

Multi-Party Computation

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Abstract

We use CryptHOL [1, 6] to consider Multi-Party Computation (MPC) protocols. MPC was first considered in [8] and recent advances in efficiency and an increased demand mean it is now deployed in the real world. Security is considered using the real/ideal world paradigm. We first define security in the semi-honest security setting where parties are assumed not to deviate from the protocol transcript. In this setting we prove multiple Oblivious Transfer (OT) protocols secure and then show security for the gates of the GMW protocol [3]. We then define malicious security, this is a stronger notion of security where parties are assumed to be fully corrupted by an adversary. In this setting we again consider OT.

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```

theory Cyclic-Group-Ext imports
  CryptHOL.CryptHOL
  HOL-Number-Theory.Cong
begin

context cyclic-group begin

lemma generator-pow-order:  $\mathbf{g} [\wedge] \text{order } G = 1$ 
   $\langle \text{proof} \rangle$ 

lemma pow-generator-mod:  $\mathbf{g} [\wedge] (k \text{ mod } \text{order } G) = \mathbf{g} [\wedge] k$ 
   $\langle \text{proof} \rangle$ 

lemma int-nat-pow:
  assumes  $a \geq 0$ 
  shows  $(\mathbf{g} [\wedge] (\text{int } (a :: \text{nat}))) [\wedge] (b :: \text{int}) = \mathbf{g} [\wedge] (a * b)$ 
   $\langle \text{proof} \rangle$ 

lemma pow-generator-mod-int:  $\mathbf{g} [\wedge] ((k :: \text{int}) \text{ mod } \text{order } G) = \mathbf{g} [\wedge] k$ 
   $\langle \text{proof} \rangle$ 

lemma pow-gen-mod-mult:
  shows  $(\mathbf{g} [\wedge] (a :: \text{nat}) \otimes \mathbf{g} [\wedge] (b :: \text{nat})) [\wedge] ((c :: \text{int}) * \text{int } (d :: \text{nat})) = (\mathbf{g} [\wedge] a \otimes \mathbf{g} [\wedge] b) [\wedge] ((c * \text{int } d) \text{ mod } (\text{order } G))$ 
   $\langle \text{proof} \rangle$ 

lemma pow-generator-eq-iff-cong:
  finite (carrier  $G$ )  $\implies \mathbf{g} [\wedge] x = \mathbf{g} [\wedge] y \iff [x = y] (\text{mod } \text{order } G)$ 
   $\langle \text{proof} \rangle$ 

lemma cyclic-group-commute:
  assumes  $a \in \text{carrier } G$   $b \in \text{carrier } G$ 
  shows  $a \otimes b = b \otimes a$ 
  (is ?lhs = ?rhs)
   $\langle \text{proof} \rangle$ 

lemma cyclic-group-assoc:
  assumes  $a \in \text{carrier } G$   $b \in \text{carrier } G$   $c \in \text{carrier } G$ 
  shows  $(a \otimes b) \otimes c = a \otimes (b \otimes c)$ 
  (is ?lhs = ?rhs)
   $\langle \text{proof} \rangle$ 

lemma l-cancel-inv:
  assumes  $h \in \text{carrier } G$ 
  shows  $(\mathbf{g} [\wedge] (a :: \text{nat}) \otimes \text{inv } (\mathbf{g} [\wedge] a)) \otimes h = h$ 
  (is ?lhs = ?rhs)
   $\langle \text{proof} \rangle$ 

lemma inverse-split:

```

```

assumes  $a \in \text{carrier } G$  and  $b \in \text{carrier } G$ 
shows  $\text{inv } (a \otimes b) = \text{inv } a \otimes \text{inv } b$ 
<proof>

lemma inverse-pow-pow:
assumes  $a \in \text{carrier } G$ 
shows  $\text{inv } (a [\wedge] (r::\text{nat})) = (\text{inv } a) [\wedge] r$ 
<proof>

lemma l-neq-1-exp-neq-0:
assumes  $l \in \text{carrier } G$ 
and  $l \neq 1$ 
and  $l = \mathbf{g} [\wedge] (t::\text{nat})$ 
shows  $t \neq 0$ 
<proof>

lemma order-gt-1-gen-not-1:
assumes  $\text{order } G > 1$ 
shows  $\mathbf{g} \neq 1$ 
<proof>

lemma power-swap:  $((\mathbf{g} [\wedge] (\alpha 0::\text{nat})) [\wedge] (r::\text{nat})) = ((\mathbf{g} [\wedge] r) [\wedge] \alpha 0)$ 
(is ?lhs = ?rhs)
<proof>

end

end
theory Number-Theory-Aux imports
  HOL-Number-Theory.Cong
  HOL-Number-Theory.Residues
begin

lemma bezv-inverse:
assumes  $\text{gcd } (e :: \text{nat}) (N :: \text{nat}) = 1$ 
shows  $[\text{nat } e * \text{nat } ((\text{fst } (\text{bezv } e N)) \text{ mod } N) = 1] (\text{mod } \text{nat } N)$ 
<proof>

lemma inverse:
assumes  $\text{gcd } x (q::\text{nat}) = 1$ 
and  $q > 0$ 
shows  $[x * (\text{fst } (\text{bezv } x q)) = 1] (\text{mod } q)$ 
<proof>

