-}\mathcal{I}\text{-gpv } A \ \mathcal{I} \ \text{OO } \text{eq-}\mathcal{I}\text{-gpv } A'$
 \mathcal{I} (is ?lhs = ?rhs)

proof(intro ext iffI relcomppI; (elim relcomppE)?)

fix gpv gpv''

assume *: ?lhs gpv gpv''

```

define middle where middle = corec-gpv ( $\lambda(gpv, gpv')$ ).
  map-spmf (map-generat (relcompp-witness A A') (relcompp-witness (=) (=))
(( $\circ$ ) Inr  $\circ$  rel-witness-fun (=) (=))  $\circ$ 
  rel-witness-generat)
  (rel-witness-spmf (eq-I-generat (A OO A') I (eq-I-gpv (A OO A') I)) (the-gpv
gpv, the-gpv gpv'))
  have middle-sel [simp]: the-gpv (middle (gpv, gpv')) =
  map-spmf (map-generat (relcompp-witness A A') (relcompp-witness (=) (=))
(( $\circ$ ) middle  $\circ$  rel-witness-fun (=) (=))  $\circ$ 
  rel-witness-generat)
  (rel-witness-spmf (eq-I-generat (A OO A') I (eq-I-gpv (A OO A') I)) (the-gpv
gpv, the-gpv gpv'))
  for gpv gpv'' by (auto simp add: middle-def spmf.map-comp o-def generat.map-comp)
  show eq-I-gpv A I gpv (middle (gpv, gpv')) using *
  by (coinduction arbitrary: gpv gpv'')
    (drule eq-I-gpvD, simp add: spmf-rel-map, erule rel-witness-spmf1[THEN
rel-spmf-mono]
    , auto 4 3 del: relcomppE elim!: relcompp-witness eq-I-generat.cases)

  show eq-I-gpv A' I (middle (gpv, gpv')) gpv'' using *
  by (coinduction arbitrary: gpv gpv'')
    (drule eq-I-gpvD, simp add: spmf-rel-map, erule rel-witness-spmf2[THEN
rel-spmf-mono]
    , auto 4 3 del: relcomppE elim: rel-witness-spmf2[THEN rel-spmf-mono]
elim!: relcompp-witness eq-I-generat.cases)
  next
  show ?lhs gpv gpv'' if eq-I-gpv A I gpv gpv' and eq-I-gpv A' I gpv' gpv'' for
gpv gpv' gpv'' using that
  by (coinduction arbitrary: gpv gpv' gpv'')
    ((drule eq-I-gpvD)+, simp, drule (1) rel-spmf-OO-trans, erule rel-spmf-mono
    , auto simp add: eq-I-generat-relcompp elim: eq-I-generat-mono')
qed

lemma eq-I-gpv-map-gpv1: eq-I-gpv A I (map-gpv f id gpv) gpv'  $\longleftrightarrow$  eq-I-gpv
( $\lambda x. A (f x)$ ) I gpv gpv' (is ?lhs  $\longleftrightarrow$  ?rhs)
proof
  show ?rhs if ?lhs using that
  by (coinduction arbitrary: gpv gpv')
    (drule eq-I-gpvD, auto simp add: gpv.map-sel spmf-rel-map elim!: rel-spmf-mono
eq-I-generat-mono')
  show ?lhs if ?rhs using that
  by (coinduction arbitrary: gpv gpv')
    (drule eq-I-gpvD, auto simp add: gpv.map-sel spmf-rel-map elim!: rel-spmf-mono
eq-I-generat-mono')
qed

lemma eq-I-gpv-map-gpv2: eq-I-gpv A I gpv (map-gpv f id gpv') = eq-I-gpv ( $\lambda x$ 
y. A x (f y)) I gpv gpv'
  using eq-I-gpv-map-gpv1[of conversep A I f gpv' gpv]

```

by(*rewrite in* - = \sqsupset *conversep-iff*[*symmetric*] , *simp add*: *eq-I-gpv-conversep*[*symmetric*])
(*subst (asm) eq-I-gpv-conversep* , *simp add*: *conversep-iff*[*abs-def*])

lemmas *eq-I-gpv-map-gpv* [*simp*] = *eq-I-gpv-map-gpv1*[*abs-def*] *eq-I-gpv-map-gpv2*

lemma (*in callee-invariant-on*) *eq-I-exec-gpv*:

$\llbracket \text{eq-I-gpv } A \ \mathcal{I} \ \text{gpv } \text{gpv}' ; I \ s \rrbracket \implies \text{rel-spmf } (\text{rel-prod } A \ (\text{eq-onp } I)) \ (\text{exec-gpv } \text{callee} \ \text{gpv } \ s) \ (\text{exec-gpv } \text{callee} \ \text{gpv}' \ s)$

proof(*induction arbitrary: s gpv gpv' rule: parallel-fixp-induct-2-2*[*OF partial-function-definitions-spmf partial-function-definitions-spmf exec-gpv.mono exec-gpv.mono exec-gpv-def exec-gpv-def, unfolded lub-spmf-empty, case-names adm bottom step*])

case adm show ?*case by simp*

case bottom show ?*case by simp*

case (*step exec-gpv' exec-gpv''*)

show ?*case using step.prem*s

by - (*drule eq-I-gpvD, erule rel-spmf-bindI*

, *auto split!*: *generat.split simp add: eq-onp-same-args*

intro: WT-callee[*THEN WT-calleeD*] *callee-invariant step.IH intro!*: *rel-spmf-bind-refl*)

qed

lemma *eq-I-gpv-coinduct-bind* [*consumes 1, case-names eq-I-gpv*]:

fixes *gpv* :: ('a, 'out, 'in) *gpv* **and** *gpv'* :: ('a', 'out', 'in) *gpv'*

assumes *X*: *X gpv gpv'*

and *step*: $\bigwedge \text{gpv } \text{gpv}' . X \ \text{gpv } \ \text{gpv}'$

$\implies \text{rel-spmf } (\text{eq-I-generat } A \ \mathcal{I} \ (\lambda \text{gpv } \text{gpv}' . X \ \text{gpv } \ \text{gpv}' \vee \text{eq-I-gpv } A \ \mathcal{I} \ \text{gpv } \ \text{gpv}' \vee$

$(\exists \text{gpv}'' \ \text{gpv}''' \ (B :: 'b \Rightarrow 'b' \Rightarrow \text{bool}) \ f \ g . \ \text{gpv} = \text{bind-gpv } \text{gpv}'' \ f \wedge \ \text{gpv}' = \text{bind-gpv } \text{gpv}''' \ g \wedge \ \text{eq-I-gpv } B \ \mathcal{I} \ \text{gpv}'' \ \text{gpv}''' \wedge \ (\text{rel-fun } B \ X) \ f \ g)) \ (\text{the-gpv } \text{gpv}) \ (\text{the-gpv } \text{gpv}')$

shows *eq-I-gpv A I gpv gpv'*

proof -

fix *x y*

define *gpv''* :: ('b, 'out, 'in) *gpv* **where** *gpv''* $\equiv \text{Done } x$

define *f* :: 'b \Rightarrow ('a, 'out, 'in) *gpv* **where** *f* $\equiv \lambda \cdot \text{gpv}$

define *gpv'''* :: ('b', 'out, 'in) *gpv* **where** *gpv'''* $\equiv \text{Done } y$

define *g* :: 'b' \Rightarrow ('a', 'out, 'in) *gpv* **where** *g* $\equiv \lambda \cdot \text{gpv}'$

have *eq-I-gpv* ($\lambda x \ y . X \ (f \ x) \ (g \ y)$) $\mathcal{I} \ \text{gpv}'' \ \text{gpv}'''$ **using** *X*

by(*simp add: f-def g-def gpv''-def gpv'''-def*)

then have *eq-I-gpv A I* (*bind-gpv gpv'' f*) (*bind-gpv gpv''' g*)

by(*coinduction arbitrary: gpv'' f gpv''' g*)

(*drule eq-I-gpvD, (clarsimp simp add: bind-gpv.sel spmf-rel-map simp del:*

bind-gpv-sel' elim!: *rel-spmf-bindI split!*: *generat.split dest!*: *step*)

, *erule rel-spmf-mono, (erule eq-I-generat.cases; clarsimp), (erule meta-allE,*

erule (1) *meta-impE*)

, (*fastforce* | *force intro: exI*[**where** *x=Done* -] *elim!*: *eq-I-gpv-mono' dest:*

rel-funD)+)

then show ?*thesis unfolding gpv''-def gpv'''-def f-def g-def by simp*

qed

```

context
  fixes S :: 's1 ⇒ 's2 ⇒ bool
    and callee1 :: 's1 ⇒ 'out ⇒ ('in × 's1, 'out', 'in') gpv
    and callee2 :: 's2 ⇒ 'out ⇒ ('in × 's2, 'out', 'in') gpv
    and I :: ('out, 'in) I
    and I' :: ('out', 'in') I
  assumes callee:  $\bigwedge s1 s2 q. \llbracket S s1 s2; q \in \text{outs-}\mathcal{I} \mathcal{I} \rrbracket \Longrightarrow \text{eq-}\mathcal{I}\text{-gpv} (\text{rel-prod} (\text{eq-onp} (\lambda r. r \in \text{responses-}\mathcal{I} \mathcal{I} q)) S) \mathcal{I}' (\text{callee1 } s1 q) (\text{callee2 } s2 q)$ 
begin

lemma eq- $\mathcal{I}$ -gpv-inline1:
  includes lifting-syntax
  assumes S s1 s2 eq- $\mathcal{I}$ -gpv A I gpv1 gpv2
  shows rel-spmf (rel-sum (rel-prod A S)
    ( $\lambda (q, \text{rpv1}, \text{rpv2}) (q', \text{rpv1}', \text{rpv2}'). q = q' \wedge q' \in \text{outs-}\mathcal{I} \mathcal{I}' \wedge (\exists q'' \in \text{outs-}\mathcal{I} \mathcal{I}. (\forall r \in \text{responses-}\mathcal{I} \mathcal{I}' q'. \text{eq-}\mathcal{I}\text{-gpv} (\text{rel-prod} (\text{eq-onp} (\lambda r'. r' \in \text{responses-}\mathcal{I} \mathcal{I} q'')) S) \mathcal{I}' (\text{rpv1 } r) (\text{rpv1}' r)) \wedge (\forall r' \in \text{responses-}\mathcal{I} \mathcal{I} q''. \text{eq-}\mathcal{I}\text{-gpv} A \mathcal{I} (\text{rpv2 } r') (\text{rpv2}' r'))))))$ 
    (inline1 callee1 gpv1 s1) (inline1 callee2 gpv2 s2))
  using assms
proof(induction arbitrary: gpv1 gpv2 s1 s2 rule: parallel-fixp-induct-2-2[OF partial-function-definitions-spmf partial-function-definitions-spmf inline1.mono inline1.mono inline1-def inline1-def, unfolded lub-spmf-empty, case-names adm bottom step])
  case adm show ?case by simp
  case bottom show ?case by simp
  case (step inline1' inline1'')
  from step.prems show ?case
    by - (erule eq- $\mathcal{I}$ -gpvD[THEN rel-spmf-bindI]
      , clarsimp split!: generat.split
      , erule eq- $\mathcal{I}$ -gpvD[OF callee(1), THEN rel-spmf-bindI]
      , auto simp add: eq-onp-def intro: step.IH[THEN rel-spmf-mono] elim:
eq- $\mathcal{I}$ -gpvD[OF callee(1), THEN rel-spmf-bindI] split!: generat.split)
qed

lemma eq- $\mathcal{I}$ -gpv-inline:
  assumes S: S s1 s2
    and gpv: eq- $\mathcal{I}$ -gpv A I gpv1 gpv2
  shows eq- $\mathcal{I}$ -gpv (rel-prod A S) I' (inline callee1 gpv1 s1) (inline callee2 gpv2 s2)
  using S gpv
  by (coinduction arbitrary: gpv1 gpv2 s1 s2 rule: eq- $\mathcal{I}$ -gpv-coinduct-bind)
    (clarsimp simp add: inline-sel spmf-rel-map, drule (1) eq- $\mathcal{I}$ -gpv-inline1
      , fastforce split!: generat.split sum.split del: disjCI intro!: disjI2 rel-funI elim: rel-spmf-mono simp add: eq-onp-def)

end

lemma eq- $\mathcal{I}$ -gpv-left-gpv-cong:

```

$eq\mathcal{I}\text{-}gpv\ A\ \mathcal{I}\ gpv\ gpv' \implies eq\mathcal{I}\text{-}gpv\ A\ (\mathcal{I} \oplus_{\mathcal{I}} \mathcal{I}')\ (left\text{-}gpv\ gpv)\ (left\text{-}gpv\ gpv')$
by(*coinduction arbitrary: gpv gpv'*)
 (drule $eq\mathcal{I}\text{-}gpvD$, auto 4 4 simp add: *spmf-rel-map elim!: rel-spmf-mono*
eq\mathcal{I}\text{-}generat.cases)

lemma *eq\mathcal{I}\text{-}gpv-right-gpv-cong*:

$eq\mathcal{I}\text{-}gpv\ A\ \mathcal{I}'\ gpv\ gpv' \implies eq\mathcal{I}\text{-}gpv\ A\ (\mathcal{I} \oplus_{\mathcal{I}} \mathcal{I}')\ (right\text{-}gpv\ gpv)\ (right\text{-}gpv\ gpv')$
by(*coinduction arbitrary: gpv gpv'*)
 (drule $eq\mathcal{I}\text{-}gpvD$, auto 4 4 simp add: *spmf-rel-map elim!: rel-spmf-mono*
eq\mathcal{I}\text{-}generat.cases)

lemma *eq\mathcal{I}\text{-}gpvD-WT1*: $\llbracket eq\mathcal{I}\text{-}gpv\ A\ \mathcal{I}\ gpv\ gpv'; \mathcal{I} \vdash_g\ gpv\ \checkmark \rrbracket \implies \mathcal{I} \vdash_g\ gpv' \checkmark$
by(*coinduction arbitrary: gpv gpv'*)(*fastforce simp add: eq\mathcal{I}\text{-}generat-iff2 dest: WT-gpv-ContD eq\mathcal{I}\text{-}gpvD dest!: rel-setD2 set-spmf-parametric[THEN rel-funD]*)

lemma *eq\mathcal{I}\text{-}gpvD-results-gpv2*:

assumes $eq\mathcal{I}\text{-}gpv\ A\ \mathcal{I}\ gpv\ gpv'\ y \in results\text{-}gpv\ \mathcal{I}\ gpv'$
shows $\exists x \in results\text{-}gpv\ \mathcal{I}\ gpv.\ A\ x\ y$
using *assms(2,1)*
by(*induction arbitrary: gpv*)
 (*fastforce dest!: set-spmf-parametric[THEN rel-funD] rel-setD2 dest: eq\mathcal{I}\text{-}gpvD*
simp add: eq\mathcal{I}\text{-}generat-iff2 intro: results-gpv.intros) $+$

coinductive *eq\mathcal{I}\text{-}converter* :: $(a, b)\ \mathcal{I} \Rightarrow (out, in)\ \mathcal{I} \Rightarrow (a, b, out, in)$
converter $\Rightarrow (a, b, out, in)\ converter \Rightarrow bool$
 ($-, \vdash_C / \sim / - [100, 0, 99, 99]\ 99$)
for $\mathcal{I}\ \mathcal{I}'$ **where**
 $eq\mathcal{I}\text{-}converterI: \mathcal{I}, \mathcal{I}' \vdash_C\ conv \sim conv'$ **if**
 $\bigwedge q. q \in outs\text{-}\mathcal{I}\ \mathcal{I} \implies eq\mathcal{I}\text{-}gpv\ (rel\text{-}prod\ (eq\text{-}onp\ (\lambda r. r \in responses\text{-}\mathcal{I}\ \mathcal{I}\ q))$
 $(eq\mathcal{I}\text{-}converter\ \mathcal{I}\ \mathcal{I}'))\ \mathcal{I}'\ (run\text{-}converter\ conv\ q)\ (run\text{-}converter\ conv'\ q)$

lemma *eq\mathcal{I}\text{-}converter-coinduct* [*consumes 1, case-names eq\mathcal{I}\text{-}converter, coinduct*
pred: eq\mathcal{I}\text{-}converter]:

assumes $X\ conv\ conv'$
and $\bigwedge conv\ conv'\ q. \llbracket X\ conv\ conv'; q \in outs\text{-}\mathcal{I}\ \mathcal{I} \rrbracket$
 $\implies eq\mathcal{I}\text{-}gpv\ (rel\text{-}prod\ (eq\text{-}onp\ (\lambda r. r \in responses\text{-}\mathcal{I}\ \mathcal{I}\ q))\ (\lambda conv\ conv'. X\ conv$
 $conv' \vee \mathcal{I}, \mathcal{I}' \vdash_C\ conv \sim conv'))\ \mathcal{I}'$
 $(run\text{-}converter\ conv\ q)\ (run\text{-}converter\ conv'\ q)$
shows $\mathcal{I}, \mathcal{I}' \vdash_C\ conv \sim conv'$
using *assms(1)* **by**(*rule eq\mathcal{I}\text{-}converter.coinduct*)(*blast dest: assms(2)*)

lemma *eq\mathcal{I}\text{-}converterD*:

$eq\mathcal{I}\text{-}gpv\ (rel\text{-}prod\ (eq\text{-}onp\ (\lambda r. r \in responses\text{-}\mathcal{I}\ \mathcal{I}\ q))\ (eq\mathcal{I}\text{-}converter\ \mathcal{I}\ \mathcal{I}'))\ \mathcal{I}'$
 $(run\text{-}converter\ conv\ q)\ (run\text{-}converter\ conv'\ q)$
if $\mathcal{I}, \mathcal{I}' \vdash_C\ conv \sim conv'\ q \in outs\text{-}\mathcal{I}\ \mathcal{I}$
using *that* **by**(*blast elim: eq\mathcal{I}\text{-}converter.cases*)

lemma *eq\mathcal{I}\text{-}converter-refl*: $\mathcal{I}, \mathcal{I}' \vdash_C\ conv \sim conv$ **if** $\mathcal{I}, \mathcal{I}' \vdash_C\ conv\ \checkmark$

using that $\text{by}(\text{coinduction arbitrary: conv})(\text{auto intro!: eq-}\mathcal{I}\text{-gpv-refl dest: WT-converterD simp add: eq-onp-same-args})$

lemma $\text{eq-}\mathcal{I}\text{-converter-sym [sym]: } \mathcal{I}, \mathcal{I}' \vdash_C \text{conv} \sim \text{conv}' \text{ if } \mathcal{I}, \mathcal{I}' \vdash_C \text{conv}' \sim \text{conv}$
using that
by($\text{coinduction arbitrary: conv conv}'$)
 ($\text{drule (1) eq-}\mathcal{I}\text{-converterD, rewrite in } \sqcap \text{ conversep-iff[symmetric]$
 $, \text{ auto simp add: eq-}\mathcal{I}\text{-gpv-conversep[symmetric] eq-onp-def elim: eq-}\mathcal{I}\text{-gpv-mono}'$)

lemma $\text{eq-}\mathcal{I}\text{-converter-trans [trans]:}$
 $\llbracket \mathcal{I}, \mathcal{I}' \vdash_C \text{conv} \sim \text{conv}'; \mathcal{I}, \mathcal{I}' \vdash_C \text{conv}' \sim \text{conv}'' \rrbracket \implies \mathcal{I}, \mathcal{I}' \vdash_C \text{conv} \sim \text{conv}''$
by($\text{coinduction arbitrary: conv conv}' \text{ conv}''$)
 ($\text{(drule (1) eq-}\mathcal{I}\text{-converterD)+, drule (1) eq-}\mathcal{I}\text{-gpv-relcompp[THEN fun-cong, THEN fun-cong, THEN iffD2, OF relcomppI]}$
 $, \text{ auto simp add: eq-OO prod.rel-compp[symmetric] eq-onp-def elim!: eq-}\mathcal{I}\text{-gpv-mono}'$)

lemma $\text{eq-}\mathcal{I}\text{-converter-mono:}$
assumes $*$: $\mathcal{I}1, \mathcal{I}2 \vdash_C \text{conv} \sim \text{conv}'$
and $\text{le: } \mathcal{I}1' \leq \mathcal{I}1 \ \mathcal{I}2 \leq \mathcal{I}2'$
shows $\mathcal{I}1', \mathcal{I}2' \vdash_C \text{conv} \sim \text{conv}'$
using $*$
by($\text{coinduction arbitrary: conv conv}'$)
 ($\text{auto simp add: eq-onp-def dest!: eq-}\mathcal{I}\text{-converterD intro: responses-}\mathcal{I}\text{-mono[THEN subsetD, OF le(1)]}$
 $\text{elim!: eq-}\mathcal{I}\text{-gpv-mono}'[\text{OF - - le(2)}] \text{ outs-}\mathcal{I}\text{-mono[THEN subsetD, OF le(1)]}$)

lemma $\text{eq-}\mathcal{I}\text{-converter-eq: conv1 = conv2 \text{ if } \mathcal{I}\text{-full, } \mathcal{I}\text{-full} \vdash_C \text{conv1} \sim \text{conv2}$
using that
by($\text{coinduction arbitrary: conv1 conv2}$)
 ($\text{auto simp add: eq-}\mathcal{I}\text{-gpv-into-rel-gpv eq-onp-def intro!: rel-funI elim!: gpv.rel-mono-strong eq-}\mathcal{I}\text{-gpv-into-rel-gpv dest: eq-}\mathcal{I}\text{-converterD}$)

lemma $\text{eq-}\mathcal{I}\text{-attach-on:}$
assumes $\mathcal{I}' \vdash_{\text{res}} \text{res} \sqrt{\mathcal{I}\text{-uniform } A \text{ UNIV}, \mathcal{I}' \vdash_C \text{conv} \sim \text{conv}'}$
shows $A \vdash_R \text{attach conv res} \sim \text{attach conv}' \text{ res}$
using assms
by($\text{coinduction arbitrary: conv conv}' \text{ res}$)
 ($\text{auto } \& \& \text{ simp add: eq-onp-def spmf-rel-map dest: eq-}\mathcal{I}\text{-converterD intro!: rel-funI run-resource.eq-}\mathcal{I}\text{-exec-gpv[THEN rel-spmf-mono]}$)

lemma $\text{eq-}\mathcal{I}\text{-attach-on':}$
assumes $\mathcal{I}' \vdash_{\text{res}} \text{res} \sqrt{\mathcal{I}, \mathcal{I}' \vdash_C \text{conv} \sim \text{conv}' A \subseteq \text{outs-}\mathcal{I} \ \mathcal{I}}$
shows $A \vdash_R \text{attach conv res} \sim \text{attach conv}' \text{ res}$
using $\text{assms(1) assms(2)[THEN eq-}\mathcal{I}\text{-converter-mono]}$
by($\text{rule eq-}\mathcal{I}\text{-attach-on}(use \text{assms(3) in } \langle \text{auto simp add: le-}\mathcal{I}\text{-def} \rangle)$)

lemma $\text{eq-}\mathcal{I}\text{-attach:}$
 $\llbracket \mathcal{I}' \vdash_{\text{res}} \text{res} \sqrt{\mathcal{I}\text{-full}, \mathcal{I}' \vdash_C \text{conv} \sim \text{conv}' \rrbracket \implies \text{attach conv res} = \text{attach conv}' \text{ res}$

by(rule eq-resource-on-UNIV-D)(simp add: eq-I-attach-on)

lemma eq-I-comp-cong:

[[$\mathcal{I}1, \mathcal{I}2 \vdash_C \text{conv}1 \sim \text{conv}1'$; $\mathcal{I}2, \mathcal{I}3 \vdash_C \text{conv}2 \sim \text{conv}2'$]]
 $\implies \mathcal{I}1, \mathcal{I}3 \vdash_C \text{comp-converter } \text{conv}1 \text{ conv}2 \sim \text{comp-converter } \text{conv}1' \text{ conv}2'$
by(coinduction arbitrary: conv1 conv2 conv1' conv2')
 (clarsimp, rule eq-I-gpv-mono'[OF eq-I-gpv-inline[**where** $S = \text{eq-I-converter } \mathcal{I}2$
 $\mathcal{I}3$]]
 , (fastforce elim!: eq-I-converterD)+)

lemma comp-converter-cong: $\text{comp-converter } \text{conv}1 \text{ conv}2 = \text{comp-converter } \text{conv}1' \text{ conv}2'$

if $\mathcal{I}\text{-full}$, $\mathcal{I} \vdash_C \text{conv}1 \sim \text{conv}1' \mathcal{I}$, $\mathcal{I}\text{-full} \vdash_C \text{conv}2 \sim \text{conv}2'$
by(rule eq-I-converter-eq)(rule eq-I-comp-cong[OF that])

lemma parallel-converter2-id-id:

$\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2, \mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2 \vdash_C \text{parallel-converter2 id-converter id-converter} \sim \text{id-converter}$
by(coinduction)(auto split: sum.split intro!: eq-I-gpv-Pause simp add: eq-onp-same-args)

lemma parallel-converter2-eq-I-cong:

[[$\mathcal{I}1, \mathcal{I}1' \vdash_C \text{conv}1 \sim \text{conv}1'$; $\mathcal{I}2, \mathcal{I}2' \vdash_C \text{conv}2 \sim \text{conv}2'$]]
 $\implies \mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2, \mathcal{I}1' \oplus_{\mathcal{I}} \mathcal{I}2' \vdash_C \text{parallel-converter2 } \text{conv}1 \text{ conv}2 \sim \text{parallel-converter2}$
 $\text{conv}1' \text{ conv}2'$
by(coinduction arbitrary: conv1 conv2 conv1' conv2')
 (fastforce intro!: eq-I-gpv-left-gpv-cong eq-I-gpv-right-gpv-cong dest: eq-I-converterD
 elim!: eq-I-gpv-mono' simp add: eq-onp-def)

lemma id-converter-eq-self: $\mathcal{I}, \mathcal{I}' \vdash_C \text{id-converter} \sim \text{id-converter}$ **if** $\mathcal{I} \leq \mathcal{I}'$

by(rule eq-I-converter-mono[OF - order-refl that])(rule eq-I-converter-refl[OF
 WT-converter-id])

lemma eq-I-converterD-WT1:

assumes $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv}1 \sim \text{conv}2$ **and** $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv}1 \checkmark$
shows $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv}2 \checkmark$
using *assms*
by(coinduction arbitrary: conv1 conv2)
 (drule (1) eq-I-converterD, auto 4 3 dest: eq-I-converterD eq-I-gpvD-WT1
 WT-converterD-WT WT-converterD-results eq-I-gpvD-results-gpv2 simp add: eq-onp-def)

lemma eq-I-converterD-WT:

assumes $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv}1 \sim \text{conv}2$
shows $\mathcal{I}, \mathcal{I}' \vdash_C \text{conv}1 \checkmark \longleftrightarrow \mathcal{I}, \mathcal{I}' \vdash_C \text{conv}2 \checkmark$
proof(rule iffI, goal-cases)
case 1 then show ?case **using** *assms* **by** (auto intro: eq-I-converterD-WT1)
next
case 2 then show ?case **using** *assms*[symmetric] **by** (auto intro: eq-I-converterD-WT1)
qed

lemma eq-I-gpv-Fail [simp]: $\text{eq-I-gpv } A \mathcal{I} \text{ Fail Fail}$

```

by(rule eq- $\mathcal{I}$ -gpv.intros) simp

lemma eq- $\mathcal{I}$ -restrict-gpv:
  assumes eq- $\mathcal{I}$ -gpv  $A \ \mathcal{I} \ \text{gpv} \ \text{gpv}'$ 
  shows eq- $\mathcal{I}$ -gpv  $A \ \mathcal{I} \ (\text{restrict-gpv} \ \mathcal{I} \ \text{gpv}) \ \text{gpv}'$ 
  using assms
  by(coinduction arbitrary: gpv gpv')
  (fastforce dest: eq- $\mathcal{I}$ -gpvD simp add: spmf-rel-map pmf.rel-map option-rel-Some1
  eq- $\mathcal{I}$ -generat-iff1 elim!: pmf.rel-mono-strong eq- $\mathcal{I}$ -generat-mono' split: option.split
  generat.split)

lemma eq- $\mathcal{I}$ -restrict-converter:
  assumes  $\mathcal{I}, \mathcal{I}' \vdash_C \text{cnv} \ \checkmark$ 
  and  $\text{outs-}\mathcal{I} \ \mathcal{I} \subseteq A$ 
  shows  $\mathcal{I}, \mathcal{I}' \vdash_C \text{restrict-converter} \ A \ \mathcal{I}' \ \text{cnv} \sim \text{cnv}$ 
  using assms(1)
  by(coinduction arbitrary: cnv)
  (use assms(2) in (auto intro!: eq- $\mathcal{I}$ -gpv-refl eq- $\mathcal{I}$ -restrict-gpv simp add: eq-onp-def
  dest: WT-converterD))

lemma eq- $\mathcal{I}$ -restrict-gpv-full:
  eq- $\mathcal{I}$ -gpv  $A \ \mathcal{I}$ -full (restrict-gpv  $\mathcal{I} \ \text{gpv}$ ) (restrict-gpv  $\mathcal{I} \ \text{gpv}'$ )
  if eq- $\mathcal{I}$ -gpv  $A \ \mathcal{I} \ \text{gpv} \ \text{gpv}'$ 
  using that
  by(coinduction arbitrary: gpv gpv')
  (fastforce dest: eq- $\mathcal{I}$ -gpvD simp add: pmf.rel-map in-set-spmf[symmetric] elim!:
  pmf.rel-mono-strong split!: option.split generat.split)

lemma eq- $\mathcal{I}$ -restrict-converter-cong:
  assumes  $\mathcal{I}, \mathcal{I}' \vdash_C \text{cnv} \sim \text{cnv}'$ 
  and  $A \subseteq \text{outs-}\mathcal{I} \ \mathcal{I}$ 
  shows  $\text{restrict-converter} \ A \ \mathcal{I}' \ \text{cnv} = \text{restrict-converter} \ A \ \mathcal{I}' \ \text{cnv}'$ 
  using assms
  by(coinduction arbitrary: cnv cnv')
  (fastforce intro: eq- $\mathcal{I}$ -gpv-into-rel-gpv eq- $\mathcal{I}$ -restrict-gpv-full elim!: eq- $\mathcal{I}$ -gpv-mono'
  simp add: eq-onp-def rel-fun-def gpv.rel-map dest: eq- $\mathcal{I}$ -converterD)

end

```

4 Trace equivalence for resources

theory Random-System **imports** Converter-Rewrite **begin**

```

fun trace-callee :: ('a, 'b, 's) callee  $\Rightarrow$  's spmf  $\Rightarrow$  ('a  $\times$  'b) list  $\Rightarrow$  'a  $\Rightarrow$  'b spmf
where
  trace-callee callee  $p \ [] \ x = \text{bind-spmf} \ p \ (\lambda s. \text{map-spmf} \ \text{fst} \ (\text{callee} \ s \ x))$ 
| trace-callee callee  $p \ ((a, b) \# \ xs) \ x =$ 
  trace-callee callee (cond-spmf-fst (bind-spmf  $p \ (\lambda s. \text{callee} \ s \ a)$ )  $b$ )  $\ xs \ x$ 

```

definition *trace-callee-eq* :: ('a, 'b, 's1) callee \Rightarrow ('a, 'b, 's2) callee \Rightarrow 'a set \Rightarrow 's1 spmf \Rightarrow 's2 spmf \Rightarrow bool **where**
trace-callee-eq callee1 callee2 A p q \longleftrightarrow
 $(\forall xs. \text{set } xs \subseteq A \times \text{UNIV} \longrightarrow (\forall x \in A. \text{trace-callee } \text{callee1 } p \text{ } xs \text{ } x = \text{trace-callee } \text{callee2 } q \text{ } xs \text{ } x))$

abbreviation *trace-callee-eq'* :: 'a set \Rightarrow ('a, 'b, 's1) callee \Rightarrow 's1 \Rightarrow ('a, 'b, 's2) callee \Rightarrow 's2 \Rightarrow bool
 $(- \vdash_C / (-'((-)')) \approx / (-'((-)')) [90, 0, 0, 0, 0] 91)$
where *trace-callee-eq'* A callee1 s1 callee2 s2 \equiv *trace-callee-eq* callee1 callee2 A (return-spmf s1) (return-spmf s2)

lemma *trace-callee-eqI*:
assumes $\bigwedge xs \ x. \llbracket \text{set } xs \subseteq A \times \text{UNIV}; x \in A \rrbracket$
 $\implies \text{trace-callee } \text{callee1 } p \text{ } xs \text{ } x = \text{trace-callee } \text{callee2 } q \text{ } xs \text{ } x$
shows *trace-callee-eq* callee1 callee2 A p q
using *assms* **by**(*simp* *add*: *trace-callee-eq-def*)

lemma *trace-callee-eqD*:
assumes *trace-callee-eq* callee1 callee2 A p q
and $\text{set } xs \subseteq A \times \text{UNIV} \ x \in A$
shows $\text{trace-callee } \text{callee1 } p \text{ } xs \text{ } x = \text{trace-callee } \text{callee2 } q \text{ } xs \text{ } x$
using *assms* **by**(*simp* *add*: *trace-callee-eq-def*)

lemma *cond-spmf-fst-None* [*simp*]: *cond-spmf-fst* (return-pmf None) x = return-pmf None
by(*simp*)

lemma *trace-callee-None* [*simp*]:
 $\text{trace-callee } \text{callee} \text{ (return-pmf None) } xs \text{ } x = \text{return-pmf None}$
by(*induction* xs)(*auto*)

proposition *trace'-eqI-sim*:
fixes *callee1* :: ('a, 'b, 's1) callee **and** *callee2* :: ('a, 'b, 's2) callee
assumes *start*: S p q
and *step*: $\bigwedge p \ q \ a. \llbracket S \ p \ q; a \in A \rrbracket \implies$
 $\text{bind-spmf } p \ (\lambda s. \text{map-spmf } \text{fst} \ (\text{callee1 } s \ a)) = \text{bind-spmf } q \ (\lambda s. \text{map-spmf } \text{fst} \ (\text{callee2 } s \ a))$
and *sim*: $\bigwedge p \ q \ a \ \text{res} \ b \ s'. \llbracket S \ p \ q; a \in A; \text{res} \in \text{set-spmf } q; (b, s') \in \text{set-spmf} \ (\text{callee2 } \text{res} \ a) \rrbracket$
 $\implies S \ (\text{cond-spmf-fst} \ (\text{bind-spmf } p \ (\lambda s. \text{callee1 } s \ a)) \ b)$
 $(\text{cond-spmf-fst} \ (\text{bind-spmf } q \ (\lambda s. \text{callee2 } s \ a)) \ b)$
shows *trace-callee-eq* callee1 callee2 A p q
proof(*rule* *trace-callee-eqI*)
fix xs :: ('a \times 'b) list **and** z
assume xs: $\text{set } xs \subseteq A \times \text{UNIV}$ **and** z: $z \in A$

from *start* **show** $\text{trace-callee } \text{callee1 } p \text{ } xs \text{ } z = \text{trace-callee } \text{callee2 } q \text{ } xs \text{ } z$ **using** xs
proof(*induction* xs *arbitrary*: p q)

```

case Nil
then show ?case using z by(simp add: step)
next
case (Cons xy xs)
obtain x y where xy [simp]: xy = (x, y) by(cases xy)
have trace-callee callee1 p (xy # xs) z =
  trace-callee callee1 (cond-spmf-fst (bind-spmf p (λs. callee1 s x)) y) xs z
by(simp add: bind-map-spmf split-def o-def)
also have ... = trace-callee callee2 (cond-spmf-fst (bind-spmf q (λs. callee2 s
x)) y) xs z
proof(cases ∃ s ∈ set-spmf q. ∃ s'. (y, s') ∈ set-spmf (callee2 s x))
case True
then obtain s s' where s ∈ set-spmf q (y, s') ∈ set-spmf (callee2 s x) by
blast
from sim[OF ‹S p q - this›] show ?thesis using Cons.premis by (auto intro:
Cons.IH)
next
case False
then have cond-spmf-fst (bind-spmf q (λs. callee2 s x)) y = return-pmf None
by(auto simp add: bind-eq-return-pmf-None)
moreover from step[OF ‹S p q›, of x, THEN arg-cong[where f=set-spmf],
THEN eq-refl] Cons.premis False
have cond-spmf-fst (bind-spmf p (λs. callee1 s x)) y = return-pmf None
by(clarsimp simp add: bind-eq-return-pmf-None)(rule ccontr; fastforce)
ultimately show ?thesis by(simp del: cond-spmf-fst-eq-return-None)
qed
also have ... = trace-callee callee2 q (xy # xs) z
by(simp add: split-def o-def)
finally show ?case .
qed
qed

```

fun trace-callee-aux :: ('a, 'b, 's) callee ⇒ 's spmf ⇒ ('a × 'b) list ⇒ 's spmf
where

```

  trace-callee-aux callee p [] = p
| trace-callee-aux callee p ((x, y) # xs) = trace-callee-aux callee (cond-spmf-fst
(bind-spmf p (λres. callee res x)) y) xs

```

lemma trace-callee-conv-trace-callee-aux:

```

  trace-callee callee p xs a = bind-spmf (trace-callee-aux callee p xs) (λs. map-spmf
fst (callee s a))
by(induction xs arbitrary: p)(auto simp add: split-def)

```

lemma trace-callee-aux-append:

```

  trace-callee-aux callee p (xs @ ys) = trace-callee-aux callee (trace-callee-aux callee
p xs) ys
by(induction xs arbitrary: p)(auto simp add: split-def)

```

inductive trace-callee-closure :: ('a, 'b, 's1) callee ⇒ ('a, 'b, 's2) callee ⇒ 'a set

$\Rightarrow 's1 \text{ spmf} \Rightarrow 's2 \text{ spmf} \Rightarrow 's1 \text{ spmf} \Rightarrow 's2 \text{ spmf} \Rightarrow \text{bool}$
for $\text{callee1 callee2 } A \text{ } p \text{ } q$ **where**
 $\text{trace-callee-closure callee1 callee2 } A \text{ } p \text{ } q (\text{trace-callee-aux callee1 } p \text{ } xs) (\text{trace-callee-aux callee2 } q \text{ } xs)$ **if** $\text{set } xs \subseteq A \times \text{UNIV}$

lemma *trace-callee-closure-start*: $\text{trace-callee-closure callee1 callee2 } A \text{ } p \text{ } q \text{ } p \text{ } q$
by(*simp add: trace-callee-closure.simps exI*[**where** $x=[]$])

lemma *trace-callee-closure-step*:

assumes $\text{trace-callee-eq callee1 callee2 } A \text{ } p \text{ } q$
and $\text{trace-callee-closure callee1 callee2 } A \text{ } p \text{ } q \text{ } p' \text{ } q'$
and $a \in A$
shows $\text{bind-spmf } p' (\lambda s. \text{map-spmf fst } (\text{callee1 } s \text{ } a)) = \text{bind-spmf } q' (\lambda s. \text{map-spmf fst } (\text{callee2 } s \text{ } a))$

proof –

from *assms(2)* **obtain** xs **where** $xs: \text{set } xs \subseteq A \times \text{UNIV}$
and $p: p' = \text{trace-callee-aux callee1 } p \text{ } xs$ **and** $q: q' = \text{trace-callee-aux callee2 } q \text{ } xs$ **by**(*cases*)
from $\text{trace-callee-eqD}[OF \text{ } \text{assms}(1) \text{ } xs \text{ } \text{assms}(3)] \text{ } p \text{ } q$ **show** *?thesis*
by(*simp add: trace-callee-conv-trace-callee-aux*)

qed

lemma *trace-callee-closure-sim*:

assumes $\text{trace-callee-closure callee1 callee2 } A \text{ } p \text{ } q \text{ } p' \text{ } q'$
and $a \in A$
shows $\text{trace-callee-closure callee1 callee2 } A \text{ } p \text{ } q$
 $(\text{cond-spmf-fst } (\text{bind-spmf } p' (\lambda s. \text{callee1 } s \text{ } a)) \text{ } b)$
 $(\text{cond-spmf-fst } (\text{bind-spmf } q' (\lambda s. \text{callee2 } s \text{ } a)) \text{ } b)$
using *assms* **proof** (*cases*)
case ($1 \text{ } xs$)
then show *?thesis* **by**
 $(\text{auto simp add: trace-callee-closure.simps assms trace-callee-aux-append split-def map-spmf-conv-bind-spmf intro!: exI}[\text{where } x=xs \text{ } @ \text{ } [(a, b)]])$

qed

proposition *trace-callee-eq-complete*:

assumes $\text{trace-callee-eq callee1 callee2 } A \text{ } p \text{ } q$
obtains S
where $S \text{ } p \text{ } q$
and $\bigwedge p \text{ } q \text{ } a. \llbracket S \text{ } p \text{ } q; a \in A \rrbracket \Longrightarrow$
 $\text{bind-spmf } p (\lambda s. \text{map-spmf fst } (\text{callee1 } s \text{ } a)) = \text{bind-spmf } q (\lambda s. \text{map-spmf fst } (\text{callee2 } s \text{ } a))$
and $\bigwedge p \text{ } q \text{ } a \text{ } s \text{ } b \text{ } s'. \llbracket S \text{ } p \text{ } q; a \in A; s \in \text{set-spmf } q; (b, s') \in \text{set-spmf } (\text{callee2 } s \text{ } a) \rrbracket$
 $\Longrightarrow S (\text{cond-spmf-fst } (\text{bind-spmf } p (\lambda s. \text{callee1 } s \text{ } a)) \text{ } b)$
 $(\text{cond-spmf-fst } (\text{bind-spmf } q (\lambda s. \text{callee2 } s \text{ } a)) \text{ } b)$
by(*rule that*[**where** $S=\text{trace-callee-closure callee1 callee2 } A \text{ } p \text{ } q$])
 $(\text{auto intro: trace-callee-closure-start trace-callee-closure-step}[OF \text{ } \text{assms}] \text{ } \text{trace-callee-closure-sim})$

lemma *set-spmf-cond-spmf-fst*: $set\text{-}spmf\ (cond\text{-}spmf\text{-}fst\ p\ a) = snd\ \langle\ (set\text{-}spmf\ p\ \cap\ \{a\}) \times UNIV \rangle$

by(*simp add: cond-spmf-fst-def*)

lemma *trace-callee-eq-run-gpv*:

fixes *callee1* :: ('a, 'b, 's1) *callee* **and** *callee2* :: ('a, 'b, 's2) *callee*

assumes *trace-eq*: *trace-callee-eq callee1 callee2 A p q*

and *inv1*: *callee-invariant-on callee1 I1 I*

and *inv2*: *callee-invariant-on callee2 I2 I*

and *WT*: $\mathcal{I} \vdash g\ gpv\ \checkmark$

and *out*: *outs-gpv I gpv* $\subseteq A$

and *pq*: *lossless-spmf p lossless-spmf q*

and *I1*: $\forall x \in set\text{-}spmf\ p.\ I1\ x$

and *I2*: $\forall y \in set\text{-}spmf\ q.\ I2\ y$

shows $bind\text{-}spmf\ p\ (run\text{-}gpv\ callee1\ gpv) = bind\text{-}spmf\ q\ (run\text{-}gpv\ callee2\ gpv)$

proof –

from *trace-eq* **obtain** *S* **where** *start*: $S\ p\ q$

and *sim*: $\bigwedge p\ q\ a.\ \llbracket S\ p\ q;\ a \in A \rrbracket \Longrightarrow$

$bind\text{-}spmf\ p\ (\lambda s.\ map\text{-}spmf\ fst\ (callee1\ s\ a)) = bind\text{-}spmf\ q\ (\lambda s.\ map\text{-}spmf\ fst\ (callee2\ s\ a))$

and *S*: $\bigwedge p\ q\ a\ s\ b\ s'.\ \llbracket S\ p\ q;\ a \in A;\ s \in set\text{-}spmf\ q;\ (b, s') \in set\text{-}spmf\ (callee2\ s\ a) \rrbracket$