lemma prod-not-prime:
assumes prime  $(x::\text{nat})$ 
and prime  $y$ 
and  $x > 2$ 
and  $y > 2$ 

```

shows $\neg \text{prime } ((x-1)*(y-1))$
 $\langle \text{proof} \rangle$

lemma *ex-inverse*:

assumes *coprime*: $\text{coprime } (e :: \text{nat}) ((P-1)*(Q-1))$
and *prime* P
and *prime* Q
and $P \neq Q$
shows $\exists d. [e*d = 1] (\text{mod } (P-1)) \wedge d \neq 0$
 $\langle \text{proof} \rangle$

lemma *ex-k1-k2*:

assumes *coprime*: $\text{coprime } (e :: \text{nat}) ((P-1)*(Q-1))$
and $[e*d = 1] (\text{mod } (P-1))$
shows $\exists k1\ k2. e*d + k1*(P-1) = 1 + k2*(P-1)$
 $\langle \text{proof} \rangle$

lemma *ex-k-mod*:

assumes *coprime*: $\text{coprime } (e :: \text{nat}) ((P-1)*(Q-1))$
and $P \neq Q$
and *prime* P
and *prime* Q
and $d \neq 0$
and $[e*d = 1] (\text{mod } (P-1))$
shows $\exists k. e*d = 1 + k*(P-1)$
 $\langle \text{proof} \rangle$

lemma *fermat-little*:

assumes *prime* $(P :: \text{nat})$
shows $[x^P = x] (\text{mod } P)$
 $\langle \text{proof} \rangle$

end

1 Uniform Sampling

Here we prove different one time pad lemmas based on uniform sampling we require throughout our proofs.

theory *Uniform-Sampling*

imports

CryptHOL.Cyclic-Group-SPMF

HOL-Number-Theory.Cong

CryptHOL.List-Bits

begin

If q is a prime we can sample from the units.

definition *sample-uniform-units* $:: \text{nat} \Rightarrow \text{nat } \text{spmf}$

where *sample-uniform-units* $q = \text{spmf-of-set } (\{..< q\} - \{0\})$

lemma *set-spmf-sampl-uni-units* [*simp*]: *set-spmf* (*sample-uniform-units* q) = $\{..< q\} - \{0\}$
 ⟨*proof*⟩

lemma *lossless-sample-uniform-units*:
assumes $q > 1$
shows *lossless-spmf* (*sample-uniform-units* q)
 ⟨*proof*⟩

General lemma for mapping using uniform sampling from units.

lemma *one-time-pad-units*:
assumes *inj-on*: *inj-on* f ($\{..<q\} - \{0\}$)
and *sur*: f ‘ ($\{..<q\} - \{0\}$) = ($\{..<q\} - \{0\}$)
shows *map-spmf* f (*sample-uniform-units* q) = (*sample-uniform-units* q)
 (**is** ?lhs = ?rhs)
 ⟨*proof*⟩

General lemma for mapping using uniform sampling.

lemma *one-time-pad*:
assumes *inj-on*: *inj-on* f $\{..<q\}$
and *sur*: f ‘ $\{..<q\} = \{..<q\}$
shows *map-spmf* f (*sample-uniform* q) = (*sample-uniform* q)
 (**is** ?lhs = ?rhs)
 ⟨*proof*⟩

The addition map case.

lemma *inj-add*:
assumes $x: x < q$
and $x': x' < q$
and *map*: $((y :: nat) + x) \bmod q = (y + x') \bmod q$
shows $x = x'$
 ⟨*proof*⟩

lemma *inj-uni-samp-add*: *inj-on* $(\lambda(b :: nat). (y + b) \bmod q)$ $\{..<q\}$
 ⟨*proof*⟩

lemma *surj-uni-samp*:
assumes *inj*: *inj-on* $(\lambda(b :: nat). (y + b) \bmod q)$ $\{..<q\}$
shows $(\lambda(b :: nat). (y + b) \bmod q)$ ‘ $\{..<q\} = \{..<q\}$
 ⟨*proof*⟩

lemma *samp-uni-plus-one-time-pad*:
shows *map-spmf* $(\lambda b. (y + b) \bmod q)$ (*sample-uniform* q) = (*sample-uniform* q)
 ⟨*proof*⟩

The multiplication map case.

lemma *inj-mult*:

assumes *coprime*: $\text{coprime } x \ (q::\text{nat})$
and $y: y < q$
and $y': y' < q$
and $\text{map}: x * y \text{ mod } q = x * y' \text{ mod } q$
shows $y = y'$
 $\langle \text{proof} \rangle$

lemma *inj-on-mult*:
assumes *coprime*: $\text{coprime } x \ (q::\text{nat})$
shows $\text{inj-on } (\lambda b. x*b \text{ mod } q) \ \{..<q\}$
 $\langle \text{proof} \rangle$

lemma *surj-on-mult*:
assumes *coprime*: $\text{coprime } x \ (q::\text{nat})$
and $\text{inj}: \text{inj-on } (\lambda b. x*b \text{ mod } q) \ \{..<q\}$
shows $(\lambda b. x*b \text{ mod } q) \ ' \ \{..<q\} = \{..<q\}$
 $\langle \text{proof} \rangle$

lemma *mult-one-time-pad*:
assumes *coprime*: $\text{coprime } x \ q$
shows $\text{map-spmf } (\lambda b. x*b \text{ mod } q) \ (\text{sample-uniform } q) = (\text{sample-uniform } q)$
 $\langle \text{proof} \rangle$

The multiplication map for sampling from units.

lemma *inj-on-mult-units*:
assumes $1: \text{coprime } x \ (q::\text{nat})$ **shows** $\text{inj-on } (\lambda b. x*b \text{ mod } q) \ (\{..<q\} - \{0\})$
 $\langle \text{proof} \rangle$

lemma *surj-on-mult-units*:
assumes *coprime*: $\text{coprime } x \ (q::\text{nat})$
and $\text{inj}: \text{inj-on } (\lambda b. x*b \text{ mod } q) \ (\{..<q\} - \{0\})$
shows $(\lambda b. x*b \text{ mod } q) \ ' \ (\{..<q\} - \{0\}) = (\{..<q\} - \{0\})$
 $\langle \text{proof} \rangle$

lemma *mult-one-time-pad-units*:
assumes *coprime*: $\text{coprime } x \ q$
shows $\text{map-spmf } (\lambda b. x*b \text{ mod } q) \ (\text{sample-uniform-units } q) = \text{sample-uniform-units } q$
 $\langle \text{proof} \rangle$

Addition and multiplication map.

lemma *samp-uni-add-mult*:
assumes *coprime*: $\text{coprime } x \ (q::\text{nat})$
and $xa: xa < q$
and $ya: ya < q$
and $\text{map}: (y + x * xa) \text{ mod } q = (y + x * ya) \text{ mod } q$
shows $xa = ya$
 $\langle \text{proof} \rangle$

lemma *inj-on-add-mult*:

assumes *coprime*: *coprime* *x* (*q*::*nat*)
shows *inj-on* ($\lambda b. (y + x*b) \bmod q$) $\{..<q\}$
<proof>

lemma *surj-on-add-mult*: **assumes** *coprime*: *coprime* *x* (*q*::*nat*) **and** *inj*: *inj-on*
($\lambda b. (y + x*b) \bmod q$) $\{..<q\}$

shows ($\lambda b. (y + x*b) \bmod q$) ‘ $\{..<q\} = \{..<q\}$
<proof>

lemma *add-mult-one-time-pad*: **assumes** *coprime*: *coprime* *x* *q*

shows *map-spmf* ($\lambda b. (y + x*b) \bmod q$) (*sample-uniform* *q*) = (*sample-uniform*
q)
<proof>

Subtraction Map.

lemma *inj-minus*:

assumes *x*: (*x* :: *nat*) < *q*
and *ya*: *ya* < *q*
and *map*: ($y + q - x$) *mod* *q* = ($y + q - ya$) *mod* *q*
shows *x* = *ya*
<proof>

lemma *inj-on-minus*: *inj-on* ($\lambda(b :: nat). (y + (q - b)) \bmod q$) $\{..<q\}$
<proof>

lemma *surj-on-minus*:

assumes *inj*: *inj-on* ($\lambda(b :: nat). (y + (q - b)) \bmod q$) $\{..<q\}$
shows ($\lambda(b :: nat). (y + (q - b)) \bmod q$) ‘ $\{..<q\} = \{..<q\}$
<proof>

lemma *samp-uni-minus-one-time-pad*:

shows *map-spmf*($\lambda b. (y + (q - b)) \bmod q$) (*sample-uniform* *q*) = (*sample-uniform*
q)
<proof>

lemma *not-coin-flip*: *map-spmf* ($\lambda a. \neg a$) *coin-spmf* = *coin-spmf*

<proof>

lemma *xor-uni-samp*: *map-spmf*($\lambda b. y \oplus b$) (*coin-spmf*) = *map-spmf*($\lambda b. b$)
(*coin-spmf*)

(**is** *?lhs* = *?rhs*)
<proof>

end

2 Semi-Honest Security

We follow the security definitions for the semi honest setting as described in [5]. In the semi honest model the parties are assumed not to deviate from the protocol transcript. Semi honest security guarantees that no information is leaked during the running of the protocol.

2.1 Security definitions