$\Longrightarrow S\ (cond\text{-}spmf\text{-}fst\ (bind\text{-}spmf\ p\ (\lambda s.\ callee1\ s\ a))\ b)$

$(cond\text{-}spmf\text{-}fst\ (bind\text{-}spmf\ q\ (\lambda s.\ callee2\ s\ a))\ b)$

by(*rule trace-callee-eq-complete*) *blast*

interpret *I1*: *callee-invariant-on callee1 I1 I* **by** *fact*

interpret *I2*: *callee-invariant-on callee2 I2 I* **by** *fact*

from $\langle S\ p\ q \rangle\ out\ pq\ WT\ I1\ I2$ **show** *?thesis*

proof(*induction arbitrary: p q gpv rule: parallel-fixp-induct-2-2[OF partial-function-definitions-spmf partial-function-definitions-spmf exec-gpv.mono exec-gpv.mono exec-gpv-def exec-gpv-def, case-names adm bottom step]*)

case (*step exec-gpv' g*)

have[*simp*]: $generat \in set\text{-}spmf\ (the\text{-}gpv\ gpv) \Longrightarrow$

$p \ggg (\lambda xa.\ map\text{-}spmf\ fst\ (case\ generat\ of$

$Pure\ x \Rightarrow return\text{-}spmf\ (x, xa)$

$| IO\ out\ c \Rightarrow callee1\ xa\ out \ggg (\lambda(x, y).\ exec\text{-}gpv'\ (c\ x)\ y))) =$

$q \ggg (\lambda xa.\ map\text{-}spmf\ fst\ (case\ generat\ of$

$Pure\ x \Rightarrow return\text{-}spmf\ (x, xa)$

$| IO\ out\ c \Rightarrow callee2\ xa\ out \ggg (\lambda(x, y).\ g\ (c\ x)\ y)))$ **for** *generat*

proof (*cases generat, goal-cases*)

case (*2 out rpv*)

have [*simp*]: $IO\ out\ rpv \in set\text{-}spmf\ (the\text{-}gpv\ gpv) \Longrightarrow generat = IO\ out\ rpv$

\Longrightarrow

$map\text{-}spmf\ fst\ (p \ggg (\lambda xa.\ callee1\ xa\ out)) = map\text{-}spmf\ fst\ (q \ggg (\lambda xa.\ callee2\ xa\ out))$

unfolding *map-bind-spmf o-def*

by (*rule sim*) (*use step.premis in* $\langle auto\ intro: outs\text{-}gpv.IO \rangle$)

```

have[simp]:  $\llbracket IO \text{ out } rpv \in \text{set-spmf } (\text{the-gpv } gpv); \text{ generat} = IO \text{ out } rpv; x \in \text{set-spmf } q; (a, b) \in \text{set-spmf } (\text{callee2 } x \text{ out}) \rrbracket \implies$ 
   $\text{cond-spmf-fst } (p \gg (\lambda xa. \text{callee1 } xa \text{ out})) a \gg (\lambda x. \text{map-spmf fst } (\text{exec-gpv}' (rpv \ a) \ x)) =$ 
   $\text{cond-spmf-fst } (q \gg (\lambda xa. \text{callee2 } xa \text{ out})) a \gg (\lambda x. \text{map-spmf fst } (g \ (rpv \ a) \ x))$  for  $a \ b \ x$ 
proof (rule step.IH, goal-cases)
case 1 then show ?case using step.prems by(auto intro!: S intro: outs-gpv.IO)
next
case 2
  then show ?case using step.prems by(force intro: outs-gpv.Cont dest: WT-calleeD[OF I2.WT-callee] WT-gpvD[OF step.prems(5))
next
case 3
  then show ?case using sim[OF  $\langle S \ p \ q \rangle$ , of out] step.prems(2)
  by(force simp add: bind-UNION image-Union intro: rev-image-eqI intro: outs-gpv.IO dest: arg-cong[where  $f = \text{set-spmf}$ ])
next
case 4
  then show ?case by(auto 4 3 simp add: bind-UNION image-Union intro: rev-image-eqI)
next
case 5
  then show ?case using step.prems by(auto 4 3 dest: WT-calleeD[OF I2.WT-callee] intro: WT-gpvD)
next
case 6
  then show ?case using step.prems by(auto simp add: bind-UNION image-Union set-spmf-cond-spmf-fst intro: I1.callee-invariant WT-gpvD)
next
case 7
  then show ?case using step.prems by(auto simp add: bind-UNION image-Union set-spmf-cond-spmf-fst intro: I2.callee-invariant WT-gpvD)
qed

from 2 show ?case
by(simp add: map-bind-spmf o-def)
  (subst (1 2) bind-spmf-assoc[symmetric]
  , rewrite in bind-spmf  $\sqsupset - = - \text{cond-spmf-fst-inverse}$ [symmetric]
  , rewrite in - = bind-spmf  $\sqsupset - \text{cond-spmf-fst-inverse}$ [symmetric]
  , subst (1 2) bind-spmf-assoc
  , auto simp add: bind-map-spmf o-def intro!: bind-spmf-cong)
qed (simp add: bind-spmf-const lossless-weight-spmfD step.prems)

show ?case unfolding map-bind-spmf o-def by(subst (1 2) bind-commute-spmf)
(auto intro: bind-spmf-cong[OF refl])
qed simp-all
qed

```

lemma *trace-callee-eq'-run-gpv*:

fixes *callee1* :: ('a, 'b, 's1) callee **and** *callee2* :: ('a, 'b, 's2) callee

assumes *trace-eq*: $A \vdash_C \text{callee1}(s1) \approx \text{callee2}(s2)$

and *inv1*: *callee-invariant-on callee1 I1 I*

and *inv2*: *callee-invariant-on callee2 I2 I*

and *WT*: $\mathcal{I} \vdash_g \text{gpv} \checkmark$

and *out*: $\text{outs-gpv } \mathcal{I} \text{ gpv} \subseteq A$

and *I1*: $I1 \ s1$

and *I2*: $I2 \ s2$

shows $\text{run-gpv } \text{callee1} \ \text{gpv} \ s1 = \text{run-gpv } \text{callee2} \ \text{gpv} \ s2$

using *trace-callee-eq-run-gpv*[*OF assms(1-5)*] *assms(6-)* **by** *simp*

abbreviation *trace-eq* :: 'a set \Rightarrow ('a, 'b) resource spmf \Rightarrow ('a, 'b) resource spmf \Rightarrow bool **where**

trace-eq \equiv *trace-callee-eq run-resource run-resource*

abbreviation *trace-eq'* :: 'a set \Rightarrow ('a, 'b) resource \Rightarrow ('a, 'b) resource \Rightarrow bool ((-)
 $\vdash_R / (-) / \approx (-)$ [*90, 90, 90*] *91*) **where**

$A \vdash_R \text{res} \approx \text{res}' \equiv \text{trace-eq } A \ (\text{return-spmf } \text{res}) \ (\text{return-spmf } \text{res}')$

lemma *trace-callee-resource-of-oracle2*:

trace-callee run-resource (map-spmf (resource-of-oracle callee) p) xs x =

trace-callee callee p xs x

proof(*induction xs arbitrary: p*)

case (*Cons xy xs*)

then show ?*case* **by** (*cases xy*) (*simp add: bind-map-spmf o-def Cons.IH[symmetric]*)

cond-spmf-fst-def map-bind-spmf[symmetric, unfolded o-def] spmf.map-comp map-prod-vimage)

qed (*simp add: map-bind-spmf bind-map-spmf o-def spmf.map-comp*)

lemma *trace-callee-resource-of-oracle [simp]*:

trace-callee run-resource (return-spmf (resource-of-oracle callee s)) xs x =

trace-callee callee (return-spmf s) xs x

using *trace-callee-resource-of-oracle2*[*of callee return-spmf s xs x*] **by** *simp*

lemma *trace-eq'-resource-of-oracle [simp]*:

$A \vdash_R \text{resource-of-oracle } \text{callee1} \ s1 \approx \text{resource-of-oracle } \text{callee2} \ s2 =$

$A \vdash_C \text{callee1}(s1) \approx \text{callee2}(s2)$

by(*simp add: trace-callee-eq-def*)

end

5 Distinguisher

theory *Distinguisher* **imports** *Random-System* **begin**

type-synonym ('a, 'b) *distinguisher* = (bool, 'a, 'b) gpv

translations

(type) ('a, 'b) distinguisher <= (type) (bool, 'a, 'b) gpv

definition connect :: ('a, 'b) distinguisher \Rightarrow ('a, 'b) resource \Rightarrow bool spmf **where**
 connect d res = run-gpv run-resource d res

definition absorb :: ('a, 'b) distinguisher \Rightarrow ('a, 'b, 'out, 'in) converter \Rightarrow ('out, 'in) distinguisher **where**
 absorb d conv = map-gpv fst id (inline run-converter d conv)

lemma distinguish-attach: connect d (attach conv res) = connect (absorb d conv) res

proof –

let ?R = λ res (conv', res'). res = attach conv' res'
have*: rel-spmf (rel-prod (=) ?R) (exec-gpv run-resource d (attach conv res))
 (exec-gpv (λ p y. map-spmf (λ p. (fst (fst p), snd (fst p), snd p))
 (exec-gpv run-resource (run-converter (fst p) y) (snd p))) d (conv, res))
by(rule exec-gpv-parametric[**where** S= λ res (conv', res'). res = attach conv' res'
 and CALL=(=), THEN rel-funD, THEN rel-funD, THEN rel-funD])
 (auto simp add: gpv.rel-eq spmf-rel-map split-def intro: rel-spmf-reflI intro!: rel-funI)

show ?thesis

by(simp add: connect-def absorb-def exec-gpv-map-gpv-id spmf.map-comp exec-gpv-inline
 o-def split-def spmf-rel-eq[symmetric])
 (rule pmf.map-transfer[THEN rel-funD, THEN rel-funD]
 , rule option.map-transfer[**where** Rb=rel-prod (=) ?R, THEN rel-funD]
 , auto simp add: * intro: fst-transfer)

qed

lemma absorb-comp-converter: absorb d (comp-converter conv conv') = absorb (absorb d conv) conv'

proof –

let ?R = λ conv (conv', conv''). conv = comp-converter conv' conv''
have*: rel-gpv (rel-prod (=) ?R) (=) (inline run-converter d (comp-converter conv conv'))
 (inline (λ p c2. map-gpv (λ p. (fst (fst p), snd (fst p), snd p)) id (inline run-converter (run-converter (fst p) c2) (snd p))) d (conv, conv'))
by(rule inline-parametric[**where** C=(=), THEN rel-funD, THEN rel-funD, THEN rel-funD])
 (auto simp add: gpv.rel-eq gpv.rel-map split-def intro: gpv.rel-refl-strong intro!: rel-funI)

show ?thesis

by(simp add: gpv.rel-eq[symmetric] absorb-def inline-map-gpv gpv.map-comp inline-assoc o-def split-def id-def[symmetric])
 (rule gpv.map-transfer[**where** R1b=rel-prod (=) ?R, THEN rel-funD, THEN rel-funD, THEN rel-funD]
 , auto simp add: * intro: fst-transfer id-transfer)

qed

lemma *connect-cong-trace*:
fixes $res1\ res2 :: ('a, 'b)\ resource$
assumes $trace\text{-}eq: A \vdash_R res1 \approx res2$
and $WT: \mathcal{I} \vdash g\ d\ \checkmark$
and $out: outs\text{-}gpv\ \mathcal{I}\ d \subseteq A$
and $WT1: \mathcal{I} \vdash_{res}\ res1\ \checkmark$
and $WT2: \mathcal{I} \vdash_{res}\ res2\ \checkmark$
shows $connect\ d\ res1 = connect\ d\ res2$
unfolding $connect\text{-}def$ **using** $trace\text{-}eq\ callee\text{-}invariant\text{-}run\text{-}resource\ callee\text{-}invariant\text{-}run\text{-}resource$
 $WT\ out\ WT1\ WT2$
by($rule\ trace\text{-}callee\text{-}eq'\text{-}run\text{-}gpv$)

lemma *distinguish-trace-eq*:
assumes $distinguish: \bigwedge distinguisher. \mathcal{I} \vdash g\ distinguisher\ \checkmark \implies connect\ distinguisher\ res = connect\ distinguisher\ res'$
and $WT1: \mathcal{I} \vdash_{res}\ res1\ \checkmark$
and $WT2: \mathcal{I} \vdash_{res}\ res2\ \checkmark$
shows $outs\text{-}\mathcal{I}\ \mathcal{I} \vdash_R res \approx res'$

proof($rule\ ccontr$)
let $?P = \lambda xs. \exists x. set\ xs \subseteq outs\text{-}\mathcal{I}\ \mathcal{I} \times UNIV \wedge x \in outs\text{-}\mathcal{I}\ \mathcal{I} \wedge trace\text{-}callee\ run\text{-}resource\ (return\text{-}spmf\ res)\ xs\ x \neq trace\text{-}callee\ run\text{-}resource\ (return\text{-}spmf\ res')\ xs\ x$
assume $\neg ?thesis$
then have $Ex\ ?P$ **unfolding** $trace\text{-}callee\text{-}eq\text{-}def$ **by** $auto$
with $wf\text{-}strict\text{-}prefix[unfolded\ wfP\text{-}eq\text{-}minimal, THEN\ spec, of\ Collect\ ?P]$
obtain $xs\ x$ **where** $xs: set\ xs \subseteq outs\text{-}\mathcal{I}\ \mathcal{I} \times UNIV$
and $x: x \in outs\text{-}\mathcal{I}\ \mathcal{I}$
and $neq: trace\text{-}callee\ run\text{-}resource\ (return\text{-}spmf\ res)\ xs\ x \neq trace\text{-}callee\ run\text{-}resource\ (return\text{-}spmf\ res')\ xs\ x$
and $shortest: \bigwedge xs' x. \llbracket strict\text{-}prefix\ xs'\ xs; set\ xs' \subseteq outs\text{-}\mathcal{I}\ \mathcal{I} \times UNIV; x \in outs\text{-}\mathcal{I}\ \mathcal{I} \rrbracket$
 $\implies trace\text{-}callee\ run\text{-}resource\ (return\text{-}spmf\ res)\ xs' x = trace\text{-}callee\ run\text{-}resource\ (return\text{-}spmf\ res')\ xs' x$
by($auto$)
have $shortest: \bigwedge xs' x. \llbracket strict\text{-}prefix\ xs'\ xs; x \in outs\text{-}\mathcal{I}\ \mathcal{I} \rrbracket$
 $\implies trace\text{-}callee\ run\text{-}resource\ (return\text{-}spmf\ res)\ xs' x = trace\text{-}callee\ run\text{-}resource\ (return\text{-}spmf\ res')\ xs' x$
by($rule\ shortest$)($use\ xs\ in\ \langle auto\ 4\ 3\ dest: strict\text{-}prefix\text{-}setD \rangle$)

define p **where** $p \equiv return\text{-}spmf\ res$
define q **where** $q \equiv return\text{-}spmf\ res'$
have $p: lossless\text{-}spmf\ p$ **and** $q: lossless\text{-}spmf\ q$ **by**($simp\text{-}all\ add: p\text{-}def\ q\text{-}def$)
from neq **obtain** y **where** $y: spmf\ (trace\text{-}callee\ run\text{-}resource\ p\ xs\ x)\ y \neq spmf\ (trace\text{-}callee\ run\text{-}resource\ q\ xs\ x)\ y$
by($fastforce\ intro: spmf\text{-}eqI\ simp\ add: p\text{-}def\ q\text{-}def$)
have $eq: spmf\ (trace\text{-}callee\ run\text{-}resource\ p\ ys\ x)\ y = spmf\ (trace\text{-}callee\ run\text{-}resource\ q\ ys\ x)\ y$
if $strict\text{-}prefix\ ys\ xs\ x \in outs\text{-}\mathcal{I}\ \mathcal{I}$ **for** $ys\ x\ y$ **using** $shortest[OF\ that]$

```

by(auto intro: spmf-eqI simp add: p-def q-def)
define  $d :: ('a \times 'b) \text{ list} \Rightarrow -$ 
  where  $d = \text{rec-list } (\text{Pause } x \ (\lambda y'. \text{Done } (y = y')))$   $(\lambda(x, y) \text{ xs rec. Pause } x$ 
 $(\lambda \text{input. if input} = y \text{ then rec else Done False}))$ 
  have  $d\text{-simps } [simp]:$ 
     $d [] = \text{Pause } x \ (\lambda y'. \text{Done } (y = y'))$ 
     $d ((a, b) \# \text{xs}) = \text{Pause } a \ (\lambda \text{input. if input} = b \text{ then } d \ \text{xs} \ \text{else Done False})$  for
 $a \ b \ \text{xs}$ 
  by(simp-all add: d-def fun-eq-iff)
  have  $WT\text{-d: } \mathcal{I} \vdash g \ d \ \text{xs} \ \surd$  using  $\text{xs}$  by(induction xs)(use x in auto)
  from  $\text{distinguish}[OF \ WT\text{-d}]$ 
  have  $\text{spmfs } (\text{bind-spmf } p \ (\text{connect } (d \ \text{xs}))) \ \text{True} = \text{spmfs } (\text{bind-spmf } q \ (\text{connect } (d$ 
 $\ \text{xs}))) \ \text{True}$ 
  by(simp add: p-def q-def)
  thus  $\text{False}$  using  $y \ \text{eq } \text{xs}$ 
  proof(induction xs arbitrary: p q)
    case  $\text{Nil}$ 
    then show  $?case$ 
      by(simp add: connect-def[abs-def] map-bind-spmf o-def split-def)
      (simp add: map-spmf-conv-bind-spmf[symmetric] map-bind-spmf[unfolded
 $o\text{-def, symmetric}] \ \text{spmfs-map vimage-def eq-commute}$ )
    next
      case  $(\text{Cons } xy \ \text{xs} \ p \ q)$ 
      obtain  $x' \ y'$  where  $xy \ [simp]: xy = (x', y')$  by(cases xy)
      let  $?p = \text{cond-spmf-fst } (p \gg (\lambda s. \text{run-resource } s \ x')) \ y'$ 
      and  $?q = \text{cond-spmf-fst } (q \gg (\lambda s. \text{run-resource } s \ x')) \ y'$ 
      from  $\text{Cons.prem1}$ 
      have  $\text{spmfs } ((\text{map-spmf fst } (p \gg (\lambda y. \text{run-resource } y \ x'))) \gg (\lambda x. \text{map-spmfs } (\text{Pair } x)$ 
 $(\text{cond-spmf-fst } (p \gg (\lambda y. \text{run-resource } y \ x'))) \ x))) \gg (\lambda(a, b). \text{if } a = y'$ 
 $\ \text{then connect } (d \ \text{xs}) \ b \ \text{else return-spmfs False})) \ \text{True} =$ 
       $\ \text{spmfs } ((\text{map-spmf fst } (q \gg (\lambda y. \text{run-resource } y \ x'))) \gg (\lambda x. \text{map-spmfs } (\text{Pair } x)$ 
 $(\text{cond-spmf-fst } (q \gg (\lambda y. \text{run-resource } y \ x'))) \ x))) \gg (\lambda(a, b). \text{if } a = y'$ 
 $\ \text{then connect } (d \ \text{xs}) \ b \ \text{else return-spmfs False})) \ \text{True}$ 
      unfolding  $\text{cond-spmfs-fst-inverse}$ 
      by(clarsimp simp add: connect-def[abs-def] map-bind-spmf o-def split-def
 $\ \text{if-distrib[where } f = \lambda x. \text{run-gpv } - \ x \ ] \ \text{cong del: if-weak-cong}$ )
      hence  $\text{spmfs } ((p \gg (\lambda s. \text{map-spmfs fst } (\text{run-resource } s \ x'))) \gg$ 
 $(\lambda a. \text{if } a = y' \ \text{then cond-spmfs-fst } (p \gg (\lambda y. \text{run-resource } y \ x'))) \ a \ \gg$ 
 $\ \text{connect } (d \ \text{xs})$ 
       $\ \text{else bind-spmfs } (\text{cond-spmfs-fst } (p \gg (\lambda y. \text{run-resource } y \ x'))$ 
 $\ a) \ (\lambda-. \text{return-spmfs False})) \ \text{True} =$ 
       $\ \text{spmfs } ((q \gg (\lambda s. \text{map-spmfs fst } (\text{run-resource } s \ x'))) \gg$ 
 $(\lambda a. \text{if } a = y' \ \text{then cond-spmfs-fst } (q \gg (\lambda y. \text{run-resource } y \ x'))) \ a \ \gg$ 
 $\ \text{connect } (d \ \text{xs})$ 
       $\ \text{else bind-spmfs } (\text{cond-spmfs-fst } (q \gg (\lambda y. \text{run-resource } y \ x'))$ 
 $\ a) \ (\lambda-. \text{return-spmfs False})) \ \text{True}$ 
      by(rule box-equals; use nothing in (rule arg-cong2[where f=spmfs]))
      (auto simp add: map-bind-spmfs bind-map-spmfs o-def split-def intro!:
 $\ \text{bind-spmfs-cong}$ )

```

hence $LINT\ a|measure\text{-}spmf\ (p \gg (\lambda s. map\text{-}spmf\ fst\ (run\text{-}resource\ s\ x')))$. (if $a = y'$ then $spmf\ (?p \gg connect\ (d\ xs))\ True\ else\ 0) =$
 $LINT\ a|measure\text{-}spmf\ (q \gg (\lambda s. map\text{-}spmf\ fst\ (run\text{-}resource\ s\ x')))$. (if $a = y'$ then $spmf\ (?q \gg connect\ (d\ xs))\ True\ else\ 0)$
by(rule *box-equals*; use *nothing* **in** $\langle subst\ spmf\text{-}bind \rangle$)
(auto *intro!*: *Bochner-Integration.integral-cong simp add: bind-spmf-const spmf-scale-spmf*)
hence $LINT\ a|measure\text{-}spmf\ (p \gg (\lambda s. map\text{-}spmf\ fst\ (run\text{-}resource\ s\ x')))$.
indicator $\{y'\}\ a * spmf\ (?p \gg connect\ (d\ xs))\ True =$
 $LINT\ a|measure\text{-}spmf\ (q \gg (\lambda s. map\text{-}spmf\ fst\ (run\text{-}resource\ s\ x')))$. *indicator*
 $\{y'\}\ a * spmf\ (?q \gg connect\ (d\ xs))\ True$
by(rule *box-equals*; use *nothing* **in** $\langle rule\ Bochner\text{-}Integration.integral\text{-}cong \rangle$)
auto
hence $spmf\ (p \gg (\lambda s. map\text{-}spmf\ fst\ (run\text{-}resource\ s\ x')))\ y' * spmf\ (?p \gg$
 $connect\ (d\ xs))\ True =$
 $spmf\ (q \gg (\lambda s. map\text{-}spmf\ fst\ (run\text{-}resource\ s\ x')))\ y' * spmf\ (?q \gg connect$
 $(d\ xs))\ True$
by(*simp add: spmf-conv-measure-spmf*)
moreover from $Cons.prem\ 3$ [of $\llbracket x' \rrbracket$] $Cons.prem\ 4$)
have $spmf\ (p \gg (\lambda s. map\text{-}spmf\ fst\ (run\text{-}resource\ s\ x')))\ y' = spmf\ (q \gg (\lambda s.$
 $map\text{-}spmf\ fst\ (run\text{-}resource\ s\ x')))\ y'$
by(*simp*)
ultimately have $spmf\ (?p \gg connect\ (d\ xs))\ True = spmf\ (?q \gg connect$
 $(d\ xs))\ True$
by(*auto simp add: cond-spmf-fst-def*)(*auto 4 3 simp add: spmf-eq-0-set-spmf*
cond-spmf-def o-def bind-UNION intro: rev-image-eqI)
moreover
have $spmf\ (trace\text{-}callee\ run\text{-}resource\ ?p\ xs\ x)\ y \neq spmf\ (trace\text{-}callee\ run\text{-}resource$
 $?q\ xs\ x)\ y$
using $Cons.prem\ 5$ **by** *simp*
moreover
have $spmf\ (trace\text{-}callee\ run\text{-}resource\ ?p\ ys\ x)\ y = spmf\ (trace\text{-}callee\ run\text{-}resource$
 $?q\ ys\ x)\ y$
if ys : *strict-prefix* $ys\ xs$ **and** x : $x \in outs\ \mathcal{I}\ \mathcal{I}$ **for** $ys\ x\ y$
using $Cons.prem\ 3$ [of $xy \# ys\ x\ y$] $ys\ x$ **by** *simp*
moreover have $set\ xs \subseteq outs\ \mathcal{I}\ \mathcal{I} \times UNIV$ **using** $Cons.prem\ 4$) **by** *auto*
ultimately show $?case$ **by**(rule *Cons.IH*)
qed
qed

lemma *connect-eq-resource-cong*:

assumes $\mathcal{I} \vdash g$ *distinguisher* \checkmark
and $outs\ \mathcal{I}\ \mathcal{I} \vdash_R\ res \sim res'$
and $\mathcal{I} \vdash res\ res'$ \checkmark
shows $connect\ distinguisher\ res = connect\ distinguisher\ res'$
unfolding *connect-def*
by(*fold spmf-rel-eq, rule map-spmf-parametric[THEN rel-funD, THEN rel-funD, rotated]*)
(auto *simp add: rel-fun-def intro: assms exec-gpv-eq-resource-on*)

lemma *WT-gpv-absorb* [*WT-intro*]:
 $\llbracket \mathcal{I}' \vdash_g \text{gpv } \checkmark; \mathcal{I}', \mathcal{I} \vdash_C \text{conv } \checkmark \rrbracket \implies \mathcal{I} \vdash_g \text{absorb gpv conv } \checkmark$
by(*simp add: absorb-def run-converter.WT-gpv-inline-invar*)

lemma *plossless-gpv-absorb* [*plossless-intro*]:
assumes *gpv: plossless-gpv* $\mathcal{I}' \text{ gpv}$
and *conv: plossless-converter* $\mathcal{I}' \mathcal{I} \text{ conv}$
and [*WT-intro*]: $\mathcal{I}' \vdash_g \text{gpv } \checkmark \mathcal{I}', \mathcal{I} \vdash_C \text{conv } \checkmark$
shows *plossless-gpv* \mathcal{I} (*absorb gpv conv*)
by(*auto simp add: absorb-def intro: run-plossless-converter.plossless-inline-invariant[OF gpv] WT-intro conv dest: plossless-converterD*)

lemma *interaction-any-bounded-by-absorb* [*interaction-bound*]:
assumes *gpv: interaction-any-bounded-by gpv bound1*
and *conv: interaction-any-bounded-converter conv bound2*
shows *interaction-any-bounded-by* (*absorb gpv conv*) (*bound1 * bound2*)
unfolding *absorb-def*
by(*rule interaction-bounded-by-map-gpv-id, rule interaction-bounded-by-inline-invariant[OF gpv, rotated 2]*)
(*rule conv, auto elim: interaction-any-bounded-converter.cases*)

end

6 Wiring

theory *Wiring* **imports**
Distinguisher
begin

6.1 Notation

hide-const (**open**) *Resumption.Pause Monomorphic-Monad.Pause Monomorphic-Monad.Done*

no-notation *Sublist.parallel* (**infixl** \parallel 50)

no-notation *plus-oracle* (**infix** \oplus_O 500)

notation *Resource* (§R§)

notation *Converter* (§C§)

alias *RES* = *resource-of-oracle*

alias *CNV* = *converter-of-callee*

alias *id-intercept* = *id-oracle*

notation *id-oracle* (1_I)

notation *plus-oracle* (**infixr** \oplus_O 504)

notation *parallel-oracle* (**infixr** \ddagger_O 504)

notation *plus-intercept* (**infixr** \oplus_I 504)
notation *parallel-intercept* (**infixr** \ddagger_I 504)

notation *parallel-resource* (**infixr** \parallel 501)

notation *parallel-converter* (**infixr** $|_\infty$ 501)
notation *parallel-converter2* (**infixr** $|_=$ 501)
notation *comp-converter* (**infixr** \odot 502)

notation *fail-converter* (\perp_C)
notation *id-converter* (1_C)

notation *attach* (**infixr** \triangleright 500)

6.2 Wiring primitives

primrec *swap-sum* :: $'a + 'b \Rightarrow 'b + 'a$ **where**
swap-sum (*Inl* x) = *Inr* x
| *swap-sum* (*Inr* y) = *Inl* y

definition *swap_C* :: $('a + 'b, 'c + 'd, 'b + 'a, 'd + 'c)$ *converter* **where**
swap_C = *map-converter* *swap-sum* *swap-sum* *id* *id* 1_C

definition *rassoc_C* :: $('a + ('b + 'c), 'd + ('e + 'f), ('a + 'b) + 'c, ('d + 'e) + 'f)$ *converter* **where**
rassoc_C = *map-converter* *lsumr* *rsuml* *id* *id* 1_C

definition *lassocr_C* :: $(('a + 'b) + 'c, ('d + 'e) + 'f, 'a + ('b + 'c), 'd + ('e + 'f))$ *converter* **where**
lassocr_C = *map-converter* *rsuml* *lsumr* *id* *id* 1_C

definition *swap-rassocl* **where** *swap-rassocl* \equiv *lassocr_C* \odot (1_C $|_=$ *swap_C*) \odot *rassocl_C*

definition *swap-lassocr* **where** *swap-lassocr* \equiv *rassocl_C* \odot (*swap_C* $|_=$ 1_C) \odot *lassocr_C*

definition *parallel-wiring* :: $(('a + 'b) + ('e + 'f), ('c + 'd) + ('g + 'h), ('a + 'e) + ('b + 'f), ('c + 'g) + ('d + 'h))$ *converter* **where**
parallel-wiring = *lassocr_C* \odot (1_C $|_=$ *swap-lassocr*) \odot *rassocl_C*

lemma *WT-lassocr_C* [*WT-intro*]: $(\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} \mathcal{I}3, \mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3) \vdash_C$ *lassocr_C* \checkmark
by (*coinduction*)(*auto simp add: lassocr_C-def*)

lemma *WT-rassocl_C* [*WT-intro*]: $\mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3), (\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} \mathcal{I}3 \vdash_C$ *rassocl_C* \checkmark
by (*coinduction*)(*auto simp add: rassocl_C-def*)

lemma *WT-swap_C* [*WT-intro*]: $\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2, \mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}1 \vdash_C$ *swap_C* \checkmark
by (*coinduction*)(*auto simp add: swap_C-def*)

lemma *WT-swap-lassocr* [*WT-intro*]: $\mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3), \mathcal{I}2 \oplus_{\mathcal{I}} (\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}3) \vdash_C$
swap-lassocr \checkmark
unfolding *swap-lassocr-def*
by(*rule WT-converter-comp WT-lassocr_C WT-rasso_C WT-converter-parallel-converter2*
WT-converter-id WT-swap_C) $+$

lemma *WT-swap-rasso_C* [*WT-intro*]: $(\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} \mathcal{I}3, (\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}3) \oplus_{\mathcal{I}} \mathcal{I}2 \vdash_C$
swap-rasso_C \checkmark
unfolding *swap-rasso_C-def*
by(*rule WT-converter-comp WT-lassocr_C WT-rasso_C WT-converter-parallel-converter2*
WT-converter-id WT-swap_C) $+$

lemma *WT-parallel-wiring* [*WT-intro*]:
 $(\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} (\mathcal{I}3 \oplus_{\mathcal{I}} \mathcal{I}4), (\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}3) \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}4) \vdash_C$ *parallel-wiring* \checkmark
unfolding *parallel-wiring-def*
by(*rule WT-converter-comp WT-lassocr_C WT-rasso_C WT-converter-parallel-converter2*
WT-converter-id WT-swap-lassocr) $+$

lemma *map-swap-sum-plus-oracle: includes lifting-syntax shows*
 $(id \dashrightarrow swap-sum \dashrightarrow map-spmf (map-prod swap-sum id)) (oracle1 \oplus_O$
 $oracle2) =$
 $(oracle2 \oplus_O oracle1)$
proof ((*rule ext*) $+$; *goal-cases*)
case (1 *s* *q*)
then show ?*case* **by** (*cases* *q*) (*simp-all* *add: spmf.map-comp o-def apfst-def*
prod.map-comp id-def)
qed

lemma *map- \mathcal{I} -rsuml-lsumr* [*simp*]: $map\text{-}\mathcal{I} \ rsuml \ lsumr \ (\mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3)) =$
 $((\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} \mathcal{I}3)$
proof(*rule \mathcal{I} -eqI[OF Set.set-eqI]*, *goal-cases*)
case (1 *x*)
then show ?*case* **by**(*cases* *x* *rule: rsuml.cases*) *auto*
qed (*auto simp add: image-image*)

lemma *map- \mathcal{I} -lsumr-rsuml* [*simp*]: $map\text{-}\mathcal{I} \ lsumr \ rsuml \ ((\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} \mathcal{I}3) = (\mathcal{I}1$
 $\oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3))$
proof(*rule \mathcal{I} -eqI[OF Set.set-eqI]*, *goal-cases*)
case (1 *x*)
then show ?*case* **by**(*cases* *x* *rule: lsumr.cases*) *auto*
qed (*auto simp add: image-image*)

lemma *map- \mathcal{I} -swap-sum* [*simp*]: $map\text{-}\mathcal{I} \ swap-sum \ swap-sum \ (\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) = \mathcal{I}2 \oplus_{\mathcal{I}}$
 $\mathcal{I}1$
proof(*rule \mathcal{I} -eqI[OF Set.set-eqI]*, *goal-cases*)
case (1 *x*)
then show ?*case* **by**(*cases* *x*) *auto*
qed (*auto simp add: image-image*)

definition *parallel-resource1-wiring* :: ('a + ('b + 'c), 'd + ('e + 'f), 'b + ('a + 'c), 'e + ('d + 'f)) *converter* **where**
parallel-resource1-wiring = *swap-lassocr*

lemma *WT-parallel-resource1-wiring* [*WT-intro*]: $\mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3), \mathcal{I}2 \oplus_{\mathcal{I}} (\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}3) \vdash_C \textit{parallel-resource1-wiring} \checkmark$
unfolding *parallel-resource1-wiring-def* **by**(rule *WT-swap-lassocr*)

lemma *plossless-rassocl_C* [*plossless-intro*]: *plossless-converter* ($\mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3)$)
 $((\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} \mathcal{I}3)$ *rassocl_C*
by *coinduction* (*auto simp add: rassocl_C-def*)

lemma *plossless-lassocr_C* [*plossless-intro*]: *plossless-converter* $((\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} \mathcal{I}3)$
 $(\mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3))$ *lassocr_C*
by *coinduction* (*auto simp add: lassocr_C-def*)

lemma *plossless-swap_C* [*plossless-intro*]: *plossless-converter* $(\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2)$ $(\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}1)$ *swap_C*
by *coinduction* (*auto simp add: swap_C-def*)

lemma *plossless-swap-lassocr* [*plossless-intro*]:
plossless-converter $(\mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3))$ $(\mathcal{I}2 \oplus_{\mathcal{I}} (\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}3))$ *swap-lassocr*
unfolding *swap-lassocr-def* **by**(rule *plossless-intro WT-intro*)+

lemma *rsuml-lsumr-parallel-converter2*:
map-converter *id id rsuml lsumr* $((\textit{conv1} \mid= \textit{conv2}) \mid= \textit{conv3}) =$
map-converter *rsuml lsumr id id* $(\textit{conv1} \mid= \textit{conv2} \mid= \textit{conv3})$
by(*coinduction arbitrary: conv1 conv2 conv3, clarsimp split!: sum.split simp add: rel-fun-def map-gpv-conv-map-gpv'[symmetric]*)
 $((\textit{subst left-gpv-map[where h=id] \mid \textit{subst right-gpv-map[where h=id]}) +$
 $\textit{, simp add: gpv.map-comp sum.map-id0 o-def prod.map-comp id-def[symmetric]$
 $\textit{, subst map-gpv'-map-gpv-swap, (subst rsuml-lsumr-left-gpv-left-gpv \mid \textit{subst rsuml-lsumr-left-gpv-right-gpv \mid \textit{subst rsuml-lsumr-right-gpv})$
 $\textit{, auto 4 4 intro!: gpv.rel-refl-strong simp add: gpv.rel-map}) +$

lemma *comp-lassocr_C*: $((\textit{conv1} \mid= \textit{conv2}) \mid= \textit{conv3}) \odot \textit{lassocr}_C = \textit{lassocr}_C \odot$
 $(\textit{conv1} \mid= \textit{conv2} \mid= \textit{conv3})$
unfolding *lassocr_C-def*
by(*subst comp-converter-map-converter2*)
(simp add: comp-converter-id-right comp-converter-map1-out comp-converter-id-left rsuml-lsumr-parallel-converter2)

lemmas *comp-lassocr_C' = comp-converter-eqs[OF comp-lassocr_C]*

lemma *lsumr-rsuml-parallel-converter2*:
map-converter *id id lsumr rsuml* $(\textit{conv1} \mid= (\textit{conv2} \mid= \textit{conv3})) =$
map-converter *lsumr rsuml id id* $((\textit{conv1} \mid= \textit{conv2}) \mid= \textit{conv3})$
by(*coinduction arbitrary: conv1 conv2 conv3, clarsimp split!: sum.split simp add:*

rel-fun-def map-gpv-conv-map-gpv'[symmetric]
 ((subst left-gpv-map[**where** $h=id$] | subst right-gpv-map[**where** $h=id$])+
 , simp add: gpv.map-comp sum.map-id0 o-def prod.map-comp id-def[symmetric]
 , subst map-gpv'-map-gpv-swap, (subst lsumr-rsuml-left-gpv | subst lsumr-rsuml-right-gpv-left-gpv
 | subst lsumr-rsuml-right-gpv-right-gpv)
 , auto 4 4 intro!: gpv.rel-refl-strong simp add: gpv.rel-map)+

lemma comp-rassocl_C:
 (conv1 |= conv2 |= conv3) \odot rassocl_C = rassocl_C \odot ((conv1 |= conv2) |= conv3)
unfolding rassocl_C-def
by(subst comp-converter-map-converter2)
 (simp add: comp-converter-id-right comp-converter-map1-out comp-converter-id-left
 lsumr-rsuml-parallel-converter2)

lemmas comp-rassocl_C' = comp-converter-eqs[OF comp-rassocl_C]

lemma swap-sum-right-gpv:
 map-gpv' id swap-sum swap-sum (right-gpv gpv) = left-gpv gpv
by(coinduction arbitrary: gpv)
 (auto 4 3 simp add: spmf-rel-map generat.rel-map intro!: rel-spmf-reflI rel-generat-reflI
 rel-funI split: sum.split intro: exI[**where** $x=Fail$])

lemma swap-sum-left-gpv:
 map-gpv' id swap-sum swap-sum (left-gpv gpv) = right-gpv gpv
by(coinduction arbitrary: gpv)
 (auto 4 3 simp add: spmf-rel-map generat.rel-map intro!: rel-spmf-reflI rel-generat-reflI
 rel-funI split: sum.split intro: exI[**where** $x=Fail$])

lemma swap-sum-parallel-converter2:
 map-converter id id swap-sum swap-sum (conv1 |= conv2) =
 map-converter swap-sum swap-sum id id (conv2 |= conv1)
by(coinduction arbitrary: conv1 conv2, clarsimp simp add: rel-fun-def map-gpv-conv-map-gpv'[symmetric]
 split!: sum.split)
 (subst map-gpv'-map-gpv-swap, (subst swap-sum-right-gpv | subst swap-sum-left-gpv),

 auto 4 4 intro!: gpv.rel-refl-strong simp add: gpv.rel-map)+

lemma comp-swap_C: (conv1 |= conv2) \odot swap_C = swap_C \odot (conv2 |= conv1)
unfolding swap_C-def
by(subst comp-converter-map-converter2)
 (simp add: comp-converter-id-right comp-converter-map1-out comp-converter-id-left
 swap-sum-parallel-converter2)

lemmas comp-swap_C' = comp-converter-eqs[OF comp-swap_C]

lemma comp-swap-lassocr: (conv1 |= conv2 |= conv3) \odot swap-lassocr = swap-lassocr
 \odot (conv2 |= conv1 |= conv3)
unfolding swap-lassocr-def comp-rassocl_C' comp-converter-assoc comp-converter-parallel2'
 comp-swap_C' comp-converter-id-right

by(*subst* (9) *comp-converter-id-left*[*symmetric*], *subst comp-converter-parallel2*[*symmetric*])
(*simp add: comp-converter-assoc comp-lassocr_C*)

lemmas *comp-swap-lassocr'* = *comp-converter-eqs*[*OF comp-swap-lassocr*]

lemma *comp-parallel-wiring*:

((*C1* |= *C2*) |= (*C3* |= *C4*)) \odot *parallel-wiring* = *parallel-wiring* \odot ((*C1* |= *C3*)
|= (*C2* |= *C4*))

unfolding *parallel-wiring-def comp-lassocr_{C'} comp-converter-assoc comp-converter-parallel2'*
comp-swap-lassocr'

by(*subst comp-converter-id-right*[*THEN trans, OF comp-converter-id-left*[*symmetric*]],
subst comp-converter-parallel2[*symmetric*])

(*simp add: comp-converter-assoc comp-rassocl_C*)

lemmas *comp-parallel-wiring'* = *comp-converter-eqs*[*OF comp-parallel-wiring*]

lemma *attach-converter-of-resource-conv-parallel-resource*:

converter-of-resource res | _{∞} *1_C* \triangleright *res'* = *res* || *res'*

by(*coinduction arbitrary: res res'*)

(*auto 4 3 simp add: rel-fun-def map-lift-spmf spmf.map-comp o-def prod.map-comp*
spm-rel-map bind-map-spmf map-spmf-conv-bind-spmf[*symmetric*] *split-def split!*:
sum.split intro!: rel-spmf-refl)

lemma *attach-converter-of-resource-conv-parallel-resource2*:

1_C | _{∞} *converter-of-resource res* \triangleright *res'* = *res'* || *res*

by(*coinduction arbitrary: res res'*)

(*auto 4 3 simp add: rel-fun-def map-lift-spmf spmf.map-comp o-def prod.map-comp*
spm-rel-map bind-map-spmf map-spmf-conv-bind-spmf[*symmetric*] *split-def split!*:
sum.split intro!: rel-spmf-refl)

lemma *plossless-parallel-wiring* [*plossless-intro*]:

plossless-converter ((*I1* $\oplus_{\mathcal{I}}$ *I2*) $\oplus_{\mathcal{I}}$ (*I3* $\oplus_{\mathcal{I}}$ *I4*)) ((*I1* $\oplus_{\mathcal{I}}$ *I3*) $\oplus_{\mathcal{I}}$ (*I2* $\oplus_{\mathcal{I}}$ *I4*))
parallel-wiring

unfolding *parallel-wiring-def* **by**(*rule plossless-intro WT-intro*)+

lemma *run-converter-lassocr* [*simp*]:

run-converter lassocr_C x = *Pause* (*rsuml x*) (λx . *Done* (*lsumr x, lassocr_C*))

by(*simp add: lassocr_C-def o-def*)

lemma *run-converter-rassocl* [*simp*]:

run-converter rassocl_C x = *Pause* (*lsumr x*) (λx . *Done* (*rsuml x, rassocl_C*))

by(*simp add: rassocl_C-def o-def*)

lemma *run-converter-swap* [*simp*]: *run-converter swap_C x* = *Pause* (*swap-sum x*)

(λx . *Done* (*swap-sum x, swap_C*))

by(*simp add: swap_C-def o-def*)

definition *lassocr-swap-sum* **where** *lassocr-swap-sum* = *rsuml* \circ *map-sum swap-sum*

$id \circ lsumr$

lemma *run-converter-swap-lassocr* [simp]:

$run_converter\ swap_lassocr\ x = Pause\ (lassocr_swap_sum\ x)\ (\ case\ lsumr\ x\ of\ Inl\ - \Rightarrow (\lambda y. case\ lsumr\ y\ of\ Inl\ - \Rightarrow Done\ (lassocr_swap_sum\ y,\ swap_lassocr)\ | - \Rightarrow Fail)\ | Inr\ - \Rightarrow (\lambda y. case\ lsumr\ y\ of\ Inl\ - \Rightarrow Fail\ | Inr\ - \Rightarrow Done\ (lassocr_swap_sum\ y,\ swap_lassocr)))$
by(subst sum.case-distrib[**where** $h=\lambda x. inline - x$] | simp add: bind-rpv-def inline-map-gpv split-def map-gpv-conv-bind[symmetric] swap-lassocr-def o-def cong del: sum.case-cong)+
(cases x rule: lsumr.cases, simp-all add: o-def lassocr-swap-sum-def gpv.map-comp fun-eq-iff cong: sum.case-cong split: sum.split)

definition *parallel-sum-wiring* **where** $parallel_sum_wiring = lsumr \circ map_sum\ id\ lassocr_swap_sum \circ rsuml$

lemma *run-converter-parallel-wiring*:

$run_converter\ parallel_wiring\ x = Pause\ (parallel_sum_wiring\ x)\ (\ case\ rsuml\ x\ of\ Inl\ - \Rightarrow (\lambda y. case\ rsuml\ y\ of\ Inl\ - \Rightarrow Done\ (parallel_sum_wiring\ y,\ parallel_wiring)\ | - \Rightarrow Fail)\ | Inr\ x \Rightarrow (case\ lsumr\ x\ of\ Inl\ - \Rightarrow (\lambda y. case\ rsuml\ y\ of\ Inl\ - \Rightarrow Fail\ | Inr\ x \Rightarrow (case\ lsumr\ x\ of\ Inl\ - \Rightarrow Done\ (parallel_sum_wiring\ y,\ parallel_wiring)\ | Inr\ - \Rightarrow Fail)))$
by(simp add: parallel-wiring-def o-def cong del: sum.case-cong add: split-def map-gpv-conv-bind[symmetric])
(subst sum.case-distrib[**where** $h=\lambda x. right_rpv\ x$] | subst sum.case-distrib[**where** $h=\lambda x. inline - x$] | subst sum.case-distrib[**where** $h=right_gpv$] | (auto simp add: inline-map-gpv bind-rpv-def gpv.map-comp fun-eq-iff parallel-sum-wiring-def parallel-wiring-def[symmetric] sum.case-distrib o-def intro: sym cong del: sum.case-cong split!: sum.split))+

lemma *bound-lassocr_C* [interaction-bound]: *interaction-any-bounded-converter lassocr_C 1*

unfolding *lassocr_C-def* **by** *interaction-bound-converter simp*

lemma *bound-rassocl_C* [interaction-bound]: *interaction-any-bounded-converter rassocl_C 1*

unfolding *rassocl_C-def* **by** *interaction-bound-converter simp*

lemma *bound-swap_C* [interaction-bound]: *interaction-any-bounded-converter swap_C 1*

unfolding *swap_C-def* **by** *interaction-bound-converter simp*

lemma *bound-swap-rassoel* [*interaction-bound*]: *interaction-any-bounded-converter swap-rassoel 1*

unfolding *swap-rassoel-def* **by** *interaction-bound-converter simp*

lemma *bound-swap-lassocr* [*interaction-bound*]: *interaction-any-bounded-converter swap-lassocr 1*

unfolding *swap-lassocr-def* **by** *interaction-bound-converter simp*

lemma *bound-parallel-wiring* [*interaction-bound*]: *interaction-any-bounded-converter parallel-wiring 1*

unfolding *parallel-wiring-def* **by** *interaction-bound-converter simp*

6.3 Characterization of wirings

type-synonym (*'a, 'b, 'c, 'd*) *wiring* = (*'a* \Rightarrow *'c*) \times (*'d* \Rightarrow *'b*)

inductive *wiring* :: (*'a, 'b*) $\mathcal{I} \Rightarrow$ (*'c, 'd*) $\mathcal{I} \Rightarrow$ (*'a, 'b, 'c, 'd*) *converter* \Rightarrow (*'a, 'b, 'c, 'd*) *wiring* \Rightarrow *bool*

for $\mathcal{I} \mathcal{I}' \text{ conv}$

where

wiring:

wiring $\mathcal{I} \mathcal{I}' \text{ conv}$ (*f, g*) **if**

$\mathcal{I}, \mathcal{I}' \vdash_{\mathcal{C}} \text{conv} \sim \text{map-converter id id f g } 1_{\mathcal{C}}$

$\mathcal{I}, \mathcal{I}' \vdash_{\mathcal{C}} \text{conv} \checkmark$

lemmas *wiringI* = *wiring*

hide-fact *wiring*

lemma *wiringD*:

assumes *wiring* $\mathcal{I} \mathcal{I}' \text{ conv}$ (*f, g*)

shows *wiringD-eq*: $\mathcal{I}, \mathcal{I}' \vdash_{\mathcal{C}} \text{conv} \sim \text{map-converter id id f g } 1_{\mathcal{C}}$

and *wiringD-WT*: $\mathcal{I}, \mathcal{I}' \vdash_{\mathcal{C}} \text{conv} \checkmark$

using *assms* **by**(*cases, blast*)**+**

named-theorems *wiring-intro* *introduction rules for wiring*

definition *apply-wiring* :: (*'a, 'b, 'c, 'd*) *wiring* \Rightarrow (*'s, 'c, 'd*) *oracle'* \Rightarrow (*'s, 'a, 'b*) *oracle'*

where *apply-wiring* = ($\lambda(f, g). \text{map-fun id (map-fun f (map-spmf (map-prod g id)))}$)

lemma *apply-wiring-simps*: *apply-wiring* (*f, g*) = *map-fun id (map-fun f (map-spmf (map-prod g id)))*

by(*simp add: apply-wiring-def*)

lemma *attach-wiring-resource-of-oracle*:

assumes *wiring*: *wiring* $\mathcal{I}1 \mathcal{I}2 \text{ conv fg}$

and *WT*: $\mathcal{I}2 \vdash_{\text{res}} \text{RES res s} \checkmark$

and *outs*: $\text{outs-}\mathcal{I} \ \mathcal{I}1 = \text{UNIV}$
shows $\text{conv} \triangleright \text{RES } \text{res } s = \text{RES } (\text{apply-wiring } fg \ \text{res}) \ s$
using *wiring*
proof *cases*
case (*wiring* *f g*)
have $\mathcal{I}\text{-full}, \mathcal{I}2 \vdash_C \text{conv} \sim \text{map-converter } id \ id \ f \ g \ 1_C$ **using** *wiring*(2)
by(*rule eq- \mathcal{I} -converter-mono*)(*simp-all add: le- \mathcal{I} -def outs*)
with *WT* **have** $\text{conv} \triangleright \text{RES } \text{res } s = \text{map-converter } id \ id \ f \ g \ 1_C \triangleright \text{RES } \text{res } s$
by(*rule eq- \mathcal{I} -attach*)
also have $\dots = \text{RES } (\text{apply-wiring } fg \ \text{res}) \ s$
by(*simp add: attach-map-converter map-resource-resource-of-oracle prod.map-id0 option.map-id0 map-fun-id apply-wiring-def wiring*(1))
finally show *?thesis* .
qed

lemma *wiring-id-converter* [*simp, wiring-intro*]: $\text{wiring } \mathcal{I} \ \mathcal{I} \ 1_C \ (id, id)$
using *wiring.intros*[*of $\mathcal{I} \ \mathcal{I} \ 1_C \ id \ id$*]
by(*simp add: eq- \mathcal{I} -converter-refl*)

lemma *apply-wiring-id* [*simp*]: $\text{apply-wiring } (id, id) \ \text{res} = \text{res}$
by(*simp add: apply-wiring-simps prod.map-id0 option.map-id0 map-fun-id*)

definition *attach-wiring* :: (*'a, 'b, 'c, 'd*) $\text{wiring} \Rightarrow ('s \Rightarrow 'c \Rightarrow ('d \times 's, 'e, 'f) \text{gpv}) \Rightarrow ('s \Rightarrow 'a \Rightarrow ('b \times 's, 'e, 'f) \text{gpv})$
where $\text{attach-wiring} = (\lambda(f, g). \text{map-fun } id \ (\text{map-fun } f \ (\text{map-gpv} \ (\text{map-prod } g \ id) \ id)))$

lemma *attach-wiring-simps*: $\text{attach-wiring } (f, g) = \text{map-fun } id \ (\text{map-fun } f \ (\text{map-gpv} \ (\text{map-prod } g \ id) \ id))$
by(*simp add: attach-wiring-def*)

lemma *comp-wiring-converter-of-callee*:
assumes *wiring*: $\text{wiring } \mathcal{I}1 \ \mathcal{I}2 \ \text{conv } w$
and *WT*: $\mathcal{I}2, \mathcal{I}3 \vdash_C \text{CNV } \text{callee } s \ \checkmark$
shows $\mathcal{I}1, \mathcal{I}3 \vdash_C \text{conv} \odot \text{CNV } \text{callee } s \sim \text{CNV } (\text{attach-wiring } w \ \text{callee}) \ s$
using *wiring*
proof *cases*
case (*wiring* *f g*)
from *wiring*(2) **have** $\mathcal{I}1, \mathcal{I}3 \vdash_C \text{conv} \odot \text{CNV } \text{callee } s \sim \text{map-converter } id \ id \ f \ g \ 1_C \odot \text{CNV } \text{callee } s$
by(*rule eq- \mathcal{I} -comp-cong*)(*rule eq- \mathcal{I} -converter-refl*[*OF WT*])
also have $\text{map-converter } id \ id \ f \ g \ 1_C \odot \text{CNV } \text{callee } s = \text{map-converter } f \ g \ id \ id \ (\text{CNV } \text{callee } s)$
by(*subst comp-converter-map-converter1*)(*simp add: comp-converter-id-left*)
also have $\dots = \text{CNV } (\text{attach-wiring } w \ \text{callee}) \ s$
by(*simp add: map-converter-of-callee attach-wiring-simps wiring*(1) *map-gpv-conv-map-gpv'*)
finally show *?thesis* .
qed

definition *comp-wiring* :: ('a, 'b, 'c, 'd) *wiring* \Rightarrow ('c, 'd, 'e, 'f) *wiring* \Rightarrow ('a, 'b, 'e, 'f) *wiring* (**infixl** \circ_w 55)

where *comp-wiring* = $(\lambda(f, g) (f', g'). (f' \circ f, g \circ g'))$

lemma *comp-wiring-simps*: *comp-wiring* (f, g) (f', g') = (f' \circ f, g \circ g')
by(*simp add: comp-wiring-def*)

lemma *wiring-comp-converterI* [*wiring-intro*]:

wiring $\mathcal{I} \mathcal{I}'' (conv1 \odot conv2) (fg \circ_w fg')$ **if** *wiring* $\mathcal{I} \mathcal{I}' conv1 fg$ *wiring* $\mathcal{I}' \mathcal{I}'' conv2 fg'$

proof –

from *that(1)* **obtain** f g

where *conv1*: $\mathcal{I}, \mathcal{I}' \vdash_C conv1 \sim map-converter\ id\ id\ f\ g\ 1_C$

and *WT1*: $\mathcal{I}, \mathcal{I}' \vdash_C conv1 \checkmark$

and [*simp*]: $fg = (f, g)$

by *cases*

from *that(2)* **obtain** f' g'

where *conv2*: $\mathcal{I}', \mathcal{I}'' \vdash_C conv2 \sim map-converter\ id\ id\ f'\ g'\ 1_C$

and *WT2*: $\mathcal{I}', \mathcal{I}'' \vdash_C conv2 \checkmark$

and [*simp*]: $fg' = (f', g')$

by *cases*

have *: $(fg \circ_w fg') = (f' \circ f, g \circ g')$ **by**(*simp add: comp-wiring-simps*)

have $\mathcal{I}, \mathcal{I}'' \vdash_C conv1 \odot conv2 \sim map-converter\ id\ id\ f\ g\ 1_C \odot map-converter\ id\ id\ f'\ g'\ 1_C$

using *conv1 conv2* **by**(*rule eq-I-comp-cong*)

also have $map-converter\ id\ id\ f\ g\ 1_C \odot map-converter\ id\ id\ f'\ g'\ 1_C = map-converter\ id\ id\ (f' \circ f)\ (g \circ g')\ 1_C$

by(*simp add: comp-converter-map-converter2 comp-converter-id-right*)

also have $\mathcal{I}, \mathcal{I}'' \vdash_C conv1 \odot conv2 \checkmark$ **using** *WT1 WT2* **by**(*rule WT-converter-comp*)

ultimately show *?thesis unfolding* * ..

qed

definition *parallel2-wiring*

:: ('a, 'b, 'c, 'd) *wiring* \Rightarrow ('a', 'b', 'c', 'd') *wiring*

\Rightarrow ('a + 'a', 'b + 'b', 'c + 'c', 'd + 'd') *wiring* (**infix** $|_w$ 501) **where**

parallel2-wiring = $(\lambda(f, g) (f', g'). (map-sum\ f\ f', map-sum\ g\ g'))$

lemma *parallel2-wiring-simps*:

parallel2-wiring (f, g) (f', g') = (map-sum f f', map-sum g g')

by(*simp add: parallel2-wiring-def*)

lemma *wiring-parallel-converter2* [*simp, wiring-intro*]:

assumes *wiring* $\mathcal{I}1 \mathcal{I}1' conv1 fg$

and *wiring* $\mathcal{I}2 \mathcal{I}2' conv2 fg'$

shows *wiring* $(\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) (\mathcal{I}1' \oplus_{\mathcal{I}} \mathcal{I}2') (conv1 |_{=} conv2) (fg |_w fg')$

proof –

from *assms(1)* **obtain** f1 g1

where *conv1*: $\mathcal{I}1, \mathcal{I}1' \vdash_C conv1 \sim map-converter\ id\ id\ f1\ g1\ 1_C$

and *WT1*: $\mathcal{I}1, \mathcal{I}1' \vdash_C conv1 \checkmark$

and $[simp]: fg = (f1, g1)$
by cases
from $assms(2)$ **obtain** $f2\ g2$
where $conv2: \mathcal{I}2, \mathcal{I}2' \vdash_C conv2 \sim map\text{-}converter\ id\ id\ f2\ g2\ 1_C$
and $WT2: \mathcal{I}2, \mathcal{I}2' \vdash_C conv2 \checkmark$
and $[simp]: fg' = (f2, g2)$
by cases
from $eq\text{-}\mathcal{I}\text{-}converterD\text{-}WT1[OF\ conv1\ WT1]$ **have** $\mathcal{I}1: \mathcal{I}1 \leq map\text{-}\mathcal{I}\ f1\ g1\ \mathcal{I}1'$
by($rule\ WT\text{-}map\text{-}converter\text{-}idD$)
from $eq\text{-}\mathcal{I}\text{-}converterD\text{-}WT1[OF\ conv2\ WT2]$ **have** $\mathcal{I}2: \mathcal{I}2 \leq map\text{-}\mathcal{I}\ f2\ g2\ \mathcal{I}2'$
by($rule\ WT\text{-}map\text{-}converter\text{-}idD$)
have $WT': \mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2, \mathcal{I}1' \oplus_{\mathcal{I}} \mathcal{I}2' \vdash_C map\text{-}converter\ id\ id\ (map\text{-}sum\ f1\ f2)$
 $(map\text{-}sum\ g1\ g2)\ 1_C \checkmark$
by($auto\ intro!: WT\text{-}converter\text{-}map\text{-}converter\ WT\text{-}converter\text{-}mono[OF\ WT\text{-}converter\text{-}id\ order\ refl]$) $\mathcal{I}1\ \mathcal{I}2$)
have $\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2, \mathcal{I}1' \oplus_{\mathcal{I}} \mathcal{I}2' \vdash_C conv1 \models conv2 \sim map\text{-}converter\ id\ id\ f1\ g1\ 1_C$
 $\models map\text{-}converter\ id\ id\ f2\ g2\ 1_C$
using $conv1\ conv2$ **by**($rule\ parallel\text{-}converter2\text{-}eq\text{-}\mathcal{I}\text{-}cong$)
also **have** $map\text{-}converter\ id\ id\ f1\ g1\ 1_C \models map\text{-}converter\ id\ id\ f2\ g2\ 1_C = (1_C$
 $\models 1_C) \odot map\text{-}converter\ id\ id\ (map\text{-}sum\ f1\ f2)\ (map\text{-}sum\ g1\ g2)\ 1_C$
by($simp\ add: parallel\text{-}converter2\text{-}map2\text{-}out\ parallel\text{-}converter2\text{-}map1\text{-}out\ map\text{-}sum.\ comp$
 $sum.\ map\text{-}id0\ comp\text{-}converter\text{-}map\text{-}converter2[of\ \text{-}\ id\ id,\ simplified]\ comp\text{-}converter\text{-}id\text{-}right$)
also **have** $\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2, \mathcal{I}1' \oplus_{\mathcal{I}} \mathcal{I}2' \vdash_C \dots \sim 1_C \odot map\text{-}converter\ id\ id\ (map\text{-}sum$
 $f1\ f2)\ (map\text{-}sum\ g1\ g2)\ 1_C$
by($rule\ eq\text{-}\mathcal{I}\text{-}comp\text{-}cong[OF\ parallel\text{-}converter2\text{-}id\text{-}id]$)($rule\ eq\text{-}\mathcal{I}\text{-}converter\text{-}refl[OF\ WT']$)
finally show $?thesis$ **using** $WT1\ WT2$
by($auto\ simp\ add: parallel2\text{-}wiring\text{-}simps\ comp\text{-}converter\text{-}id\text{-}left\ intro!: wiringI$
 $WT\text{-}converter\text{-}parallel\text{-}converter2$)
qed

lemma $apply\text{-}parallel2$ $[simp]:$

$apply\text{-}wiring\ (fg \mid_w fg')\ (res1 \oplus_O res2) = (apply\text{-}wiring\ fg\ res1 \oplus_O apply\text{-}wiring\ fg'\ res2)$

proof –

have $[simp]: fg = (f1, g1) \implies fg' = (f2, g2) \implies$
 $map\text{-}spmf\ (map\text{-}prod\ (map\text{-}sum\ g1\ g2)\ id)\ ((res1 \oplus_O res2)\ s\ (map\text{-}sum\ f1\ f2$
 $q)) =$
 $((\lambda s\ q.\ map\text{-}spmf\ (map\text{-}prod\ g1\ id)\ (res1\ s\ (f1\ q))) \oplus_O (\lambda s\ q.\ map\text{-}spmf$
 $(map\text{-}prod\ g2\ id)\ (res2\ s\ (f2\ q))))\ s\ q$ **for** $f1\ g1\ f2\ g2\ s\ q$
by($cases\ q$)($simp\text{-}all\ add: spmf.\ map\text{-}comp\ o\text{-}def\ apfst\text{-}def\ prod.\ map\text{-}comp\ split!: sum.\ splits$)

show $?thesis$

by($cases\ fg; cases\ fg'$)($clarsimp\ simp\ add: parallel2\text{-}wiring\text{-}simps\ apply\text{-}wiring\text{-}simps$
 $fun\text{-}eq\text{-}iff\ map\text{-}fun\text{-}def\ o\text{-}def$)

qed

lemma $apply\text{-}comp\text{-}wiring$ $[simp]: apply\text{-}wiring\ (fg \circ_w fg')\ res = apply\text{-}wiring\ fg$
 $(apply\text{-}wiring\ fg'\ res)$

by (*cases fg; cases fg'*)(*simp add: comp-wiring-simps apply-wiring-simps map-fun-def fun-eq-iff spmf.map-comp prod.map-comp o-def id-def*)

definition $lassocr_w :: (('a + 'b) + 'c, ('d + 'e) + 'f, 'a + ('b + 'c), 'd + ('e + 'f))$ *wiring*
where $lassocr_w = (rsuml, lsumr)$

definition $rassoel_w :: ('a + ('b + 'c), 'd + ('e + 'f), ('a + 'b) + 'c, ('d + 'e) + 'f)$ *wiring*
where $rassoel_w = (lsumr, rsuml)$

definition $swap_w :: ('a + 'b, 'c + 'd, 'b + 'a, 'd + 'c)$ *wiring* **where**
 $swap_w = (swap-sum, swap-sum)$

lemma *wiring-lassocr* [*simp, wiring-intro*]:
 $wiring ((\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} \mathcal{I}3) (\mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3))$ $lassocr_C$ $lassocr_w$
unfolding $lassocr_C$ -def $lassocr_w$ -def
by (*subst map-converter-id-move-right*)(*auto intro!: wiringI eq- \mathcal{I} -converter-refl WT-converter-map-converter*)

lemma *wiring-rassoel* [*simp, wiring-intro*]:
 $wiring (\mathcal{I}1 \oplus_{\mathcal{I}} (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}3)) ((\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) \oplus_{\mathcal{I}} \mathcal{I}3)$ $rassoel_C$ $rassoel_w$
unfolding $rassoel_C$ -def $rassoel_w$ -def
by (*subst map-converter-id-move-right*)(*auto intro!: wiringI eq- \mathcal{I} -converter-refl WT-converter-map-converter*)

lemma *wiring-swap* [*simp, wiring-intro*]: $wiring (\mathcal{I}1 \oplus_{\mathcal{I}} \mathcal{I}2) (\mathcal{I}2 \oplus_{\mathcal{I}} \mathcal{I}1)$ $swap_C$ $swap_w$
unfolding $swap_C$ -def $swap_w$ -def
by (*subst map-converter-id-move-right*)(*auto intro!: wiringI eq- \mathcal{I} -converter-refl WT-converter-map-converter*)

lemma *apply-lassocr_w* [*simp*]: $apply-wiring$ $lassocr_w$ $(res1 \oplus_O res2 \oplus_O res3) = (res1 \oplus_O res2) \oplus_O res3$
by (*simp add: apply-wiring-def lassocr_w-def map-rsuml-plus-oracle*)

lemma *apply-rassoel_w* [*simp*]: $apply-wiring$ $rassoel_w$ $((res1 \oplus_O res2) \oplus_O res3) = res1 \oplus_O res2 \oplus_O res3$
by (*simp add: apply-wiring-def rassoel_w-def map-lsumr-plus-oracle*)

lemma *apply-swap_w* [*simp*]: $apply-wiring$ $swap_w$ $(res1 \oplus_O res2) = res2 \oplus_O res1$
by (*simp add: apply-wiring-def swap_w-def map-swap-sum-plus-oracle*)

end

7 Security

theory *Constructive-Cryptography* **imports**
Wiring

begin

definition *advantage* \mathcal{A} *res1* *res2* = $| \text{spmf} (\text{connect } \mathcal{A} \text{ res1}) \text{ True} - \text{spmf} (\text{connect } \mathcal{A} \text{ res2}) \text{ True} |$

locale *constructive-security-aux* =

fixes *real-resource* :: *security* \Rightarrow ('a + 'e, 'b + 'f) *resource*
and *ideal-resource* :: *security* \Rightarrow ('c + 'e, 'd + 'f) *resource*
and *sim* :: *security* \Rightarrow ('a, 'b, 'c, 'd) *converter*
and *I-real* :: *security* \Rightarrow ('a, 'b) \mathcal{I}
and *I-ideal* :: *security* \Rightarrow ('c, 'd) \mathcal{I}
and *I-common* :: *security* \Rightarrow ('e, 'f) \mathcal{I}
and *bound* :: *security* \Rightarrow *enat*
and *lossless* :: *bool*
assumes *WT-real* [*WT-intro*]: $\bigwedge \eta. \mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_{\text{res}} \text{real-resource } \eta \checkmark$
and *WT-ideal* [*WT-intro*]: $\bigwedge \eta. \mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_{\text{res}} \text{ideal-resource } \eta \checkmark$
and *WT-sim* [*WT-intro*]: $\bigwedge \eta. \mathcal{I}\text{-real } \eta, \mathcal{I}\text{-ideal } \eta \vdash_C \text{sim } \eta \checkmark$
and *adv*: $\bigwedge \mathcal{A} :: \text{security} \Rightarrow$ ('a + 'e, 'b + 'f) *distinguisher*.
 $\llbracket \bigwedge \eta. \mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g \mathcal{A} \eta \checkmark;$
 $\bigwedge \eta. \text{interaction-bounded-by } (\lambda\cdot. \text{True}) (\mathcal{A} \eta) (\text{bound } \eta);$
 $\bigwedge \eta. \text{lossless} \Rightarrow \text{plossless-gpv } (\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) (\mathcal{A} \eta) \rrbracket$
 $\Rightarrow \text{negligible } (\lambda \eta. \text{advantage } (\mathcal{A} \eta) (\text{sim } \eta \mid= 1_C \triangleright \text{ideal-resource } \eta) (\text{real-resource } \eta))$

locale *constructive-security* =

constructive-security-aux *real-resource* *ideal-resource* *sim* *I-real* *I-ideal* *I-common*
bound *lossless*
for *real-resource* :: *security* \Rightarrow ('a + 'e, 'b + 'f) *resource*
and *ideal-resource* :: *security* \Rightarrow ('c + 'e, 'd + 'f) *resource*
and *sim* :: *security* \Rightarrow ('a, 'b, 'c, 'd) *converter*
and *I-real* :: *security* \Rightarrow ('a, 'b) \mathcal{I}
and *I-ideal* :: *security* \Rightarrow ('c, 'd) \mathcal{I}
and *I-common* :: *security* \Rightarrow ('e, 'f) \mathcal{I}
and *bound* :: *security* \Rightarrow *enat*
and *lossless* :: *bool*
and *w* :: *security* \Rightarrow ('c, 'd, 'a, 'b) *wiring*
+
assumes *correct*: $\exists \text{cnv}. \forall \mathcal{D} :: \text{security} \Rightarrow$ ('c + 'e, 'd + 'f) *distinguisher*.
 $(\forall \eta. \mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g \mathcal{D} \eta \checkmark)$
 $\rightarrow (\forall \eta. \text{interaction-bounded-by } (\lambda\cdot. \text{True}) (\mathcal{D} \eta) (\text{bound } \eta))$
 $\rightarrow (\forall \eta. \text{lossless} \rightarrow \text{plossless-gpv } (\mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) (\mathcal{D} \eta))$
 $\rightarrow (\forall \eta. \text{wiring } (\mathcal{I}\text{-ideal } \eta) (\mathcal{I}\text{-real } \eta) (\text{cnv } \eta) (w \eta)) \wedge$
 $\text{negligible } (\lambda \eta. \text{advantage } (\mathcal{D} \eta) (\text{ideal-resource } \eta) (\text{cnv } \eta \mid= 1_C \triangleright \text{real-resource } \eta))$

locale *constructive-security2* =

constructive-security-aux real-resource ideal-resource sim I-real I-ideal I-common bound lossless

for *real-resource* :: *security* \Rightarrow ('a + 'e, 'b + 'f) *resource*
and *ideal-resource* :: *security* \Rightarrow ('c + 'e, 'd + 'f) *resource*
and *sim* :: *security* \Rightarrow ('a, 'b, 'c, 'd) *converter*
and *I-real* :: *security* \Rightarrow ('a, 'b) *I*
and *I-ideal* :: *security* \Rightarrow ('c, 'd) *I*
and *I-common* :: *security* \Rightarrow ('e, 'f) *I*
and *bound* :: *security* \Rightarrow *enat*
and *lossless* :: *bool*
and *w* :: *security* \Rightarrow ('c, 'd, 'a, 'b) *wiring*
+
assumes *sim*: \exists *cnv*. $\forall \eta$. *wiring* (*I-ideal* η) (*I-real* η) (*cnv* η) (*w* η) \wedge *wiring* (*I-ideal* η) (*I-ideal* η) (*cnv* η \odot *sim* η) (*id*, *id*)
begin

lemma *constructive-security*:

constructive-security real-resource ideal-resource sim I-real I-ideal I-common bound lossless w

proof

from *sim* **obtain** *cnv*
where *w*: $\bigwedge \eta$. *wiring* (*I-ideal* η) (*I-real* η) (*cnv* η) (*w* η)
and *inverse*: $\bigwedge \eta$. *wiring* (*I-ideal* η) (*I-ideal* η) (*cnv* η \odot *sim* η) (*id*, *id*)
by *blast*
show \exists *cnv*. $\forall \mathcal{D}$. ($\forall \eta$. *I-ideal* η $\oplus_{\mathcal{I}}$ *I-common* η \vdash_g \mathcal{D} η \checkmark)
 \longrightarrow ($\forall \eta$. *interaction-any-bounded-by* (\mathcal{D} η) (*bound* η))
 \longrightarrow ($\forall \eta$. *lossless* \longrightarrow *plossless-gpv* (*I-ideal* η $\oplus_{\mathcal{I}}$ *I-common* η) (\mathcal{D} η))
 \longrightarrow ($\forall \eta$. *wiring* (*I-ideal* η) (*I-real* η) (*cnv* η) (*w* η)) \wedge
negligible ($\lambda \eta$. *advantage* (\mathcal{D} η) (*ideal-resource* η) (*cnv* η \models_{1_C} *real-resource* η))
proof(*intro strip exI conjI*)
fix \mathcal{D} :: *security* \Rightarrow ('c + 'e, 'd + 'f) *distinguisher*
assume *WT-D* [*rule-format*, *WT-intro*]: $\forall \eta$. *I-ideal* η $\oplus_{\mathcal{I}}$ *I-common* η \vdash_g \mathcal{D} η \checkmark
and *bound* [*rule-format*, *interaction-bound*]: $\forall \eta$. *interaction-bounded-by* (λ . *True*) (\mathcal{D} η) (*bound* η)
and *lossless* [*rule-format*]: $\forall \eta$. *lossless* \longrightarrow *plossless-gpv* (*I-ideal* η $\oplus_{\mathcal{I}}$ *I-common* η) (\mathcal{D} η)

show *wiring* (*I-ideal* η) (*I-real* η) (*cnv* η) (*w* η) **for** η **by** *fact*

let $?A = \lambda \eta$. *outs-I* (*I-ideal* η)
let $?cnv = \lambda \eta$. *restrict-converter* ($?A$ η) (*I-real* η) (*cnv* η)
let $?A = \lambda \eta$. *absorb* (\mathcal{D} η) ($?cnv$ η \models_{1_C})

have *eq*: *advantage* (\mathcal{D} η) (*ideal-resource* η) (*cnv* η \models_{1_C} *real-resource* η) = *advantage* ($?A$ η) (*sim* η \models_{1_C} *ideal-resource* η) (*real-resource* η) **for** η

proof –

from *w[of η]* **have** [*WT-intro*]: *I-ideal* η , *I-real* η \vdash_C *cnv* η \checkmark **by** *cases*

have \mathcal{I} -ideal η , \mathcal{I} -ideal $\eta \vdash_C ?cnv \eta \odot sim \eta \sim cnv \eta \odot sim \eta$
by(rule eq- \mathcal{I} -comp-cong eq- \mathcal{I} -restrict-converter WT-intro order-refl eq- \mathcal{I} -converter-reflI)+
also from inverse[of η] **have** \mathcal{I} -ideal η , \mathcal{I} -ideal $\eta \vdash_C cnv \eta \odot sim \eta \sim 1_C$
by cases simp
finally have inverse': \mathcal{I} -ideal η , \mathcal{I} -ideal $\eta \vdash_C ?cnv \eta \odot sim \eta \sim 1_C$.
hence \mathcal{I} -ideal $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common η , \mathcal{I} -ideal $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta \vdash_C ?cnv \eta \odot$
 $sim \eta \mid= 1_C \sim 1_C \mid= 1_C$
by(rule parallel-converter2-eq- \mathcal{I} -cong)(intro eq- \mathcal{I} -converter-reflI WT-intro)
also have \mathcal{I} -ideal $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common η , \mathcal{I} -ideal $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta \vdash_C 1_C \mid=$
 $1_C \sim 1_C$
by(rule parallel-converter2-id-id)
also
have eq1: connect ($\mathcal{D} \eta$) ($?cnv \eta \mid= 1_C \triangleright sim \eta \mid= 1_C \triangleright ideal-resource \eta$) =
connect ($\mathcal{D} \eta$) ($1_C \triangleright ideal-resource \eta$)
unfolding attach-compose[symmetric] comp-converter-parallel2 comp-converter-id-right
by(rule connect-eq-resource-cong WT-intro eq- \mathcal{I} -attach-on' calculation)+(fastforce
intro: WT-intro)+

have *: \mathcal{I} -ideal $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common η , \mathcal{I} -real $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta \vdash_C ?cnv \eta \mid=$
 $1_C \sim cnv \eta \mid= 1_C$
by(rule parallel-converter2-eq- \mathcal{I} -cong eq- \mathcal{I} -restrict-converter)+(auto intro:
WT-intro eq- \mathcal{I} -converter-reflI)
have eq2: connect ($\mathcal{D} \eta$) ($?cnv \eta \mid= 1_C \triangleright real-resource \eta$) = connect ($\mathcal{D} \eta$)
($cnv \eta \mid= 1_C \triangleright real-resource \eta$)
by(rule connect-eq-resource-cong WT-intro eq- \mathcal{I} -attach-on' *)+(auto intro:
WT-intro)
show ?thesis **unfolding** advantage-def **by**(simp add: distinguish-attach[symmetric]
eq1 eq2)
qed
have \mathcal{I} -real $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta \vdash_g ?A \eta \checkmark$ **for** η
proof –
from w **have** [WT-intro]: \mathcal{I} -ideal η , \mathcal{I} -real $\eta \vdash_C cnv \eta \checkmark$ **by** cases
show ?thesis **by**(rule WT-intro)+
qed
moreover
have interaction-any-bounded-by (absorb ($\mathcal{D} \eta$) ($?cnv \eta \mid= 1_C$)) (bound η) **for**
 η
proof –
from w [of η] **obtain** $f g$ **where** [simp]: $w \eta = (f, g)$
and [WT-intro]: \mathcal{I} -ideal η , \mathcal{I} -real $\eta \vdash_C cnv \eta \checkmark$
and eq: \mathcal{I} -ideal η , \mathcal{I} -real $\eta \vdash_C cnv \eta \sim map-converter id id f g 1_C$ **by** cases
from eq- \mathcal{I} -restrict-converter-cong[OF eq order-refl]
have *: restrict-converter ($?A \eta$) (\mathcal{I} -real η) ($cnv \eta$) =
restrict-converter ($?A \eta$) (\mathcal{I} -real η) (map-converter $f g id id 1_C$)
by(subst map-converter-id-move-right) simp
show ?thesis **unfolding** * **by** interaction-bound-converter simp
qed
moreover have plossless-gpv (\mathcal{I} -real $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common η) ($?A \eta$)
if lossless **for** η

proof –
from w [of η] **obtain** $f g$ **where** [simp]: $w \eta = (f, g)$
and cnv [WT-intro]: \mathcal{I} -ideal η , \mathcal{I} -real $\eta \vdash_C cnv \eta \checkmark$
and eq : \mathcal{I} -ideal η , \mathcal{I} -real $\eta \vdash_C cnv \eta \sim \text{map-converter } id \ id \ f \ g \ 1_C$ **by cases**
from $eq\text{-}\mathcal{I}\text{-converterD-WT1}[OF \ eq \ cnv]$ **have** \mathcal{I} : \mathcal{I} -ideal $\eta \leq \text{map-}\mathcal{I} \ f \ g \ (\mathcal{I}\text{-real } \eta)$
by(rule $WT\text{-map-converter-idD}$)
with $WT\text{-converter-id}$ **have** [WT-intro]: \mathcal{I} -ideal η , $\text{map-}\mathcal{I} \ f \ g \ (\mathcal{I}\text{-real } \eta) \vdash_C 1_C \checkmark$
by(rule $WT\text{-converter-mono}$) $simp$
have id : $\text{plossless-converter } (\mathcal{I}\text{-ideal } \eta) \ (\text{map-}\mathcal{I} \ f \ g \ (\mathcal{I}\text{-real } \eta)) \ 1_C$
by(rule $\text{plossless-converter-mono}$)(rule $\text{plossless-id-converter order-refl } \mathcal{I}$ $WT\text{-intro}$)
show *?thesis unfolding* $eq\text{-}\mathcal{I}\text{-restrict-converter-cong}[OF \ eq \ order-refl]$
by(rule $\text{plossless-gpv-absorb lossless}[OF \ that] \ \text{plossless-parallel-converter2}$ $\text{plossless-restrict-converter } \text{plossless-map-converter}$)
 $(\text{fastforce intro: } WT\text{-intro } id \ WT\text{-converter-map-converter})$
qed
ultimately show $\text{negligible } (\lambda\eta. \text{advantage } (\mathcal{D} \ \eta) \ (\text{ideal-resource } \eta) \ (cnv \ \eta \ |_{=} \ 1_C \triangleright \text{real-resource } \eta))$
unfolding eq **by**(rule adv)
qed
qed

sublocale $\text{constructive-security real-resource ideal-resource sim } \mathcal{I}\text{-real } \mathcal{I}\text{-ideal } \mathcal{I}\text{-common}$
 $\text{bound lossless } w$
by(rule $\text{constructive-security}$)

end

7.1 Composition theorems

theorem composability :

fixes real
assumes $\text{constructive-security middle ideal sim-inner } \mathcal{I}\text{-middle } \mathcal{I}\text{-inner } \mathcal{I}\text{-common}$
 $\text{bound-inner lossless-inner } w1$
assumes $\text{constructive-security real middle sim-outer } \mathcal{I}\text{-real } \mathcal{I}\text{-middle } \mathcal{I}\text{-common}$
 $\text{bound-outer lossless-outer } w2$
and $\text{bound } [interaction\text{-bound}]$: $\bigwedge\eta. \text{interaction-any-bounded-converter } (\text{sim-outer } \eta) \ (\text{bound-sim } \eta)$
and bound-le : $\bigwedge\eta. \text{bound-outer } \eta * \max \ (\text{bound-sim } \eta) \ 1 \leq \text{bound-inner } \eta$
and $\text{lossless-sim } [plossless\text{-intro}]$: $\bigwedge\eta. \text{lossless-inner} \implies \text{plossless-converter } (\mathcal{I}\text{-real } \eta) \ (\mathcal{I}\text{-middle } \eta) \ (\text{sim-outer } \eta)$
shows $\text{constructive-security real ideal } (\lambda\eta. \text{sim-outer } \eta \odot \text{sim-inner } \eta) \ \mathcal{I}\text{-real}$
 $\mathcal{I}\text{-inner } \mathcal{I}\text{-common bound-outer } (\text{lossless-outer} \vee \text{lossless-inner}) \ (\lambda\eta. w1 \ \eta \circ_w \ w2 \ \eta)$
proof
interpret inner : $\text{constructive-security middle ideal sim-inner } \mathcal{I}\text{-middle } \mathcal{I}\text{-inner}$
 $\mathcal{I}\text{-common bound-inner lossless-inner } w1$ **by fact**

interpret *outer*: *constructive-security real middle sim-outer I-real I-middle I-common bound-outer lossless-outer w2* **by** *fact*

show $\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_{\text{res}} \text{real } \eta \checkmark$
and $\mathcal{I}\text{-inner } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_{\text{res}} \text{ideal } \eta \checkmark$
and $\mathcal{I}\text{-real } \eta, \mathcal{I}\text{-inner } \eta \vdash_C \text{sim-outer } \eta \odot \text{sim-inner } \eta \checkmark$ **for** η **by**(*rule WT-intro*)**+**

{ **fix** $\mathcal{A} :: \text{security} \Rightarrow ('g + 'b, 'h + 'd) \text{distinguisher}$
assume $\text{WT} [\text{WT-intro}]: \mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g \mathcal{A} \eta \checkmark$ **for** η
assume $\text{bound-outer} [\text{interaction-bound}]: \text{interaction-bounded-by } (\lambda\cdot. \text{True}) (\mathcal{A} \eta)$ (*bound-outer* η) **for** η
assume $\text{lossless} [\text{plossless-intro}]:$
 $\text{lossless-outer} \vee \text{lossless-inner} \implies \text{plossless-gpv } (\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta)$
 $(\mathcal{A} \eta)$ **for** η

let $?A = \lambda\eta. \text{absorb } (\mathcal{A} \eta) (\text{sim-outer } \eta \models_{1_C})$
have $\mathcal{I}\text{-middle } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g ?A \eta \checkmark$ **for** η **by**(*rule WT-intro*)**+**
moreover have $\text{interaction-any-bounded-by } (?A \eta) (\text{bound-inner } \eta)$ **for** η
by $\text{interaction-bound-converter}(\text{rule bound-le})$
moreover have $\text{plossless-gpv } (\mathcal{I}\text{-middle } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) (?A \eta)$ **if** *lossless-inner* **for** η
by(*rule plossless-intro WT-intro | simp add: that*)**+**
ultimately have $\text{negligible } (\lambda\eta. \text{advantage } (?A \eta) (\text{sim-inner } \eta \models_{1_C} \triangleright \text{ideal } \eta))$ (*middle* η)
by(*rule inner.adv*)
also have $\text{negligible } (\lambda\eta. \text{advantage } (\mathcal{A} \eta) (\text{sim-outer } \eta \models_{1_C} \triangleright \text{middle } \eta))$ (*real* η)
by(*rule outer.adv[OF WT bound-outer lossless]*) *simp*
finally (*negligible-plus*)
show $\text{negligible } (\lambda\eta. \text{advantage } (\mathcal{A} \eta) (\text{sim-outer } \eta \odot \text{sim-inner } \eta \models_{1_C} \triangleright \text{ideal } \eta))$ (*real* η)
apply(*rule negligible-mono*)
apply(*simp add: bigo-def*)
apply(*rule exI[where x=1]*)
apply *simp*
apply(*rule always-eventually*)
apply(*clarsimp simp add: advantage-def*)
apply(*rule order-trans*)
apply(*rule abs-diff-triangle-ineq2*)
apply(*rule add-right-mono*)
apply(*clarsimp simp add: advantage-def distinguish-attach[symmetric] attach-compose[symmetric] comp-converter-parallel2 comp-converter-id-left*)
done
next
from *inner.correct* **obtain** *cnv-inner*
where *correct-inner*: $\bigwedge \mathcal{D}. \llbracket \bigwedge \eta. \mathcal{I}\text{-inner } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g \mathcal{D} \eta \checkmark;$
 $\bigwedge \eta. \text{interaction-any-bounded-by } (\mathcal{D} \eta) (\text{bound-inner } \eta);$
 $\bigwedge \eta. \text{lossless-inner} \implies \text{plossless-gpv } (\mathcal{I}\text{-inner } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) (\mathcal{D} \eta) \rrbracket$

$\implies (\forall \eta. \text{wiring } (\mathcal{I}\text{-inner } \eta) (\mathcal{I}\text{-middle } \eta) (\text{cnv}\text{-inner } \eta) (w1 \eta)) \wedge$
 $\text{negligible } (\lambda \eta. \text{advantage } (\mathcal{D} \eta) (\text{ideal } \eta) (\text{cnv}\text{-inner } \eta \mid = 1_C \triangleright \text{middle}$
 $\eta))$

by blast

from *outer.correct* **obtain** *cnv-outer*

where *correct-outer*: $\bigwedge \mathcal{D}. \llbracket \bigwedge \eta. \mathcal{I}\text{-middle } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g \mathcal{D} \eta \checkmark;$
 $\bigwedge \eta. \text{interaction-any-bounded-by } (\mathcal{D} \eta) (\text{bound-outer } \eta);$
 $\bigwedge \eta. \text{lossless-outer} \implies \text{plossless-gpv } (\mathcal{I}\text{-middle } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) (\mathcal{D}$
 $\eta) \rrbracket$