```
theory Semi-Honest-Def imports
  CryptHOL.CryptHOL
begin
```

2.1.1 Security for deterministic functionalities

```
locale sim-det-def =
  fixes R1 :: 'msg1  $\Rightarrow$  'msg2  $\Rightarrow$  'view1 spmf
    and S1 :: 'msg1  $\Rightarrow$  'out1  $\Rightarrow$  'view1 spmf
    and R2 :: 'msg1  $\Rightarrow$  'msg2  $\Rightarrow$  'view2 spmf
    and S2 :: 'msg2  $\Rightarrow$  'out2  $\Rightarrow$  'view2 spmf
    and funct :: 'msg1  $\Rightarrow$  'msg2  $\Rightarrow$  ('out1  $\times$  'out2) spmf
    and protocol :: 'msg1  $\Rightarrow$  'msg2  $\Rightarrow$  ('out1  $\times$  'out2) spmf
  assumes lossless-R1: lossless-spmf (R1 m1 m2)
    and lossless-S1: lossless-spmf (S1 m1 out1)
    and lossless-R2: lossless-spmf (R2 m1 m2)
    and lossless-S2: lossless-spmf (S2 m2 out2)
    and lossless-funct: lossless-spmf (funct m1 m2)
begin

type-synonym 'view' adversary-det = 'view'  $\Rightarrow$  bool spmf

definition correctness m1 m2  $\equiv$  (protocol m1 m2 = funct m1 m2)

definition adv-P1 :: 'msg1  $\Rightarrow$  'msg2  $\Rightarrow$  'view1 adversary-det  $\Rightarrow$  real
  where adv-P1 m1 m2 D  $\equiv$  |(spmf (R1 m1 m2  $\ggg$  D) True)
    - spmf (funct m1 m2  $\ggg$  ( $\lambda$  (o1, o2). S1 m1 o1  $\ggg$  D)) True|

definition perfect-sec-P1 m1 m2  $\equiv$  (R1 m1 m2 = funct m1 m2  $\ggg$  ( $\lambda$  (s1, s2).
S1 m1 s1))

definition adv-P2 :: 'msg1  $\Rightarrow$  'msg2  $\Rightarrow$  'view2 adversary-det  $\Rightarrow$  real
  where adv-P2 m1 m2 D = |spmf (R2 m1 m2  $\ggg$  ( $\lambda$  view. D view)) True
    - spmf (funct m1 m2  $\ggg$  ( $\lambda$  (o1, o2). S2 m2 o2  $\ggg$  ( $\lambda$  view. D view)))
  True|

definition perfect-sec-P2 m1 m2  $\equiv$  (R2 m1 m2 = funct m1 m2  $\ggg$  ( $\lambda$  (s1, s2).
S2 m2 s2))
```

We also define the security games (for Party 1 and 2) used in EasyCrypt to

define semi honest security for Party 1. We then show the two definitions are equivalent.

definition *P1-game-alt* :: 'msg1 \Rightarrow 'msg2 \Rightarrow 'view1 adversary-det \Rightarrow bool spmf
where *P1-game-alt* m1 m2 D = do {
 b \leftarrow coin-spmf;
 (out1, out2) \leftarrow funct m1 m2;
 rview :: 'view1 \leftarrow R1 m1 m2;
 sview :: 'view1 \leftarrow S1 m1 out1;
 b' \leftarrow D (if b then rview else sview);
 return-spmf (b = b')}

definition *adv-P1-game* :: 'msg1 \Rightarrow 'msg2 \Rightarrow 'view1 adversary-det \Rightarrow real
where *adv-P1-game* m1 m2 D = |2*(spmf (P1-game-alt m1 m2 D) True) - 1|

We show the two definitions are equivalent

lemma *equiv-defs-P1*:

assumes *lossless-D*: \forall view. *lossless-spmf* ((D:: 'view1 adversary-det) view)
shows *adv-P1-game* m1 m2 D = *adv-P1* m1 m2 D
including *monad-normalisation*
 <proof>

definition *P2-game-alt* :: 'msg1 \Rightarrow 'msg2 \Rightarrow 'view2 adversary-det \Rightarrow bool spmf
where *P2-game-alt* m1 m2 D = do {
 b \leftarrow coin-spmf;
 (out1, out2) \leftarrow funct m1 m2;
 rview :: 'view2 \leftarrow R2 m1 m2;
 sview :: 'view2 \leftarrow S2 m2 out2;
 b' \leftarrow D (if b then rview else sview);
 return-spmf (b = b')}

definition *adv-P2-game* :: 'msg1 \Rightarrow 'msg2 \Rightarrow 'view2 adversary-det \Rightarrow real
where *adv-P2-game* m1 m2 D = |2*(spmf (P2-game-alt m1 m2 D) True) - 1|

lemma *equiv-defs-P2*:

assumes *lossless-D*: \forall view. *lossless-spmf* ((D:: 'view2 adversary-det) view)
shows *adv-P2-game* m1 m2 D = *adv-P2* m1 m2 D
including *monad-normalisation*
 <proof>

end

2.1.2 Security definitions for non deterministic functionalities

locale *sim-non-det-def* =

fixes *R1* :: 'msg1 \Rightarrow 'msg2 \Rightarrow ('view1 \times ('out1 \times 'out2)) spmf
and *S1* :: 'msg1 \Rightarrow 'out1 \Rightarrow 'view1 spmf
and *Out1* :: 'msg1 \Rightarrow 'msg2 \Rightarrow 'out1 \Rightarrow ('out1 \times 'out2) spmf — takes the
 input of the other party so can form the outputs of parties
and *R2* :: 'msg1 \Rightarrow 'msg2 \Rightarrow ('view2 \times ('out1 \times 'out2)) spmf

```

and  $S2 :: 'msg2 \Rightarrow 'out2 \Rightarrow 'view2 \text{ spmf}$ 
and  $Out2 :: 'msg2 \Rightarrow 'msg1 \Rightarrow 'out2 \Rightarrow ('out1 \times 'out2) \text{ spmf}$ 
and  $funct :: 'msg1 \Rightarrow 'msg2 \Rightarrow ('out1 \times 'out2) \text{ spmf}$ 
begin

type-synonym ( $'view', 'out1', 'out2'$ )  $adversary\text{-non-det} = ('view' \times ('out1' \times 'out2')) \Rightarrow \text{bool spmf}$ 

definition  $Ideal1 :: 'msg1 \Rightarrow 'msg2 \Rightarrow 'out1 \Rightarrow ('view1 \times ('out1 \times 'out2)) \text{ spmf}$ 
where  $Ideal1\ m1\ m2\ out1 = \text{do } \{$ 
   $view1 :: 'view1 \leftarrow S1\ m1\ out1;$ 
   $out1 \leftarrow Out1\ m1\ m2\ out1;$ 
   $\text{return-spmf } (view1, out1)\}$ 

definition  $Ideal2 :: 'msg2 \Rightarrow 'msg1 \Rightarrow 'out2 \Rightarrow ('view2 \times ('out1 \times 'out2)) \text{ spmf}$ 
where  $Ideal2\ m2\ m1\ out2 = \text{do } \{$ 
   $view2 :: 'view2 \leftarrow S2\ m2\ out2;$ 
   $out2 \leftarrow Out2\ m2\ m1\ out2;$ 
   $\text{return-spmf } (view2, out2)\}$ 

definition  $adv\text{-}P1 :: 'msg1 \Rightarrow 'msg2 \Rightarrow ('view1, 'out1, 'out2) \text{ adversary-non-det}$ 
 $\Rightarrow \text{real}$ 
where  $adv\text{-}P1\ m1\ m2\ D \equiv |(spmf\ (R1\ m1\ m2 \gg (\lambda\ view.\ D\ view))\ True) -$ 
 $spmf\ (funct\ m1\ m2 \gg (\lambda\ (o1, o2).\ Ideal1\ m1\ m2\ o1 \gg (\lambda\ view.\ D\ view)))\ True|$ 

definition  $perfect\text{-}sec\text{-}P1\ m1\ m2 \equiv (R1\ m1\ m2 = funct\ m1\ m2 \gg (\lambda\ (s1, s2).\$ 
 $Ideal1\ m1\ m2\ s1))$ 

definition  $adv\text{-}P2 :: 'msg1 \Rightarrow 'msg2 \Rightarrow ('view2, 'out1, 'out2) \text{ adversary-non-det}$ 
 $\Rightarrow \text{real}$ 
where  $adv\text{-}P2\ m1\ m2\ D = |spmf\ (R2\ m1\ m2 \gg (\lambda\ view.\ D\ view))\ True - spmf$ 
 $(funct\ m1\ m2 \gg (\lambda\ (o1, o2).\ Ideal2\ m2\ m1\ o2 \gg (\lambda\ view.\ D\ view)))\ True|$ 

definition  $perfect\text{-}sec\text{-}P2\ m1\ m2 \equiv (R2\ m1\ m2 = funct\ m1\ m2 \gg (\lambda\ (s1, s2).\$ 
 $Ideal2\ m2\ m1\ s2))$ 

end

2.1.3 Secret sharing schemes

locale  $secret\text{-}sharing\text{-}scheme =$ 
fixes  $share :: 'input\text{-}out \Rightarrow ('share \times 'share) \text{ spmf}$ 
and  $reconstruct :: ('share \times 'share) \Rightarrow 'input\text{-}out \text{ spmf}$ 
and  $F :: ('input\text{-}out \Rightarrow 'input\text{-}out \Rightarrow 'input\text{-}out \text{ spmf}) \text{ set}$ 
begin