$\implies (\forall \eta. \text{wiring } (\mathcal{I}\text{-middle } \eta) (\mathcal{I}\text{-real } \eta) (\text{cnv}\text{-outer } \eta) (w2 \eta)) \wedge$
 $\text{negligible } (\lambda \eta. \text{advantage } (\mathcal{D} \eta) (\text{middle } \eta) (\text{cnv}\text{-outer } \eta \mid = 1_C \triangleright \text{real}$
 $\eta))$

by blast

show $\exists \text{cnv}. \forall \mathcal{D}. (\forall \eta. \mathcal{I}\text{-inner } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g \mathcal{D} \eta \checkmark) \longrightarrow$
 $(\forall \eta. \text{interaction-any-bounded-by } (\mathcal{D} \eta) (\text{bound-outer } \eta)) \longrightarrow$
 $(\forall \eta. \text{lossless-outer} \vee \text{lossless-inner} \longrightarrow \text{plossless-gpv } (\mathcal{I}\text{-inner } \eta \oplus_{\mathcal{I}}$
 $\mathcal{I}\text{-common } \eta) (\mathcal{D} \eta)) \longrightarrow$
 $(\forall \eta. \text{wiring } (\mathcal{I}\text{-inner } \eta) (\mathcal{I}\text{-real } \eta) (\text{cnv } \eta) (w1 \eta \circ_w w2 \eta)) \wedge$
 $\text{negligible } (\lambda \eta. \text{advantage } (\mathcal{D} \eta) (\text{ideal } \eta) (\text{cnv } \eta \mid = 1_C \triangleright \text{real } \eta))$

proof(*intro exI strip conjI*)

fix $\mathcal{D} :: \text{security} \Rightarrow ('e + 'b, 'f + 'd) \text{distinguisher}$

assume *WT-D [rule-format, WT-intro]*: $\forall \eta. \mathcal{I}\text{-inner } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g$
 $\mathcal{D} \eta \checkmark$

and *bound [rule-format, interaction-bound]*: $\forall \eta. \text{interaction-bounded-by } (\lambda.$
 $\text{True}) (\mathcal{D} \eta) (\text{bound-outer } \eta)$

and *lossless [rule-format]*: $\forall \eta. \text{lossless-outer} \vee \text{lossless-inner} \longrightarrow \text{plossless-gpv}$
 $(\mathcal{I}\text{-inner } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) (\mathcal{D} \eta)$

let $?cnv = \lambda \eta. \text{cnv}\text{-inner } \eta \odot \text{cnv}\text{-outer } \eta$

have *bound'*: *interaction-any-bounded-by* $(\mathcal{D} \eta)$ (*bound-inner* η) **for** η **using**
bound[of η] bound-le[of η]

by(*clarsimp elim!*: *interaction-bounded-by-mono order-trans[rotated] simp*
add: max-def)
 $(\text{metis } (\text{full-types}) \text{linorder-linear more-arith-simps(6) mult-left-mono}$
 $\text{zero-le})$

from *correct-inner[OF WT-D bound' lossless]*

have *w1*: $\bigwedge \eta. \text{wiring } (\mathcal{I}\text{-inner } \eta) (\mathcal{I}\text{-middle } \eta) (\text{cnv}\text{-inner } \eta) (w1 \eta)$
and *adv1*: $\text{negligible } (\lambda \eta. \text{advantage } (\mathcal{D} \eta) (\text{ideal } \eta) (\text{cnv}\text{-inner } \eta \mid = 1_C \triangleright$
 $\text{middle } \eta))$

by auto

obtain *f g* **where** *WT-inner [WT-intro]*: $\bigwedge \eta. \mathcal{I}\text{-inner } \eta, \mathcal{I}\text{-middle } \eta \vdash_C$
 $\text{cnv}\text{-inner } \eta \checkmark$
and *fg [simp]*: $\bigwedge \eta. w1 \eta = (f \eta, g \eta)$
and *eq1*: $\bigwedge \eta. \mathcal{I}\text{-inner } \eta, \mathcal{I}\text{-middle } \eta \vdash_C \text{cnv}\text{-inner } \eta \sim \text{map-converter id id}$
 $(f \eta) (g \eta) 1_C$
using *w1*
apply(*atomize-elim*)

```

apply(fold all-conj-distrib)
apply(subst choice-iff[symmetric])+
apply(fastforce elim!: wiring.cases)
done

from  $w1$  have [WT-intro]:  $\mathcal{I}$ -inner  $\eta$ ,  $\mathcal{I}$ -middle  $\eta \vdash_C \text{cnv-inner } \eta \surd$  for  $\eta$  by
cases

  let  $?D = \lambda\eta. \text{absorb } (D \ \eta) \ (\text{map-converter id id } (f \ \eta) \ (g \ \eta) \ 1_C \ | = \ 1_C)$ 
  have  $\mathcal{I}$ :  $\mathcal{I}$ -inner  $\eta \leq \text{map-}\mathcal{I} \ (f \ \eta) \ (g \ \eta) \ (\mathcal{I}\text{-middle } \eta)$  for  $\eta$ 
  using eq- $\mathcal{I}$ -converterD-WT1[OF eq1 WT-inner, of  $\eta$ ] by(rule WT-map-converter-idD)
  with WT-converter-id have [WT-intro]:  $\mathcal{I}$ -inner  $\eta$ ,  $\text{map-}\mathcal{I} \ (f \ \eta) \ (g \ \eta) \ (\mathcal{I}\text{-middle}$ 
 $\eta) \vdash_C \ 1_C \ \surd$ 
    for  $\eta$  by(rule WT-converter-mono) simp

  have WT-D':  $\mathcal{I}$ -middle  $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common  $\eta \vdash_g \ ?D \ \eta \ \surd$  for  $\eta$  by(rule WT-intro
| simp)+
  have bound': interaction-any-bounded-by ( $?D \ \eta$ ) (bound-outer  $\eta$ ) for  $\eta$ 
    by(subst map-converter-id-move-left)(interaction-bound; simp)
  have [simp]: plossless-converter ( $\mathcal{I}$ -inner  $\eta$ ) ( $\text{map-}\mathcal{I} \ (f \ \eta) \ (g \ \eta) \ (\mathcal{I}\text{-middle } \eta)$ )
 $1_C$  for  $\eta$ 
    using plossless-id-converter -  $\mathcal{I}$ [of  $\eta$ ] by(rule plossless-converter-mono) auto
    from lossless
  have plossless-gpv ( $\mathcal{I}$ -middle  $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common  $\eta$ ) ( $?D \ \eta$ ) if lossless-outer for
 $\eta$ 
    by(rule plossless-gpv-absorb)(auto simp add: that intro!: WT-intro ploss-
less-parallel-converter2 plossless-map-converter)
  from correct-outer[OF WT-D' bound' this]
  have  $w2$ :  $\bigwedge \eta. \text{wiring } (\mathcal{I}\text{-middle } \eta) \ (\mathcal{I}\text{-real } \eta) \ (\text{cnv-outer } \eta) \ (w2 \ \eta)$ 
    and  $\text{adv2}$ : negligible ( $\lambda\eta. \text{advantage } (?D \ \eta) \ (\text{middle } \eta) \ (\text{cnv-outer } \eta \ | = \ 1_C$ 
 $\triangleright \ \text{real } \eta)$ )
    by auto
  from  $w2$  have [WT-intro]:  $\mathcal{I}$ -middle  $\eta$ ,  $\mathcal{I}$ -real  $\eta \vdash_C \ \text{cnv-outer } \eta \ \surd$  for  $\eta$  by
cases

  show wiring ( $\mathcal{I}$ -inner  $\eta$ ) ( $\mathcal{I}$ -real  $\eta$ ) ( $?cnv \ \eta$ ) ( $w1 \ \eta \circ_w \ w2 \ \eta$ ) for  $\eta$ 
    using  $w1 \ w2$  by(rule wiring-comp-converterI)

  have eq1': connect ( $D \ \eta$ ) ( $\text{cnv-inner } \eta \ | = \ 1_C \ \triangleright \ \text{middle } \eta$ ) = connect ( $?D \ \eta$ )
( $\text{middle } \eta$ ) for  $\eta$ 
    unfolding distinguish-attach[symmetric]
  by(rule connect-eq-resource-cong WT-intro eq- $\mathcal{I}$ -attach-on' parallel-converter2-eq- $\mathcal{I}$ -cong
eq1 eq- $\mathcal{I}$ -converter-reflI order-refl)+
  have eq2': connect ( $?D \ \eta$ ) ( $\text{cnv-outer } \eta \ | = \ 1_C \ \triangleright \ \text{real } \eta$ ) = connect ( $D \ \eta$ )
( $?cnv \ \eta \ | = \ 1_C \ \odot \ 1_C \ \triangleright \ \text{real } \eta$ ) for  $\eta$ 
    unfolding distinguish-attach[symmetric] attach-compose comp-converter-parallel2[symmetric]
  by(rule connect-eq-resource-cong WT-intro eq- $\mathcal{I}$ -attach-on' parallel-converter2-eq- $\mathcal{I}$ -cong
eq1[symmetric] eq- $\mathcal{I}$ -converter-reflI order-refl|simp)+

```

```

    show negligible ( $\lambda\eta$ . advantage ( $\mathcal{D}$   $\eta$ ) (ideal  $\eta$ ) (?cnv  $\eta$   $\models$   $1_C \triangleright$  real  $\eta$ ))
      using negligible-plus[OF adv1 adv2] unfolding advantage-def eq1' eq2'
comp-converter-id-right
    by(rule negligible-le) simp
  qed
}
qed

```

theorem (in constructive-security) *lifting*:

```

  assumes WT-conv [WT-intro]:  $\bigwedge\eta$ .  $\mathcal{I}$ -common'  $\eta$ ,  $\mathcal{I}$ -common  $\eta \vdash_C$  conv  $\eta \checkmark$ 
  and bound [interaction-bound]:  $\bigwedge\eta$ . interaction-any-bounded-converter (conv  $\eta$ )
  (bound-conv  $\eta$ )

```

```

  and bound-le:  $\bigwedge\eta$ . bound'  $\eta * \max$  (bound-conv  $\eta$ )  $1 \leq$  bound  $\eta$ 

```

```

  and lossless [plossless-intro]:  $\bigwedge\eta$ . lossless  $\implies$  plossless-converter ( $\mathcal{I}$ -common'
 $\eta$ ) ( $\mathcal{I}$ -common  $\eta$ ) (conv  $\eta$ )

```

shows constructive-security

```

  ( $\lambda\eta$ .  $1_C \models$  conv  $\eta \triangleright$  real-resource  $\eta$ ) ( $\lambda\eta$ .  $1_C \models$  conv  $\eta \triangleright$  ideal-resource  $\eta$ ) sim
   $\mathcal{I}$ -real  $\mathcal{I}$ -ideal  $\mathcal{I}$ -common' bound' lossless  $w$ 

```

proof

```

  fix  $\mathcal{A} ::$  security  $\implies$  ('a + 'g, 'b + 'h) distinguisher

```

```

  assume WT- $\mathcal{A}$  [WT-intro]:  $\mathcal{I}$ -real  $\eta \oplus_{\mathcal{I}}$   $\mathcal{I}$ -common'  $\eta \vdash_g$   $\mathcal{A} \eta \checkmark$  for  $\eta$ 

```

```

  assume bound- $\mathcal{A}$  [interaction-bound]: interaction-any-bounded-by ( $\mathcal{A} \eta$ ) (bound'
 $\eta$ ) for  $\eta$ 

```

```

  assume lossless- $\mathcal{A}$  [plossless-intro]: lossless  $\implies$  plossless-gpv ( $\mathcal{I}$ -real  $\eta \oplus_{\mathcal{I}}$   $\mathcal{I}$ -common'
 $\eta$ ) ( $\mathcal{A} \eta$ ) for  $\eta$ 

```

```

  let ? $\mathcal{A}$  =  $\lambda\eta$ . absorb ( $\mathcal{A} \eta$ ) ( $1_C \models$  conv  $\eta$ )

```

```

  have ideal: connect ( $\mathcal{A} \eta$ ) (sim  $\eta \models 1_C \triangleright 1_C \models$  conv  $\eta \triangleright$  ideal-resource  $\eta$ ) =
  connect (? $\mathcal{A} \eta$ ) (sim  $\eta \models 1_C \triangleright$  ideal-resource  $\eta$ ) for  $\eta$ 

```

```

  by(simp add: distinguish-attach[symmetric] attach-compose[symmetric] comp-converter-parallel2
  comp-converter-id-left comp-converter-id-right)

```

```

  have real: connect ( $\mathcal{A} \eta$ ) ( $1_C \models$  conv  $\eta \triangleright$  real-resource  $\eta$ ) = connect (? $\mathcal{A} \eta$ )
  (real-resource  $\eta$ ) for  $\eta$ 

```

```

  by(simp add: distinguish-attach[symmetric])

```

```

  have  $\mathcal{I}$ -real  $\eta \oplus_{\mathcal{I}}$   $\mathcal{I}$ -common  $\eta \vdash_g$  ? $\mathcal{A} \eta \checkmark$  for  $\eta$  by(rule WT-intro)+

```

```

  moreover have interaction-any-bounded-by (? $\mathcal{A} \eta$ ) (bound  $\eta$ ) for  $\eta$ 

```

```

  by interaction-bound-converter(use bound-le[of  $\eta$ ] in (simp add: max commute))

```

```

  moreover have plossless-gpv ( $\mathcal{I}$ -real  $\eta \oplus_{\mathcal{I}}$   $\mathcal{I}$ -common  $\eta$ ) (absorb ( $\mathcal{A} \eta$ ) ( $1_C \models$ 
  conv  $\eta$ )) if lossless for  $\eta$ 

```

```

  by(rule plossless-intro WT-intro | simp add: that)+

```

```

  ultimately show negligible ( $\lambda\eta$ . advantage ( $\mathcal{A} \eta$ ) (sim  $\eta \models 1_C \triangleright 1_C \models$  conv  $\eta$ 
 $\triangleright$  ideal-resource  $\eta$ ) ( $1_C \models$  conv  $\eta \triangleright$  real-resource  $\eta$ ))

```

```

  unfolding advantage-def ideal real by(rule adv[unfolded advantage-def])

```

next

```

  from correct obtain cnv

```

```

  where correct':  $\bigwedge\mathcal{D}$ .  $\llbracket \bigwedge\eta$ .  $\mathcal{I}$ -ideal  $\eta \oplus_{\mathcal{I}}$   $\mathcal{I}$ -common  $\eta \vdash_g$   $\mathcal{D} \eta \checkmark$ ;

```

```

 $\bigwedge\eta$ . interaction-any-bounded-by ( $\mathcal{D} \eta$ ) (bound  $\eta$ );

```

```

 $\bigwedge\eta$ . lossless  $\implies$  plossless-gpv ( $\mathcal{I}$ -ideal  $\eta \oplus_{\mathcal{I}}$   $\mathcal{I}$ -common  $\eta$ ) ( $\mathcal{D} \eta$ )  $\rrbracket$ 

```

$\implies (\forall \eta. \text{wiring } (\mathcal{I}\text{-ideal } \eta) (\mathcal{I}\text{-real } \eta) (\text{cnv } \eta) (w \ \eta)) \wedge$
 $\text{negligible } (\lambda \eta. \text{advantage } (\mathcal{D} \ \eta) (\text{ideal-resource } \eta) (\text{cnv } \eta \models 1_C \triangleright$
 $\text{real-resource } \eta))$
by blast
show $\exists \text{cnv}. \forall \mathcal{D}. (\forall \eta. \mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common}' \eta \vdash_g \mathcal{D} \ \eta \ \checkmark) \longrightarrow$
 $(\forall \eta. \text{interaction-any-bounded-by } (\mathcal{D} \ \eta) (\text{bound}' \ \eta)) \longrightarrow$
 $(\forall \eta. \text{lossless} \longrightarrow \text{plossless-gpv } (\mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common}' \eta) (\mathcal{D} \ \eta)) \longrightarrow$
 $(\forall \eta. \text{wiring } (\mathcal{I}\text{-ideal } \eta) (\mathcal{I}\text{-real } \eta) (\text{cnv } \eta) (w \ \eta)) \wedge$
 $\text{negligible } (\lambda \eta. \text{advantage } (\mathcal{D} \ \eta) (1_C \models \text{cnv } \eta \triangleright \text{ideal-resource } \eta) (\text{cnv } \eta \models$
 $1_C \triangleright 1_C \models \text{cnv } \eta \triangleright \text{real-resource } \eta))$
proof(*intro exI conjI strip*)
fix $\mathcal{D} :: \text{security} \Rightarrow ('c + 'g, 'd + 'h) \text{distinguisher}$
assume WT-D [*rule-format, WT-intro*]: $\forall \eta. \mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common}' \eta \vdash_g \mathcal{D}$
 $\eta \ \checkmark$
and bound [*rule-format, interaction-bound*]: $\forall \eta. \text{interaction-bounded-by } (\lambda \cdot$
 $\text{True}) (\mathcal{D} \ \eta) (\text{bound}' \ \eta)$
and lossless [*rule-format*]: $\forall \eta. \text{lossless} \longrightarrow \text{plossless-gpv } (\mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}}$
 $\mathcal{I}\text{-common}' \eta) (\mathcal{D} \ \eta)$

let $?D = \lambda \eta. \text{absorb } (\mathcal{D} \ \eta) (1_C \models \text{cnv } \eta)$
have $\text{WT-D}'$ [*WT-intro*]: $\mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g ?D \ \eta \ \checkmark$ **for** η **by**(*rule*
 WT-intro)
have bound' : $\text{interaction-any-bounded-by } (?D \ \eta) (\text{bound } \eta)$ **for** η
by interaction-bound (*use bound-le[of] in <auto simp add: max-def split:*
if-split-asm)
have $\text{plossless-gpv } (\mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) (?D \ \eta)$ **if** lossless **for** η
by(*rule lossless that WT-intro plossless-intro*)
from $\text{correct}'$ [*OF WT-D' bound' this*]
have $w1$: $\text{wiring } (\mathcal{I}\text{-ideal } \eta) (\mathcal{I}\text{-real } \eta) (\text{cnv } \eta) (w \ \eta)$
and adv' : $\text{negligible } (\lambda \eta. \text{advantage } (?D \ \eta) (\text{ideal-resource } \eta) (\text{cnv } \eta \models 1_C \triangleright$
 $\text{real-resource } \eta))$ **for** η
by auto
show $\text{wiring } (\mathcal{I}\text{-ideal } \eta) (\mathcal{I}\text{-real } \eta) (\text{cnv } \eta) (w \ \eta)$ **for** η **by**(*rule w1*)
have $\text{cnv } \eta \models 1_C \triangleright 1_C \models \text{cnv } \eta \triangleright \text{real-resource } \eta = 1_C \models \text{cnv } \eta \triangleright \text{cnv } \eta$
 $\models 1_C \triangleright \text{real-resource } \eta$ **for** η
by(*simp add: attach-compose[symmetric] comp-converter-parallel2 comp-converter-id-left*
comp-converter-id-right)
with adv'
show $\text{negligible } (\lambda \eta. \text{advantage } (\mathcal{D} \ \eta) (1_C \models \text{cnv } \eta \triangleright \text{ideal-resource } \eta) (\text{cnv } \eta$
 $\models 1_C \triangleright 1_C \models \text{cnv } \eta \triangleright \text{real-resource } \eta))$
by(*simp add: advantage-def distinguish-attach[symmetric]*)
qed
qed(*rule WT-intro*)

theorem *constructive-security-trivial*:

fixes res
assumes [*WT-intro*]: $\bigwedge \eta. \mathcal{I} \ \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_{\text{res}} \text{res } \eta \ \checkmark$
shows $\text{constructive-security } \text{res } \text{res } (\lambda \cdot. 1_C) \ \mathcal{I} \ \mathcal{I} \ \mathcal{I}\text{-common } \text{bound } \text{lossless } (\lambda \cdot.$
 $(\text{id}, \text{id}))$

proof

show $\mathcal{I} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common} \eta \vdash_{\text{res}} \text{res} \eta \checkmark$ **and** $\mathcal{I} \eta, \mathcal{I} \eta \vdash_C 1_C \checkmark$ **for** η **by**(rule *WT-intro*)+

fix $\mathcal{A} :: \text{security} \Rightarrow ('a + 'b, 'c + 'd)$ *distinguisher*

assume *WT* [*WT-intro*]: $\mathcal{I} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common} \eta \vdash_g \mathcal{A} \eta \checkmark$ **for** η

have *connect* ($\mathcal{A} \eta$) ($1_C \models 1_C \triangleright \text{res} \eta$) = *connect* ($\mathcal{A} \eta$) ($1_C \triangleright \text{res} \eta$) **for** η

by(rule *connect-eq-resource-cong*[*OF WT*])(*fastforce intro: WT-intro eq-I-attach-on'* *parallel-converter2-id-id*)+

then show *negligible* ($\lambda \eta. \text{advantage} (\mathcal{A} \eta) (1_C \models 1_C \triangleright \text{res} \eta) (\text{res} \eta)$)

unfolding *advantage-def* **by** *simp*

next

show $\exists \text{cnv}. \forall \mathcal{D}. (\forall \eta. \mathcal{I} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common} \eta \vdash_g \mathcal{D} \eta \checkmark) \longrightarrow$

$(\forall \eta. \text{interaction-any-bounded-by} (\mathcal{D} \eta) (\text{bound} \eta)) \longrightarrow$

$(\forall \eta. \text{lossless} \longrightarrow \text{plossless-gpv} (\mathcal{I} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common} \eta) (\mathcal{D} \eta)) \longrightarrow$

$(\forall \eta. \text{wiring} (\mathcal{I} \eta) (\mathcal{I} \eta) (\text{cnv} \eta) (\text{id}, \text{id})) \wedge$

$\text{negligible} (\lambda \eta. \text{advantage} (\mathcal{D} \eta) (\text{res} \eta) (\text{cnv} \eta \models 1_C \triangleright \text{res} \eta))$

proof(*intro exI strip conjI*)

fix $\mathcal{D} :: \text{security} \Rightarrow ('a + 'b, 'c + 'd)$ *distinguisher*

assume *WT-D* [*rule-format, WT-intro*]: $\forall \eta. \mathcal{I} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common} \eta \vdash_g \mathcal{D} \eta \checkmark$

and *bound* [*rule-format, interaction-bound*]: $\forall \eta. \text{interaction-bounded-by} (\lambda \text{True} (\mathcal{D} \eta) (\text{bound} \eta))$

and *lossless* [*rule-format*]: $\forall \eta. \text{lossless} \longrightarrow \text{plossless-gpv} (\mathcal{I} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common} \eta) (\mathcal{D} \eta)$

show *wiring* ($\mathcal{I} \eta$) ($\mathcal{I} \eta$) 1_C (*id, id*) **for** η **by** *simp*

have *connect* ($\mathcal{D} \eta$) ($1_C \models 1_C \triangleright \text{res} \eta$) = *connect* ($\mathcal{D} \eta$) ($1_C \triangleright \text{res} \eta$) **for** η

by(rule *connect-eq-resource-cong*)(rule *WT-intro eq-I-attach-on'* *parallel-converter2-id-id order-refl*)+

then show *negligible* ($\lambda \eta. \text{advantage} (\mathcal{D} \eta) (\text{res} \eta) (1_C \models 1_C \triangleright \text{res} \eta)$)

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

qed

qed

theorem *parallel-constructive-security*:

assumes *constructive-security real1 ideal1 sim1 I-real1 I-inner1 I-common1 bound1 lossless1 w1*

assumes *constructive-security real2 ideal2 sim2 I-real2 I-inner2 I-common2 bound2 lossless2 w2*

and *lossless-real1* [*plossless-intro*]: $\bigwedge \eta. \text{lossless2} \Longrightarrow \text{lossless-resource} (\mathcal{I}\text{-real1} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common1} \eta) (\text{real1} \eta)$

and *lossless-sim2* [*plossless-intro*]: $\bigwedge \eta. \text{lossless1} \Longrightarrow \text{plossless-converter} (\mathcal{I}\text{-real2} \eta) (\mathcal{I}\text{-inner2} \eta) (\text{sim2} \eta)$

and *lossless-ideal2* [*plossless-intro*]: $\bigwedge \eta. \text{lossless1} \Longrightarrow \text{lossless-resource} (\mathcal{I}\text{-inner2} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2} \eta) (\text{ideal2} \eta)$

shows *constructive-security* ($\lambda \eta. \text{parallel-wiring} \triangleright \text{real1} \eta \parallel \text{real2} \eta$) ($\lambda \eta. \text{parallel-wiring} \triangleright \text{ideal1} \eta \parallel \text{ideal2} \eta$) ($\lambda \eta. \text{sim1} \eta \models \text{sim2} \eta$)

($\lambda \eta. \mathcal{I}\text{-real1} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real2} \eta$) ($\lambda \eta. \mathcal{I}\text{-inner1} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-inner2} \eta$) ($\lambda \eta. \mathcal{I}\text{-common1} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2} \eta$)

$(\lambda\eta. \min (\text{bound1 } \eta) (\text{bound2 } \eta)) (\text{lossless1} \vee \text{lossless2}) (\lambda\eta. w1 \eta \mid_w w2 \eta)$

proof

interpret *sec1*: *constructive-security real1 ideal1 sim1 I-real1 I-inner1 I-common1 bound1 lossless1 w1* **by fact**

interpret *sec2*: *constructive-security real2 ideal2 sim2 I-real2 I-inner2 I-common2 bound2 lossless2 w2* **by fact**

show $(\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real2 } \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta) \vdash_{\text{res}} \text{parallel-wiring} \triangleright \text{real1 } \eta \parallel \text{real2 } \eta \checkmark$

and $(\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-inner2 } \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta) \vdash_{\text{res}} \text{parallel-wiring} \triangleright \text{ideal1 } \eta \parallel \text{ideal2 } \eta \checkmark$

and $\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real2 } \eta, \mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-inner2 } \eta \vdash_C \text{sim1 } \eta \mid = \text{sim2 } \eta \checkmark$
for η **by**(rule *WT-intro*)**+**

fix $\mathcal{A} :: \text{security} \Rightarrow (('a + 'g) + 'b + 'h, ('c + 'i) + 'd + 'j) \text{distinguisher}$

assume *WT* [*WT-intro*]: $(\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real2 } \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta) \vdash_g \mathcal{A} \eta \checkmark$ **for** η

assume *bound* [*interaction-bound*]: *interaction-any-bounded-by* $(\mathcal{A} \eta) (\min (\text{bound1 } \eta) (\text{bound2 } \eta))$ **for** η

assume *lossless* [*lossless-intro*]: $\text{lossless1} \vee \text{lossless2} \implies \text{lossless-gpv} ((\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real2 } \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta)) (\mathcal{A} \eta)$ **for** η

let $?A = \lambda\eta. \text{absorb } (\mathcal{A} \eta) (\text{parallel-wiring} \odot \text{parallel-converter } (\text{converter-of-resource } (\text{real1 } \eta)) 1_C)$

have $*:\mathcal{I}\text{-uniform } (\text{outs-}\mathcal{I} ((\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real2 } \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta)))$

$\text{UNIV}, (\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common1 } \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-inner2 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta) \vdash_C$

$((1_C \mid = \text{sim2 } \eta) \mid = 1_C) \odot \text{parallel-wiring} \sim ((1_C \mid = \text{sim2 } \eta) \mid = 1_C \mid = 1_C) \odot \text{parallel-wiring}$ **for** η

by(rule *eq-I-comp-cong*, rule *eq-I-converter-mono*)

(*auto simp add: le-I-def intro: parallel-converter2-eq-I-cong eq-I-converter-reflI WT-converter-parallel-converter2*)

WT-converter-id sec2. WT-sim parallel-converter2-id-id[symmetric] eq-I-converter-reflI WT-parallel-wiring)

have $**:\text{outs-}\mathcal{I} ((\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real2 } \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta)) \vdash_R$

$((1_C \mid = \text{sim2 } \eta) \mid = 1_C \mid = 1_C) \odot \text{parallel-wiring} \triangleright \text{real1 } \eta \parallel \text{ideal2 } \eta \sim$

$\text{parallel-wiring} \odot (\text{converter-of-resource } (\text{real1 } \eta) \mid_{\alpha} 1_C) \triangleright \text{sim2 } \eta \mid = 1_C \triangleright \text{ideal2 } \eta$ **for** η

unfolding *comp-parallel-wiring*

by(rule *eq-resource-on-trans*, rule *eq-I-attach-on*[**where** *conv' = parallel-wiring*])
 $\odot (1_C \mid = \text{sim2 } \eta \mid = 1_C)$

, (rule *WT-intro*)**+**, rule *eq-I-comp-cong*, rule *eq-I-converter-mono*)

(*auto simp add: le-I-def attach-compose attach-parallel2 attach-converter-of-resource-conv-parallel-resource intro: WT-intro parallel-converter2-eq-I-cong parallel-converter2-id-id eq-I-converter-reflI*)

have *ideal2*:

$connect (\mathcal{A} \eta) ((1_C \models sim2 \eta) \models 1_C \triangleright parallel-wiring \triangleright real1 \eta \parallel ideal2 \eta) =$
 $connect (?A \eta) (sim2 \eta \models 1_C \triangleright ideal2 \eta) \text{ for } \eta$
unfolding *distinguish-attach[symmetric]*
proof (*rule connect-eq-resource-cong[OF WT, rotated], goal-cases*)
case 2
then show ?case
by(*subst attach-compose[symmetric], rule eq-resource-on-trans*
, rule eq-I-attach-on[where conv'=((1_C \models sim2 \eta) \models 1_C \models 1_C) \odot
parallel-wiring])
*((rule WT-intro)+ | intro * | intro **)+*
qed (*rule WT-intro*)
have *real2*: $connect (\mathcal{A} \eta) (parallel-wiring \triangleright real1 \eta \parallel real2 \eta) = connect (?A \eta)$
(real2 \eta) for \eta
unfolding *distinguish-attach[symmetric]*
by(*simp add: attach-compose attach-converter-of-resource-conv-parallel-resource*)
have *I-real2* $\eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2} \eta \vdash g ?A \eta \checkmark$ **for** η **by**(*rule WT-intro*)
moreover have *interaction-any-bounded-by* ($?A \eta$) (*bound2* η) **for** η
by *interaction-bound-converter simp*
moreover have *plossless-gpv* ($\mathcal{I}\text{-real2} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2} \eta$) ($?A \eta$) **if** *lossless2*
for η
by(*rule plossless-intro WT-intro | simp add: that*)
ultimately
have *negl2*: *negligible* ($\lambda \eta. advantage (\mathcal{A} \eta)$
 $((1_C \models sim2 \eta) \models 1_C \triangleright parallel-wiring \triangleright real1 \eta \parallel ideal2 \eta)$
 $(parallel-wiring \triangleright real1 \eta \parallel real2 \eta)$)
unfolding *advantage-def ideal2 real2* **by**(*rule sec2.adv[unfolded advantage-def]*)

let $?A = \lambda \eta. absorb (\mathcal{A} \eta) (parallel-wiring \odot parallel-converter 1_C (converter-of-resource$
 $(sim2 \eta \models 1_C \triangleright ideal2 \eta)))$
have *ideal1*:
 $connect (\mathcal{A} \eta) ((sim1 \eta \models sim2 \eta) \models 1_C \triangleright parallel-wiring \triangleright ideal1 \eta \parallel ideal2$
 $\eta) =$
 $connect (?A \eta) (sim1 \eta \models 1_C \triangleright ideal1 \eta) \text{ for } \eta$
proof –
have *: *I-uniform* ($(outs_{\mathcal{I}} (\mathcal{I}\text{-real1} \eta) \langle + \rangle outs_{\mathcal{I}} (\mathcal{I}\text{-real2} \eta)) \langle + \rangle outs_{\mathcal{I}}$
 $(\mathcal{I}\text{-common1} \eta) \langle + \rangle$
 $outs_{\mathcal{I}} (\mathcal{I}\text{-common2} \eta)) UNIV, (\mathcal{I}\text{-inner1} \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common1} \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-inner2}$
 $\eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2} \eta) \vdash_C$
 $((sim1 \eta \models sim2 \eta) \models 1_C) \odot parallel-wiring \sim ((sim1 \eta \models sim2 \eta) \models 1_C \models$
 $1_C) \odot parallel-wiring$
by(*rule eq-I-comp-cong, rule eq-I-converter-mono*)
(auto simp add: le-I-def comp-parallel-wiring' attach-compose attach-parallel2
attach-converter-of-resource-conv-parallel-resource2
intro: WT-intro parallel-converter2-id-id[symmetric] eq-I-converter-refl
parallel-converter2-eq-I-cong eq-I-converter-mono)

have **: $(outs_{\mathcal{I}} (\mathcal{I}\text{-real1} \eta) \langle + \rangle outs_{\mathcal{I}} (\mathcal{I}\text{-real2} \eta)) \langle + \rangle outs_{\mathcal{I}} (\mathcal{I}\text{-common1}$
 $\eta) \langle + \rangle outs_{\mathcal{I}} (\mathcal{I}\text{-common2} \eta) \vdash_R$
 $(sim1 \eta \models sim2 \eta) \models 1_C \triangleright parallel-wiring \triangleright ideal1 \eta \parallel ideal2 \eta \sim$

$parallel-wiring \odot (1_C \mid_{\infty} converter-of-resource (sim2 \eta \mid = 1_C \triangleright ideal2 \eta)) \triangleright$
 $sim1 \eta \mid = 1_C \triangleright ideal1 \eta$
unfolding *attach-compose*[*symmetric*]
by(*rule eq-resource-on-trans*, *rule eq-I-attach-on*[**where** $conv' = ((sim1 \eta \mid = sim2 \eta) \mid = 1_C \mid = 1_C) \odot parallel-wiring$])
 $((rule\ WT-intro)+ \mid intro * \mid auto\ simp\ add: le-I-def\ comp-parallel-wiring'$
attach-compose
 $attach-parallel2\ attach-converter-of-resource-conv-parallel-resource2\ intro:$
 $WT-intro *)+$

show *?thesis*
unfolding *distinguish-attach*[*symmetric*] **using** *WT*
by(*rule connect-eq-resource-cong*) (*simp add: ***, (*rule WT-intro*)+)
qed

have *real1*:
 $connect (\mathcal{A} \eta) ((1_C \mid = sim2 \eta) \mid = 1_C \triangleright parallel-wiring \triangleright real1 \eta \parallel ideal2 \eta) =$
 $connect (?A \eta) (real1 \eta) \text{ for } \eta$
proof –
have ****: *I-uniform* ($outs-I ((I-real1 \eta \oplus_I I-real2 \eta) \oplus_I (I-common1 \eta \oplus_I I-common2 \eta))$)
 $UNIV, (I-real1 \eta \oplus_I I-common1 \eta) \oplus_I (I-inner2 \eta \oplus_I I-common2 \eta) \vdash_C$
 $((1_C \mid = sim2 \eta) \mid = 1_C) \odot parallel-wiring \sim ((1_C \mid = sim2 \eta) \mid = 1_C \mid = 1_C) \odot$
 $parallel-wiring$
by(*rule eq-I-comp-cong*, *rule eq-I-converter-mono*)
 $(auto\ simp\ add: le-I-def\ intro: WT-intro\ parallel-converter2-eq-I-cong$
 $WT-converter-parallel-converter2$
 $parallel-converter2-id-id[symmetric]\ eq-I-converter-refl\ WT-parallel-wiring)$

have ***: $outs-I ((I-real1 \eta \oplus_I I-real2 \eta) \oplus_I (I-common1 \eta \oplus_I I-common2 \eta)) \vdash_R$
 $parallel-wiring \odot ((1_C \mid = 1_C) \mid = sim2 \eta \mid = 1_C) \triangleright real1 \eta \parallel ideal2 \eta \sim$
 $parallel-wiring \odot (1_C \mid_{\infty} converter-of-resource (sim2 \eta \mid = 1_C \triangleright ideal2 \eta)) \triangleright$
 $real1 \eta$
by(*rule eq-resource-on-trans*, *rule eq-I-attach-on*[**where** $conv' = parallel-wiring$
 $\odot (1_C \mid = sim2 \eta \mid = 1_C)$]
 $, (rule\ WT-intro)+, rule\ eq-I-comp-cong, rule\ eq-I-converter-mono)$
 $(auto\ simp\ add: le-I-def\ attach-compose\ attach-converter-of-resource-conv-parallel-resource2$
 $attach-parallel2$
 $intro: WT-intro\ parallel-converter2-eq-I-cong\ parallel-converter2-id-id$
 $eq-I-converter-refl)$

show *?thesis*
unfolding *distinguish-attach*[*symmetric*] **using** *WT*
by(*rule connect-eq-resource-cong*, *fold attach-compose*)
 $(rule\ eq-resource-on-trans$ [**where** $res' = ((1_C \mid = sim2 \eta) \mid = 1_C \mid = 1_C) \odot$
 $parallel-wiring \triangleright real1 \eta \parallel ideal2 \eta$]
 $, (rule\ eq-I-attach-on, (intro * ** \mid subst\ comp-parallel-wiring \mid rule$
 $eq-I-attach-on \mid (rule\ WT-intro\ eq-I-attach-on)+)+))$

qed

have $\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common1 } \eta \vdash_g ?\mathcal{A} \eta \checkmark$ **for** η **by** (rule *WT-intro*) +
moreover have *interaction-any-bounded-by* ($?\mathcal{A} \eta$) (*bound1* η) **for** η
by *interaction-bound-converter simp*
moreover have *plossless-gpv* ($\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common1 } \eta$) ($?\mathcal{A} \eta$) **if** *lossless1*
for η
by (rule *plossless-intro WT-intro | simp add: that*) +
ultimately
have *negl1: negligible* ($\lambda\eta. \text{advantage } (\mathcal{A} \eta)$)
 $((\text{sim1 } \eta \models \text{sim2 } \eta) \models 1_C \triangleright \text{parallel-wiring} \triangleright \text{ideal1 } \eta \parallel \text{ideal2 } \eta)$
 $((1_C \models \text{sim2 } \eta) \models 1_C \triangleright \text{parallel-wiring} \triangleright \text{real1 } \eta \parallel \text{ideal2 } \eta)$
unfolding *advantage-def ideal1 real1* **by** (rule *sec1.adv[unfolded advantage-def]*)

from *negligible-plus* [*OF negl1 negl2*]
show *negligible* ($\lambda\eta. \text{advantage } (\mathcal{A} \eta)$) $((\text{sim1 } \eta \models \text{sim2 } \eta) \models 1_C \triangleright \text{parallel-wiring}$
 $\triangleright \text{ideal1 } \eta \parallel \text{ideal2 } \eta)$
 $(\text{parallel-wiring} \triangleright \text{real1 } \eta \parallel \text{real2 } \eta)$
by (rule *negligible-mono*) (*auto simp add: advantage-def intro!: eventuallyI lan-*
dau-o.big-mono)
next
interpret *sec1: constructive-security real1 ideal1 sim1* $\mathcal{I}\text{-real1 } \mathcal{I}\text{-inner1 } \mathcal{I}\text{-common1}$
 $\text{bound1 } \text{lossless1 } w1$ **by fact**
interpret *sec2: constructive-security real2 ideal2 sim2* $\mathcal{I}\text{-real2 } \mathcal{I}\text{-inner2 } \mathcal{I}\text{-common2}$
 $\text{bound2 } \text{lossless2 } w2$ **by fact**
from *sec1.correct* **obtain** *cnv1*
where *correct1*: $\bigwedge \mathcal{D}. \llbracket \bigwedge \eta. \mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common1 } \eta \vdash_g \mathcal{D} \eta \checkmark;$
 $\bigwedge \eta. \text{interaction-any-bounded-by } (\mathcal{D} \eta) (\text{bound1 } \eta);$
 $\bigwedge \eta. \text{lossless1} \implies \text{plossless-gpv } (\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common1 } \eta) (\mathcal{D} \eta) \rrbracket$
 $\implies (\forall \eta. \text{wiring } (\mathcal{I}\text{-inner1 } \eta) (\mathcal{I}\text{-real1 } \eta) (\text{cnv1 } \eta) (w1 \eta)) \wedge$
 $\text{negligible } (\lambda\eta. \text{advantage } (\mathcal{D} \eta) (\text{ideal1 } \eta) (\text{cnv1 } \eta \models 1_C \triangleright \text{real1 } \eta))$
by *blast*
from *sec2.correct* **obtain** *cnv2*
where *correct2*: $\bigwedge \mathcal{D}. \llbracket \bigwedge \eta. \mathcal{I}\text{-inner2 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta \vdash_g \mathcal{D} \eta \checkmark;$
 $\bigwedge \eta. \text{interaction-any-bounded-by } (\mathcal{D} \eta) (\text{bound2 } \eta);$
 $\bigwedge \eta. \text{lossless2} \implies \text{plossless-gpv } (\mathcal{I}\text{-inner2 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta) (\mathcal{D} \eta) \rrbracket$
 $\implies (\forall \eta. \text{wiring } (\mathcal{I}\text{-inner2 } \eta) (\mathcal{I}\text{-real2 } \eta) (\text{cnv2 } \eta) (w2 \eta)) \wedge$
 $\text{negligible } (\lambda\eta. \text{advantage } (\mathcal{D} \eta) (\text{ideal2 } \eta) (\text{cnv2 } \eta \models 1_C \triangleright \text{real2 } \eta))$
by *blast*
show $\exists \text{cnv}. \forall \mathcal{D}. (\forall \eta. (\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-inner2 } \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}}$
 $\mathcal{I}\text{-common2 } \eta) \vdash_g \mathcal{D} \eta \checkmark) \longrightarrow$
 $(\forall \eta. \text{interaction-any-bounded-by } (\mathcal{D} \eta) (\min (\text{bound1 } \eta) (\text{bound2 } \eta))) \longrightarrow$
 $(\forall \eta. \text{lossless1} \vee \text{lossless2} \longrightarrow \text{plossless-gpv } ((\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-inner2 } \eta) \oplus_{\mathcal{I}}$
 $(\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta)) (\mathcal{D} \eta)) \longrightarrow$
 $(\forall \eta. \text{wiring } (\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-inner2 } \eta) (\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real2 } \eta) (\text{cnv } \eta) (w1$
 $\eta \upharpoonright_w w2 \eta)) \wedge$
 $\text{negligible } (\lambda\eta. \text{advantage } (\mathcal{D} \eta) (\text{parallel-wiring} \triangleright \text{ideal1 } \eta \parallel \text{ideal2 } \eta) (\text{cnv } \eta$
 $\models 1_C \triangleright \text{parallel-wiring} \triangleright \text{real1 } \eta \parallel \text{real2 } \eta))$
proof(*intro exI strip conjI*)

fix $\mathcal{D} :: \text{security} \Rightarrow ((\text{'e} + \text{'k}) + \text{'b} + \text{'h}, (\text{'f} + \text{'l}) + \text{'d} + \text{'j}) \text{distinguisher}$
assume WT-D [rule-format, WT-intro]: $\forall \eta. (\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-inner2 } \eta) \oplus_{\mathcal{I}}$
 $(\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta) \vdash_g \mathcal{D} \eta \checkmark$
and bound [rule-format, interaction-bound]: $\forall \eta. \text{interaction-any-bounded-by}$
 $(\mathcal{D} \eta) (\text{min } (\text{bound1 } \eta) (\text{bound2 } \eta))$
and lossless [rule-format, plossless-intro]: $\forall \eta. \text{lossless1} \vee \text{lossless2} \longrightarrow \text{plossless-gpv}$
 $((\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-inner2 } \eta) \oplus_{\mathcal{I}} (\mathcal{I}\text{-common1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta)) (\mathcal{D} \eta)$

let $?cnv = \lambda \eta. \text{cnv1 } \eta \mid = \text{cnv2 } \eta$

let $?D1 = \lambda \eta. \text{absorb } (\mathcal{D} \eta) (\text{parallel-wiring} \odot \text{parallel-converter } 1_C (\text{converter-of-resource } (\text{ideal2 } \eta)))$