definition  $sharing\text{-}correct\ input \equiv (share\ input \gg (\lambda\ (s1, s2).\ reconstruct\ (s1, s2)))$ 
 $= \text{return-spmf } input$ 

```

definition *correct-share-eval input1 input2* $\equiv (\forall \text{ gate-eval} \in F.$
 $\exists \text{ gate-protocol} :: ('share \times 'share) \Rightarrow ('share \times 'share) \Rightarrow ('share \times$
 $'share) \text{ spmf}.$
 $\text{share input1} \gg= (\lambda (s1,s2). \text{share input2}$
 $\gg= (\lambda (s3,s4). \text{gate-protocol } (s1,s3) (s2,s4)$
 $\gg= (\lambda (S1,S2). \text{reconstruct } (S1,S2)))) = \text{gate-eval input1}$
 $\text{input2})$

end

end

2.2 Oblivious Transfer functionalities

Here we define the functionalities for 1-out-of-2 and 1-out-of-4 OT.

theory *OT-Functionalities* **imports**

CryptHOL.CryptHOL

begin

definition *funct-OT-12* $:: ('a \times 'a) \Rightarrow \text{bool} \Rightarrow (\text{unit} \times 'a) \text{ spmf}$

where *funct-OT-12 input₁* $\sigma = \text{return-spmf } ((), \text{ if } \sigma \text{ then } (\text{snd input}_1) \text{ else } (\text{fst input}_1))$

lemma *lossless-funct-OT-12: lossless-spmf (funct-OT-12 msgs σ)*

<proof>

definition *funct-OT-14* $:: ('a \times 'a \times 'a \times 'a) \Rightarrow (\text{bool} \times \text{bool}) \Rightarrow (\text{unit} \times 'a) \text{ spmf}$

where *funct-OT-14 M C* $= \text{do } \{$
 $\text{let } (c0,c1) = C;$
 $\text{let } (m00, m01, m10, m11) = M;$
 $\text{return-spmf } ((), \text{if } c0 \text{ then } (\text{if } c1 \text{ then } m11 \text{ else } m10) \text{ else } (\text{if } c1 \text{ then } m01 \text{ else } m00))\}$

lemma *lossless-funct-14-OT: lossless-spmf (funct-OT-14 M C)*

<proof>

end

2.3 ETP definitions

We define Extended Trapdoor Permutations (ETPs) following [5] and [2]. In particular we consider the property of Hard Core Predicates (HCPs).

theory *ETP* **imports**

CryptHOL.CryptHOL

begin

type-synonym *(index,range) dist2* $= (\text{bool} \times 'index \times \text{bool} \times \text{bool}) \Rightarrow \text{bool} \text{ spmf}$

type-synonym ('index,'range) advP2 = 'index \Rightarrow bool \Rightarrow bool \Rightarrow ('index,'range)
 dist2 \Rightarrow 'range \Rightarrow bool spmf

locale etp =

fixes $I :: ('index \times 'trap) \text{ spmf}$ — samples index and trapdoor
and $\text{domain} :: 'index \Rightarrow 'range \text{ set}$
and $\text{range} :: 'index \Rightarrow 'range \text{ set}$
and $F :: 'index \Rightarrow ('range \Rightarrow 'range)$ — permutation
and $F_{inv} :: 'index \Rightarrow 'trap \Rightarrow 'range \Rightarrow 'range$ — must be efficiently computable
and $B :: 'index \Rightarrow 'range \Rightarrow \text{bool}$ — hard core predicate
assumes $\text{dom-eq-ran}: y \in \text{set-spmf } I \longrightarrow \text{domain } (fst\ y) = \text{range } (fst\ y)$
and $\text{finite-range}: y \in \text{set-spmf } I \longrightarrow \text{finite } (\text{range } (fst\ y))$
and $\text{non-empty-range}: y \in \text{set-spmf } I \longrightarrow \text{range } (fst\ y) \neq \{\}$
and $\text{bij-betw}: y \in \text{set-spmf } I \longrightarrow \text{bij-betw } (F\ (fst\ y))\ (\text{domain } (fst\ y))\ (\text{range } (fst\ y))$
and $\text{lossless-I}: \text{lossless-spmf } I$
and $F\text{-f-inv}: y \in \text{set-spmf } I \longrightarrow x \in \text{range } (fst\ y) \longrightarrow F_{inv}\ (fst\ y)\ (snd\ y)\ (F\ (fst\ y)\ x) = x$
begin

definition $S :: 'index \Rightarrow 'range \text{ spmf}$
where $S\ \alpha = \text{spmf-of-set } (\text{range } \alpha)$

lemma $\text{lossless-S}: y \in \text{set-spmf } I \longrightarrow \text{lossless-spmf } (S\ (fst\ y))$
 <proof>

lemma $\text{set-spmf-S [simp]}: y \in \text{set-spmf } I \longrightarrow \text{set-spmf } (S\ (fst\ y)) = \text{range } (fst\ y)$
 <proof>

lemma $f\text{-inj-on}: y \in \text{set-spmf } I \longrightarrow \text{inj-on } (F\ (fst\ y))\ (\text{range } (fst\ y))$
 <proof>

lemma $\text{range-f}: y \in \text{set-spmf } I \longrightarrow x \in \text{range } (fst\ y) \longrightarrow F\ (fst\ y)\ x \in \text{range } (fst\ y)$
 <proof>

lemma $f\text{-inv-f [simp]}: y \in \text{set-spmf } I \longrightarrow x \in \text{range } (fst\ y) \longrightarrow F_{inv}\ (fst\ y)\ (snd\ y)\ (F\ (fst\ y)\ x) = x$
 <proof>

lemma $f\text{-inv-f' [simp]}: y \in \text{set-spmf } I \longrightarrow x \in \text{range } (fst\ y) \longrightarrow \text{Hilbert-Choice.inv-into } (\text{range } (fst\ y))\ (F\ (fst\ y))\ (F\ (fst\ y)\ x) = x$
 <proof>

lemma $B\text{-F-inv-rewrite}: (B\ \alpha\ (F_{inv}\ \alpha\ \tau\ y_\sigma')) = (B\ \alpha\ (F_{inv}\ \alpha\ \tau\ y_\sigma') = m1) = m1$
 <proof>

lemma *uni-set-samp*:
assumes $y \in \text{set-spmf } I$
shows $\text{map-spmf } (\lambda x. F (\text{fst } y) x) (S (\text{fst } y)) = (S (\text{fst } y))$
(is ?lhs = ?rhs)
 $\langle \text{proof} \rangle$

We define the security property of the hard core predicate (HCP) using a game.

definition *HCP-game* :: $('index, 'range) \text{advP2} \Rightarrow \text{bool} \Rightarrow \text{bool} \Rightarrow ('index, 'range) \text{dist2} \Rightarrow \text{bool} \text{spmf}$
where *HCP-game* $A = (\lambda \sigma b_\sigma D. \text{do} \{$
 $(\alpha, \tau) \leftarrow I;$
 $x \leftarrow S \alpha;$
 $b' \leftarrow A \alpha \sigma b_\sigma D x;$
 $\text{let } b = B \alpha (F_{inv} \alpha \tau x);$
 $\text{return-spmf } (b = b') \}$

definition *HCP-adv* $A \sigma b_\sigma D = |((\text{spmf } (HCP\text{-game } A \sigma b_\sigma D) \text{ True}) - 1/2)|$

end

end

2.4 Oblivious transfer constructed from ETPs

Here we construct the OT protocol based on ETPs given in [5] (Chapter 4) and prove semi honest security for both parties. We show information theoretic security for Party 1 and reduce the security of Party 2 to the HCP assumption.

theory *ETP-OT imports*
HOL-Number-Theory.Cong
ETP
OT-Functionalities
Semi-Honest-Def
begin

type-synonym *'range viewP1* = $((\text{bool} \times \text{bool}) \times 'range \times 'range) \text{spmf}$
type-synonym *'range dist1* = $((\text{bool} \times \text{bool}) \times 'range \times 'range) \Rightarrow \text{bool} \text{spmf}$
type-synonym *'index viewP2* = $(\text{bool} \times 'index \times (\text{bool} \times \text{bool})) \text{spmf}$
type-synonym *'index dist2* = $(\text{bool} \times 'index \times \text{bool} \times \text{bool}) \Rightarrow \text{bool} \text{spmf}$
type-synonym $('index, 'range) \text{advP2} = 'index \Rightarrow \text{bool} \Rightarrow \text{bool} \Rightarrow 'index \text{dist2} \Rightarrow 'range \Rightarrow \text{bool} \text{spmf}$

lemma *if-False-True*: $(\text{if } x \text{ then False else } \neg \text{False}) \longleftrightarrow (\text{if } x \text{ then False else True})$
 $\langle \text{proof} \rangle$

lemma *if-then-True [simp]*: $(\text{if } b \text{ then True else } x) \longleftrightarrow (\neg b \longrightarrow x)$
 $\langle \text{proof} \rangle$

lemma *if-else-True* [*simp*]: $(\text{if } b \text{ then } x \text{ else True}) \longleftrightarrow (b \longrightarrow x)$
 ⟨*proof*⟩

lemma *inj-on-Not* [*simp*]: *inj-on Not A*
 ⟨*proof*⟩

locale *ETP-base* = *etp*: *etp I domain range F F_{inv} B*
for *I* :: ('*index* × '*trap*) *spmf* — samples index and trapdoor
and *domain* :: '*index* ⇒ '*range set*
and *range* :: '*index* ⇒ '*range set*
and *B* :: '*index* ⇒ '*range* ⇒ *bool* — hard core predicate
and *F* :: '*index* ⇒ '*range* ⇒ '*range*
and *F_{inv}* :: '*index* ⇒ '*trap* ⇒ '*range* ⇒ '*range*
begin

The probabilistic program that defines the protocol.

definition *protocol* :: (*bool* × *bool*) ⇒ *bool* ⇒ (*unit* × *bool*) *spmf*
where *protocol input₁ σ* = *do* {
let (*b_σ*, *b_{σ'}*) = *input₁*;
 (*α* :: '*index*, *τ* :: '*trap*) ← *I*;
x_σ :: '*range* ← *etp.S α*;
y_{σ'} :: '*range* ← *etp.S α*;
let (*y_σ* :: '*range*) = *F α x_σ*;
let (*x_σ* :: '*range*) = *F_{inv} α τ y_σ*;
let (*x_{σ'}* :: '*range*) = *F_{inv} α τ y_{σ'}*;
let (*β_σ* :: *bool*) = *xor (B α x_σ) b_σ*;
let (*β_{σ'}* :: *bool*) = *xor (B α x_{σ'}) b_{σ'}*;
return-spmf ((*λ* σ. *if* σ *then xor (B α x_{σ'}) β_{σ'} else xor (B α x_σ) β_σ))*

lemma *correctness*: *protocol (m0,m1) c* = *funct-OT-12 (m0,m1) c*
 ⟨*proof*⟩

Party 1 views

definition *R1* :: (*bool* × *bool*) ⇒ *bool* ⇒ '*range viewP1*
where *R1 input₁ σ* = *do* {
let (*b₀*, *b₁*) = *input₁*;
 (*α*, *τ*) ← *I*;
x_σ ← *etp.S α*;
y_{σ'} ← *etp.S α*;
let *y_σ* = *F α x_σ*;
return-spmf ((*b₀*, *b₁*), *if* σ *then y_{σ'} else y_σ, if* σ *then y_σ else y_{σ'}*)

lemma *lossless-R1*: *lossless-spmf (R1 msgs σ)*
 ⟨*proof*⟩

definition *S1* :: (*bool* × *bool*) ⇒ *unit* ⇒ '*range viewP1*
where *S1* == (*λ input₁* *λ* *σ*). *do* {
let (*b₀*, *b₁*) = *input₁*;

$(\alpha, \tau) \leftarrow I;$
 $y_0 :: 'range \leftarrow \text{etp}.S \alpha;$
 $y_1 \leftarrow \text{etp}.S \alpha;$
 $\text{return-spmf } ((b_0, b_1), y_0, y_1))$

lemma *lossless-S1*: $\text{lossless-spmf } (S1 \text{ msgs } ())$
 $\langle \text{proof} \rangle$

Party 2 views

definition *R2* :: $(\text{bool} \times \text{bool}) \Rightarrow \text{bool} \Rightarrow 'index \text{ viewP2}$
where *R2 msgs* $\sigma = \text{do } \{$
 $\text{let } (b_0, b_1) = \text{msgs};$
 $(\alpha, \tau) \leftarrow I;$
 $x_\sigma \leftarrow \text{etp}.S \alpha;$
 $y_{\sigma'} \leftarrow \text{etp}.S \alpha;$
 $\text{let } y_\sigma = F \alpha x_\sigma;$
 $\text{let } x_\sigma = F_{inv} \alpha \tau y_\sigma;$
 $\text{let } x_{\sigma'} = F_{inv} \alpha \tau y_{\sigma'};$
 $\text{let } \beta_\sigma = (B \alpha x_\sigma) \oplus (\text{if } \sigma \text{ then } b_1 \text{ else } b_0);$
 $\text{let } \beta_{\sigma'} = (B \alpha x_{\sigma'}) \oplus (\text{if } \sigma \text{ then } b_0 \text{ else } b_1);$
 $\text{return-spmf } (\sigma, \alpha, (\beta_\sigma, \beta_{\sigma'}))\}$

lemma *lossless-R2*: $\text{lossless-spmf } (R2 \text{ msgs } \sigma)$
 $\langle \text{proof} \rangle$

definition *S2* :: $\text{bool} \Rightarrow \text{bool} \Rightarrow 'index \text{ viewP2}$
where *S2* $\sigma b_\sigma = \text{do } \{$
 $(\alpha, \tau) \leftarrow I;$
 $x_\sigma \leftarrow \text{etp}.S \alpha;$
 $y_{\sigma'} \leftarrow \text{etp}.S \alpha;$
 $\text{let } x_{\sigma'} = F_{inv} \alpha \tau y_{\sigma'};$
 $\text{let } \beta_\sigma = (B \alpha x_\sigma) \oplus b_\sigma;$
 $\text{let } \beta_{\sigma'} = B \alpha x_{\sigma'};$
 $\text{return-spmf } (\sigma, \alpha, (\beta_\sigma, \beta_{\sigma'}))\}$

lemma *lossless-S2*: $\text{lossless-spmf } (S2 \sigma b_\sigma)$
 $\langle \text{proof} \rangle$

Security for Party 1

We have information theoretic security for Party 1.

lemma *P1-security*: $R1 \text{ input}_1 \sigma = \text{funct-OT-12 } x \ y \gg= (\lambda (s_1, s_2). S1 \text{ input}_1 s_1)$

including *monad-normalisation*
 $\langle \text{proof} \rangle$

The adversary used in proof of security for party 2

definition *A* :: $('index, 'range) \text{ advP2}$
where *A* $\alpha \sigma b_\sigma D_2 x = \text{do } \{$

$\beta_{\sigma'} \leftarrow \text{coin-spmf};$
 $x_{\sigma} \leftarrow \text{etp.S } \alpha;$
 $\text{let } \beta_{\sigma} = (B \ \alpha \ x_{\sigma}) \oplus b_{\sigma};$
 $d \leftarrow D2(\sigma, \alpha, \beta_{\sigma}, \beta_{\sigma}');$
 $\text{return-spmf}(\text{if } d \text{ then } \beta_{\sigma'} \text{ else } \neg \beta_{\sigma}')\}$

lemma *lossless-A:*

assumes $\forall \text{ view. lossless-spmf } (D2 \ \text{view})$
shows $y \in \text{set-spmf } I \longrightarrow \text{lossless-spmf } (\mathcal{A} \ (\text{fst } y) \ \sigma \ b_{\sigma} \ D2 \ x)$
 $\langle \text{proof} \rangle$

lemma *assm-bound-funct-OT-12:*

assumes $\text{etp.HCP-adv } \mathcal{A} \ \sigma \ (\text{if } \sigma \text{ then } b1 \text{ else } b0) \ D \leq \text{HCP-ad}$
shows $|\text{spmf } (\text{funct-OT-12 } (b0, b1) \ \sigma \ggg (\lambda (out1, out2). \text{etp.HCP-game } \mathcal{A} \ \sigma \ out2 \ D))) \ \text{True} - 1/2| \leq \text{HCP-ad}$
 $(\text{is } ?lhs \leq \text{HCP-ad})$
 $\langle \text{proof} \rangle$

lemma *assm-bound-funct-OT-12-collapse:*

assumes $\forall b_{\sigma}. \text{etp.HCP-adv } \mathcal{A} \ \sigma \ b_{\sigma} \ D \leq \text{HCP-ad}$
shows $|\text{spmf } (\text{funct-OT-12 } m1 \ \sigma \ggg (\lambda (out1, out2). \text{etp.HCP-game } \mathcal{A} \ \sigma \ out2 \ D))) \ \text{True} - 1/2| \leq \text{HCP-ad}$
 $\langle \text{proof} \rangle$

To prove security for party 2 we split the proof on the cases on party 2's input

lemma *R2-S2-False:*

assumes $((\text{if } \sigma \text{ then } b0 \text{ else } b1) = \text{False})$
shows $\text{spmf } (R2 \ (b0, b1) \ \sigma \ggg (D2 \ :: \ (\text{bool} \times \text{'index} \times \text{bool} \times \text{bool}) \Rightarrow \text{bool} \ \text{spmf})) \ \text{True}$
 $= \text{spmf } (\text{funct-OT-12 } (b0, b1) \ \sigma \ggg (\lambda (out1, out2). S2 \ \sigma \ out2 \ggg D2)) \ \text{True}$
 $\langle \text{proof} \rangle$

lemma *R2-S2-True:*

assumes $((\text{if } \sigma \text{ then } b0 \text{ else } b1) = \text{True})$
and $\text{lossless-D: } \forall a. \text{lossless-spmf } (D2 \ a)$
shows $|\text{spmf } (\text{bind-spmf } (R2 \ (b0, b1) \ \sigma) \ D2) \ \text{True} - \text{spmf } (\text{funct-OT-12 } (b0, b1) \ \sigma \ggg (\lambda (out1, out2). S2 \ \sigma \ out2 \ggg (\lambda \text{view. } D2 \ \text{view}))) \ \text{True}|$
 $= |2 * (\text{spmf } (\text{etp.HCP-game } \mathcal{A} \ \sigma \ (\text{if } \sigma \text{ then } b1 \text{ else } b0) \ D2) \ \text{True} - 1/2)|$
 $\langle \text{proof} \rangle$
including *monad-normalisation*
 $\langle \text{proof} \rangle$

lemma *P2-adv-bound:*

assumes $\text{lossless-D: } \forall a. \text{lossless-spmf } (D2 \ a)$
shows $|\text{spmf } (\text{bind-spmf } (R2 \ (b0, b1) \ \sigma) \ D2) \ \text{True} - \text{spmf } (\text{funct-OT-12 } (b0, b1) \ \sigma \ggg (\lambda (out1, out2). S2 \ \sigma \ out2 \ggg (\lambda \text{view. } D2 \ \text{view}))) \ \text{True}|$

$\leq |2*((\text{spmf } (\text{etp.HCP-game } \mathcal{A} \ \sigma \ (\text{if } \sigma \ \text{then } b1 \ \text{else } b0) \ D2))$
 $\text{True}) - 1/2)|$
 <proof>

sublocale *OT-12: sim-det-def R1 S1 R2 S2 funct-OT-12 protocol*
 <proof>

lemma *correct: OT-12.correctness m1 m2*
 <proof>

lemma *P1-security-inf-the: OT-12.perfect-sec-P1 m1 m2*
 <proof>

lemma *P2-security:*
assumes $\forall a. \text{lossless-spmf } (D \ a)$
and $\forall b_\sigma. \text{etp.HCP-adv } \mathcal{A} \ m2 \ b_\sigma \ D \leq \text{HCP-ad}$
shows $\text{OT-12.adv-P2 } m1 \ m2 \ D \leq 2 * \text{HCP-ad}$
 <proof>