have WT1 : $\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common1 } \eta \vdash_g ?D1 \eta \checkmark$ **for** η **by** (rule WT-intro)+
have bound1 : $\text{interaction-any-bounded-by } (?D1 \eta) (\text{bound1 } \eta)$ **for** η **by** $\text{interaction-bound simp}$
have plossless-gpv $(\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common1 } \eta) (?D1 \eta)$ **if** lossless1 **for** η
by (rule plossless-intro WT-intro | simp add: that)+
from correct1 [OF WT1 bound1 this]
have $w1$: $\text{wiring } (\mathcal{I}\text{-inner1 } \eta) (\mathcal{I}\text{-real1 } \eta) (\text{cnv1 } \eta) (w1 \eta)$
and adv1 : $\text{negligible } (\lambda \eta. \text{advantage } (?D1 \eta) (\text{ideal1 } \eta) (\text{cnv1 } \eta \mid = 1_C \triangleright \text{real1 } \eta))$ **for** η
by auto

from $w1$ **obtain** $f g$ **where** fg : $\bigwedge \eta. w1 \eta = (f \eta, g \eta)$
and [WT-intro]: $\bigwedge \eta. \mathcal{I}\text{-inner1 } \eta, \mathcal{I}\text{-real1 } \eta \vdash_C \text{cnv1 } \eta \checkmark$
and eq1 : $\bigwedge \eta. \mathcal{I}\text{-inner1 } \eta, \mathcal{I}\text{-real1 } \eta \vdash_C \text{cnv1 } \eta \sim \text{map-converter id id } (f \eta) (g \eta) 1_C$
apply atomize-elim
apply $(\text{fold all-conj-distrib})$
apply $(\text{subst choice-iff}[\text{symmetric}])$ +
apply $(\text{fastforce elim!} : \text{wiring.cases})$
done

have $\mathcal{I}1$: $\mathcal{I}\text{-inner1 } \eta \leq \text{map-}\mathcal{I} (f \eta) (g \eta) (\mathcal{I}\text{-real1 } \eta)$ **for** η
using $\text{eq-}\mathcal{I}\text{-converterD-WT1}$ [OF eq1] **by** (rule WT-map-converter-idD)(rule WT-intro)
with $\text{WT-converter-id order-refl}$ **have** [WT-intro]: $\mathcal{I}\text{-inner1 } \eta, \text{map-}\mathcal{I} (f \eta) (g \eta) (\mathcal{I}\text{-real1 } \eta) \vdash_C 1_C \checkmark$ **for** η
by (rule WT-converter-mono)
have lossless1 [plossless-intro]: $\text{plossless-converter } (\mathcal{I}\text{-inner1 } \eta) (\mathcal{I}\text{-real1 } \eta)$
 $(\text{map-converter id id } (f \eta) (g \eta) 1_C)$ **for** η
by (rule plossless-map-converter)(rule plossless-intro order-refl $\mathcal{I}1$ WT-intro plossless-converter-mono | simp)+

let $?D2 = \lambda \eta. \text{absorb } (\mathcal{D} \eta) (\text{parallel-wiring} \odot \text{parallel-converter } (\text{converter-of-resource } (\text{map-converter id id } (f \eta) (g \eta) 1_C \mid = 1_C \triangleright \text{real1 } \eta)) 1_C)$

have WT2 : $\mathcal{I}\text{-inner2 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common2 } \eta \vdash_g ?D2 \eta \checkmark$ **for** η **by** (rule WT-intro | simp)+
have bound2 : $\text{interaction-any-bounded-by } (?D2 \eta) (\text{bound2 } \eta)$ **for** η **by** inter-

action-bound simp

have *plossless-gpv* (\mathcal{I} -inner2 $\eta \oplus_{\mathcal{I}}$ \mathcal{I} -common2 η) (? $\mathcal{D}2$ η) **if** *lossless2* **for** η
by(*rule plossless-intro WT-intro | simp add: that*)
from *correct2[OF WT2 bound2 this]*
have *w2: wiring* (\mathcal{I} -inner2 η) (\mathcal{I} -real2 η) (*cnv2* η) (*w2* η)
and *adv2: negligible* ($\lambda\eta$. *advantage* (? $\mathcal{D}2$ η) (*ideal2* η) (*cnv2* $\eta \models 1_C \triangleright$ *real2* η)) **for** η
by *auto*

from *w2* **have** [*WT-intro*]: \mathcal{I} -inner2 η , \mathcal{I} -real2 $\eta \vdash_C$ *cnv2* $\eta \surd$ **for** η **by** *cases*

have *: *connect* (\mathcal{D} η) (?*cnv* $\eta \models 1_C \triangleright$ *parallel-wiring* \triangleright *real1* $\eta \parallel$ *real2* η) =
connect (? $\mathcal{D}2$ η) (*cnv2* $\eta \models 1_C \triangleright$ *real2* η) **for** η
proof –
have *outs- \mathcal{I}* ((\mathcal{I} -inner1 $\eta \oplus_{\mathcal{I}}$ \mathcal{I} -inner2 η) $\oplus_{\mathcal{I}}$ (\mathcal{I} -common1 $\eta \oplus_{\mathcal{I}}$ \mathcal{I} -common2 η)) \vdash_R
?cnv $\eta \models 1_C \triangleright$ *parallel-wiring* \triangleright *real1* $\eta \parallel$ *real2* $\eta \sim$
(*map-converter id id* (*f* η) (*g* η) $1_C \models$ *cnv2* η) \models ($1_C \models 1_C$) \triangleright *parallel-wiring*
 \triangleright *real1* $\eta \parallel$ *real2* η
by(*rule eq- \mathcal{I} -attach-on' WT-intro parallel-converter2-eq- \mathcal{I} -cong eq1 eq- \mathcal{I} -converter-refl*
parallel-converter2-id-id[symmetric])**+** *simp*
also **have** (*map-converter id id* (*f* η) (*g* η) $1_C \models$ *cnv2* η) \models ($1_C \models 1_C$) \triangleright
parallel-wiring \triangleright *real1* $\eta \parallel$ *real2* η =
parallel-wiring \triangleright (*map-converter id id* (*f* η) (*g* η) $1_C \models 1_C \triangleright$ *real1* η) \parallel
(*cnv2* $\eta \models 1_C \triangleright$ *real2* η)
by(*simp add: comp-parallel-wiring' attach-compose attach-parallel2*)
finally **show** *?thesis*
by(*auto intro!: connect-eq-resource-cong[OF WT-D] intro: WT-intro simp add:*
distinguish-attach[symmetric] attach-compose attach-converter-of-resource-conv-parallel-resource)
qed

have **: *connect* (? $\mathcal{D}2$ η) (*ideal2* η) = *connect* (? $\mathcal{D}1$ η) (*cnv1* $\eta \models 1_C \triangleright$ *real1* η) **for** η
proof –
have *connect* (? $\mathcal{D}2$ η) (*ideal2* η) =
connect (\mathcal{D} η) (*parallel-wiring* \triangleright ((*map-converter id id* (*f* η) (*g* η) $1_C \models 1_C$)
 $\models 1_C$) \triangleright (*real1* $\eta \parallel$ *ideal2* η))
by(*simp add: distinguish-attach[symmetric] attach-converter-of-resource-conv-parallel-resource*
attach-compose attach-parallel2)
also **have** ... = *connect* (\mathcal{D} η) (*parallel-wiring* \triangleright ((*cnv1* $\eta \models 1_C$) $\models 1_C$) \triangleright
(*real1* $\eta \parallel$ *ideal2* η))
unfolding *attach-compose[symmetric]* **using** *WT-D*
by(*rule connect-eq-resource-cong[symmetric]*)
(*rule eq- \mathcal{I} -attach-on' WT-intro eq- \mathcal{I} -comp-cong eq- \mathcal{I} -converter-refl* *parallel-converter2-eq- \mathcal{I} -cong eq1 | simp*)**+**
also **have** ... = *connect* (? $\mathcal{D}1$ η) (*cnv1* $\eta \models 1_C \triangleright$ *real1* η)
by(*simp add: distinguish-attach[symmetric] attach-converter-of-resource-conv-parallel-resource2*
attach-compose attach-parallel2)
finally **show** *?thesis* .

qed

have ***: $connect (?D1 \eta) (ideal1 \eta) = connect (D \eta) (parallel-wiring \triangleright ideal1 \eta \parallel ideal2 \eta)$ **for** η

by(*auto intro!*: *connect-eq-resource-cong*[*OF WT-D*] *simp add*: *attach-converter-of-resource-conv-parallel-res* *distinguish-attach*[*symmetric*] *attach-compose intro*: *WT-intro*)

show $wiring (\mathcal{I}\text{-inner1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-inner2 } \eta) (\mathcal{I}\text{-real1 } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real2 } \eta) (?cnv \eta) (w1 \eta \mid_w w2 \eta)$ **for** η

using $w1 w2$ **by**(*rule wiring-parallel-converter2*)

from *negligible-plus*[*OF adv1 adv2*]

show *negligible* $(\lambda\eta. advantage (D \eta) (parallel-wiring \triangleright ideal1 \eta \parallel ideal2 \eta) (?cnv \eta \mid_{= 1_C} \triangleright parallel-wiring \triangleright real1 \eta \parallel real2 \eta))$

by(*rule negligible-le*)(*simp add*: *advantage-def * ** ****)

qed

qed

theorem (*in constructive-security*) *parallel-realisation1*:

assumes *WT-res*: $\bigwedge\eta. \mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common}' \eta \vdash_{\text{res}} \text{res } \eta \checkmark$

and *lossless-res*: $\bigwedge\eta. \text{lossless} \implies \text{lossless-resource } (\mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common}' \eta) (\text{res } \eta)$

shows *constructive-security* $(\lambda\eta. parallel-wiring \triangleright \text{res } \eta \parallel \text{real-resource } \eta)$

$(\lambda\eta. parallel-wiring \triangleright (\text{res } \eta \parallel \text{ideal-resource } \eta)) (\lambda\eta. parallel-converter2 \text{ id-converter } (sim \eta))$

$(\lambda\eta. \mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-real } \eta) (\lambda\eta. \mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-ideal } \eta) (\lambda\eta. \mathcal{I}\text{-common}' \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) \text{ bound } \text{lossless } (\lambda\eta. (id, id) \mid_w w \eta)$

by(*rule parallel-constructive-security*[*OF constructive-security-trivial*[**where** *lossless=False* **and** *bound*= $\lambda\cdot. \infty$, *OF WT-res*], *simplified*, *OF - lossless-res*])

unfold-locales

theorem (*in constructive-security*) *parallel-realisation2*:

assumes *WT-res*: $\bigwedge\eta. \mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common}' \eta \vdash_{\text{res}} \text{res } \eta \checkmark$

and *lossless-res*: $\bigwedge\eta. \text{lossless} \implies \text{lossless-resource } (\mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common}' \eta) (\text{res } \eta)$

shows *constructive-security* $(\lambda\eta. parallel-wiring \triangleright \text{real-resource } \eta \parallel \text{res } \eta)$

$(\lambda\eta. parallel-wiring \triangleright (\text{ideal-resource } \eta \parallel \text{res } \eta)) (\lambda\eta. parallel-converter2 (sim \eta) \text{ id-converter})$

$(\lambda\eta. \mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-res } \eta) (\lambda\eta. \mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-res } \eta) (\lambda\eta. \mathcal{I}\text{-common } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common}' \eta) \text{ bound } \text{lossless } (\lambda\eta. w \eta \mid_w (id, id))$

by(*rule parallel-constructive-security*[*OF - constructive-security-trivial*[**where** *lossless=False* **and** *bound*= $\lambda\cdot. \infty$, *OF WT-res*], *simplified*, *OF - lossless-res*])

unfold-locales

theorem (*in constructive-security*) *parallel-resource1*:

assumes *WT-res* [*WT-intro*]: $\bigwedge\eta. \mathcal{I}\text{-res } \eta \vdash_{\text{res}} \text{res } \eta \checkmark$

and *lossless-res* [*plossless-intro*]: $\bigwedge\eta. \text{lossless} \implies \text{lossless-resource } (\mathcal{I}\text{-res } \eta) (\text{res } \eta)$

shows *constructive-security* $(\lambda\eta. parallel-resource1-wiring \triangleright \text{res } \eta \parallel \text{real-resource } \eta)$

$\eta)$

$(\lambda\eta. \text{parallel-resource1-wiring} \triangleright \text{res } \eta \parallel \text{ideal-resource } \eta) \text{ sim}$
 $\mathcal{I}\text{-real } \mathcal{I}\text{-ideal } (\lambda\eta. \mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) \text{ bound lossless } w$

proof

fix $\mathcal{A} :: \text{security} \Rightarrow ('a + 'g + 'e, 'b + 'h + 'f) \text{ distinguisher}$
assume WT [$WT\text{-intro}$]: $\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} (\mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) \vdash_g \mathcal{A} \eta \checkmark$ **for** η
assume bound [interaction-bound]: $\text{interaction-any-bounded-by } (\mathcal{A} \eta) (\text{bound } \eta)$
for η
assume lossless [plossless-intro]: $\text{lossless} \implies \text{plossless-gpv } (\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} (\mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta)) (\mathcal{A} \eta)$ **for** η

let $?A = \lambda\eta. \text{absorb } (\mathcal{A} \eta) (\text{swap-lassocr} \odot \text{parallel-converter } (\text{converter-of-resource } (\text{res } \eta)) 1_C)$
have ideal :
 $\text{connect } (\mathcal{A} \eta) (\text{sim } \eta \models 1_C \triangleright \text{parallel-resource1-wiring} \triangleright \text{res } \eta \parallel \text{ideal-resource } \eta) =$
 $\text{connect } (?A \eta) (\text{sim } \eta \models 1_C \triangleright \text{ideal-resource } \eta)$ **for** η
proof –
have[intro]: $\mathcal{I}\text{-uniform } (\text{outs-}\mathcal{I} (\mathcal{I}\text{-real } \eta) <+> \text{outs-}\mathcal{I} (\mathcal{I}\text{-res } \eta) <+> \text{outs-}\mathcal{I} (\mathcal{I}\text{-common } \eta))$
 $UNIV, \mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} (\mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) \vdash_C \text{sim } \eta \models 1_C \sim \text{sim } \eta \models 1_C \models 1_C$
by($\text{rule eq-}\mathcal{I}\text{-converter-mono}$) ($\text{auto simp add: le-}\mathcal{I}\text{-def intro!$)
 $WT\text{-intro parallel-converter2-id-id[symmetric] parallel-converter2-eq-}\mathcal{I}\text{-cong eq-}\mathcal{I}\text{-converter-refl}$)

have $*$: $\text{outs-}\mathcal{I} (\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} (\mathcal{I}\text{-res } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta)) \vdash_R (\text{sim } \eta \models 1_C) \odot$
 $\text{parallel-resource1-wiring} \triangleright \text{res } \eta \parallel \text{ideal-resource } \eta \sim$
 $\text{swap-lassocr} \odot (\text{converter-of-resource } (\text{res } \eta) \mid_{\alpha} 1_C) \triangleright \text{sim } \eta \models 1_C \triangleright$
 $\text{ideal-resource } \eta$
by ($\text{rule eq-resource-on-trans}$ [**where** $\text{res}' = (\text{sim } \eta \models 1_C \models 1_C) \odot \text{parallel-resource1-wiring} \triangleright \text{res } \eta \parallel \text{ideal-resource } \eta$],
 $\text{rule eq-}\mathcal{I}\text{-attach-on}$, ($\text{rule } WT\text{-intro}$) $+$, $\text{rule eq-}\mathcal{I}\text{-comp-cong}$)
($\text{auto simp add: parallel-resource1-wiring-def comp-swap-lassocr attach-compose attach-parallel2}$
 $\text{attach-converter-of-resource-conv-parallel-resource intro!}$: $WT\text{-intro eq-}\mathcal{I}\text{-converter-refl}$)

show $?thesis$
unfolding $\text{distinguish-attach[symmetric]}$ **using** WT
by($\text{rule connect-eq-resource-cong}$, $\text{subst attach-compose[symmetric]}$)
($\text{intro } *$, ($\text{rule } WT\text{-intro}$) $+$)

qed

have real :
 $\text{connect } (\mathcal{A} \eta) (\text{parallel-resource1-wiring} \triangleright \text{res } \eta \parallel \text{real-resource } \eta) =$
 $\text{connect } (?A \eta) (\text{real-resource } \eta)$ **for** η
unfolding $\text{distinguish-attach[symmetric]}$
by($\text{simp add: attach-compose attach-converter-of-resource-conv-parallel-resource parallel-resource1-wiring-def}$)
have $\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g ?A \eta \checkmark$ **for** η **by**($\text{rule } WT\text{-intro}$) $+$

moreover have *interaction-any-bounded-by* ($?A \eta$) (*bound* η) **for** η
by *interaction-bound-converter simp*
moreover have *plossless-gpv* (\mathcal{I} -real $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common η) ($?A \eta$) **if lossless for**
 η
by(*rule plossless-intro WT-intro | simp add: that*)+
ultimately show *negligible* ($\lambda\eta$. *advantage* ($\mathcal{A} \eta$) (*sim* $\eta \models 1_C \triangleright$
parallel-resource1-wiring \triangleright *res* $\eta \parallel$ *ideal-resource* η)
(parallel-resource1-wiring \triangleright *res* $\eta \parallel$ *real-resource* η))
unfolding *advantage-def ideal real* **by**(*rule adv[unfolded advantage-def]*)
next
from correct obtain *cnv*
where *correct'*: $\bigwedge \mathcal{D}. \llbracket \bigwedge \eta. \mathcal{I}$ -ideal $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta \vdash_g \mathcal{D} \eta \checkmark$;
 $\bigwedge \eta. \text{interaction-any-bounded-by} (\mathcal{D} \eta) (\text{bound } \eta)$;
 $\bigwedge \eta. \text{lossless} \implies \text{plossless-gpv} (\mathcal{I}$ -ideal $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta) (\mathcal{D} \eta) \rrbracket$
 $\implies (\forall \eta. \text{wiring} (\mathcal{I}$ -ideal $\eta) (\mathcal{I}$ -real $\eta) (\text{cnv } \eta) (w \eta)) \wedge$
negligible ($\lambda\eta$. *advantage* ($\mathcal{D} \eta$) (*ideal-resource* η) (*cnv* $\eta \models 1_C \triangleright$
real-resource η))
by *blast*
show $\exists \text{cnv}. \forall \mathcal{D}. (\forall \eta. \mathcal{I}$ -ideal $\eta \oplus_{\mathcal{I}} (\mathcal{I}$ -res $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta) \vdash_g \mathcal{D} \eta \checkmark) \longrightarrow$
 $(\forall \eta. \text{interaction-any-bounded-by} (\mathcal{D} \eta) (\text{bound } \eta)) \longrightarrow$
 $(\forall \eta. \text{lossless} \longrightarrow \text{plossless-gpv} (\mathcal{I}$ -ideal $\eta \oplus_{\mathcal{I}} (\mathcal{I}$ -res $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta)) (\mathcal{D}$
 $\eta)) \longrightarrow$
 $(\forall \eta. \text{wiring} (\mathcal{I}$ -ideal $\eta) (\mathcal{I}$ -real $\eta) (\text{cnv } \eta) (w \eta)) \wedge$
negligible ($\lambda\eta$. *advantage* ($\mathcal{D} \eta$) (*parallel-resource1-wiring* \triangleright *res* $\eta \parallel$
ideal-resource η)
(cnv $\eta \models 1_C \triangleright$ *parallel-resource1-wiring* \triangleright *res* $\eta \parallel$ *real-resource* η))
proof(*intro exI conjI strip*)
fix $\mathcal{D} :: \text{security} \implies ('c + 'g + 'e, 'd + 'h + 'f)$ *distinguisher*
assume $\text{WT-D [rule-format, WT-intro]}$: $\forall \eta. \mathcal{I}$ -ideal $\eta \oplus_{\mathcal{I}} (\mathcal{I}$ -res $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common
 $\eta) \vdash_g \mathcal{D} \eta \checkmark$
and *bound* [*rule-format, interaction-bound*]: $\forall \eta. \text{interaction-any-bounded-by}$
 $(\mathcal{D} \eta) (\text{bound } \eta)$
and *lossless* [*rule-format, plossless-intro*]: $\forall \eta. \text{lossless} \longrightarrow \text{plossless-gpv} (\mathcal{I}$ -ideal
 $\eta \oplus_{\mathcal{I}} (\mathcal{I}$ -res $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta)) (\mathcal{D} \eta)$

let $?D = \lambda\eta. \text{absorb} (\mathcal{D} \eta) (\text{swap-lassocr} \odot \text{parallel-converter} (\text{converter-of-resource}$
 $(\text{res } \eta)) 1_C)$
have WT' : \mathcal{I} -ideal $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common $\eta \vdash_g ?D \eta \checkmark$ **for** η **by**(*rule WT-intro*)+
have *bound'*: *interaction-any-bounded-by* ($?D \eta$) (*bound* η) **for** η **by** *interac-*
tion-bound simp
have *lossless'*: *plossless-gpv* (\mathcal{I} -ideal $\eta \oplus_{\mathcal{I}} \mathcal{I}$ -common η) ($?D \eta$) **if lossless for**
 η
by(*rule plossless-intro WT-intro that*)+
from *correct'[OF WT' bound' lossless]*
have w : *wiring* (\mathcal{I} -ideal η) (\mathcal{I} -real η) (*cnv* η) ($w \eta$)
and *adv*: *negligible* ($\lambda\eta$. *advantage* ($?D \eta$) (*ideal-resource* η) (*cnv* $\eta \models 1_C \triangleright$
real-resource η))
for η **by** *auto*
show *wiring* (\mathcal{I} -ideal η) (\mathcal{I} -real η) (*cnv* η) ($w \eta$) **for** η **by**(*rule w*)

```

from  $w$  have [WT-intro]:  $\mathcal{I}$ -ideal  $\eta$ ,  $\mathcal{I}$ -real  $\eta \vdash_C \text{cnv } \eta \checkmark$  for  $\eta$  by cases
have  $\text{connect } (\mathcal{D} \eta) (\text{swap-lassocr} \triangleright \text{res } \eta \parallel (\text{cnv } \eta \mid = 1_C \triangleright \text{real-resource } \eta)) =$ 
 $\text{connect } (\mathcal{D} \eta) (\text{cnv } \eta \mid = 1_C \triangleright \text{swap-lassocr} \triangleright \text{res } \eta \parallel \text{real-resource } \eta)$  for  $\eta$ 
proof –
  have  $\text{connect } (\mathcal{D} \eta) (\text{cnv } \eta \mid = 1_C \triangleright \text{swap-lassocr} \triangleright \text{res } \eta \parallel \text{real-resource } \eta) =$ 
 $\text{connect } (\mathcal{D} \eta) (\text{cnv } \eta \mid = 1_C \mid = 1_C \triangleright \text{swap-lassocr} \triangleright \text{res } \eta \parallel \text{real-resource } \eta)$ 
  by(rule  $\text{connect-eq-resource-cong}$ [OF WT-D])
  (rule  $\text{eq-}\mathcal{I}\text{-attach-on'}$  WT-intro  $\text{parallel-converter2-eq-}\mathcal{I}\text{-cong}$   $\text{eq-}\mathcal{I}\text{-converter-refl}$ 
 $\text{parallel-converter2-id-id}$ [symmetric] |  $\text{simp}$ ) +
  also have  $\dots = \text{connect } (\mathcal{D} \eta) (\text{swap-lassocr} \triangleright \text{res } \eta \parallel (\text{cnv } \eta \mid = 1_C \triangleright$ 
 $\text{real-resource } \eta))$ 
  by( $\text{simp add: comp-swap-lassocr' attach-compose attach-parallel2}$ )
  finally show  $?thesis$  by simp
qed
  with adv show negligible  $(\lambda \eta. \text{advantage } (\mathcal{D} \eta) (\text{parallel-resource1-wiring} \triangleright \text{res}$ 
 $\eta \parallel \text{ideal-resource } \eta)$ 
     $(\text{cnv } \eta \mid = 1_C \triangleright \text{parallel-resource1-wiring} \triangleright \text{res } \eta \parallel \text{real-resource } \eta))$ 
  by( $\text{simp add: advantage-def distinguish-attach}$ [symmetric]  $\text{attach-compose}$ 
 $\text{attach-converter-of-resource-conv-parallel-resource}$   $\text{parallel-resource1-wiring-def}$ )
  qed
qed(rule WT-intro) +

```

end

8 Examples

theory *System-Construction* **imports**

../Constructive-Cryptography

begin

8.1 Random oracle resource

locale *rorc* =

fixes $\text{range} :: 'r \text{ set}$

begin

fun $\text{rnd-oracle} :: ('m \Rightarrow 'r \text{ option}, 'm, 'r) \text{ oracle'}$ **where**

$\text{rnd-oracle } f \ m = (\text{case } f \ m \ \text{of}$

$(\text{Some } r) \Rightarrow \text{return-spmf } (r, f)$

| $\text{None} \Rightarrow \text{do } \{$

$r \leftarrow \text{spmf-of-set } (\text{range});$

$\text{return-spmf } (r, f(m := \text{Some } r))\}$)

definition $\text{res} = \text{RES } (\text{rnd-oracle} \oplus_O \text{rnd-oracle}) \ \text{Map.empty}$

end

8.2 Key resource

```
locale key =
  fixes key-gen :: 'k spmf
begin

fun key-oracle :: ('k option, unit, 'k) oracle' where
  key-oracle None    () = do { k ← key-gen; return-spmf (k, Some k)}
| key-oracle (Some x) () = return-spmf (x, Some x)

definition res = RES (key-oracle ⊕O key-oracle) None

end
```

8.3 Channel resource

```
datatype 'a cstate = Void | Fail | Store 'a | Collect 'a

datatype 'a aquery = Look | ForwardOrEdit (forward-or-edit: 'a) | Drop
type-synonym 'a insec-query = 'a option aquery
type-synonym auth-query = unit aquery

consts Forward :: 'a aquery
abbreviation Forward-auth :: auth-query where Forward-auth ≡ ForwardOrEdit
()
abbreviation Forward-insec :: 'a insec-query where Forward-insec ≡ ForwardOrEdit
None
abbreviation Edit :: 'a ⇒ 'a insec-query where Edit m ≡ ForwardOrEdit (Some
m)
ad hoc-overloading Forward Forward-auth
ad hoc-overloading Forward Forward-insec

translations
  (logic) CONST Forward <= (logic) CONST ForwardOrEdit (CONST None)
  (logic) CONST Forward <= (logic) CONST ForwardOrEdit (CONST Prod-
uct-Type.Unity)
  (type) auth-query <= (type) unit aquery
  (type) 'a insec-query <= (type) 'a option aquery
```

8.3.1 Generic channel

```
locale channel =
  fixes side-oracle :: ('m cstate, 'a, 'b option) oracle'
begin

fun send-oracle :: ('m cstate, 'm, unit) oracle' where
  send-oracle Void m = return-spmf ((), Store m)
| send-oracle s    m = return-spmf ((), s)

fun recv-oracle :: ('m cstate, unit, 'm option) oracle' where
```

$recv\text{-}oracle\ (Collect\ m)\ () = return\text{-}spmf\ (Some\ m,\ Fail)$
 $| recv\text{-}oracle\ s\ () = return\text{-}spmf\ (None,\ s)$

definition $res :: ('a + 'm + unit,\ 'b\ option + unit + 'm\ option)\ resource$ **where**
 $res \equiv RES\ (side\text{-}oracle \oplus_O\ send\text{-}oracle \oplus_O\ recv\text{-}oracle)\ Void$

end

8.3.2 Insecure channel

locale $insec\text{-}channel$
begin

fun $insec\text{-}oracle :: ('m\ cstate,\ 'm\ insec\text{-}query,\ 'm\ option)\ oracle'$ **where**
 $insec\text{-}oracle\ Void\ (Edit\ m') = return\text{-}spmf\ (None,\ Collect\ m')$
 $| insec\text{-}oracle\ (Store\ m)\ (Edit\ m') = return\text{-}spmf\ (None,\ Collect\ m')$
 $| insec\text{-}oracle\ (Store\ m)\ Forward = return\text{-}spmf\ (None,\ Collect\ m)$
 $| insec\text{-}oracle\ (Store\ m)\ Drop = return\text{-}spmf\ (None,\ Fail)$
 $| insec\text{-}oracle\ (Store\ m)\ Look = return\text{-}spmf\ (Some\ m,\ Store\ m)$
 $| insec\text{-}oracle\ s\ - = return\text{-}spmf\ (None,\ s)$

sublocale $channel\ insec\text{-}oracle$.

end

8.3.3 Authenticated channel

locale $auth\text{-}channel$
begin

fun $auth\text{-}oracle :: ('m\ cstate,\ auth\text{-}query,\ 'm\ option)\ oracle'$ **where**
 $auth\text{-}oracle\ (Store\ m)\ Forward = return\text{-}spmf\ (None,\ Collect\ m)$
 $| auth\text{-}oracle\ (Store\ m)\ Drop = return\text{-}spmf\ (None,\ Fail)$
 $| auth\text{-}oracle\ (Store\ m)\ Look = return\text{-}spmf\ (Some\ m,\ Store\ m)$
 $| auth\text{-}oracle\ s\ - = return\text{-}spmf\ (None,\ s)$

sublocale $channel\ auth\text{-}oracle$.

end

fun $insec\text{-}query\text{-}of :: auth\text{-}query \Rightarrow 'm\ insec\text{-}query$ **where**
 $insec\text{-}query\text{-}of\ Forward = Forward$
 $| insec\text{-}query\text{-}of\ Drop = Drop$
 $| insec\text{-}query\text{-}of\ Look = Look$

abbreviation $(input)\ auth\text{-}response\text{-}of :: ('mac \times 'm)\ option \Rightarrow 'm\ option$
where $auth\text{-}response\text{-}of \equiv map\text{-}option\ snd$

abbreviation $insec\text{-}auth\text{-}wiring :: (auth\text{-}query,\ 'm\ option,\ ('mac \times 'm)\ insec\text{-}query,\ ('mac \times 'm)\ option)\ wiring$

where *insec-auth-wiring* \equiv (*insec-query-of*, *auth-response-of*)

8.3.4 Secure channel

locale *sec-channel*

begin

fun *sec-oracle* :: ('a list cstate, auth-query, nat option) oracle' **where**
sec-oracle (Store m) Forward = return-spmf (None, Collect m)
| *sec-oracle* (Store m) Drop = return-spmf (None, Fail)
| *sec-oracle* (Store m) Look = return-spmf (Some (length m), Store m)
| *sec-oracle* s - = return-spmf (None, s)

sublocale *channel sec-oracle* .

end

abbreviation (*input*) *auth-query-of* :: auth-query \Rightarrow auth-query
where *auth-query-of* \equiv id

abbreviation (*input*) *sec-response-of* :: 'a list option \Rightarrow nat option
where *sec-response-of* \equiv map-option length

abbreviation *auth-sec-wiring* :: (auth-query, nat option, auth-query, 'a list option)
wiring
where *auth-sec-wiring* \equiv (*auth-query-of*, *sec-response-of*)

8.4 Cipher converter

locale *cipher* =

AUTH: auth-channel + *KEY*: key key-alg

for *key-alg* :: 'k spmf +

fixes *enc-alg* :: 'k \Rightarrow 'm \Rightarrow 'c spmf

and *dec-alg* :: 'k \Rightarrow 'c \Rightarrow 'm option

begin

definition *enc* :: ('m, unit, unit + 'c, 'k + unit) converter **where**

enc \equiv CNV (stateless-callee (λm . do {
k \leftarrow Pause (Inl ()) Done;
c \leftarrow lift-spmf (*enc-alg* (projl *k*) *m*);
(- :: 'k + unit) \leftarrow Pause (Inr *c*) Done;
Done ())
})) ()

definition *dec* :: (unit, 'm option, unit + unit, 'k + 'c option) converter **where**

dec \equiv CNV (stateless-callee (λ -. Pause (Inr ()) ($\lambda c'$.
case *c'* of Inr (Some *c*) \Rightarrow (do {
k \leftarrow Pause (Inl ()) Done;
Done (*dec-alg* (projl *k*) *c*) })
| - \Rightarrow Done None)

)) ()

definition $\pi E :: (\text{auth-query}, 'c \text{ option}, \text{auth-query}, 'c \text{ option}) \text{ converter } (\pi^E)$
where
 $\pi^E \equiv 1_C$

definition $\text{routing} \equiv (1_C \mid = \text{lassocr}_C) \odot \text{swap-lassocr} \odot (1_C \mid = (1_C \mid = \text{swap-lassocr})$
 $\odot \text{swap-lassocr}) \odot \text{rassocl}_C$

definition $\text{res} = (1_C \mid = \text{enc} \mid = \text{dec}) \triangleright (1_C \mid = \text{parallel-wiring}) \triangleright \text{parallel-resource1-wiring}$
 $\triangleright (\text{KEY.res} \parallel \text{AUTH.res})$

lemma $\text{res-alt-def: res} = ((1_C \mid = \text{enc} \mid = \text{dec}) \odot (1_C \mid = \text{parallel-wiring})) \triangleright \text{parallel-resource1-wiring}$
 $\triangleright (\text{KEY.res} \parallel \text{AUTH.res})$
by($\text{simp add: res-def attach-compose}$)

end

8.5 Message authentication converter

locale $\text{macode} =$
 $\text{INSEC: insec-channel} + \text{RO: rorc range}$
for $\text{range} :: 'r \text{ set} +$
fixes $\text{mac-alg} :: 'r \Rightarrow 'm \Rightarrow 'a \text{ spmf}$
begin

definition $\text{enm} :: ('m, \text{unit}, 'm + ('a \times 'm), 'r + \text{unit}) \text{ converter where}$
 $\text{enm} \equiv \text{CNV } (\lambda bs \ m. \text{if } bs$
 $\text{then Done } ((), \text{True})$
 $\text{else do } \{$
 $\ r \leftarrow \text{Pause } (\text{Inl } m) \text{ Done};$
 $\ a \leftarrow \text{lift-spmf } (\text{mac-alg } (\text{projl } r) \ m);$
 $\ (- :: 'r + \text{unit}) \leftarrow \text{Pause } (\text{Inr } (a, m)) \text{ Done};$
 $\ \text{Done } ((), \text{True})$
 $\ \} \text{ False}$

definition $\text{dem} :: (\text{unit}, 'm \text{ option}, 'm + \text{unit}, 'r + ('a \times 'm) \text{ option}) \text{ converter}$
where
 $\text{dem} \equiv \text{CNV } (\text{stateless-callee } (\lambda -. \text{Pause } (\text{Inr } ())) (\lambda am'.$
 $\ \text{case } am' \text{ of Inr } (\text{Some } (a, m)) \Rightarrow (\text{do } \{$
 $\ \ r \leftarrow \text{Pause } (\text{Inl } m) \text{ Done};$
 $\ \ a' \leftarrow \text{lift-spmf } (\text{mac-alg } (\text{projl } r) \ m);$
 $\ \ \text{Done } (\text{if } a' = a \text{ then Some } m \text{ else None}) \ \})$
 $\ \mid - \Rightarrow \text{Done None})$
 $\ \}) ()$

definition $\pi E :: (('a \times 'm) \text{ insec-query}, ('a \times 'm) \text{ option}, ('a \times 'm) \text{ insec-query},$
 $('a \times 'm) \text{ option}) \text{ converter } (\pi^E) \text{ where}$
 $\pi^E \equiv 1_C$

definition $routing \equiv (1_C \mid = \text{lassocr}_C) \odot \text{swap-lassocr} \odot (1_C \mid = (1_C \mid = \text{swap-lassocr}) \odot \text{swap-lassocr}) \odot \text{rassoctr}_C$

definition $res = (1_C \mid = \text{enm} \mid = \text{dem}) \triangleright (1_C \mid = \text{parallel-wiring}) \triangleright \text{parallel-resource1-wiring} \triangleright (RO.res \parallel \text{INSEC}.res)$

end

lemma *interface-wiring*:

$(\text{cnv-addr} \mid = \text{cnv-send} \mid = \text{cnv-recv}) \triangleright (1_C \mid = \text{parallel-wiring}) \triangleright \text{parallel-resource1-wiring} \triangleright$

$(RES (\text{res2-send} \oplus_O \text{res2-recv}) \text{res2-s} \parallel RES (\text{res1-addr} \oplus_O \text{res1-send} \oplus_O \text{res1-recv}) \text{res1-s})$

$=$

$\text{cnv-addr} \mid = \text{cnv-send} \mid = \text{cnv-recv} \triangleright$

$RES (\dagger \text{res1-addr} \oplus_O (\text{res2-send} \dagger \oplus_O \dagger \text{res1-send}) \oplus_O \text{res2-recv} \dagger \oplus_O \dagger \text{res1-recv})$

$(\text{res2-s}, \text{res1-s})$

$(\text{is} - \triangleright ?L1 \triangleright ?L2 \triangleright ?L3 = - \triangleright ?R)$

proof –

let $?wiring = (id, id) \mid_w (\text{lassocr}_w \circ_w ((id, id) \mid_w (\text{rassoctr}_w \circ_w (\text{swap}_w \mid_w (id, id) \circ_w \text{lassocr}_w)))$

$\circ_w \text{rassoctr}_w)) \circ_w (\text{rassoctr}_w \circ_w (\text{swap}_w \mid_w (id, id) \circ_w \text{lassocr}_w))$

have $?L1 \triangleright ?L2 \triangleright ?L3 = ?L1 \odot ?L2 \triangleright$

$RES ((\text{res2-send} \dagger \oplus_O \text{res2-recv} \dagger) \oplus_O \dagger \text{res1-addr} \oplus_O \dagger \text{res1-send} \oplus_O \dagger \text{res1-recv})$

$(\text{res2-s}, \text{res1-s}) (\text{is} - = - \triangleright RES(?O) ?S)$

unfolding *attach-compose[symmetric] resource-of-parallel-oracle[symmetric]*

by (*simp only: parallel-oracle-conv-plus-oracle extend-state-oracle-plus-oracle extend-state-oracle2-plus-oracle*)

also have $\dots = ?R$ *by simp*

by (*rule attach-wiring-resource-of-oracle, simp only: parallel-wiring-def parallel-resource1-wiring-def swap-lassocr-def*)

$((\text{rule wiring-intro WT-resource-of-oracle WT-plus-oracleI WT-callee-full})+, \text{simp-all})$

also have $\dots = ?R$ *by simp*

finally show $?thesis$ *by (rule arg-cong2[where f=attach, OF refl])*

qed

definition id' where $id' = id$

end

9 Security of one-time-pad encryption

theory *One-Time-Pad* imports

System-Construction
begin

definition *key* :: *security* \Rightarrow *bool list spmf* **where**
key $\eta \equiv$ *spmf-of-set* (*nlists UNIV* η)

definition *enc* :: *security* \Rightarrow *bool list* \Rightarrow *bool list* \Rightarrow *bool list spmf* **where**
enc η *k m* \equiv *return-spmf* (*k* \oplus *m*)

definition *dec* :: *security* \Rightarrow *bool list* \Rightarrow *bool list* \Rightarrow *bool list option* **where**
dec η *k c* \equiv *Some* (*k* \oplus *c*)

definition *sim* :: '*b list option* \Rightarrow '*a* \Rightarrow ('*b list option* \times '*b list option*, '*a*, *nat option*) *gpv* **where**
sim *c q* \equiv (*do* {
 lo \leftarrow *Pause* *q Done*;
 (*case lo of*
 Some n \Rightarrow *if* *c = None*
 then do {
 x \leftarrow *lift-spmf* (*spmf-of-set* (*nlists UNIV n*));
 Done (*Some x*, *Some x*)
 } *else Done* (*c*, *c*)
 | *None* \Rightarrow *Done* (*None*, *c*))})

context
 fixes η :: *security*
begin

private definition *key-channel-send* :: *bool list option* \times *bool list cstate*
 \Rightarrow *bool list* \Rightarrow (*unit* \times *bool list option* \times *bool list cstate*) *spmf* **where**
key-channel-send *s m* \equiv *do* {
 (*k*, *s*) \leftarrow (*key.key-oracle* (*key* η)) \dagger *s* ();
 c \leftarrow *enc* η *k m*;
 ($_$, *s*) \leftarrow \dagger *channel.send-oracle* *s c*;
 return-spmf (*()*, *s*)}

private definition *key-channel-recv* :: *bool list option* \times *bool list cstate*
 \Rightarrow '*a* \Rightarrow (*bool list option* \times *bool list option* \times *bool list cstate*) *spmf* **where**
key-channel-recv *s m* \equiv *do* {
 (*c*, *s*) \leftarrow \dagger *channel.recv-oracle* *s* ();
 (*case c of None* \Rightarrow *return-spmf* (*None*, *s*)
 | *Some c'* \Rightarrow *do* {
 (*k*, *s*) \leftarrow (*key.key-oracle* (*key* η)) \dagger *s* ();
 return-spmf (*dec* η *k c'*, *s*))})}

private abbreviation *callee-sec-channel* **where**
callee-sec-channel *callee* \equiv *lift-state-oracle extend-state-oracle* (*attach-callee callee sec-channel.sec-oracle*)

private inductive $S :: (\text{bool list option} \times \text{unit} \times \text{bool list cstate}) \text{ spmf} \Rightarrow$
 $(\text{bool list option} \times \text{bool list cstate}) \text{ spmf} \Rightarrow \text{bool}$ **where**
 S (return-spmf (None, (), Void))
 S (return-spmf (None, Void))
 $| S$ (return-spmf (None, (), Store plain))
 $(\text{map-spmf } (\lambda \text{key. (Some key, Store (key } [\oplus] \text{ plain}))) (\text{spmof-of-set (nlists UNIV } \eta)))$
if length plain = id' η
 $| S$ (return-spmf (None, (), Collect plain))
 $(\text{map-spmf } (\lambda \text{key. (Some key, Collect (key } [\oplus] \text{ plain}))) (\text{spmof-of-set (nlists UNIV } \eta)))$
if length plain = id' η
 $| S$ (return-spmf (Some (key $[\oplus]$ plain), (), Store plain))
 $(\text{return-spmf (Some key, Store (key } [\oplus] \text{ plain})))$
if length plain = id' η length key = id' η **for** key
 $| S$ (return-spmf (Some (key $[\oplus]$ plain), (), Collect plain))
 $(\text{return-spmf (Some key, Collect (key } [\oplus] \text{ plain})))$
if length plain = id' η length key = id' η **for** key
 $| S$ (return-spmf (None, (), Fail))
 $(\text{map-spmf } (\lambda x. (Some x, Fail)) (\text{spmof-of-set (nlists UNIV } \eta)))$
 $| S$ (return-spmf (Some (key $[\oplus]$ plain), (), Fail))
 $(\text{return-spmf (Some key, Fail)})$
if length plain = id' η length key = id' η **for** key plain

lemma resources-indistinguishable:

shows (UNIV $\langle + \rangle$ nlists UNIV (id' η) $\langle + \rangle$ UNIV) \vdash_R
 RES (callee-sec-channel sim \oplus_O $\dagger\dagger$ channel.send-oracle \oplus_O $\dagger\dagger$ channel.recv-oracle)
 $(None :: \text{bool list option}, (), \text{Void})$
 \approx
 RES (\dagger auth-channel.auth-oracle \oplus_O key-channel-send \oplus_O key-channel-recv)
 $(None :: \text{bool list option}, \text{Void})$
(is $?A \vdash_R RES$ ($?L1 \oplus_O ?L2 \oplus_O ?L3$) $?SL \approx RES$ ($?R1 \oplus_O ?R2 \oplus_O ?R3$)
 $?SR$)

proof –

note [simp] =
exec-gpv-bind spmf.map-comp o-def map-bind-spmf bind-map-spmf bind-spmf-const
sec-channel.sec-oracle.simps auth-channel.auth-oracle.simps
channel.send-oracle.simps key-channel-send-def
channel.recv-oracle.simps key-channel-recv-def
key.key-oracle.simps dec-def key-def enc-def

have *: $?A \vdash_C ?L1 \oplus_O ?L2 \oplus_O ?L3$ ($?SL \approx ?R1 \oplus_O ?R2 \oplus_O ?R3$) ($?SR$)

proof(rule trace'-eqI-sim[**where** $S=S$], goal-cases Init-OK Output-OK State-OK)

case Init-OK

show $?case$ **by** (simp add: S.simps)

next

case (Output-OK p q query)

show $?case$

```

proof (cases query)
  case (Inl adv-query)
  with Output-OK show ?thesis
  proof (cases adv-query)
    case Look
    with Output-OK Inl show ?thesis
    proof cases
      case Store-State-Channel: (2 plain)

      have *: length plain = id' η ⇒
        map-spmf (λx. Inl (Some x)) (spmf-of-set (nlists UNIV (id' η))) =
          map-spmf (λx. Inl (Some x)) (map-spmf (λx. x [⊕] plain) (spmf-of-set
(nlists UNIV η))) for η
          unfolding id'-def by (subst xor-list-commute, subst one-time-pad[where
xs=plain, symmetric]) simp-all

      from Store-State-Channel show ?thesis using Output-OK(2-) Inl Look
      by (simp add: sim-def, simp add: map-spmf-conv-bind-spmf[symmetric])
        (subst (2) spmf.map-comp[where f=λx. Inl (Some x), symmetric,
unfolded o-def], simp only: *)
      qed (auto simp add: sim-def)
      qed (auto simp add: sim-def id'-def elim: S.cases)
  next
  case Snd-Rcv: (Inr query')
  with Output-OK show ?thesis
  proof (cases query')
    case (Inr rcv-query)
    with Output-OK Snd-Rcv show ?thesis
    proof cases
      case Collect-State-Channel: (3 plain)
      then show ?thesis using Output-OK(2-) Snd-Rcv Inr
      by (simp cong: bind-spmf-cong-simp add: in-nlists-UNIV id'-def)
      qed simp-all
      qed (auto elim: S.cases)
  qed
next
case (State-OK p q query state answer state')
then show ?case
proof (cases query)
  case (Inl adv-query)
  with State-OK show ?thesis
  proof (cases adv-query)
    case Look
    with State-OK Inl show ?thesis
    proof cases
      case Store-State-Channel: (2 plain)
      have *: length plain = id' η ⇒ key ∈ nlists UNIV η ⇒
        S (cond-spmf-fst (map-spmf (λx. (Inl (Some x), Some x, ()), Store plain))
          (spmf-of-set (nlists UNIV (id' η)))) (Inl (Some (key [⊕] plain))))

```

```

      (cond-spmf-fst (map-spmf (λx. (Inl (Some (x [⊕] plain))), Some x, Store
(x [⊕] plain)))
      (spmf-of-set (nlists UNIV η))) (Inl (Some (key [⊕] plain)))) for key
proof(subst (1 2) cond-spmf-fst-map-Pair1, goal-cases)
  case 2
note inj-onD[OF inj-on-xor-list-nlists, rotated, simplified xor-list-commute]
  with 2 show ?case
    unfolding inj-on-def by (auto simp add: id'-def)
  next
  case 5
note inj-onD[OF inj-on-xor-list-nlists, rotated, simplified xor-list-commute]
  with 5 show ?case
    by (subst (1 2 3) inv-into-f-f)
      ((clarsimp simp add: inj-on-def), (auto simp add: S.simps id'-def
inj-on-def in-nlists-UNIV ))
    qed (simp-all add: id'-def in-nlists-UNIV min-def inj-on-def)
    from Store-State-Channel show ?thesis using State-OK(2-) Inl Look
    by (clarsimp simp add: sim-def) (simp add: map-spmf-conv-bind-spmf[symmetric]
* )
    qed (auto simp add: sim-def map-spmf-conv-bind-spmf[symmetric] S.simps)
    qed (erule S.cases; (simp add: sim-def, auto simp add: map-spmf-conv-bind-spmf[symmetric]
S.simps))+
  next
  case Snd-Rcv: (Inr query')
  with State-OK show ?thesis
  proof (cases query')
  case (Inr rcv-query)
  with State-OK Snd-Rcv show ?thesis
  proof cases
  case Collect-State-Channel: (3 plain)
  then show ?thesis using State-OK(2-) Snd-Rcv Inr
  by clarsimp (simp add: S.simps in-nlists-UNIV id'-def map-spmf-conv-bind-spmf[symmetric]
cong: bind-spmf-cong-simp)
  qed (simp add: sim-def, auto simp add: map-spmf-conv-bind-spmf[symmetric]
S.simps)
  qed (erule S.cases,
(simp add: sim-def, auto simp add: map-spmf-conv-bind-spmf[symmetric]
S.simps in-nlists-UNIV))
  qed
  qed

from * show ?thesis by simp
qed

lemma real-resource-wiring:
  shows cipher.res (key η) (enc η) (dec η)
    = RES (†auth-channel.auth-oracle ⊕O key-channel-send ⊕O key-channel-recv)
  (None, Void)
  including lifting-syntax

```

proof –
note $[simp]$ = *Rel-def prod.rel-eq[symmetric] split-def split-beta o-def exec-gpv-bind bind-map-spmf resource-of-oracle-rprodl rprodl-extend-state-oracle conv-callee-parallel[symmetric] extend-state-oracle-plus-oracle[symmetric] attach-CNV-RES attach-callee-parallel-intercept attach-stateless-callee*

show *?thesis*
unfolding *channel.res-def cipher.res-def cipher.routing-def cipher.enc-def cipher.dec-def interface-wiring cipher. π E-def key.res-def key-channel-send-def key-channel-recv-def*
by (*simp add: conv-callee-parallel-id-left[where s=(), symmetric]*)
((auto cong: option.case-cong simp add: option.case-distrib[where h= λ gpv. exec-gpv - gpv -] intro!: extend-state-oracle-parametric) | subst lift-state-oracle-extend-state-oracle)+
qed

lemma *ideal-resource-wiring*:
shows (*CNV callee s*) $\models_{1_C} \triangleright$ *channel.res sec-channel.sec-oracle = RES (callee-sec-channel callee $\oplus_O \uparrow\uparrow$ channel.send-oracle $\oplus_O \uparrow\uparrow$ channel.recv-oracle) (s, (), Void) (is ?L1 \triangleright - = ?R)*
proof –
have $[simp]$: *\mathcal{I} -full, \mathcal{I} -full $\oplus_{\mathcal{I}}$ (\mathcal{I} -full $\oplus_{\mathcal{I}}$ \mathcal{I} -full) \vdash_C ?L1 \sim ?L1 (is -, ?I \vdash_C - \sim -)*
by(*rule eq- \mathcal{I} -converter-mono*)
(rule parallel-converter2-eq- \mathcal{I} -cong eq- \mathcal{I} -converter-refl WT-converter- \mathcal{I} -full \mathcal{I} -full-le-plus- \mathcal{I} order-refl plus- \mathcal{I} -mono)+

have $[simp]$: *?I \vdash_c (sec-channel.sec-oracle \oplus_O channel.send-oracle \oplus_O channel.recv-oracle) s \surd for s*
by(*rule WT-plus-oracleI WT-parallel-oracle WT-callee-full; (unfold split-paired-all)?+*)

have $[simp]$: *?L1 \triangleright RES (sec-channel.sec-oracle \oplus_O channel.send-oracle \oplus_O channel.recv-oracle) Void = ?R*
by(*simp add: conv-callee-parallel-id-right[where s'=(), symmetric] attach-CNV-RES*
attach-callee-parallel-intercept resource-of-oracle-rprodl extend-state-oracle-plus-oracle)

show *?thesis* **unfolding** *channel.res-def*
by (*subst eq- \mathcal{I} -attach[OF WT-resource-of-oracle, where ?I' = ?I and ?conv = ?L1 and ?conv' = ?L1] simp-all*)
qed

end

lemma *eq- \mathcal{I} -gpv-Done1*:
eq- \mathcal{I} -gpv A \mathcal{I} (Done x) gpv \longleftrightarrow lossless-spmf (the-gpv gpv) \wedge ($\forall a \in \text{set-spmf (the-gpv gpv). eq- \mathcal{I} -generat A \mathcal{I} (eq- \mathcal{I} -gpv A \mathcal{I}) (Pure x) a)$
by(*auto intro: eq- \mathcal{I} -gpv.intros simp add: rel-spmf-return-spmf1 elim: eq- \mathcal{I} -gpv.cases*)

lemma *eq-I-gpv-Done2*:

eq-I-gpv $A \mathcal{I} \text{ gpv } (Done \ x) \longleftrightarrow \text{lossless-spmf } (the\text{-gpv } \text{gpv}) \wedge (\forall a \in \text{set-spmf } (the\text{-gpv } \text{gpv}). \text{eq-I-generat } A \mathcal{I} (eq\text{-I-gpv } A \mathcal{I}) \ a \ (Pure \ x))$
by(*auto intro: eq-I-gpv.intros simp add: rel-spmf-return-spmf2 elim: eq-I-gpv.cases*)

context begin

interpretation *CIPHER*: *cipher key η enc η dec η for η .*

interpretation *S-CHAN*: *sec-channel .*

lemma *one-time-pad*:

defines $\mathcal{I}\text{-real} \equiv \lambda\eta. \mathcal{I}\text{-uniform } UNIV \ (insert \ None \ (Some \ 'nlists \ UNIV \ \eta))$
and $\mathcal{I}\text{-ideal} \equiv \lambda\eta. \mathcal{I}\text{-uniform } UNIV \ \{None, \ Some \ \eta\}$
and $\mathcal{I}\text{-common} \equiv \lambda\eta. \mathcal{I}\text{-uniform } (nlists \ UNIV \ \eta) \ UNIV \ \oplus_{\mathcal{I}} \ \mathcal{I}\text{-uniform } UNIV$
(insert None (Some 'nlists UNIV η))

shows

constructive-security2 CIPHER.res $(\lambda\cdot. \text{S-CHAN.res}) \ (\lambda\cdot. \text{CNV sim None})$
 $\mathcal{I}\text{-real } \mathcal{I}\text{-ideal } \mathcal{I}\text{-common} \ (\lambda\cdot. \infty) \ \text{False} \ (\lambda\cdot. \text{auth-sec-wiring})$

proof

let $?I\text{-key} = \lambda\eta. \mathcal{I}\text{-uniform } UNIV \ (nlists \ UNIV \ \eta)$
let $?I\text{-enc} = \lambda\eta. \mathcal{I}\text{-uniform } (nlists \ UNIV \ \eta) \ UNIV$
let $?I\text{-dec} = \lambda\eta. \mathcal{I}\text{-uniform } UNIV \ (insert \ None \ (Some \ 'nlists \ UNIV \ \eta))$
have $i1$ [*WT-intro*]: $\mathcal{I}\text{-uniform } (nlists \ UNIV \ \eta) \ UNIV, \ ?I\text{-key } \eta \ \oplus_{\mathcal{I}} \ ?I\text{-enc } \eta$
 $\vdash_C \ \text{CIPHER.enc } \eta \ \surd \ \text{for } \eta$
unfolding *CIPHER.enc-def* **by**(*rule WT-converter-of-callee*)(*auto simp add: stateless-callee-def enc-def in-nlists-UNIV*)
have $i2$ [*WT-intro*]: $?I\text{-dec } \eta, \ ?I\text{-key } \eta \ \oplus_{\mathcal{I}} \ ?I\text{-dec } \eta \ \vdash_C \ \text{CIPHER.dec } \eta \ \surd \ \text{for } \eta$
unfolding *CIPHER.dec-def* **by**(*rule WT-converter-of-callee*)(*auto simp add: stateless-callee-def dec-def in-nlists-UNIV*)
have [*WT-intro*]: $\mathcal{I}\text{-common } \eta, \ (?I\text{-key } \eta \ \oplus_{\mathcal{I}} \ ?I\text{-enc } \eta) \ \oplus_{\mathcal{I}} \ (?I\text{-key } \eta \ \oplus_{\mathcal{I}} \ ?I\text{-dec } \eta)$
 $\vdash_C \ \text{CIPHER.enc } \eta \ \mid = \ \text{CIPHER.dec } \eta \ \surd \ \text{for } \eta$
unfolding *I-common-def* **by**(*rule WT-intro*)
have key : *callee-invariant-on* $(\text{CIPHER.KEY.key-oracle } \eta \ \oplus_O \ \text{CIPHER.KEY.key-oracle } \eta)$
(pred-option $(\lambda x. \text{length } x = \eta))$
 $(?I\text{-key } \eta \ \oplus_{\mathcal{I}} \ ?I\text{-key } \eta)$ **for** η
apply *unfold-locales*
subgoal for $s \ x \ y \ s'$ **by**(*cases s; cases x*)(*auto simp add: option.pred-set, simp-all add: key-def in-nlists-UNIV*)
subgoal for s **by**(*cases s*)(*auto intro!: WT-calleeI, simp-all add: key-def in-nlists-UNIV*)
done
have $i3$: $?I\text{-key } \eta \ \oplus_{\mathcal{I}} \ ?I\text{-key } \eta \ \vdash_{res} \ \text{CIPHER.KEY.res } \eta \ \surd \ \text{for } \eta$
unfolding *CIPHER.KEY.res-def* **by**(*rule callee-invariant-on. WT-resource-of-oracle[OF key]*) *simp*
let $?I = \lambda\eta. \text{pred-cstate } (\lambda x. \text{length } x = \eta)$
have *WT-auth*: $\mathcal{I}\text{-real } \eta \ \vdash_c \ \text{CIPHER.AUTH.auth-oracle } s \ \surd \ \text{if } ?I \ \eta \ s \ \text{for } \eta \ s$
apply(*rule WT-calleeI*)
subgoal for $x \ y \ s'$ **using** *that*
by(*cases (s, x) rule: CIPHER.AUTH.auth-oracle.cases*)(*auto simp add:*

\mathcal{I} -real-def in-nlists-UNIV intro!: imageI)
done
have WT-recv: $?I$ -dec $\eta \vdash c$ S-CHAN.recv-oracle $s \checkmark$ **if** pred-cstate ($\lambda x. \text{length } x = \eta$) s **for** η s
using that **by**(cases s)(auto intro!: WT-calleeI simp add: in-nlists-UNIV)
have WT-send: $?I$ -enc $\eta \vdash c$ S-CHAN.send-oracle $s \checkmark$ **for** η s
by(rule WT-calleeI)(auto)
have *: callee-invariant-on (CIPHER.AUTH.auth-oracle \oplus_O S-CHAN.send-oracle \oplus_O S-CHAN.recv-oracle) ($?I$ η)
(\mathcal{I} -real $\eta \oplus_{\mathcal{I}}$ \mathcal{I} -common η) **for** η
apply unfold-locales
subgoal for s x y s'
by(cases x ; cases (s , proj1 x) rule: CIPHER.AUTH.auth-oracle.cases; cases proj2 x)(auto simp add: \mathcal{I} -common-def in-nlists-UNIV)
subgoal by(auto simp add: \mathcal{I} -common-def WT-auth WT-recv intro: WT-calleeI)
done
have i_4 [unfolded \mathcal{I} -common-def, WT-intro]: \mathcal{I} -real $\eta \oplus_{\mathcal{I}}$ \mathcal{I} -common $\eta \vdash \text{res}$ CIPHER.AUTH.res \checkmark **for** η
unfolding CIPHER.AUTH.res-def **by**(rule callee-invariant-on.WT-resource-of-oracle[OF *]) simp
show cipher: \mathcal{I} -real $\eta \oplus_{\mathcal{I}}$ \mathcal{I} -common $\eta \vdash \text{res}$ CIPHER.res $\eta \checkmark$ **for** η
unfolding CIPHER.res-def **by**(rule WT-intro i_3)+

show secure: \mathcal{I} -ideal $\eta \oplus_{\mathcal{I}}$ \mathcal{I} -common $\eta \vdash \text{res}$ S-CHAN.res \checkmark **for** η
proof –
have[simp]: \mathcal{I} -ideal $\eta \vdash c$ S-CHAN.sec-oracle $s \checkmark$ **if** $?I$ η s **for** s
proof (cases rule: WT-calleeI, goal-cases)
case (1 call ret s')
then show $?case$ **using** that **by** (cases (s , call) rule: S-CHAN.sec-oracle.cases)
(simp-all add: \mathcal{I} -ideal-def)
qed
have[simp]: \mathcal{I} -common $\eta \vdash c$ (S-CHAN.send-oracle \oplus_O S-CHAN.recv-oracle) $s \checkmark$
if pred-cstate ($\lambda x. \text{length } x = \eta$) s **for** s
unfolding \mathcal{I} -common-def **by**(rule WT-plus-oracleI WT-send WT-recv that)+

have *: callee-invariant-on (S-CHAN.sec-oracle \oplus_O S-CHAN.send-oracle \oplus_O S-CHAN.recv-oracle) ($?I$ η) (\mathcal{I} -ideal $\eta \oplus_{\mathcal{I}}$ \mathcal{I} -common η)
apply(unfold-locales)
subgoal for s x y s'
by(cases (s , proj1 x) rule: S-CHAN.sec-oracle.cases; cases proj2 x)(auto simp add: \mathcal{I} -common-def in-nlists-UNIV)
subgoal by simp
done

show $?thesis$ **unfolding** S-CHAN.res-def
by(rule callee-invariant-on.WT-resource-of-oracle[OF *]) simp
qed

have sim [WT-intro]: \mathcal{I} -real η , \mathcal{I} -ideal $\eta \vdash_C CNV\ sim\ s\ \checkmark$ **if** $s \neq None \longrightarrow$
length (the s) = η **for** $s\ \eta$
using *that* **by**(*coinduction arbitrary: s*)(*auto simp add: sim-def \mathcal{I} -ideal-def \mathcal{I} -real-def in-nlists-UNIV*)
show \mathcal{I} -real η , \mathcal{I} -ideal $\eta \vdash_C CNV\ sim\ None\ \checkmark$ **for** η **by**(*rule sim*) *simp*

{ **fix** $\mathcal{A} :: security \Rightarrow (auth\ query + bool\ list + unit, bool\ list\ option + unit + bool\ list\ option)$ *distinguisher*
assume $WT: \bigwedge \eta. \mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_g \mathcal{A}\ \eta\ \checkmark$
and $bound: \bigwedge \eta. interaction\ bounded\ by\ (\lambda\cdot. True)\ (\mathcal{A}\ \eta)\ \infty$
have $connect\ (\mathcal{A}\ \eta)\ (CNV\ sim\ None\ \models_{1_C} \triangleright S\text{-CHAN.res}) = connect\ (\mathcal{A}\ \eta)$
(*CIPHER.res η*) **for** η
using - WT
proof(*rule connect-cong-trace*)
show $(UNIV\ <+\>\ nlists\ UNIV\ (id'\ \eta)\ <+\>\ UNIV) \vdash_R CNV\ sim\ None\ \models_{1_C} \triangleright S\text{-CHAN.res} \approx CIPHER.res\ \eta$
unfolding *ideal-resource-wiring real-resource-wiring*
by(*rule resources-indistinguishable*)
show $outs\ gpv\ (\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta)\ (\mathcal{A}\ \eta) \subseteq UNIV\ <+\>\ nlists\ UNIV$
(*id' η*) $<+\>\ UNIV$
using $WT[of\ \eta, THEN\ WT\ gpv\ outs\ gpv]$
by(*auto simp add: \mathcal{I} -real-def \mathcal{I} -common-def id'-def*)
show $\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_{res}\ CIPHER.res\ \eta\ \checkmark$ **by**(*rule cipher*)
show $\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_{res}\ CNV\ sim\ None\ \models_{1_C} \triangleright S\text{-CHAN.res}\ \checkmark$
by(*rule WT-intro secure | simp*)+
qed

then show $negligible\ (\lambda \eta. advantage\ (\mathcal{A}\ \eta)\ (CNV\ sim\ None\ \models_{1_C} \triangleright S\text{-CHAN.res}))$
(*CIPHER.res η*)
by(*simp add: advantage-def*)
next
let $?cnv = map\ converter\ id\ id\ auth\ query\ of\ sec\ response\ of\ 1_C$
 $:: (auth\ query, nat\ option, auth\ query, bool\ list\ option)\ converter$
have [*simp*]: $\mathcal{I}\text{-full}, map\ \mathcal{I}\ id\ (map\ option\ length)\ \mathcal{I}\text{-full} \vdash_C 1_C\ \checkmark$
using $WT\ converter\ id\ order\ refl$
by(*rule WT-converter-mono*)(*simp add: le- \mathcal{I} -def*)
have WT [WT-intro]: \mathcal{I} -ideal η , \mathcal{I} -real $\eta \vdash_C ?cnv\ \checkmark$ **for** η
by(*rule WT-converter-map-converter*)(*auto simp add: \mathcal{I} -ideal-def \mathcal{I} -real-def intro!: WT-converter-mono[OF WT-converter-id order-refl] simp add: le- \mathcal{I} -def in-nlists-UNIV*)
with $eq\ \mathcal{I}\text{-converter-refl}[OF\ this]$
have $wiring\ (\mathcal{I}\text{-ideal } \eta)\ (\mathcal{I}\text{-real } \eta)\ ?cnv\ auth\ sec\ wiring$ **for** η ..
moreover
have $eq: \mathcal{I}\text{-ideal } \eta, \mathcal{I}\text{-ideal } \eta \vdash_C map\ converter\ id\ (map\ option\ length)\ id\ id$
(*CNV sim s*) $\sim 1_C$
if $s \neq None \longrightarrow length\ (the\ s) = \eta$ **for** η **and** $s :: bool\ list\ option$
unfolding *map-converter-of-callee map-gpv-conv-map-gpv'[symmetric]* **using**
that
by(*coinduction arbitrary: s*)
(*fastforce intro!: eq- \mathcal{I} -gpv-Pause simp add: \mathcal{I} -ideal-def in-nlists-UNIV eq- \mathcal{I} -gpv-Done2 gpv.map-sel eq-onp-same-args sim-def map-gpv-conv-bind[symmetric]*)

```

id-def[symmetric] split!: option.split if-split-asm)
  have  $\mathcal{I}$ -ideal  $\eta$ ,  $\mathcal{I}$ -ideal  $\eta \vdash_C ?cnv \odot CNV \text{ sim None } \surd$  for  $\eta$  by(rule WT
WT-intro)+ simp
  with - have wiring ( $\mathcal{I}$ -ideal  $\eta$ ) ( $\mathcal{I}$ -ideal  $\eta$ ) ( $?cnv \odot CNV \text{ sim None}$ ) ( $id, id$ )
for  $\eta$ 
  by(rule wiring.intros)(auto simp add: comp-converter-map-converter1 comp-converter-id-left
eq)
  ultimately show  $\exists cnv. \forall \eta. \text{wiring } (\mathcal{I}\text{-ideal } \eta) (\mathcal{I}\text{-real } \eta) (cnv \ \eta) \text{ auth-sec-wiring}$ 
 $\wedge$ 
      wiring ( $\mathcal{I}$ -ideal  $\eta$ ) ( $\mathcal{I}$ -ideal  $\eta$ ) ( $cnv \ \eta \odot CNV \text{ sim None}$ ) ( $id, id$ )
  by meson
}
qed
end
end
end

```

10 Security of message authentication

theory *Message-Authentication-Code* **imports**

System-Construction

begin

definition $rnd :: \text{security} \Rightarrow \text{bool list set}$ **where**

$rnd \ \eta \equiv nlists \ UNIV \ \eta$

definition $mac :: \text{security} \Rightarrow \text{bool list} \Rightarrow \text{bool list} \Rightarrow \text{bool list spmf}$ **where**

$mac \ \eta \ r \ m \equiv \text{return-spmf } r$

definition $vld :: \text{security} \Rightarrow \text{bool list set}$ **where**

$vld \ \eta \equiv nlists \ UNIV \ \eta$

fun $\text{valid-mac-query} :: \text{security} \Rightarrow (\text{bool list} \times \text{bool list}) \text{ insec-query} \Rightarrow \text{bool}$ **where**

$\text{valid-mac-query } \eta \ (\text{ForwardOrEdit } (\text{Some } (a, m))) \longleftrightarrow a \in vld \ \eta \wedge m \in vld \ \eta$
 $|\ \text{valid-mac-query } \eta \ - = \text{True}$

fun $\text{sim} :: ('b \text{ list} \times 'b \text{ list}) \text{ option} + \text{unit} \Rightarrow ('b \text{ list} \times 'b \text{ list}) \text{ insec-query}$

$\Rightarrow ((('b \text{ list} \times 'b \text{ list}) \text{ option} \times ((('b \text{ list} \times 'b \text{ list}) \text{ option} + \text{unit}), \text{auth-query}, 'b$
 $\text{list option}) \text{ gpv}) \text{ where}$

$\text{sim } (\text{Inr } ()) \quad - \quad = \text{Done } (\text{None}, \text{Inr } ())$
 $|\ \text{sim } (\text{Inl } \text{None}) \quad (\text{Edit } (a', m')) = \text{do } \{ - \leftarrow \text{Pause Drop Done}; \text{Done } (\text{None}, \text{Inr } ()) \}$
 $|\ \text{sim } (\text{Inl } (\text{Some } (a, m))) \quad (\text{Edit } (a', m')) = (\text{if } a = a' \wedge m = m'$
 $\text{then do } \{ - \leftarrow \text{Pause Forward Done}; \text{Done } (\text{None}, \text{Inl } (\text{Some } (a, m))) \}$
 $\text{else do } \{ - \leftarrow \text{Pause Drop Done}; \text{Done } (\text{None}, \text{Inr } ()) \}$
 $|\ \text{sim } (\text{Inl } \text{None}) \quad \text{Forward} \quad = \text{do } \{$
 $\text{Pause Forward Done};$
 $\text{Done } (\text{None}, \text{Inl } \text{None}) \}$

```

| sim (Inl (Some -)) Forward = do {
  Pause Forward Done;
  Done (None, Inr ()) }
| sim (Inl None) Drop = do {
  Pause Drop Done;
  Done (None, Inl None) }
| sim (Inl (Some -)) Drop = do {
  Pause Drop Done;
  Done (None, Inr ()) }
| sim (Inl (Some (a, m))) Look = do {
  lo ← Pause Look Done;
  (case lo of
  Some m ⇒ Done (Some (a, m), Inl (Some (a, m)))
  | None ⇒ Done (None, Inl (Some (a, m))))}
| sim (Inl None) Look = do {
  lo ← Pause Look Done;
  (case lo of
  Some m ⇒ do {
    a ← lift-spmf (spmf-of-set (nlists UNIV (length m)));
    Done (Some (a, m), Inl (Some (a, m))))}
  | None ⇒ Done (None, Inl None)}

```

context

fixes $\eta :: \text{security}$

begin

private definition *rorc-channel-send* :: $((\text{bool} \times \text{unit}) \times (\text{bool list} \Rightarrow \text{bool list option}) \times (\text{bool list} \times \text{bool list}) \text{ cstate}, \text{bool list}, \text{unit}) \text{ oracle}'$ **where**

```

rorc-channel-send s m ≡ (if fst (fst s)
  then return-spmf ((), (True, ()), snd s)
  else do {
    (r, s) ← (rorc.rnd-oracle (rnd η))† (snd s) m;
    a ← mac η r m;
    (-, s) ← †channel.send-oracle s (a, m);
    return-spmf ((), (True, ()), s)
  })

```

private definition *rorc-channel-recv* :: $((\text{bool} \times \text{unit}) \times (\text{bool list} \Rightarrow \text{bool list option}) \times (\text{bool list} \times \text{bool list}) \text{ cstate}, \text{unit}, \text{bool list option}) \text{ oracle}'$ **where**

```

rorc-channel-recv s q ≡ do {
  (m, s) ← ††channel.recv-oracle s ();
  (case m of
  None ⇒ return-spmf (None, s)
  | Some (a, m) ⇒ do {
    (r, s) ← †(rorc.rnd-oracle (rnd η))† s m;
    a' ← mac η r m;
    return-spmf (if a' = a then Some m else None, s)})
}

```

private definition *rorc-channel-recv-f* :: ((*bool list* \Rightarrow *bool list option*) \times (*bool list* \times *bool list*) *cstate*, *unit*, *bool list option*) *oracle'* **where**
rorc-channel-recv-f *s q* \equiv *do* {
 (*am*, (*as*, *ams*)) \leftarrow \dagger *channel.recv-oracle* *s* ();
 (*case am of*
 None \Rightarrow *return-spmf* (*None*, (*as*, *ams*))
 | *Some* (*a*, *m*) \Rightarrow (*case as m of*
 None \Rightarrow *do* {
 a'' :: *bool list* \leftarrow *spmf-of-set* (*nlists UNIV* η - {*a*});
 a' \leftarrow *spmf-of-set* (*nlists UNIV* η);
 (*if a' = a*
 then return-spmf (*None*, *as*(*m := Some a''*), *ams*)
 else return-spmf (*None*, *as*(*m := Some a'*), *ams*)) }
 | *Some a'* \Rightarrow *return-spmf* (*if a' = a then Some m else None*, *as*, *ams*))})

private fun *lazy-channel-send* :: (*bool list cstate* \times (*bool list* \times *bool list*) *option* \times (*bool list* \Rightarrow *bool list option*), *bool list*, *unit*) *oracle'* **where**
lazy-channel-send (*Void*, *es*) *m* = *return-spmf* (*()*, (*Store m*, *es*))
| *lazy-channel-send* *s* *m* = *return-spmf* (*()*, *s*)

private fun *lazy-channel-recv* :: (*bool list cstate* \times (*bool list* \times *bool list*) *option* \times (*bool list* \Rightarrow *bool list option*), *unit*, *bool list option*) *oracle'* **where**
lazy-channel-recv (*Collect m*, *None*, *as*) *()* = *return-spmf* (*Some m*, (*Fail*, *None*, *as*))
| *lazy-channel-recv* (*ms*, *Some* (*a'*, *m'*), *as*) *()* = (*case as m'* of
 None \Rightarrow *do* {
 a \leftarrow *spmf-of-set* (*rnd* η);
 return-spmf (*if a = a' then Some m' else None*, *cstate.Fail*, *None*, *as* (*m' := Some a*))}
 | *Some a* \Rightarrow *return-spmf* (*if a = a' then Some m' else None*, *Fail*, *None*, *as*))
| *lazy-channel-recv* *s* *()* = *return-spmf* (*None*, *s*)

private fun *lazy-channel-insec* :: (*bool list cstate* \times (*bool list* \times *bool list*) *option* \times (*bool list* \Rightarrow *bool list option*),
 (*bool list* \times *bool list*) *insec-query*, (*bool list* \times *bool list*) *option*) *oracle'* **where**
lazy-channel-insec (*Void*, -, *as*) (*Edit* (*a'*, *m'*)) = *return-spmf* (*None*, (*Collect m'*, *Some* (*a'*, *m'*), *as*))
| *lazy-channel-insec* (*Store m*, -, *as*) (*Edit* (*a'*, *m'*)) = *return-spmf* (*None*, (*Collect m'*, *Some* (*a'*, *m'*), *as*))
| *lazy-channel-insec* (*Store m*, *es*) *Forward* = *return-spmf* (*None*, (*Collect m*, *es*))
| *lazy-channel-insec* (*Store m*, *es*) *Drop* = *return-spmf* (*None*, (*Fail*, *es*))
| *lazy-channel-insec* (*Store m*, *None*, *as*) *Look* = (*case as m of*
 None \Rightarrow *do* {
 a \leftarrow *spmf-of-set* (*rnd* η);
 return-spmf (*Some* (*a*, *m*), *Store m*, *None*, *as* (*m := Some a*))}
 | *Some a* \Rightarrow *return-spmf* (*Some* (*a*, *m*), *Store m*, *None*, *as*))

| *lazy-channel-insec* *s* - = *return-spmf* (*None*, *s*)

private fun *lazy-channel-recv-f* :: (*bool list cstate* × (*bool list* × *bool list*) *option* × (*bool list* ⇒ *bool list option*), *unit*, *bool list option*) *oracle'* **where**
lazy-channel-recv-f (*Collect m*, *None*, *as*) () = *return-spmf* (*Some m*, (*Fail*, *None*, *as*))
| *lazy-channel-recv-f* (*ms*, *Some (a', m')*, *as*) () = (*case as m'* of
 None ⇒ *do* {
 a ← *spmf-of-set* (*rnd* *η*);
 return-spmf (*None*, *Fail*, *None*, *as (m' := Some a)*)}
 | *Some a* ⇒ *return-spmf* (*if a = a'* then *Some m'* else *None*, *Fail*, *None*, *as*)
| *lazy-channel-recv-f* *s* () = *return-spmf* (*None*, *s*)

private abbreviation *callee-auth-channel where*

callee-auth-channel callee ≡ *lift-state-oracle extend-state-oracle (attach-callee callee auth-channel.auth-oracle)*

private abbreviation

valid-insecQ ≡ {*x* :: (*bool list* × *bool list*) *insec-query*}. *case x* of
 ForwardOrEdit (Some (a, m)) ⇒ *length a = id' η* ∧ *length m = id' η*
| - ⇒ *True*}

private inductive *S* :: (*bool list cstate* × (*bool list* × *bool list*) *option* × (*bool list* ⇒ *bool list option*)) *spmf*
⇒ ((*bool* × *unit*) × (*bool list* ⇒ *bool list option*) × (*bool list* × *bool list*) *cstate*)
spmf ⇒ *bool where*

S (return-spmf (Void, None, Map.empty))
 (*return-spmf ((False, ()), Map.empty, Void)*)
| *S (return-spmf (Store m, None, Map.empty))*
 (*map-spmf (λa. ((True, ()), [m ↦ a], Store (a, m))) (spmf-of-set (nlists UNIV η))*)
if *length m = id' η*
| *S (return-spmf (Collect m, None, Map.empty))*
 (*map-spmf (λa. ((True, ()), [m ↦ a], Collect (a, m))) (spmf-of-set (nlists UNIV η))*)
if *length m = id' η*
| *S (return-spmf (Store m, None, [m ↦ a]))*
 (*return-spmf ((True, ()), [m ↦ a], Store (a, m))*)
if *length m = id' η and length a = id' η*
| *S (return-spmf (Collect m, None, [m ↦ a]))*
 (*return-spmf ((True, ()), [m ↦ a], Collect (a, m))*)
if *length m = id' η and length a = id' η*
| *S (return-spmf (Fail, None, Map.empty))*
 (*map-spmf (λa. ((True, ()), [m ↦ a], Fail)) (spmf-of-set (nlists UNIV η))*)
if *length m = id' η*
| *S (return-spmf (Fail, None, [m ↦ a]))*
 (*return-spmf ((True, ()), [m ↦ a], Fail)*)
if *length m = id' η and length a = id' η*
| *S (return-spmf (Collect m', Some (a', m'), Map.empty))*

```

    (return-spmf ((False, ()), Map.empty, Collect (a', m')))
  if length m' = id' η and length a' = id' η
  | S (return-spmf (Collect m', Some (a', m'), [m ↦ a]))
    (return-spmf ((True, ()), [m ↦ a], Collect (a', m')))
  if length m = id' η and length a = id' η and length m' = id' η and length a' =
  id' η
  | S (return-spmf (Collect m', Some (a', m'), Map.empty))
    (map-spmf (λx. ((True, ()), [m ↦ x], Collect (a', m'))) (spmf-of-set (nlists
  UNIV η)))
  if length m = id' η and length m' = id' η and length a' = id' η
  | S (map-spmf (λx. (Fail, None, as(m' ↦ x))) spmf-s)
    (map-spmf (λx. ((False, ()), as(m' ↦ x), Fail)) spmf-s)
  if length m' = id' η and lossless-spmf spmf-s
  | S (map-spmf (λx. (Fail, None, as(m' ↦ x))) spmf-s)
    (map-spmf (λx. ((True, ()), as(m' ↦ x), Fail)) spmf-s)
  if length m' = id' η and lossless-spmf spmf-s
  | S (return-spmf (Fail, None, [m' ↦ a']))
    (map-spmf (λx. ((True, ()), [m ↦ x, m' ↦ a'], Fail)) (spmf-of-set (nlists UNIV
  η)))
  if length m = id' η and length m' = id' η and length a' = id' η
  | S (map-spmf (λx. (Fail, None, [m' ↦ x])) (spmf-of-set (nlists UNIV η ∩ {x. x
  ≠ a'})))
    (map-spmf (λx. ((True, ()), [m ↦ fst x, m' ↦ snd x], Fail)) (spmf-of-set (nlists
  UNIV η × nlists UNIV η ∩ {x. snd x ≠ a'})))
  if length m = id' η and length m' = id' η
  | S (map-spmf (λx. (Fail, None, as(m' ↦ x))) spmf-s)
    (map-spmf (λp. ((True, ()), as(m' ↦ fst p, m ↦ snd p), Fail)) (mk-lossless
  (pair-spmf spmf-s (spmf-of-set (nlists UNIV η))))))
  if length m = id' η and length m' = id' η and lossless-spmf spmf-s

```

private lemma *trace-eq-lazy*:

assumes $\eta > 0$

shows (*valid-insecQ* <+> *nlists UNIV (id' η)* <+> *UNIV*) \vdash_R

RES (lazy-channel-insec \oplus_O lazy-channel-send \oplus_O lazy-channel-recv) (*Void*,
None, *Map.empty*)

\approx

RES (††insec-channel.insec-oracle \oplus_O rorc-channel-send \oplus_O rorc-channel-recv)
(*(False, ()), Map.empty, Void*)

(**is** ?A \vdash_R *RES (?L1 \oplus_O ?L2 \oplus_O ?L3) ?SL \approx RES (?R1 \oplus_O ?R2 \oplus_O ?R3)*
?SR)

proof –

note [*simp*] =

spmf.map-comp o-def map-bind-spmf bind-map-spmf bind-spmf-const exec-gpv-bind
insec-channel.insec-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps
rorc-channel-send-def rorc-channel-recv-def rorc.rnd-oracle.simps mac-def rnd-def

have *aux1*: *nlists (UNIV::bool set) η × nlists (UNIV::bool set) η ∩ {x. snd x ≠*
a'} ≠ {} (**is** ?*aux1*)

```

and aux2: nlists (UNIV::bool set)  $\eta \cap \{x. x \neq a'\} \neq \{\}$  (is ?aux2) for  $a'$ 
proof –
have  $\exists a. a \in \text{nlists } (UNIV::\text{bool set}) \eta \wedge a \neq a'$  for  $a'$ 
proof (cases  $a' \in \text{nlists } (UNIV::\text{bool set}) \eta$ )
  case True
    show ?thesis
    proof (rule ccontr)
      have  $2 \wedge \eta = \text{card } (\text{nlists } (UNIV :: \text{bool set}) \eta)$  by (simp add: card-nlists)
      also assume  $\nexists a. a \in \text{nlists } UNIV \eta \wedge a \neq a'$ 
      then have  $\text{nlists } UNIV \eta = \{a'\}$  using True by blast
      then have  $\text{fct:card } (\text{nlists } (UNIV :: \text{bool set}) \eta) = \text{card } \{a'\}$  by simp
      also have  $\text{card } \{a'\} = 1$  by simp
      finally have  $\eta = 0$  by simp
      then show False using assms by blast
    qed
  next
    case False
      obtain  $a$  where  $\text{obt}: a \in \text{nlists } (UNIV::\text{bool set}) \eta$  using assms by auto
      then have  $a \neq a'$  using False by blast
      then show ?thesis using obt by auto
    qed
  then obtain  $a$  where  $\text{o1}: a \in \text{nlists } (UNIV::\text{bool set}) \eta$  and  $\text{o2}: a \neq a'$  by
blast

  obtain  $m$  where  $m \in \text{nlists } (UNIV::\text{bool set}) \eta$  by blast
  with  $\text{o1 } \text{o2}$  have  $(m, a) \in \{x. \text{snd } x \neq a'\}$  and  $(m, a) \in \text{nlists } UNIV \eta \times$ 
nlists UNIV  $\eta$  by auto
  then show ?aux1 by blast

  from  $\text{o1 } \text{o2}$  have  $a \in \{x. x \neq a'\}$  and  $a \in \text{nlists } UNIV \eta$  by auto
  then show ?aux2 by blast
qed

have *:  $?A \vdash_C ?L1 \oplus_O ?L2 \oplus_O ?L3(?SL) \approx ?R1 \oplus_O ?R2 \oplus_O ?R3(?SR)$ 
proof(rule trace'-eqI-sim[where  $S=S$ ], goal-cases Init-OK Output-OK State-OK)
  case Init-OK
    then show ?case by (simp add: S.simps)
next
  case (Output-OK  $p$   $q$  query)
    show ?case
    proof (cases query)
      case (Inl adv-query)
        with Output-OK show ?thesis
        proof cases
          case (1 $\_4$   $m$   $m'$   $a'$ )
            then show ?thesis using Output-OK(2) Inl
            by(cases adv-query)(simp; subst (1 2) weight-spmf-of-set-finite; auto simp
add: assms aux1 aux2)+
          qed (auto simp add: weight-mk-lossless lossless-spmf-def split: aquery.splits

```

```

option.splits)
next
case Snd-Rcv: (Inr query')
show ?thesis
proof (cases query')
case (Inl snd-query)
with Output-OK Snd-Rcv show ?thesis
proof cases
case (11 m' - as)
with Output-OK(2) Snd-Rcv Inl show ?thesis
by(cases snd-query = m'; cases as snd-query)(simp-all)
next
case (14 m m' a')
with Output-OK(2) Snd-Rcv Inl show ?thesis
by(simp; subst (1 2) weight-spmf-of-set-finite; auto simp add: assms aux1
aux2)
qed (auto simp add: weight-mk-lossless lossless-spmf-def)
next
case (Inr rcv-query)
with Output-OK Snd-Rcv show ?thesis
proof cases
case (10 m m' a')
with Output-OK(2) Snd-Rcv Inr show ?thesis by(cases m = m')(simp-all)
next
case (14 m m' a')
with Output-OK(2) Snd-Rcv Inr show ?thesis
by(simp; subst (1 2) weight-spmf-of-set-finite; auto simp add: assms aux1
aux2)
qed (auto simp add: weight-mk-lossless lossless-spmf-def split:option.splits)
qed
qed
next
case (State-OK p q query state answer state')
show ?case
proof (cases query)
case (Inl adv-query)
show ?thesis
proof (cases adv-query)
case Look
with State-OK Inl show ?thesis
proof cases
case Store-State-Channel: (2 m)
have[simp]: a ∈ nlists UNIV η ⇒
S (cond-spmf-fst (map-spmf (λx. (Inl (Some (x, m))), Store m, None, [m
↦ x])))
(spmf-of-set (nlists UNIV η)) (Inl (Some (a, m))))
(cond-spmf-fst (map-spmf (λx. (Inl (Some (x, m))), (True, ()), [m ↦ x],
Store (x, m))))
(spmf-of-set (nlists UNIV η)) (Inl (Some (a, m)))) for a

```

```

proof(subst (1 2) cond-spmf-fst-map-Pair1, goal-cases)
  case 4
  then show ?case
    by(subst (1 2 3) inv-into-f-f, simp-all add: inj-on-def)
      (rule S.intros, simp-all add: Store-State-Channel in-nlists-UNIV
id'-def)
  qed (simp-all add: id'-def inj-on-def)

from Store-State-Channel show ?thesis using State-OK Inl Look
  by(clarsimp simp add: map-spmf-conv-bind-spmf[symmetric])

qed (auto simp add: map-spmf-conv-bind-spmf[symmetric] intro: S.intros)
next
case (ForwardOrEdit foe)
with State-OK Inl show ?thesis
proof (cases foe)
  case (Some am^)
  obtain a' m' where am' = (a', m') by (cases am^) simp
  with State-OK Inl ForwardOrEdit Some show ?thesis
    by cases (auto simp add: map-spmf-conv-bind-spmf[symmetric] intro:
S.intros elim:S.cases)
  qed (erule S.cases, auto simp add: map-spmf-conv-bind-spmf[symmetric]
intro: S.intros)
next
case Drop
with State-OK Inl show ?thesis
  by cases (auto simp add: map-spmf-conv-bind-spmf[symmetric] intro:
S.intros)
qed
next
case Snd-Rcv: (Inr query^)
show ?thesis
proof (cases query^)
  case (Inl snd-query)
  with State-OK Snd-Rcv show ?thesis
proof cases
  case 1
  with State-OK Snd-Rcv Inl show ?thesis
    by(clarsimp simp add: map-spmf-conv-bind-spmf[symmetric])
      (rule S.intros, simp add: in-nlists-UNIV)
next
case (8 m' a^)
  with State-OK Snd-Rcv Inl show ?thesis
    by(clarsimp simp add: map-spmf-conv-bind-spmf[symmetric])
      (rule S.intros, simp add: in-nlists-UNIV)
next
case (11 m' spmf-s as)
  with State-OK Snd-Rcv Inl show ?thesis
    by(auto simp add: bind-bind-conv-pair-spmf split-def split: if-splits