end

We also consider the asymptotic case for security proofs

locale *ETP-sec-para =*
fixes $I :: \text{nat} \Rightarrow ('index \times 'trap) \ \text{spmf}$
and $\text{domain} :: 'index \Rightarrow 'range \ \text{set}$
and $\text{range} :: 'index \Rightarrow 'range \ \text{set}$
and $f :: 'index \Rightarrow ('range \Rightarrow 'range)$
and $F :: 'index \Rightarrow 'range \Rightarrow 'range$
and $F_{inv} :: 'index \Rightarrow 'trap \Rightarrow 'range \Rightarrow 'range$
and $B :: 'index \Rightarrow 'range \Rightarrow \text{bool}$
assumes *ETP-base: $\bigwedge n. \text{ETP-base } (I \ n) \ \text{domain} \ \text{range} \ F \ F_{inv}$*
begin

sublocale *ETP-base (I n) domain range*
 <proof>

lemma *correct-asym: OT-12.correctness n m1 m2*
 <proof>

lemma *P1-sec-asym: OT-12.perfect-sec-P1 n m1 m2*
 <proof>

lemma *P2-sec-asym:*
assumes $\forall a. \text{lossless-spmf } (D \ a)$
and *HCP-adv-neg: negligible ($\lambda n. \text{etp-advantage } n$)*
and *etp-adv-bound: $\forall b_\sigma n. \text{etp.HCP-adv } n \ \mathcal{A} \ m2 \ b_\sigma \ D \leq \text{etp-advantage } n$*
shows *negligible ($\lambda n. \text{OT-12.adv-P2 } n \ m1 \ m2 \ D$)*
 <proof>

end

end

2.4.1 RSA instantiation

It is known that the RSA collection forms an ETP. Here we instantiate our proof of security for OT that uses a general ETP for RSA. We use the proof of the general construction of OT. The main proof effort here is in showing the RSA collection meets the requirements of an ETP, mainly this involves showing the RSA mapping is a bijection.

theory *ETP-RSA-OT* **imports**

ETP-OT

Number-Theory-Aux

Uniform-Sampling

begin

type-synonym *index* = (*nat* × *nat*)

type-synonym *trap* = *nat*

type-synonym *range* = *nat*

type-synonym *domain* = *nat*

type-synonym *viewP1* = ((*bool* × *bool*) × *nat* × *nat*) *spmf*

type-synonym *viewP2* = (*bool* × *index* × (*bool* × *bool*)) *spmf*

type-synonym *dist2* = (*bool* × *index* × *bool* × *bool*) ⇒ *bool* *spmf*

type-synonym *advP2* = *index* ⇒ *bool* ⇒ *bool* ⇒ *dist2* ⇒ *bool* *spmf*

locale *rsa-base* =

fixes *prime-set* :: *nat* *set* — the set of primes used

and *B* :: *index* ⇒ *nat* ⇒ *bool*

assumes *prime-set-ass*: *prime-set* ⊆ {*x*. *prime* *x* ∧ *x* > 2}

and *finite-prime-set*: *finite* *prime-set*

and *prime-set-gt-2*: *card* *prime-set* > 2

begin

lemma *prime-set-non-empty*: *prime-set* ≠ {}

⟨*proof*⟩

definition *coprime-set* :: *nat* ⇒ *nat* *set*

where *coprime-set* *N* ≡ {*x*. *coprime* *x* *N* ∧ *x* > 1 ∧ *x* < *N*}

lemma *coprime-set-non-empty*:

assumes *N* > 2

shows *coprime-set* *N* ≠ {}

⟨*proof*⟩

definition *sample-coprime* :: *nat* ⇒ *nat* *spmf*

where *sample-coprime* *N* = *spmf-of-set* (*coprime-set* (*N*))

lemma *sample-coprime-e-gt-1*:
assumes $e \in \text{set-spmf } (\text{sample-coprime } N)$
shows $e > 1$
 $\langle \text{proof} \rangle$

lemma *lossless-sample-coprime*:
assumes $\neg \text{prime } N$
and $N > 2$
shows $\text{lossless-spmf } (\text{sample-coprime } N)$
 $\langle \text{proof} \rangle$

lemma *set-spmf-sample-coprime*:
shows $\text{set-spmf } (\text{sample-coprime } N) = \{x. \text{coprime } x \ N \wedge x > 1 \wedge x < N\}$
 $\langle \text{proof} \rangle$

definition *sample-primes* :: nat spmf
where $\text{sample-primes} = \text{spmof-set prime-set}$

lemma *lossless-sample-primes*:
shows $\text{lossless-spmf sample-primes}$
 $\langle \text{proof} \rangle$

lemma *set-spmf-sample-primes*:
shows $\text{set-spmf sample-primes} \subseteq \{x. \text{prime } x \wedge x > 2\}$
 $\langle \text{proof} \rangle$

lemma *mem-samp-primes-gt-2*:
shows $x \in \text{set-spmf sample-primes} \implies x > 2$
 $\langle \text{proof} \rangle$

lemma *mem-samp-primes-prime*:
shows $x \in \text{set-spmf sample-primes} \implies \text{prime } x$
 $\langle \text{proof} \rangle$

definition *sample-primes-excl* :: $\text{nat set} \Rightarrow \text{nat spmf}$
where $\text{sample-primes-excl } P = \text{spmof-set } (\text{prime-set} - P)$

lemma *lossless-sample-primes-excl*:
shows $\text{lossless-spmf } (\text{sample-primes-excl } \{P\})$
 $\langle \text{proof} \rangle$

definition *sample-set-excl* :: $\text{nat set} \Rightarrow \text{nat set} \Rightarrow \text{nat spmf}$
where $\text{sample-set-excl } Q \ P = \text{spmof-set } (Q - P)$

lemma *set-spmf-sample-set-excl* [*simp*]:
assumes $\text{finite } (Q - P)$
shows $\text{set-spmf } (\text{sample-set-excl } Q \ P) = (Q - P)$
 $\langle \text{proof} \rangle$

lemma *lossless-sample-set-excl*:

assumes *finite Q*
and *card Q > 2*
shows *lossless-spmf (sample-set-excl Q {P})*
<proof>

lemma *mem-samp-primes-excl-gt-2*:

shows *x ∈ set-spmf (sample-set-excl prime-set {y}) ⇒ x > 2*
<proof>

lemma *mem-samp-primes-excl-prime* :

shows *x ∈ set-spmf (sample-set-excl prime-set {y}) ⇒ prime x*
<proof>

lemma *sample-coprime-lem*:

assumes *x ∈ set-spmf sample-primes*
and *y ∈ set-spmf (sample-set-excl prime-set {x})*
shows *lossless-spmf (sample-coprime ((x - Suc 0) * (y - Suc 0)))*
<proof>

definition *I :: (index × trap) spmf*

where *I = do* {
 P ← sample-primes;
 Q ← sample-set-excl prime-set {P};
 *let N = P * Q*;
 *let N' = (P - 1) * (Q - 1)*;
 e ← sample-coprime N';
 let d = nat ((fst (bezw e N')) mod N');
 return-spmf ((N, e), d)}

lemma *lossless-I: lossless-spmf I*

<proof>

lemma *set-spmf-I-N*:

assumes *((N, e), d) ∈ set-spmf I*
obtains *P Q* **where** *N = P * Q*
and *P ≠ Q*
and *prime P*
and *prime Q*
and *coprime e ((P - 1) * (Q - 1))*
and *d = nat (fst (bezw e ((P - 1) * (Q - 1))) mod int ((P - 1) * (Q - 1)))*
<proof>

lemma *set-spmf-I-e-d*:

<e > 1 > <d > 1 > if <((N, e), d) ∈ set-spmf I >
<proof>

definition *domain :: index ⇒ nat set*

where *domain index ≡ {..< fst index}*

definition $range :: index \Rightarrow nat\ set$
where $range\ index \equiv \{.. < fst\ index\}$

lemma $finite-range: finite\ (range\ index)$
 $\langle proof \rangle$

lemma $dom-eq-ran: domain\ index = range\ index$
 $\langle proof \rangle$

definition $F :: index \Rightarrow (nat \Rightarrow nat)$
where $F\ index\ x = x \wedge^{(snd\ index)}\ mod\ (fst\ index)$

definition $F_{inv} :: index \Rightarrow trap \Rightarrow nat \Rightarrow nat$
where $F_{inv}\ \alpha\ \tau\ y = y \wedge^{\tau}\ mod\ (fst\ \alpha)$

We must prove the RSA function is a bijection

lemma $rsa-bijection:$

assumes $coprime: coprime\ e\ ((P-1)*(Q-1))$
and $prime-P: prime\ (P::nat)$
and $prime-Q: prime\ Q$
and $P-neq-Q: P \neq Q$
and $x-lt-pq: x < P * Q$
and $y-lt-pd: y < P * Q$
and $rsa-map-eq: x \wedge^e\ mod\ (P * Q) = y \wedge^e\ mod\ (P * Q)$
shows $x = y$
 $\langle proof \rangle$

lemma $rsa-bij-betw:$

assumes $coprime\ e\ ((P - 1)*(Q - 1))$
and $prime\ P$
and $prime\ Q$
and $P \neq Q$
shows $bij-betw\ (F\ ((P * Q),\ e))\ (range\ ((P * Q),\ e))\ (range\ ((P * Q),\ e))$
 $\langle proof \rangle$

lemma $bij-betw1:$

assumes $((N, e), d) \in set-spmf\ I$
shows $bij-betw\ (F\ ((N),\ e))\ (range\ ((N),\ e))\ (range\ ((N),\ e))$
 $\langle proof \rangle$

lemma

assumes $P\ dvd\ x$
shows $[x = 0]\ (mod\ P)$
 $\langle proof \rangle$

lemma $rsa-inv:$

assumes $d: d = nat\ (fst\ (bezv\ e\ ((P-1)*(Q-1)))\ mod\ int\ ((P-1)*(Q-1)))$
and $coprime: coprime\ e\ ((P-1)*(Q-1))$