```

```

option.splits intro!: S.intros)
  ((auto simp add: map-spmf-conv-bind-spmf[symmetric] intro!: S.intros),
simp only: id'-def in-nlists-UNIV)
  qed (auto simp add: map-spmf-conv-bind-spmf[symmetric] intro: S.intros)
next
case (Inr rcv-query)
with State-OK Snd-Rcv show ?thesis
proof(cases)
case (8 m' a')
then show ?thesis using State-OK(2-) Snd-Rcv Inr
by (auto simp add: map-spmf-conv-bind-spmf[symmetric] image-def
cond-spmf-fst-def vimage-def aux1 aux2 assms intro:S.intros)
next
case (9 m a m' a')
then show ?thesis using State-OK(2-) Snd-Rcv Inr
by (cases m = m') (auto simp add: map-spmf-conv-bind-spmf[symmetric]
cond-spmf-fst-def
vimage-def aux1 aux2 assms intro:S.intros split!: if-splits)
next
case (10 m m' a')
show ?thesis
proof (cases m = m')
case True
with 10 show ?thesis using State-OK(2-) Snd-Rcv Inr
by (auto simp add: map-spmf-conv-bind-spmf[symmetric] cond-spmf-fst-def
vimage-def aux1 aux2 assms split!: if-split intro:S.intros)
next
case False
have[simp]:  $a' \in \text{nlists UNIV } \eta \implies \text{nlists (UNIV :: bool set) } \eta \times \text{nlists UNIV } \eta \cap \{x. \text{snd } x = a'\} = \text{nlists UNIV } \eta \times \{a'\}$ 
by auto

from 10 False show ?thesis using State-OK(2-) Snd-Rcv Inr
by(simp add: bind-bind-conv-pair-spmf)
((auto simp add: bind-bind-conv-pair-spmf split-def image-def
map-spmf-conv-bind-spmf[symmetric]
cond-spmf-fst-def vimage-def cond-spmf-spmf-of-set pair-spmf-of-set
)
, (auto simp add: pair-spmf-of-set[symmetric] spmf-of-set-singleton
pair-spmf-return-spmf2
map-spmf-of-set-inj-on[symmetric] simp del: map-spmf-of-set-inj-on
intro: S.intros))
qed
qed (auto simp add: map-spmf-conv-bind-spmf[symmetric] intro: S.intros)
qed
qed
qed

```

from * **show** ?thesis **by** simp
qed

private lemma game-difference:

defines $\mathcal{I} \equiv \mathcal{I}\text{-uniform } (\text{Set.Collect } (\text{valid-mac-query } \eta)) (\text{insert None } (\text{Some } (nlists \text{ UNIV } \eta \times nlists \text{ UNIV } \eta))) \oplus_{\mathcal{I}}$

$(\mathcal{I}\text{-uniform } (\text{vld } \eta) \text{ UNIV } \oplus_{\mathcal{I}} \mathcal{I}\text{-uniform } \text{ UNIV } (\text{insert None } (\text{Some } (vld \eta))))$

assumes bound: interaction-bounded-by' $(\lambda\cdot. \text{True}) \mathcal{A} q$

and lossless: plossless-gpv $\mathcal{I} \mathcal{A}$

and WT: $\mathcal{I} \vdash g \mathcal{A} \checkmark$

shows

$| \text{spmf } (\text{connect } \mathcal{A} (\text{RES } (\text{lazy-channel-insec } \oplus_{\mathcal{O}} \text{ lazy-channel-send } \oplus_{\mathcal{O}} \text{ lazy-channel-recv-f}) (\text{Void}, \text{None}, \text{Map.empty}))) \text{ True} -$

$\text{spmf } (\text{connect } \mathcal{A} (\text{RES } (\text{lazy-channel-insec } \oplus_{\mathcal{O}} \text{ lazy-channel-send } \oplus_{\mathcal{O}} \text{ lazy-channel-recv}) (\text{Void}, \text{None}, \text{Map.empty}))) \text{ True} |$

$\leq q / \text{real } (2 \wedge \eta) (\text{is } ?\text{LHS} \leq -)$

proof -

define lazy-channel-insec' **where**

$\text{lazy-channel-insec}' = (\dagger \text{lazy-channel-insec} :: (\text{bool} \times \text{bool list cstate} \times (\text{bool list} \times \text{bool list}) \text{ option} \times (\text{bool list} \Rightarrow \text{bool list option}), (\text{bool list} \times \text{bool list}) \text{ insec-query}, (\text{bool list} \times \text{bool list}) \text{ option}) \text{ oracle}'$

define lazy-channel-send' **where**

$\text{lazy-channel-send}' = (\dagger \text{lazy-channel-send} :: (\text{bool} \times \text{bool list cstate} \times (\text{bool list} \times \text{bool list}) \text{ option} \times (\text{bool list} \Rightarrow \text{bool list option}), \text{bool list}, \text{unit}) \text{ oracle}'$

define lazy-channel-recv' **where**

$\text{lazy-channel-recv}' = (\lambda (s :: \text{bool} \times \text{bool list cstate} \times (\text{bool list} \times \text{bool list}) \text{ option} \times (\text{bool list} \Rightarrow \text{bool list option})) (q :: \text{unit}).$

$(\text{case } s \text{ of}$

$(\text{flg}, \text{Collect } m, \text{None}, \text{as}) \Rightarrow \text{return-spmf } (\text{Some } m, (\text{flg}, \text{Fail}, \text{None}, \text{as}))$

$| (\text{flg}, \text{ms}, \text{Some } (a', m'), \text{as}) \Rightarrow (\text{case } \text{as } m' \text{ of}$

$\text{None} \Rightarrow \text{do } \{$

$a \leftarrow \text{spmf-of-set } (\text{rnd } \eta);$

$\text{return-spmf } (\text{if } a = a' \text{ then } \text{Some } m' \text{ else } \text{None}, \text{flg} \vee a = a', \text{Fail}, \text{None},$

$\text{as } (m' := \text{Some } a)) \}$

$| \text{Some } a \Rightarrow \text{return-spmf } (\text{if } a = a' \text{ then } \text{Some } m' \text{ else } \text{None}, \text{flg}, \text{Fail}, \text{None},$

$\text{as}))$

$| - \Rightarrow \text{return-spmf } (\text{None}, s))$

define lazy-channel-recv-f' **where**

$\text{lazy-channel-recv-f}' = (\lambda (s :: \text{bool} \times \text{bool list cstate} \times (\text{bool list} \times \text{bool list}) \text{ option} \times (\text{bool list} \Rightarrow \text{bool list option})) (q :: \text{unit}).$

$(\text{case } s \text{ of}$

$(\text{flg}, \text{Collect } m, \text{None}, \text{as}) \Rightarrow \text{return-spmf } (\text{Some } m, (\text{flg}, \text{Fail}, \text{None}, \text{as}))$

$| (\text{flg}, \text{ms}, \text{Some } (a', m'), \text{as}) \Rightarrow (\text{case } \text{as } m' \text{ of}$

```

None ⇒ do {
  a ← spmf-of-set (rnd η);
  return-spmf (None, flg ∨ a = a', Fail, None, as (m' := Some a))}
| Some a ⇒ return-spmf (if a = a' then Some m' else None, flg, Fail, None,
as))
| - ⇒ return-spmf (None, s))

```

define game where

```

game = (λ(A :: ((bool list × bool list) insec-query + bool list + unit, (bool list
× bool list) option + unit + bool list option) distinguisher) recv-oracle. do {
  (b :: bool, (flg, ams, es, as)) ← (exec-gpv (lazy-channel-insec' ⊕O lazy-channel-send'
⊕O recv-oracle) A (False, Void, None, Map.empty));
  return-spmf (b, flg) })

```

```

have fact1: spmf (connect A (RES (lazy-channel-insec ⊕O lazy-channel-send ⊕O
lazy-channel-recv-f) (Void, None, Map.empty))) True
= spmf (connect A (RES (lazy-channel-insec' ⊕O lazy-channel-send' ⊕O
lazy-channel-recv-f') (False, Void, None, Map.empty))) True

```

proof –

```

let ?orc-lft = lazy-channel-insec ⊕O lazy-channel-send ⊕O lazy-channel-recv-f
let ?orc-rgt = lazy-channel-insec' ⊕O lazy-channel-send' ⊕O lazy-channel-recv-f'

```

```

have[simp]: rel-spmf (rel-prod (=) (λx y. x = snd y))
(lazy-channel-insec s q) (lazy-channel-insec' (flg, s) q) for s flg q
by (cases s) (simp add: lazy-channel-insec'-def spmf-rel-map rel-prod-sel
split-def option.rel-refl pmf.rel-refl split:option.split)

```

```

have[simp]: rel-spmf (rel-prod (=) (λx y. x = snd y))
(lazy-channel-send s q) (lazy-channel-send' (flg, s) q) for s flg q

```

proof –

```

obtain ams es as where s = (ams, es, as) by (cases s)

```

```

then show ?thesis by (cases ams) (auto simp add: spmf-rel-map map-spmf-conv-bind-spmf
split-def lazy-channel-send'-def)

```

qed

```

have[simp]: rel-spmf (rel-prod (=) (λx y. x = snd y))
(lazy-channel-recv-f s q) (lazy-channel-recv-f' (flg, s) q) for s flg q

```

proof –

```

obtain ams es as where *: s = (ams, es, as) by (cases s)

```

```

show ?thesis

```

```

proof (cases es)

```

```

  case None

```

```

  with * show ?thesis by (cases ams) (simp-all add: lazy-channel-recv-f'-def)

```

next

```

  case (Some am)

```

```

  obtain a m where am = (a, m) by (cases am)

```

```

  with * show ?thesis by (cases ams) (simp-all add: lazy-channel-recv-f'-def
rel-spmf-bind-refl split:option.split)

```

qed

qed

have[simp]: *rel-spmf* (*rel-prod* (=) ($\lambda x y. x = \text{snd } y$))
((*lazy-channel-insec* \oplus_O *lazy-channel-send* \oplus_O *lazy-channel-recv-f*) (*ams*, *es*,
as) *query*)
((*lazy-channel-insec'* \oplus_O *lazy-channel-send'* \oplus_O *lazy-channel-recv-f'*) (*flg*, *ams*,
es, *as*) *query*) **for** *flg ams es as query*
proof (*cases query*)
case (*Inl adv-query*)
then show ?*thesis*
by(*clarsimp simp add: spmf-rel-map map-spmf-conv-bind-spmf[symmetric]*
apfst-def map-prod-def split-beta)
((*rule rel-spmf-mono*[**where** *A=rel-prod* (=) ($\lambda x y. x = \text{snd } y$)]), *auto*)
next
case (*Inr query'*)
note *Snd-Rcv = this*
then show ?*thesis*
by (*cases query'*, *auto simp add: spmf-rel-map map-spmf-conv-bind-spmf[symmetric]*
split-beta)
((*rule rel-spmf-mono*[**where** *A=rel-prod* (=) ($\lambda x y. x = \text{snd } y$)]); *auto*)+
qed

have[simp]: *rel-spmf* ($\lambda x y. \text{fst } x = \text{fst } y$)
(*exec-gpv ?orc-lft* \mathcal{A} (*Void*, *None*, *Map.empty*)) (*exec-gpv ?orc-rgt* \mathcal{A} (*False*,
Void, *None*, *Map.empty*))
by(*rule rel-spmf-mono*[**where** *A=rel-prod* (=) ($\lambda x y. x = \text{snd } y$)])
(*auto simp add: gpv.rel-eq split-def intro!: rel-funI*
exec-gpv-parametric[**where** *CALL*=(=), *THEN rel-funD*, *THEN rel-funD*,
THEN rel-funD])

show ?*thesis*

unfolding *map-spmf-conv-bind-spmf exec-gpv-resource-of-oracle connect-def*
spmf-conv-measure-spmf
by(*rule measure-spmf-parametric*[**where** *A*=(=), *THEN rel-funD*, *THEN*
rel-funD])
(*auto simp add: rel-pred-def spmf-rel-map map-spmf-conv-bind-spmf[symmetric]*
gpv.rel-eq split-def intro!: rel-funI)
qed

have *fact2*: |*spmf* (*connect* \mathcal{A} (*RES* (*lazy-channel-insec'* \oplus_O *lazy-channel-send'*
 \oplus_O *lazy-channel-recv-f'*) (*False*, *Void*, *None*, *Map.empty*))) *True* –
spmf (*connect* \mathcal{A} (*RES* (*lazy-channel-insec'* \oplus_O *lazy-channel-send'* \oplus_O *lazy-channel-recv'*)
(*False*, *Void*, *None*, *Map.empty*))) *True*|
 \leq *Sigma-Algebra.measure* (*measure-spmf* (*game* \mathcal{A} *lazy-channel-recv-f'*)) {*x*.
snd x} (**is** |*spmf* ?*L* – *spmf* ?*R* – | \leq –)

proof –

let ?*orc-lft* = *lazy-channel-insec'* \oplus_O *lazy-channel-send'* \oplus_O *lazy-channel-recv-f'*

let ?*orc-rgt* = *lazy-channel-insec'* \oplus_O *lazy-channel-send'* \oplus_O *lazy-channel-recv'*

```

have[simp]: callee-invariant-on lazy-channel-insec' fst ( $\mathcal{I}$ -uniform (Set.Collect
(valid-mac-query  $\eta$ )) UNIV)
proof (unfold-locales, goal-cases)
  case (1 state query answer state^)
  then show ?case
  by(cases state; cases fst (snd state))(auto simp add: spmf-rel-map map-spmf-conv-bind-spmf
split-def lazy-channel-insec'-def)
qed (auto intro: WT-calleeI)

have[simp]: callee-invariant-on lazy-channel-send' fst ( $\mathcal{I}$ -uniform (vld  $\eta$ ) UNIV)
proof (unfold-locales, goal-cases)
  case (1 state query answer state^)
  then show ?case
  by(cases state; cases fst (snd state))(auto simp add: spmf-rel-map map-spmf-conv-bind-spmf
split-def lazy-channel-send'-def)
qed (auto intro: WT-calleeI)

have[simp]: callee-invariant lazy-channel-recv' fst
proof (unfold-locales, goal-cases)
  case (1 state query answer state^)
  then show ?case
  by(cases state; cases fst (snd state))(auto simp add: lazy-channel-recv'-def
split:option.splits)
qed (auto split:option.splits)

have[simp]: callee-invariant lazy-channel-recv-f' fst
proof (unfold-locales, goal-cases)
  case (1 state query answer state^)
  then show ?case
  by(cases state; cases fst (snd state))(auto simp add: lazy-channel-recv-f'-def
split:option.splits)
qed (auto split:option.splits)

have[simp]: lossless-spmf (lazy-channel-insec s q) for s q
  by(cases (s, q) rule: lazy-channel-insec.cases)(auto simp add: rnd-def split!:
option.split)

have[simp]: lossless-spmf (lazy-channel-send' s q) for s q
  by(cases s; cases fst (snd s))(simp-all add: lazy-channel-send'-def)

have[simp]: lossless-spmf (lazy-channel-recv' s ()) for s
  by(auto simp add: lazy-channel-recv'-def rnd-def split: prod.split cstate.split
option.split)

have[simp]: lossless-spmf (lazy-channel-recv-f' s ()) for s
  by(auto simp add: lazy-channel-recv-f'-def rnd-def split: prod.split cstate.split
option.split)

```

have[simp]: *rel-spmf* ($\lambda(a, s1') (b, s2'). (fst\ s2' \longrightarrow fst\ s1') \wedge (\neg\ fst\ s2' \longrightarrow \neg\ fst\ s1' \wedge a = b \wedge s1' = s2')$)
 (?orc-lft (flg, ams, es, as) query) (?orc-rgt (flg, ams, es, as) query) **for** flg ams
 es as query
proof (cases query)
 case (Inl adv-query)
then show ?thesis **by** (auto simp add: spmf-rel-map map-spmf-conv-bind-spmf
 intro: rel-spmf-bind-reflI)
next
 case (Inr query')
note Snd-Rcv = this
show ?thesis
proof (cases query')
 case (Inl snd-query)
with Snd-Rcv **show** ?thesis
by (auto simp add: spmf-rel-map map-spmf-conv-bind-spmf intro: rel-spmf-bind-reflI)
next
 case (Inr rcv-query)
with Snd-Rcv **show** ?thesis
proof (cases es)
 case (Some am')
obtain a' m' **where** am' = (a', m') **by** (cases am')
with Snd-Rcv Some Inr **show** ?thesis
by (cases ams) (auto simp add: spmf-rel-map map-spmf-conv-bind-spmf
 lazy-channel-recv'-def lazy-channel-recv-f'-def rel-spmf-bind-reflI
 split:option.splits)
qed (cases ams; auto simp add: lazy-channel-recv'-def lazy-channel-recv-f'-def
 split:option.splits)
qed
qed
let ?I = I-uniform (Set.Collect (valid-mac-query η)) UNIV $\oplus_{\mathcal{I}}$ (I-uniform
 (vld η) UNIV $\oplus_{\mathcal{I}}$ I-full)
let ?A = mk-lossless-gpv (responses-I I) True A

have plossless-gpv ?I ?A **using** lossless WT
by(rule plossless-gpv-mk-lossless-gpv)(simp add: I-def)
moreover have ?I \vdash g ?A \checkmark **using** WT **by**(rule WT-gpv-mk-lossless-gpv)(simp
 add: I-def)
ultimately have *rel-spmf* ($\lambda x y. fst (snd\ x) = fst (snd\ y) \wedge (\neg\ fst (snd\ y) \longrightarrow$
 ($fst\ x \longleftarrow fst\ y$)))
 (exec-gpv ?orc-lft ?A (False, Void, None, Map.empty)) (exec-gpv ?orc-rgt ?A
 (False, Void, None, Map.empty))
by(auto simp add: I-def intro!: exec-gpv-oracle-bisim-bad-plossless[**where**
 X=(=) **and**
 X-bad= $\lambda _ . _ . True$ **and** ?bad1.0=fst **and** ?bad2.0=fst **and** I = ?I, THEN
 rel-spmf-mono])
 (auto simp add: lazy-channel-insec'-def intro: WT-calleeI)
also let ?I = ($\lambda(-, s1, s2, s3). pred\ cstate (\lambda x. length\ x = \eta)\ s1 \wedge pred\ option$
 ($\lambda(x, y). length\ x = \eta \wedge length\ y = \eta)\ s2 \wedge ran\ s3 \subseteq nlists\ UNIV\ \eta$)

```

have callee-invariant-on (lazy-channel-insec'  $\oplus_O$  lazy-channel-send'  $\oplus_O$  lazy-channel-recv-f')
?I  $\mathcal{I}$ 
  apply(unfold-locales)
  subgoal for s x y s'
    supply [[simproc del: defined-all]]
    apply(clarsimp simp add:  $\mathcal{I}$ -def; elim PlusE; clarsimp simp add: lazy-channel-insec'-def
lazy-channel-send'-def lazy-channel-recv-f'-def)
      subgoal for - - - x'
        by(cases (snd s, x') rule: lazy-channel-insec.cases)
          (auto simp add: vld-def in-nlists-UNIV rnd-def split: option.split-asm)
        subgoal by(cases (snd s, projl (projr x)) rule: lazy-channel-send.cases)(auto
simp add: vld-def in-nlists-UNIV)
          subgoal by(cases (snd s, ()) rule: lazy-channel-recv-f.cases)(auto 4 3
split: option.split-asm if-split-asm cstate.split-asm simp add: in-nlists-UNIV vld-def
ran-def rnd-def option.pred-set )
            done
          subgoal for s
            apply(clarsimp simp add:  $\mathcal{I}$ -def; intro conjI WT-calleeI; clarsimp simp add:
lazy-channel-insec'-def lazy-channel-send'-def lazy-channel-recv-f'-def)
              subgoal for - - - x
                by(cases (snd s, x) rule: lazy-channel-insec.cases)
                  (auto simp add: vld-def in-nlists-UNIV rnd-def ran-def split: op-
tion.split-asm)
                subgoal by(cases (snd s, ()) rule: lazy-channel-recv-f.cases)(auto 4 3
split: option.split-asm if-split-asm cstate.split-asm simp add: in-nlists-UNIV vld-def
ran-def rnd-def)
                  done
                done
              then have exec-gpv ?orc-lft ?A (False, Void, None, Map.empty) = exec-gpv
?orc-lft A (False, Void, None, Map.empty)
                using WT by(rule callee-invariant-on.exec-gpv-mk-lossless-gpv) simp
                also have callee-invariant-on (lazy-channel-insec'  $\oplus_O$  lazy-channel-send'  $\oplus_O$ 
lazy-channel-recv') ?I  $\mathcal{I}$ 
                  apply(unfold-locales)
                  subgoal for s x y s'
                    supply [[simproc del: defined-all]]
                    apply(clarsimp simp add:  $\mathcal{I}$ -def; elim PlusE; clarsimp simp add: lazy-channel-insec'-def
lazy-channel-send'-def lazy-channel-recv'-def)
                      subgoal for - - - x'
                        by(cases (snd s, x') rule: lazy-channel-insec.cases)
                          (auto simp add: vld-def in-nlists-UNIV rnd-def split: option.split-asm)
                        subgoal by(cases (snd s, projl (projr x)) rule: lazy-channel-send.cases)(auto
simp add: vld-def in-nlists-UNIV)
                          subgoal by(cases (snd s, ()) rule: lazy-channel-recv.cases)(auto 4 3 split: op-
tion.split-asm if-split-asm cstate.split-asm simp add: in-nlists-UNIV vld-def ran-def
rnd-def option.pred-set )
                            done
                          subgoal for s
                            apply(clarsimp simp add:  $\mathcal{I}$ -def; intro conjI WT-calleeI; clarsimp simp add:

```

```

lazy-channel-insec'-def lazy-channel-send'-def lazy-channel-recv'-def)
  subgoal for - - - x
    by(cases (snd s, x) rule: lazy-channel-insec.cases)
      (auto simp add: vld-def in-nlists-UNIV rnd-def ran-def split: option.split-asm)
    subgoal by(cases (snd s, ()) rule: lazy-channel-recv.cases)(auto 4 3 split: option.split-asm if-split-asm cstate.split-asm simp add: in-nlists-UNIV vld-def ran-def rnd-def)
    done
  done
  then have exec-gpv ?orc-rgt ?A (False, Void, None, Map.empty) = exec-gpv ?orc-rgt A (False, Void, None, Map.empty)
  using WT by(rule callee-invariant-on.exec-gpv-mk-lossless-gpv) simp
  finally have |Sigma-Algebra.measure (measure-spmf (game A lazy-channel-recv-f')) {x. fst x}
    - Sigma-Algebra.measure (measure-spmf (game A lazy-channel-recv')) {x. fst x}|
    ≤ Sigma-Algebra.measure (measure-spmf (game A lazy-channel-recv-f')) {x. snd x}
  unfolding game-def
  by - (rule fundamental-lemma[where ?bad2.0=snd]; auto simp add: spmf-rel-map map-spmf-conv-bind-spmf[symmetric] split-def)

  moreover have Sigma-Algebra.measure (measure-spmf (game A lazy-channel-recv-f')) {x. fst x} = spmf ?L True
  unfolding game-def
  by(auto simp add: map-spmf-conv-bind-spmf exec-gpv-resource-of-oracle connect-def spmf-conv-measure-spmf)
  (auto simp add: rel-pred-def intro!: rel-spmf-bind-reflI measure-spmf-parametric[where A=λl r. fst l ↔ r, THEN rel-funD, THEN rel-funD])

  moreover have spmf ?R True = Sigma-Algebra.measure (measure-spmf (game A lazy-channel-recv')) {x. fst x}
  unfolding game-def
  by(auto simp add: map-spmf-conv-bind-spmf exec-gpv-resource-of-oracle connect-def spmf-conv-measure-spmf)
  (auto simp add: rel-pred-def intro!: rel-spmf-bind-reflI measure-spmf-parametric[where A=λl r. l ↔ fst r, THEN rel-funD, THEN rel-funD])

  ultimately show ?thesis by simp
qed

have fact3: spmf (connect A (RES (lazy-channel-insec' ⊕O lazy-channel-send' ⊕O lazy-channel-recv') (False, Void, None, Map.empty))) True
= spmf (connect A (RES (lazy-channel-insec ⊕O lazy-channel-send ⊕O lazy-channel-recv) (Void, None, Map.empty))) True
proof -
  let ?orc-lft = lazy-channel-insec' ⊕O lazy-channel-send' ⊕O lazy-channel-recv'
  let ?orc-rgt = lazy-channel-insec ⊕O lazy-channel-send ⊕O lazy-channel-recv

```

```

have[simp]: rel-spmf (rel-prod (=) (λx y. y = snd x))
  (lazy-channel-insec' (flg, s) q) (lazy-channel-insec s q) for s flg q
  by (cases s) (simp add: lazy-channel-insec'-def spmf-rel-map rel-prod-sel
split-def option.rel-refl pmf.rel-refl split:option.split)

have[simp]: rel-spmf (rel-prod (=) (λx y. y = snd x))
  (lazy-channel-send' (flg, s) q) (lazy-channel-send s q) for s flg q
  by(cases (s, q) rule: lazy-channel-send.cases)(auto simp add: spmf-rel-map
map-spmf-conv-bind-spmf split-def lazy-channel-send'-def)

have[simp]: rel-spmf (rel-prod (=) (λx y. y = snd x))
  (lazy-channel-recv' (flg, s) q) (lazy-channel-recv s q) for s flg q
  by(cases (s, q) rule: lazy-channel-recv.cases)(auto simp add: lazy-channel-recv'-def
rel-spmf-bind-refl split:option.split cstate.split)

have[simp]: rel-spmf (rel-prod (=) (λx y. y = snd x))
  ((lazy-channel-insec' ⊕O lazy-channel-send' ⊕O lazy-channel-recv') (flg, ams,
es, as) query)
  ((lazy-channel-insec ⊕O lazy-channel-send ⊕O lazy-channel-recv) (ams, es, as)
query) for flg ams es as query
  proof (cases query)
    case (Inl adv-query)
      then show ?thesis
        by(auto simp add: spmf-rel-map map-spmf-conv-bind-spmf[symmetric]
apfst-def map-prod-def split-beta intro: rel-spmf-mono[where A=rel-prod (=) (λx
y. y = snd x)])
      next
        case (Inr query')
          note Snd-Rcv = this
          then show ?thesis
            by (cases query', auto simp add: spmf-rel-map map-spmf-conv-bind-spmf[symmetric]
split-beta)
              ((rule rel-spmf-mono[where A=rel-prod (=) (λx y. y = snd x)]); auto)+
          qed

have[simp]: rel-spmf (λx y. fst x = fst y)
  (exec-gpv ?orc-lft  $\mathcal{A}$  (False, Void, None, Map.empty)) (exec-gpv ?orc-rgt  $\mathcal{A}$ 
(Void, None, Map.empty))
  by(rule rel-spmf-mono[where A=rel-prod (=) (λx y. y = snd x)])
  (auto simp add: gpv.rel-eq split-def intro!: rel-funI
exec-gpv-parametric[where CALL=(=), THEN rel-funD, THEN rel-funD,
THEN rel-funD])

show ?thesis
  unfolding map-spmf-conv-bind-spmf exec-gpv-resource-of-oracle connect-def
spmf-conv-measure-spmf
  by(rule measure-spmf-parametric[where A=(=), THEN rel-funD, THEN
rel-funD])

```

```

      (auto simp add: rel-pred-def spmf-rel-map map-spmf-conv-bind-spmf[symmetric]
gpv.rel-eq split-def intro!: rel-funI)
    qed

  have fact4: Sigma-Algebra.measure (measure-spmf (game A lazy-channel-recv-f'))
{x. snd x} ≤ q / real (2 ^ η)
  proof -
    let ?orc-sum = lazy-channel-insec' ⊕O lazy-channel-send' ⊕O lazy-channel-recv-f'

    have Sigma-Algebra.measure (measure-spmf (game A lazy-channel-recv-f')) {x.
snd x}
      = spmf (map-spmf (fst ∘ snd) (exec-gpv ?orc-sum A (False, Void, None,
Map.empty))) True
    unfolding game-def
    by (simp add: split-def map-spmf-conv-bind-spmf[symmetric] measure-map-spmf)
      (simp add: spmf-conv-measure-spmf measure-map-spmf vimage-def)
    also have ... ≤ (1 / real (card (nlists (UNIV :: bool set) η))) * real q
    proof -
      have *: spmf (map-spmf (fst ∘ snd) (?orc-sum (False, ams, es, as) query))
True
        ≤ 1 / real (card (nlists (UNIV :: bool set) η)) for ams es as query
      proof (cases query)
        case (Inl adv-query)
        then show ?thesis
          by (cases ((ams, es, as), adv-query) rule: lazy-channel-insec.cases)
            (auto simp add: lazy-channel-insec'-def rnd-def map-spmf-conv-bind-spmf
bind-spmf-const split: option.split)
        next
        case (Inr query')
        note Snd-Rcv = this
        then show ?thesis
          proof (cases query')
            case (Inr rcv-query)
            with Snd-Rcv show ?thesis
              by (cases ams, auto simp add: lazy-channel-recv-f'-def map-spmf-conv-bind-spmf
split-def split:option.split)
                (auto simp add: spmf-of-set map-spmf-conv-bind-spmf[symmetric] rnd-def
spmfm-map vimage-def spmf-conv-measure-spmf[symmetric] split: split-indicator)
            qed (cases ams, simp-all add: lazy-channel-send'-def)
          qed
        qed

      show ?thesis by (rule oi-True.interaction-bounded-by-exec-gpv-bad[where
bad=fst]) (auto simp add: * assms)
    qed

    also have ... = 1 / real (2 ^ η) * real q by (simp add: card-nlists)
  finally show ?thesis by simp
qed

```

```

have ?LHS ≤ Sigma-Algebra.measure (measure-spmf (game A lazy-channel-recv-f'))
{x. snd x}
  using fact1 fact2 fact3 by arith
  also note fact4
  finally show ?thesis .
qed

```

```

private inductive S' :: (((bool list × bool list) option + unit) × unit × bool list
cstate) spmf ⇒
  (bool list cstate × (bool list × bool list) option × (bool list ⇒ bool list option))
spmf ⇒ bool where
  S' (return-spmf (Inl None, (), Void))
    (return-spmf (Void, None, Map.empty))
| S' (return-spmf (Inl None, (), Store m))
    (return-spmf (Store m, None, Map.empty))
if length m = id' η
| S' (return-spmf (Inr (), (), Collect m))
    (return-spmf (Collect m, None, Map.empty))
if length m = id' η
| S' (return-spmf (Inl (Some (a, m)), (), Store m))
    (return-spmf (Store m, None, [m ↦ a]))
if length m = id' η
| S' (return-spmf (Inr (), (), Collect m))
    (return-spmf (Collect m, None, [m ↦ a]))
if length m = id' η
| S' (return-spmf (Inr (), (), Fail))
    (return-spmf (Fail, None, Map.empty))
| S' (return-spmf (Inr (), (), Fail))
    (return-spmf (Fail, None, [m ↦ x]))
if length m = id' η
| S' (return-spmf (Inr (), (), Void))
    (return-spmf (Collect m', Some (a', m'), Map.empty))
if length m' = id' η and length a' = id' η
| S' (return-spmf (Inr (), (), Fail))
    (return-spmf (Collect m', Some (a', m'), Map.empty))
if length m' = id' η and length a' = id' η
| S' (return-spmf (Inr (), (), Store m))
    (return-spmf (Collect m', Some (a', m'), Map.empty))
if length m = id' η and length m' = id' η and length a' = id' η
| S' (return-spmf (Inl (Some (a', m')), (), Collect m'))
    (return-spmf (Collect m', Some (a', m'), [m' ↦ a']))
if length m' = id' η and length a' = id' η

| S' (return-spmf (Inl None, (), cstate.Collect m))
    (return-spmf (cstate.Collect m, None, Map.empty))
if length m = id' η
| S' (return-spmf (Inl None, (), cstate.Fail))
    (return-spmf (cstate.Fail, None, Map.empty))

```

```

| S' (return-spmf (Inr (), (), Fail))
  (return-spmf (Collect m', Some (a', m'), [m ↦ a]))
if length m = id' η and length m' = id' η and length a' = id' η and m ≠ m'
| S' (return-spmf (Inr (), (), Fail))
  (return-spmf (Collect m', Some (a', m'), [m ↦ a]))
if length m = id' η and length m' = id' η and length a' = id' η and a ≠ a'
| S' (return-spmf (Inl None, (), Collect m'))
  (return-spmf (Collect m', Some (a', m'), [m' ↦ a']))
if length m' = id' η and length a' = id' η
| S' (return-spmf (Inr (), (), Collect m'))
  (return-spmf (Collect m', Some (a', m'), [m' ↦ a']))
if length m' = id' η and length a' = id' η
| S' (return-spmf (Inr (), (), Void))
  (map-spmf (λa'. (Fail, None, [m' ↦ a'])) (spmf-of-set (nlists UNIV η)))
if length m' = id' η
| S' (return-spmf (Inr (), (), Fail))
  (map-spmf (λa'. (Fail, None, [m' ↦ a'])) (spmf-of-set (nlists UNIV η)))
if length m' = id' η
| S' (return-spmf (Inr (), (), Store m))
  (map-spmf (λa'. (Fail, None, [m' ↦ a'])) (spmf-of-set (nlists UNIV η)))
if length m = id' η and length m' = id' η
| S' (return-spmf (Inr (), (), Fail))
  (map-spmf (λa'. (Fail, None, [m ↦ a, m' ↦ a'])) (spmf-of-set (nlists UNIV
η)))
if length m = id' η and length m' = id' η and m ≠ m'
| S' (return-spmf (Inl (Some (a', m')), (), Fail))
  (return-spmf (Fail, None, [m' ↦ a']))
if length m' = id' η and length a' = id' η
| S' (return-spmf (Inl None, (), Fail))
  (return-spmf (Fail, None, [m' ↦ a']))
if length m' = id' η and length a' = id' η

```

private lemma *trace-eq-sim*:

```

shows (valid-insecQ <+> nlists UNIV (id' η) <+> UNIV) ⊢R
  RES (callee-auth-channel sim ⊕O ††channel.send-oracle ⊕O ††channel.recv-oracle)
(Inl None, (), Void)
≈
  RES (lazy-channel-insec ⊕O lazy-channel-send ⊕O lazy-channel-recv-f) (Void,
None, Map.empty)
(is ?A ⊢R RES (?L1 ⊕O ?L2 ⊕O ?L3) ?SL ≈ RES (?R1 ⊕O ?R2 ⊕O ?R3)
?SR)

```

proof –

```

note [simp] =
  spmf.map-comp o-def map-bind-spmf bind-map-spmf bind-spmf-const exec-gpv-bind
  auth-channel.auth-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps
  rorc-channel-send-def rorc-channel-recv-def rnd-def

```

```

have *: ?A ⊢C ?L1 ⊕O ?L2 ⊕O ?L3(?SL) ≈ ?R1 ⊕O ?R2 ⊕O ?R3(?SR)
proof(rule trace'-eqI-sim[where S=S∧], goal-cases Init-OK Output-OK State-OK)
  case Init-OK
  then show ?case by (rule S'.intros)
next
  case (Output-OK p q query)
  show ?case
  proof (cases query)
    case (Inl adv-query)
    with Output-OK show ?thesis
    proof (cases adv-query)
      case (ForwardOrEdit foe)
      with Output-OK Inl show ?thesis
      proof (cases foe)
        case (Some am∧)
        obtain a' m' where am' = (a', m') by (cases am∧) simp
        with Output-OK Inl ForwardOrEdit Some show ?thesis
        by cases (simp-all add: id'-def)
      qed (erule S'.cases, simp-all add: id'-def)
    qed (erule S'.cases, simp-all add: id'-def)+
  next
  case (Inr query')
  with Output-OK show ?thesis by (cases; cases query') (simp-all)
qed
next
  case (State-OK p q query state answer state')
  show ?case
  proof (cases query)
    case (Inl adv-query)
    show ?thesis
    proof (cases adv-query)
      case Look
      with State-OK Inl show ?thesis
      proof cases
        case (2 m)
        have S' (return-spmf (Inl (Some (x, m)), (), Store m)) (return-spmf (Store
m, None, [m ↦ x])) for x
          by (rule S'.intros) (simp only: 2)
          with 2 show ?thesis using State-OK(2-) Inl Look
          by clarsimp (simp add: cond-spmf-spmf-of-set spmf-of-set-singleton
map-spmf-conv-bind-spmf[symmetric]
split-beta cond-spmf-fst-def image-def vimage-def id'-def)
        qed (auto simp add: map-spmf-const[symmetric] map-spmf-conv-bind-spmf[symmetric]
image-def intro: S'.intros; simp add: id'-def)+
      next
      case (ForwardOrEdit foe)
      show ?thesis
      proof (cases foe)
        case None

```

```

    with State-OK Inl ForwardOrEdit show ?thesis
    by cases(auto simp add: map-spmf-const[symmetric] map-spmf-conv-bind-spmf[symmetric]
image-def S'.intros)
  next
    case (Some am')
    obtain a' m' where [simp]: am' = (a', m') by (cases am')
    from State-OK Inl ForwardOrEdit Some show ?thesis
    proof cases
      case (4 m a)
      then show ?thesis using State-OK(2-) Inl ForwardOrEdit Some
      by (auto simp add: if-distrib-exec-gpv if-distrib-map-spmf split-def
image-def if-distrib[symmetric] intro: S'.intros cong: if-cong)
      qed (auto simp add: map-spmf-const[symmetric] map-spmf-conv-bind-spmf[symmetric]
image-def intro:S'.intros)
    qed
  next
    case Drop
    with State-OK Inl show ?thesis
    by cases (auto simp add: map-spmf-const[symmetric] map-spmf-conv-bind-spmf[symmetric]
image-def intro:S'.intros; simp add: id'-def)+
    qed
  next
    case Snd-Rcv: (Inr query')
    with State-OK show ?thesis
    by(cases; cases query')
    (auto simp add: map-spmf-const[symmetric] map-spmf-conv-bind-spmf[symmetric]
image-def;
    (rule S'.intros; simp add: in-nlists-UNIV id'-def))+
    qed
  qed

  from * show ?thesis by simp
qed

private lemma real-resource-wiring: macode.res (rnd  $\eta$ ) (mac  $\eta$ ) =
  RES ( $\dagger\dagger$ insec-channel.insec-oracle  $\oplus_O$  rorc-channel-send  $\oplus_O$  rorc-channel-recv)
  ((False, ()), Map.empty, Void)
  (is ?L = ?R) including lifting-syntax
proof -
  have *: ( $\lambda x y. \text{map-spmf} (\text{map-prod id lprodr}) ((A \oplus_O B) (\text{rprodl } x) y))$ 
    = ( $\lambda x yl. \text{map-spmf} (\lambda p. ((), \text{lprodr} (\text{snd } p))) (A (\text{rprodl } x) yl)) \oplus_O$ 
    ( $\lambda x yr. \text{map-spmf} (\lambda p. (\text{fst } p, \text{lprodr} (\text{snd } p))) (B (\text{rprodl } x) yr))$ ) for A
  B C
  proof -
    have aux: map-prod id g  $\circ$  apfst h = apfst h  $\circ$  map-prod id g for f g h by auto
    show ?thesis
    by (auto simp add: aux plus-oracle-def spmf.map-comp[where f=apfst -,
symmetric]
    spmf.map-comp[where f=map-prod id lprodr] sum.case-distrib[where

```

```

h=map-spmf -] cong.sum.case-cong split!:sum.splits)
  (subst plus-oracle-def[symmetric], simp add: map-prod-def split-def)
qed

have ?L = RES (††insec-channel.insec-oracle ⊕O (rprodl ----> id ---->
map-spmf (map-prod id lprodr)
  (lift-state-oracle extend-state-oracle (attach-callee
    (λs m. if s
      then Done ((), True)
      else do {
        r ← Pause (Inl m) Done;
        a ← lift-spmf (mac η (projl r) m);
        - ← Pause (Inr (a, m)) Done;
        (Done ((), True))}) ((rorc.rnd-oracle (rnd η))† ⊕O †channel.send-oracle))
    ⊕O
    ††(λs q. do {
      (amo, s′) ← †channel.recv-oracle s ();
      case amo of
        None ⇒ return-spmf (None, s′)
      | Some (a, m) ⇒ do {
        (r, s′′) ← (rorc.rnd-oracle (rnd η))† s′ m;
        a′ ← mac η r m;
        return-spmf (if a′ = a then Some m else None, s′′)})) ((False, ()),
Map.empty, Void)
proof -
note[simp] = attach-CNV-RES attach-callee-parallel-intercept attach-stateless-callee
  resource-of-oracle-rprodl Rel-def prod.rel-eq[symmetric] extend-state-oracle-plus-oracle[symmetric]
  conv-callee-parallel[symmetric] conv-callee-parallel-id-left[where s=(), sym-
metric]
  o-def bind-map-spmf exec-gpv-bind split-def option.case-distrib[where h=λgpv.
exec-gpv - gpv -]

show ?thesis
unfolding channel.res-def rorc.res-def macode.res-def macode.routing-def
  macode.πE-def macode.enm-def macode.dem-def interface-wiring
by (subst lift-state-oracle-extend-state-oracle | auto cong del: option.case-cong-weak
intro: extend-state-oracle-parametric)+
qed

also have ... = ?R
unfolding rorc-channel-send-def rorc-channel-recv-def extend-state-oracle-def
by(simp add: * split-def o-def map-fun-def spmf.map-comp extend-state-oracle-def
lift-state-oracle-def
  exec-gpv-bind if-distrib[where f=λgpv. exec-gpv - gpv -] cong: if-cong)
  (simp add: split-def o-def rprodl-def Pair-fst-Unity bind-map-spmf map-spmf-bind-spmf

  if-distrib[where f=map-spmf -] option.case-distrib[where h=map-spmf -]
cong: if-cong option.case-cong)

```

finally show *?thesis* .
qed

private lemma *ideal-resource-wiring*: $(CNV\ callee\ s) \models 1_C \triangleright channel.res\ auth-channel.auth-oracle$
 $=$

$RES\ (callee-auth-channel\ callee \oplus_O \uparrow\uparrow channel.send-oracle \oplus_O \uparrow\uparrow channel.recv-oracle)$
 $(s, (), Void)\ (is\ ?L1 \triangleright - = ?R)$

proof –

have[*simp*]: $\mathcal{I}\text{-full}, \mathcal{I}\text{-full} \oplus_{\mathcal{I}} (\mathcal{I}\text{-full} \oplus_{\mathcal{I}} \mathcal{I}\text{-full}) \vdash_C ?L1 \sim ?L1$ (**is** -, $?I \vdash_C - \sim$
-)

by(*rule eq-I-converter-mono*)

(*rule parallel-converter2-eq-I-cong eq-I-converter-reflI WT-converter-I-full*
 $\mathcal{I}\text{-full-le-plus-I order-refl plus-I-mono}$)+

have[*simp*]: $?I \vdash_c (auth-channel.auth-oracle \oplus_O channel.send-oracle \oplus_O chan-$
 $nel.recv-oracle)\ s \checkmark$ **for** s

by(*rule WT-plus-oracleI WT-parallel-oracle WT-callee-full; (unfold split-paired-all)*?)+

have[*simp*]: $?L1 \triangleright RES\ (auth-channel.auth-oracle \oplus_O channel.send-oracle \oplus_O$
 $channel.recv-oracle)\ Void = ?R$

by(*simp add: conv-callee-parallel-id-right[where s'=(), symmetric] attach-CNV-RES*

attach-callee-parallel-intercept resource-of-oracle-rprodl extend-state-oracle-plus-oracle)

show *?thesis unfolding channel.res-def*

by (*subst eq-I-attach[OF WT-resource-of-oracle, where $\mathcal{I}' = ?I$ and $conv = ?L1$*
and *conv' = ?L1*]) *simp-all*

qed

lemma *all-together*:

defines $\mathcal{I} \equiv \mathcal{I}\text{-uniform}\ (Set.Collect\ (valid-mac-query\ \eta))\ (insert\ None\ (Some\ ' ($
 $nlists\ UNIV\ \eta \times nlists\ UNIV\ \eta))) \oplus_{\mathcal{I}}$

$(\mathcal{I}\text{-uniform}\ (vld\ \eta)\ UNIV \oplus_{\mathcal{I}} \mathcal{I}\text{-uniform}\ UNIV\ (insert\ None\ (Some\ ' vld\ \eta)))$

assumes $\eta > 0$

and *interaction-bounded-by'* $(\lambda-. True)\ (\mathcal{A}\ \eta)\ q$

and *lossless: plossless-gpv* $\mathcal{I}\ (\mathcal{A}\ \eta)$

and *WT*: $\mathcal{I} \vdash_g \mathcal{A}\ \eta \checkmark$

shows

$|spf\ (connect\ (\mathcal{A}\ \eta)\ (CNV\ sim\ (Inl\ None) \models 1_C \triangleright channel.res\ auth-channel.auth-oracle))$

True –

$spf\ (connect\ (\mathcal{A}\ \eta)\ (macode.res\ (rnd\ \eta)\ (mac\ \eta)))\ True \leq q / real\ (2 \wedge$

$\eta)$

proof –

have *: $\forall a\ b. ma = Edit\ (a, b) \longrightarrow length\ a = \eta \wedge length\ b = \eta \implies$
 $valid-mac-query\ \eta\ ma$ **for** $ma\ a\ b$

by(*cases* (η, ma) *rule: valid-mac-query.cases*)(*auto simp add: vld-def in-nlists-UNIV*)

have *assm4-alt: outs-gpv* $\mathcal{I}\ (\mathcal{A}\ \eta) \subseteq valid-insecQ\ \langle + \rangle\ nlists\ UNIV\ (id'\ \eta)\ \langle + \rangle$
 $UNIV$

using *assms*(5)[*THEN WT-gpv-outs-gpv*] **unfolding** *id'-def*
by(*rule ord-le-eq-trans*) (*auto simp add: * split: aquery.split option.split simp add: in-nlists-UNIV vld-def I-def*)

have *callee-invariant-on* (*callee-auth-channel sim* \oplus_O $\dagger\dagger$ *channel.send-oracle* \oplus_O $\dagger\dagger$ *channel.recv-oracle*)
 $(\lambda(s1, -, s3). (\forall x y. s1 = \text{Inl} (\text{Some} (x, y)) \longrightarrow \text{length } x = \eta \wedge \text{length } y = \eta))$
 \wedge *pred-cstate* $(\lambda x. \text{length } x = \eta) s3$ *I*
apply *unfold-locales*
subgoal for *s x y s'*
apply(*cases* (*fst s*, *projl x*) *rule: sim.cases; cases snd (snd s)*)
apply(*fastforce simp: channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*fastforce simp: channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*fastforce simp: channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*fastforce simp: channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*fastforce simp: auth-channel.auth-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*fastforce simp: auth-channel.auth-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*fastforce simp: auth-channel.auth-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*fastforce simp: auth-channel.auth-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*auto split: if-split-asm simp add: exec-gpv-bind auth-channel.auth-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*auto split: if-split-asm simp add: auth-channel.auth-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)[1]
apply(*fastforce split: if-split-asm simp add: exec-gpv-bind auth-channel.auth-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)+
done
subgoal for *s*
apply(*rule WT-calleeI*)
subgoal for *x*
by(*cases* (*fst s*, *projl x*) *rule: sim.cases; cases snd (snd s)*)
(*auto split: if-split-asm simp add: exec-gpv-bind auth-channel.auth-oracle.simps channel.send-oracle.simps channel.recv-oracle.simps vld-def in-nlists-UNIV I-def*)
done
done
then have *WT1: I* \vdash *res RES* (*callee-auth-channel sim* \oplus_O $\dagger\dagger$ *channel.send-oracle* \oplus_O $\dagger\dagger$ *channel.recv-oracle*) (*Inl None*, $()$, *Void*) \checkmark
by(*rule callee-invariant-on.WT-resource-of-oracle*) *simp*

have *callee-invariant-on* (*lazy-channel-insec* \oplus_O *lazy-channel-send* \oplus_O *lazy-channel-recv-f*)
 $(\lambda(s1, s2, s3). \text{pred-cstate} (\lambda x. \text{length } x = \eta) s1 \wedge \text{pred-option} (\lambda(x, y). \text{length } x = \eta \wedge \text{length } y = \eta) s2 \wedge \text{ran } s3 \subseteq \text{nlists UNIV } \eta)$

```

 $\mathcal{I}$ 
apply unfold-locales
subgoal for  $s\ x\ y\ s'$ 
  using  $[[\text{simproc del: defined-all}]]$  apply(clarsimp simp add:  $\mathcal{I}$ -def; elim PlusE; clarsimp)
  subgoal for  $-\ -\ -\ x'$ 
    by(cases (s, x') rule: lazy-channel-insec.cases)
    (auto simp add: vld-def in-nlists-UNIV rnd-def split: option.split-asm)
  subgoal by(cases (s, projl (projr x)) rule: lazy-channel-send.cases)(auto simp add: vld-def in-nlists-UNIV)
  subgoal by(cases (s, ()) rule: lazy-channel-recv-f.cases)(auto 4 3 split: option.split-asm if-split-asm simp add: in-nlists-UNIV vld-def ran-def rnd-def)
  done
subgoal for  $s$ 
  apply(clarsimp simp add:  $\mathcal{I}$ -def; intro conjI WT-calleeI; clarsimp)
  subgoal for  $-\ -\ -\ x$ 
    by(cases (s, x) rule: lazy-channel-insec.cases)
    (auto simp add: vld-def in-nlists-UNIV rnd-def ran-def split: option.split-asm)
  subgoal by(cases (s, ()) rule: lazy-channel-recv-f.cases)(auto 4 3 split: option.split-asm if-split-asm simp add: in-nlists-UNIV vld-def ran-def rnd-def)
  done
done
then have  $WT2: \mathcal{I} \vdash_{\text{res}} RES$  (lazy-channel-insec  $\oplus_O$  lazy-channel-send  $\oplus_O$  lazy-channel-recv-f) (Void, None, Map.empty)  $\checkmark$ 
  by(rule callee-invariant-on. WT-resource-of-oracle) simp

have callee-invariant-on (lazy-channel-insec  $\oplus_O$  lazy-channel-send  $\oplus_O$  lazy-channel-recv)
  ( $\lambda(s1, s2, s3). \text{pred-cstate } (\lambda x. \text{length } x = \eta) s1 \wedge \text{pred-option } (\lambda(x, y). \text{length } x = \eta \wedge \text{length } y = \eta) s2 \wedge \text{ran } s3 \subseteq \text{nlists UNIV } \eta)$ )
   $\mathcal{I}$ 
apply unfold-locales
subgoal for  $s\ x\ y\ s'$ 
  using  $[[\text{simproc del: defined-all}]]$  apply(clarsimp simp add:  $\mathcal{I}$ -def; elim PlusE; clarsimp)
  subgoal for  $-\ -\ -\ x'$ 
    by(cases (s, x') rule: lazy-channel-insec.cases)
    (auto simp add: vld-def in-nlists-UNIV rnd-def split: option.split-asm)
  subgoal by(cases (s, projl (projr x)) rule: lazy-channel-send.cases)(auto simp add: vld-def in-nlists-UNIV)
  subgoal by(cases (s, ()) rule: lazy-channel-recv.cases)(auto 4 3 split: option.split-asm if-split-asm simp add: in-nlists-UNIV vld-def ran-def rnd-def option.pred-set)
  done
subgoal for  $s$ 
  apply(clarsimp simp add:  $\mathcal{I}$ -def; intro conjI WT-calleeI; clarsimp)
  subgoal for  $-\ -\ -\ x$ 
    by(cases (s, x) rule: lazy-channel-insec.cases)
    (auto simp add: vld-def in-nlists-UNIV rnd-def ran-def split: option.split-asm)
  subgoal by(cases (s, ()) rule: lazy-channel-recv-f.cases)(auto 4 3 split: op-

```

tion.split-asm if-split-asm simp add: in-nlists-UNIV vld-def ran-def rnd-def
done
done
then have *WT3: $\mathcal{I} \vdash_{res} RES$ ($lazy-channel-insec \oplus_O lazy-channel-send \oplus_O$
 $lazy-channel-recv$) ($Void, None, Map.empty$) \checkmark*
by(*rule callee-invariant-on. WT-resource-of-oracle*) *simp*

have *callee-invariant-on* ($\dagger\dagger insec-channel.insec-oracle \oplus_O rorc-channel-send \oplus_O$
 $rorc-channel-recv$)
($\lambda(-, m, s). ran\ m \subseteq nlists\ UNIV\ \eta \wedge pred-cstate\ (\lambda(x, y). length\ x = \eta \wedge length\ y = \eta)\ s$) \mathcal{I}
apply(*unfold-locales*)
subgoal for *s x y s'*
using [*simproc del: defined-all*] **apply**(*clarsimp simp add: \mathcal{I} -def; elim PlusE;*
clarsimp)
subgoal for *- - - x'*
by(*cases (snd (snd s), x')* *rule: insec-channel.insec-oracle.cases*)
(*auto simp add: vld-def in-nlists-UNIV rnd-def insec-channel.insec-oracle.simps*
split: option.split-asm)
subgoal
by(*cases snd (snd s)*)
(*auto 4 3 simp add: channel.send-oracle.simps rorc-channel-send-def*
rorc.rnd-oracle.simps in-nlists-UNIV rnd-def vld-def mac-def ran-def split: option.split-asm
if-split-asm)
subgoal
by(*cases snd (snd s)*)
(*auto 4 4 simp add: rorc-channel-recv-def channel.recv-oracle.simps*
rorc.rnd-oracle.simps rnd-def mac-def ran-def iff: in-nlists-UNIV split: option.split-asm
if-split-asm)
done
subgoal for *s*
apply(*clarsimp simp add: \mathcal{I} -def; intro conjI WT-calleeI; clarsimp*)
subgoal for *- - - x'*
by(*cases (snd (snd s), x')* *rule: insec-channel.insec-oracle.cases*)
(*auto simp add: vld-def in-nlists-UNIV rnd-def insec-channel.insec-oracle.simps*
split: option.split-asm)
subgoal
by(*cases snd (snd s)*)
(*auto simp add: rorc-channel-recv-def channel.recv-oracle.simps rorc.rnd-oracle.simps*
rnd-def mac-def vld-def ran-def iff: in-nlists-UNIV split: option.split-asm if-split-asm)
done
done
then have *WT4: $\mathcal{I} \vdash_{res} RES$ ($\dagger\dagger insec-channel.insec-oracle \oplus_O rorc-channel-send$
 $\oplus_O rorc-channel-recv$) ($(False, ()), Map.empty, Void$) \checkmark*
by(*rule callee-invariant-on. WT-resource-of-oracle*) *simp*

note *game-difference[OF assms(3), folded \mathcal{I} -def, OF assms(4,5)]*
also note *connect-cong-trace[OF trace-eq-sim WT assm4-alt WT1 WT2, symmetric]*

also note *connect-cong-trace*[*OF trace-eq-lazy, OF assms(2), OF WT assm4-alt WT3 WT4*]
also note *ideal-resource-wiring*[*of sim, of Inl None, symmetric*]
also note *real-resource-wiring*[*symmetric*]
finally show *?thesis by simp*
qed

end

context begin

interpretation *MAC*: *macode rnd η mac η for η .*

interpretation *A-CHAN*: *auth-channel .*

lemma *WT-enm*:

$X \neq \{\} \implies \mathcal{I}\text{-uniform } (vld \ \eta) \ UNIV, \mathcal{I}\text{-uniform } (vld \ \eta) \ X \oplus_{\mathcal{I}} \mathcal{I}\text{-uniform } (X \times vld \ \eta) \ UNIV \vdash_C \ MAC.enm \ \eta \ \checkmark$

unfolding *MAC.enm-def*

by(*rule WT-converter-of-callee*) (*auto simp add: mac-def*)

lemma *WT-dem*: $\mathcal{I}\text{-uniform } UNIV \ (insert \ None \ (Some \ ' \ vld \ \eta)), \mathcal{I}\text{-full } \oplus_{\mathcal{I}} \mathcal{I}\text{-uniform } UNIV \ (insert \ None \ (Some \ ' \ (nlists \ UNIV \ \eta \times nlists \ UNIV \ \eta))) \vdash_C \ MAC.dem \ \eta \ \checkmark$

unfolding *MAC.dem-def*

by(*rule WT-converter-of-callee*) (*auto simp add: vld-def stateless-callee-def mac-def split: option.split-asm*)

lemma *valid-insec-query-of [simp]*: *valid-mac-query η (insec-query-of x)*

by(*cases x*) *simp-all*

lemma *secure-mac*:

defines $\mathcal{I}\text{-real} \equiv \lambda\eta. \mathcal{I}\text{-uniform } \{x. \text{valid-mac-query } \eta \ x\} \ (insert \ None \ (Some \ ' \ (nlists \ UNIV \ \eta \times nlists \ UNIV \ \eta)))$

and $\mathcal{I}\text{-ideal} \equiv \lambda\eta. \mathcal{I}\text{-uniform } UNIV \ (insert \ None \ (Some \ ' \ nlists \ UNIV \ \eta))$

and $\mathcal{I}\text{-common} \equiv \lambda\eta. \mathcal{I}\text{-uniform } (vld \ \eta) \ UNIV \oplus_{\mathcal{I}} \mathcal{I}\text{-uniform } UNIV \ (insert \ None \ (Some \ ' \ vld \ \eta))$

shows

constructive-security MAC.res (λ-. A-CHAN.res) (λ-. CNV sim (Inl None))

mathcal{I}\text{-real } \mathcal{I}\text{-ideal } \mathcal{I}\text{-common } (\lambda-. \text{enat } q) \ True \ (\lambda-. \text{insec-auth-wiring})

proof

show *WT-res [WT-intro]*: $\mathcal{I}\text{-real } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_{res} \ MAC.res \ \eta \ \checkmark$ **for** η

proof –

let $?I = \text{pred-cstate } (\lambda(x, y). \text{length } x = \eta \wedge \text{length } y = \eta)$

have *: *callee-invariant-on (MAC.RO.rnd-oracle η ⊕_O MAC.RO.rnd-oracle η) (λm. ran m ⊆ vld η) (mathcal{I}\text{-uniform } (vld η) (vld η) ⊕_I mathcal{I}\text{-full})* **for** η

apply *unfold-locales*

subgoal for $s \ x \ y \ s'$ **by**(*cases x; clarsimp split: option.split-asm; auto simp add: rnd-def vld-def*)

subgoal by(*clarsimp intro!: WT-calleeI split: option.split-asm; auto simp add:*

```

rnd-def in-nlists-UNIV vld-def ran-def
  done
  have [WT-intro]:  $\mathcal{I}$ -uniform (vld  $\eta$ ) (vld  $\eta$ )  $\oplus_{\mathcal{I}}$   $\mathcal{I}$ -full  $\vdash_{res}$  MAC.RO.res  $\eta$   $\checkmark$ 
for  $\eta$ 
  unfolding MAC.RO.res-def by(rule callee-invariant-on. WT-resource-of-oracle[OF
*]) simp
  have [simp]:  $\mathcal{I}$ -real  $\eta$   $\vdash_c$  MAC.INSEC.insec-oracle  $s$   $\checkmark$  if ?I  $s$  for  $s$ 
  apply(rule WT-calleeI)
  subgoal for  $x$  using that by(cases (s, x) rule: MAC.INSEC.insec-oracle.cases)(auto
simp add:  $\mathcal{I}$ -real-def in-nlists-UNIV)
  done
  have [simp]:  $\mathcal{I}$ -uniform UNIV (insert None (Some ‘ (nlists UNIV  $\eta$   $\times$  nlists
UNIV  $\eta$ )))  $\vdash_c$  A-CHAN.recv-oracle  $s$   $\checkmark$ 
  if ?I  $s$  for  $s ::$  (bool list  $\times$  bool list) cstate using that
  by(cases s)(auto intro!: WT-calleeI simp add: in-nlists-UNIV)
  have *: callee-invariant-on (MAC.INSEC.insec-oracle  $\oplus_O$  A-CHAN.send-oracle
 $\oplus_O$  A-CHAN.recv-oracle) ?I
  ( $\mathcal{I}$ -real  $\eta$   $\oplus_{\mathcal{I}}$  ( $\mathcal{I}$ -uniform (vld  $\eta$   $\times$  vld  $\eta$ ) UNIV  $\oplus_{\mathcal{I}}$   $\mathcal{I}$ -uniform UNIV (insert
None (Some ‘ (nlists UNIV  $\eta$   $\times$  nlists UNIV  $\eta$ ))))))
  apply unfold-locales
  subgoal for  $s$   $x$   $y$   $s'$ 
  by(cases s; cases (s, proj1 x) rule: MAC.INSEC.insec-oracle.cases)(auto simp
add:  $\mathcal{I}$ -real-def vld-def in-nlists-UNIV)
  subgoal by(auto intro: WT-calleeI)
  done
  have [WT-intro]:  $\mathcal{I}$ -real  $\eta$   $\oplus_{\mathcal{I}}$  ( $\mathcal{I}$ -uniform (vld  $\eta$   $\times$  vld  $\eta$ ) UNIV  $\oplus_{\mathcal{I}}$   $\mathcal{I}$ -uniform
UNIV (insert None (Some ‘ (nlists UNIV  $\eta$   $\times$  nlists UNIV  $\eta$ ))))  $\vdash_{res}$  MAC.INSEC.res
 $\checkmark$ 
  unfolding MAC.INSEC.res-def
  by(rule callee-invariant-on. WT-resource-of-oracle[OF *]) simp
  show ?thesis
  unfolding  $\mathcal{I}$ -common-def MAC.res-def
  by(rule WT-intro WT-enm[where  $X=vld$   $\eta$ ] WT-dem | (simp add: vld-def;
fail))+
  qed
  let ?I =  $\lambda\eta$ . pred-cstate ( $\lambda x$ . length  $x$  =  $\eta$ )
  have WT-auth:  $\mathcal{I}$ -uniform UNIV (insert None (Some ‘ nlists UNIV  $\eta$ ))  $\vdash_c$ 
A-CHAN.auth-oracle  $s$   $\checkmark$ 
  if ?I  $\eta$   $s$  for  $\eta$   $s$ 
  apply(rule WT-calleeI)
  subgoal for  $x$  using that by(cases (s, x) rule: A-CHAN.auth-oracle.cases; auto
simp add: in-nlists-UNIV)
  done
  have WT-recv:  $\mathcal{I}$ -uniform UNIV (insert None (Some ‘ vld  $\eta$ ))  $\vdash_c$  A-CHAN.recv-oracle
 $s$   $\checkmark$ 
  if ?I  $\eta$   $s$  for  $\eta$   $s$  using that
  by(cases s)(auto intro!: WT-calleeI simp add: vld-def in-nlists-UNIV)
  have *: callee-invariant-on (A-CHAN.auth-oracle  $\oplus_O$  A-CHAN.send-oracle  $\oplus_O$ 
A-CHAN.recv-oracle)

```

```

    (?I η) (I-ideal η ⊕I I-common η) for η
  apply(unfold-locales)
  subgoal for s x y s'
    by(cases (s, projl x) rule: A-CHAN.auth-oracle.cases; cases projr x)(auto simp
  add: I-common-def vld-def in-nlists-UNIV)
  subgoal for s using WT-auth WT-recv by(auto simp add: I-common-def
  I-ideal-def intro: WT-calleeI)
  done
  show WT-auth: I-ideal η ⊕I I-common η ⊢res A-CHAN.res √ for η
  unfolding A-CHAN.res-def by(rule callee-invariant-on. WT-resource-of-oracle[OF
  *]) simp

  let ?I-sim = λη (s :: (bool list × bool list) option + unit). ∀ x y. s = Inl (Some
  (x, y)) → length x = η ∧ length y = η

  have I-real η, I-ideal η ⊢C CNV sim s √ if ?I-sim η s for η s using that
  apply(coinduction arbitrary: s)
  subgoal for q r conv' s by(cases (s, q) rule: sim.cases)(auto simp add: I-real-def
  I-ideal-def vld-def in-nlists-UNIV)
  done
  then show [WT-intro]: I-real η, I-ideal η ⊢C CNV sim (Inl None) √ for η by
  simp

  { fix A :: security ⇒ ((bool list × bool list) insec-query + bool list + unit, (bool
  list × bool list) option + unit + bool list option) distinguisher
  assume WT: I-real η ⊕I I-common η ⊢g A η √ for η
  assume bounded[simplified]: interaction-bounded-by' (λ-. True) (A η) q for η
  assume lossless[simplified]: True ⇒ plossless-gpv (I-real η ⊕I I-common η)
  (A η) for η
  show negligible (λη. advantage (A η) (CNV sim (Inl None) |= 1C ▷ A-CHAN.res)
  (MAC.res η))
  proof -
    have f1: negligible (λη. q * (1 / real (2 ^ η))) (is negligible ?ov)
    by(rule negligible-poly-times[where n=0]) (simp add: negligible-inverse-powerI)+

    have f2: (λη. spmf (connect (A η) (CNV sim (Inl None) |= 1C ▷ A-CHAN.res))
  True -
  spmf (connect (A η) (MAC.res η)) True) ∈ O(?ov) (is ?L ∈ -)
    by (auto simp add: bigo-def intro!: all-together[simplified] bounded eventu-
  ally-at-top-linorderI[where c=1]
  exI[where x=1] lossless[unfolded I-real-def I-common-def] WT[unfolded
  I-real-def I-common-def])
    have negligible ?L using f1 f2 by (rule negligible-mono[of ?ov])
    then show ?thesis by (simp add: advantage-def)
  qed
  next
  let ?cnv = map-converter id id insec-query-of auth-response-of 1C
  show ∃ cnv. ∀ D. (∀ η. I-ideal η ⊕I I-common η ⊢g D η √) →
  (∀ η. interaction-bounded-by' (λ-. True) (D η) q) →

```

$(\forall \eta. \text{True} \longrightarrow \text{plossless-gpv } (\mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta) (\mathcal{D} \eta)) \longrightarrow$
 $(\forall \eta. \text{wiring } (\mathcal{I}\text{-ideal } \eta) (\mathcal{I}\text{-real } \eta) (\text{cnv } \eta) (\text{insec-query-of, map-option}$
 $\text{snd})) \wedge$
 $\text{negligible } (\lambda \eta. \text{advantage } (\mathcal{D} \eta) \text{A-CHAN.res } (\text{cnv } \eta \models 1_C \triangleright \text{MAC.res}$
 $\eta))$
proof(intro exI[**where** $x = \lambda \cdot . ?\text{cnv}$] strip conjI)
fix $\mathcal{D} :: \text{security} \Rightarrow (\text{auth-query} + \text{bool list} + \text{unit}, \text{bool list option} + \text{unit} +$
 $\text{bool list option}) \text{distinguisher}$
assume WT-D [rule-format, WT-intro]: $\forall \eta. \mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_C \mathcal{D}$
 $\eta \checkmark$

let $?A = \lambda \eta. \text{UNIV } \langle + \rangle \text{nlists UNIV } \eta \langle + \rangle \text{UNIV}$
have $\text{WT1: } \mathcal{I}\text{-ideal } \eta, \text{map-}\mathcal{I} \text{insec-query-of } (\text{map-option snd}) (\mathcal{I}\text{-real } \eta) \vdash_C$
 $1_C \checkmark$ **for** η
using $\text{WT-converter-id order-refl}$ **by**(rule WT-converter-mono)(auto simp
 $\text{add: le-}\mathcal{I}\text{-def } \mathcal{I}\text{-ideal-def } \mathcal{I}\text{-real-def}$)
have $\text{WT0: } \mathcal{I}\text{-ideal } \eta \oplus_{\mathcal{I}} \mathcal{I}\text{-common } \eta \vdash_{\text{res}} \text{map-converter id id insec-query-of}$
 $(\text{map-option snd}) 1_C \models 1_C \triangleright \text{MAC.res } \eta \checkmark$ **for** η
by(rule WT1 WT-intro | simp)+

have $\text{WT2: } \mathcal{I}\text{-ideal } \eta, \text{map-}\mathcal{I} \text{insec-query-of } (\text{map-option snd}) (\mathcal{I}\text{-real } \eta) \vdash_C$
 $1_C \checkmark$ **for** η
using $\text{WT-converter-id order-refl}$
by(rule WT-converter-mono)(auto simp $\text{add: le-}\mathcal{I}\text{-def } \mathcal{I}\text{-ideal-def } \mathcal{I}\text{-real-def}$)
have $\text{WT-cnv: } \mathcal{I}\text{-ideal } \eta, \mathcal{I}\text{-real } \eta \vdash_C ?\text{cnv} \checkmark$ **for** η
by(rule $\text{WT-converter-map-converter}$)(simp-all add: WT2)

from $\text{eq-}\mathcal{I}\text{-converter-refl}$ [OF this] this
show $\text{wiring } (\mathcal{I}\text{-ideal } \eta) (\mathcal{I}\text{-real } \eta) ?\text{cnv insec-auth-wiring}$ **for** $\eta \dots$

define $\text{res}' :: \text{security} \Rightarrow - \Rightarrow \text{auth-query} + (\text{bool list} + \text{bool list} \times \text{bool list})$
 $+ \text{bool list} + \text{unit} \Rightarrow -$
where $\text{res}' \eta =$
 $\text{map-fun id } (\text{map-fun insec-query-of } (\text{map-spmf } (\text{map-prod } (\text{map-option}$
 $\text{snd}) \text{id}))) \dagger \text{MAC.INSEC.insec-oracle} \oplus_O$
 $((\text{MAC.RO.rnd-oracle } \eta) \dagger \oplus_O \dagger \text{A-CHAN.send-oracle}) \oplus_O (\text{MAC.RO.rnd-oracle}$
 $\eta) \dagger \oplus_O \dagger \text{A-CHAN.recv-oracle}$
for η

have $\text{push: map-resource } (\text{map-sum } f \text{id}) (\text{map-sum } g \text{id}) ((1_C \models \text{cnv}) \triangleright \text{res})$
 $=$
 $(1_C \models \text{cnv}) \triangleright \text{map-resource } (\text{map-sum } f \text{id}) (\text{map-sum } g \text{id}) \text{res}$
for $f g \text{cnv res}$
proof –
have $\text{map-resource } (\text{map-sum } f \text{id}) (\text{map-sum } g \text{id}) ((1_C \models \text{cnv}) \triangleright \text{res}) =$
 $\text{map-converter } f g \text{id id } 1_C \models \text{cnv} \triangleright \text{res}$
by(simp $\text{add: attach-map-converter parallel-converter2-map1-out sum.map-id0}$)
also have $\dots = (1_C \models \text{cnv}) \triangleright \text{map-resource } (\text{map-sum } f \text{id}) (\text{map-sum } g$
 $\text{id}) \text{res}$

by(*subst map-converter-id-move-right*)(*simp add: parallel-converter2-map1-out sum.map-id0 attach-map-converter*)

finally show *?thesis* .

qed

have *res'*: *map-resource* (*map-sum insec-query-of id*) (*map-sum* (*map-option snd*) *id*) (*MAC.res* η) =

$1_C \models \text{MAC.enm } \eta \models \text{MAC.dem } \eta \triangleright \text{RES } (res' \ \eta) \ (\text{Map.empty}, \ \text{Void})$ **for** η

unfolding *MAC.res-def* *MAC.RO.res-def* *MAC.INSEC.res-def* *interface-wiring push*

by(*simp add: parallel-converter2-map1-out sum.map-id0 attach-map-converter map-resource-resource-of-oracle map-sum-plus-oracle prod.map-id0 option.map-id0 map-fun-id res'-def*)

define *res''* :: *security* \Rightarrow (*unit* \times *bool* \times *unit*) \times (*bool list* \Rightarrow *bool list option*) \times - *cstate* \Rightarrow *auth-query* + *bool list* + *unit* \Rightarrow -

where *res''* η = *map-fun rprodl* (*map-fun id* (*map-spmf* (*map-prod id* *lprodr*)))

(*lift-state-oracle extend-state-oracle* \dagger (*map-fun id* (*map-fun insec-query-of* (*map-spmf* (*map-prod* (*map-option snd*) *id*))) \dagger *MAC.INSEC.insec-oracle*) \oplus_O

\dagger (*map-fun rprodl* (*map-fun id* (*map-spmf* (*map-prod id* *lprodr*))))

(*lift-state-oracle extend-state-oracle*

(*attach-callee*

($\lambda bs \ m. \ \text{if } bs \ \text{then } \text{Done } ((), \ \text{True}) \ \text{else } \text{Pause } (\text{Inl } m) \ \text{Done} \gg (\lambda r. \ \text{lift-spmf } (mac \ \eta \ (\text{projl } r) \ m) \gg (\lambda a. \ \text{Pause } (\text{Inr } (a, \ m)) \ \text{Done} \gg (\lambda -. \ \text{Done } ((), \ \text{True}))))))$)

($((\text{MAC.RO.rnd-oracle } \eta) \dagger \oplus_O \dagger \text{A-CHAN.send-oracle})) \oplus_O$

$\dagger \dagger (\lambda s \ q. \ \dagger \text{A-CHAN.recv-oracle } s \ ()) \gg$

($\lambda x. \ \text{case } x \ \text{of } (\text{None}, \ s') \Rightarrow \text{return-spmf } (\text{None}, \ s')$

$| \ (\text{Some } (x1, \ x2a), \ s') \Rightarrow (\text{MAC.RO.rnd-oracle } \eta) \dagger \ s'$

$x2a \gg (\lambda (x, \ s'). \ \text{mac } \eta \ x \ x2a \gg (\lambda y. \ \text{return-spmf } (\text{if } y = x1 \ \text{then } \text{Some } x2a \ \text{else } \text{None}, \ s'))))))))$)

for η

have *?cnv* $\models 1_C \triangleright \text{MAC.res } \eta = 1_C \models \text{MAC.enm } \eta \models \text{MAC.dem } \eta \triangleright \text{RES } (res' \ \eta) \ (\text{Map.empty}, \ \text{Void})$ **for** η

by(*simp add: parallel-converter2-map1-out attach-map-converter sum.map-id0 res' attach-compose[symmetric] comp-converter-parallel2 comp-converter-id-left*)

also have ... $\eta = \text{RES } (res'' \ \eta) \ ((((), \ \text{False}, \ ()), \ \text{Map.empty}, \ \text{Void})$ **for** η

unfolding *MAC.enm-def* *MAC.dem-def* *conv-callee-parallel[symmetric]* *conv-callee-parallel-id-left*[**where** *s=()*, *symmetric*] *attach-CNV-RES*

unfolding *res'-def* *res''-def* *attach-callee-parallel-intercept* *attach-stateless-callee* *attach-callee-id-oracle* *prod.rel-eq[symmetric]*

by(*simp add: extend-state-oracle-plus-oracle[symmetric] rprodl-extend-state-oracle sum.case-distrib*[**where** *h*= $\lambda x. \ \text{exec-gpv} \ - \ x \ -]$

option.case-distrib[**where** *h*= $\lambda x. \ \text{exec-gpv} \ - \ x \ -]$ *prod.case-distrib*[**where** *h*= $\lambda x. \ \text{exec-gpv} \ - \ x \ -]$ *exec-gpv-bind* *bind-map-spmf* *o-def*

cong: sum.case-cong *option.case-cong*)

also

define *S* :: *security* \Rightarrow *bool list* *cstate* \Rightarrow (*unit* \times *bool* \times *unit*) \times (*bool list* \Rightarrow

```

bool list option) × (bool list × bool list) cstate ⇒ bool
  where S η l r = (case (l, r) of
    (Void, ((-, False, -), m, Void)) ⇒ m = Map.empty
  | (Store x, ((-, True, -), m, Store (y, z))) ⇒ length x = η ∧ length y = η ∧
length z = η ∧ m = [z ↦ y] ∧ x = z
  | (Collect x, ((-, True, -), m, Collect (y, z))) ⇒ length x = η ∧ length y =
η ∧ length z = η ∧ m = [z ↦ y] ∧ x = z
  | (Fail, ((-, True, -), m, Fail)) ⇒ True
  | - ⇒ False) for η l r

note [simp] = spmf-rel-map bind-map-spmf exec-gpv-bind
have connect (D η) (?cnv |= 1C ▷ MAC.res η) = connect (D η) A-CHAN.res
for η
  unfolding calculation using WT-D - WT-auth
  apply(rule connect-eq-resource-cong[symmetric])
  unfolding A-CHAN.res-def
  apply(rule eq-resource-on-resource-of-oracleI[where S=S η])
  apply(rule rel-funI)+
  subgoal for s s' q q'
    by(cases q; cases projl q; cases projr q; clarsimp simp add: eq-on-def S-def
res''-def split: cstate.split-asm bool.split-asm; clarsimp simp add: rel-spmf-return-spmf1
rnd-def mac-def bind-UNION I-common-def vld-def in-nlists-UNIV S-def)+
  subgoal by(simp add: S-def)
  done
  then show adv: negligible (λη. advantage (D η) A-CHAN.res (?cnv |= 1C ▷
MAC.res η))
    by(simp add: advantage-def)
  qed
}
qed

end

end

```

11 Secure composition: Encrypt then MAC

theory *Secure-Channel* **imports**

One-Time-Pad

Message-Authentication-Code

begin

context **begin**

interpretation *INSEC*: *insec-channel* .

interpretation *MAC*: *macode rnd η mac η for η* .

interpretation *AUTH*: *auth-channel* .

interpretation *CIPHER*: *cipher key η enc η dec η for η* .

interpretation *SEC*: *sec-channel* .

lemma *plossless-enc* [*plossless-intro*]:

plossless-converter (\mathcal{I} -uniform (*nlists* UNIV η) UNIV) (\mathcal{I} -uniform UNIV (*nlists* UNIV η) $\oplus_{\mathcal{I}}$ \mathcal{I} -uniform (*nlists* UNIV η) UNIV) (*CIPHER.enc* η)

unfolding *CIPHER.enc-def*

by(rule *plossless-converter-of-callee*) (auto simp add: *stateless-callee-def enc-def in-nlists-UNIV*)

lemma *plossless-dec* [*plossless-intro*]:

plossless-converter (\mathcal{I} -uniform UNIV (*insert None* (*Some* ‘ *nlists* UNIV η))) (\mathcal{I} -uniform UNIV (*nlists* UNIV η) $\oplus_{\mathcal{I}}$ \mathcal{I} -uniform UNIV (*insert None* (*Some* ‘ *nlists* UNIV η))) (*CIPHER.dec* η)

unfolding *CIPHER.dec-def*

by(rule *plossless-converter-of-callee*) (auto simp add: *stateless-callee-def dec-def in-nlists-UNIV split: option.split*)

lemma *callee-invariant-on-key-oracle*:

callee-invariant-on

(*CIPHER.KEY.key-oracle* η $\oplus_{\mathcal{O}}$ *CIPHER.KEY.key-oracle* η)

(λx . *case* *x* of *None* \Rightarrow *True* | *Some* *x'* \Rightarrow *length* *x'* = η)

(\mathcal{I} -uniform UNIV (*nlists* UNIV η) $\oplus_{\mathcal{I}}$ \mathcal{I} -full)

proof(*unfold-locales, goal-cases*)

case (1 *s x y s'*)

then show ?*case* **by**(*cases* *x*; *clarsimp split: option.splits; simp add: key-def in-nlists-UNIV*)

next

case (2 *s*)

then show ?*case* **by**(*clarsimp intro!: WT-calleeI split: option.split-asm*)(*simp-all add: in-nlists-UNIV key-def*)

qed

interpretation *key*: *callee-invariant-on*

CIPHER.KEY.key-oracle η $\oplus_{\mathcal{O}}$ *CIPHER.KEY.key-oracle* η

λx . *case* *x* of *None* \Rightarrow *True* | *Some* *x'* \Rightarrow *length* *x'* = η

\mathcal{I} -uniform UNIV (*nlists* UNIV η) $\oplus_{\mathcal{I}}$ \mathcal{I} -full **for** η

by(rule *callee-invariant-on-key-oracle*)

lemma *WT-enc* [*WT-intro*]: \mathcal{I} -uniform (*nlists* UNIV η) UNIV,

\mathcal{I} -uniform UNIV (*nlists* UNIV η) $\oplus_{\mathcal{I}}$ \mathcal{I} -uniform (*vld* η) UNIV \vdash_C *CIPHER.enc* η \checkmark

unfolding *CIPHER.enc-def*

by (rule *WT-converter-of-callee*) (*simp-all add: stateless-callee-def vld-def enc-def in-nlists-UNIV*)

lemma *WT-dec* [*WT-intro*]: \mathcal{I} -uniform UNIV (*insert None* (*Some* ‘ *nlists* UNIV η)),

\mathcal{I} -uniform UNIV (*nlists* UNIV η) $\oplus_{\mathcal{I}}$ \mathcal{I} -uniform UNIV (*insert None* (*Some* ‘ *vld* η)) \vdash_C

$CIPHER.dec \eta \surd$
unfolding $CIPHER.dec-def$
by (*rule WT-converter-of-callee*)(*auto simp add: stateless-callee-def dec-def vld-def in-nlists-UNIV*)

lemma *bound-enc* [*interaction-bound*]: *interaction-any-bounded-converter* ($CIPHER.enc \eta$) (*enat 2*)

unfolding $CIPHER.enc-def$
by (*rule interaction-any-bounded-converter-of-callee*)
(*auto simp add: stateless-callee-def map-gpv-id-bind-gpv zero-enat-def one-enat-def*)

lemma *bound-dec* [*interaction-bound*]: *interaction-any-bounded-converter* ($CIPHER.dec \eta$) (*enat 2*)

unfolding $CIPHER.dec-def$
by (*rule interaction-any-bounded-converter-of-callee*)
(*auto simp add: stateless-callee-def map-gpv-id-bind-gpv zero-enat-def one-enat-def split: sum.split option.split*)

theorem *mac-otp*:

defines $\mathcal{I}\text{-real} \equiv \lambda\eta. \mathcal{I}\text{-uniform} \{x. \text{valid-mac-query } \eta \ x\} \text{ UNIV}$

and $\mathcal{I}\text{-ideal} \equiv \lambda\cdot. \mathcal{I}\text{-full}$

and $\mathcal{I}\text{-common} \equiv \lambda\eta. \mathcal{I}\text{-uniform} (\text{vld } \eta) \text{ UNIV} \oplus_{\mathcal{I}} \mathcal{I}\text{-full}$

shows

constructive-security

$(\lambda\eta. 1_C \models (CIPHER.enc \eta \models CIPHER.dec \eta) \odot \text{parallel-wiring} \triangleright$
 $\text{parallel-resource1-wiring} \triangleright$
 $CIPHER.KEY.res \eta \parallel$
 $(1_C \models MAC.enm \eta \models MAC.dem \eta \triangleright$
 $1_C \models \text{parallel-wiring} \triangleright$
 $\text{parallel-resource1-wiring} \triangleright MAC.RO.res \eta \parallel INSEC.res))$

$(\lambda\cdot. SEC.res)$

$(\lambda\eta. \text{CNV Message-Authentication-Code.sim} (\text{Inl None}) \odot \text{CNV One-Time-Pad.sim None})$

$(\lambda\eta. \mathcal{I}\text{-uniform} (\text{Set.Collect} (\text{valid-mac-query } \eta)) (\text{insert None} (\text{Some } '(\text{nlists UNIV } \eta \times \text{nlists UNIV } \eta))))$

$(\lambda\eta. \mathcal{I}\text{-uniform UNIV} \{None, \text{Some } \eta\})$

$(\lambda\eta. \mathcal{I}\text{-uniform} (\text{nlists UNIV } \eta) \text{ UNIV} \oplus_{\mathcal{I}} \mathcal{I}\text{-uniform UNIV} (\text{insert None} (\text{Some } '(\text{nlists UNIV } \eta))))$

$(\lambda\cdot. \text{enat } q) \text{ True} (\lambda\eta. (\text{id}, \text{map-option length}) \circ_w (\text{insec-query-of}, \text{map-option snd}))$

proof(*rule composability[OF one-time-pad[THEN constructive-security2.constructive-security, unfolded CIPHER.res-alt-def comp-converter-parallel2 comp-converter-id-left]*

secure-mac[unfolded MAC.res-def,

THEN constructive-security.parallel-resource1,

THEN constructive-security.lifting],

where $?I\text{-res2} = \lambda\eta. \mathcal{I}\text{-uniform UNIV} (\text{nlists UNIV } \eta) \oplus_{\mathcal{I}} \mathcal{I}\text{-uniform UNIV} (\text{nlists UNIV } \eta)$ **and** $?bound\text{-conv1} = \lambda\cdot. 2$ **and** $?q3 = 2 * q$ **and** $\text{bound-sim} = \lambda\cdot.$

$\infty,$
simplified]

```

    , goal-cases)
  case (1  $\eta$ )
  have [simp]:  $\mathcal{I}$ -uniform UNIV (nlists UNIV  $\eta$ )  $\vdash_c$  CIPHER.KEY.key-oracle  $\eta$  s
 $\checkmark$ 
  if pred-option ( $\lambda x$ . length  $x = \eta$ ) s for s  $\eta$ 
  apply(rule WT-calleeI)
  subgoal for call using that by(cases s; cases call; clarsimp; auto simp add:
key-def in-nlists-UNIV)
  done
  have *: callee-invariant-on (CIPHER.KEY.key-oracle  $\eta \oplus_O$  CIPHER.KEY.key-oracle
 $\eta$ ) (pred-option ( $\lambda x$ . length  $x = \eta$ ))
    ( $\mathcal{I}$ -uniform UNIV (nlists UNIV  $\eta$ )  $\oplus_{\mathcal{I}}$   $\mathcal{I}$ -uniform UNIV (nlists UNIV  $\eta$ )) for
 $\eta$ 
  apply(unfold-locales)
  subgoal for s x y s' by(cases s; cases x; clarsimp; auto simp add: key-def
in-nlists-UNIV)
  subgoal for s by auto
  done
  then show ?case unfolding CIPHER.KEY.res-def
    by(rule callee-invariant-on.WT-resource-of-oracle) simp

  case (2  $\eta$ )
  show ?case
  unfolding CIPHER.KEY.res-def
  apply(rule callee-invariant-on.lossless-resource-of-oracle[OF *])
  subgoal for s x by(cases s; cases x)(auto split: plus-oracle-split; simp add:
key-def)+
  subgoal by simp
  done

  case (3  $\eta$ )
  show ?case by(rule WT-intro)+

  case (4  $\eta$ )
  show ?case by interaction-bound-converter code-simp

  case (5  $\eta$ )
  show ?case by (simp add: mult-2-right)

  case (6  $\eta$ )
  show ?case unfolding vld-def by(rule plossless-intro WT-intro[unfolded vld-def])+
qed

end

end
theory Examples imports
  Secure-Channel/Secure-Channel
begin

```

end

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