```

and prime-P: prime (P::nat)
and prime-Q: prime Q
and P-neq-Q: P ≠ Q
and e-gt-1: e > 1
and d-gt-1: d > 1
shows (((x) ^ e) mod (P*Q)) ^ d) mod (P*Q) = x mod (P*Q)
⟨proof⟩

```

```

lemma rsa-inv-set-spmf-I:
  assumes ((N, e), d) ∈ set-spmf I
  shows (((x::nat) ^ e) mod N) ^ d) mod N = x mod N
⟨proof⟩

```

```

sublocale etp-rsa: etp I domain range F Finv
⟨proof⟩

```

```

sublocale etp: ETP-base I domain range B F Finv
⟨proof⟩

```

After proving the RSA collection is an ETP the proofs of security come easily from the general proofs.

```

lemma correctness-rsa: etp.OT-12.correctness m1 m2
⟨proof⟩

```

```

lemma P1-security-rsa: etp.OT-12.perfect-sec-P1 m1 m2
⟨proof⟩

```

```

lemma P2-security-rsa:
  assumes ∀ a. lossless-spmf (D a)
  and ∧ bσ. local.etp-rsa.HCP-adv etp.ℳ m2 bσ D ≤ HCP-ad
  shows etp.OT-12.adv-P2 m1 m2 D ≤ 2 * HCP-ad
⟨proof⟩

```

end

```

locale rsa-asym =
  fixes prime-set :: nat ⇒ nat set
  and B :: index ⇒ nat ⇒ bool
  assumes rsa-proof-assm: ∧ n. rsa-base (prime-set n)
begin

```

```

sublocale rsa-base (prime-set n) B
⟨proof⟩

```

```

lemma correctness-rsa-asym:
  shows etp.OT-12.correctness n m1 m2
⟨proof⟩

```

lemma *P1-sec-asymp*: *etp.OT-12.perfect-sec-P1* n $m1$ $m2$
 ⟨*proof*⟩

lemma *P2-sec-asymp*:
assumes $\forall a$. *lossless-spmf* (D a)
and *HCP-adv-neg*: *negligible* (λn . *hcp-advantage* n)
and *hcp-adv-bound*: $\forall b_\sigma n$. *local.etp-rsa.HCP-adv* n *etp.A* $m2$ b_σ $D \leq$ *hcp-advantage*
 n
shows *negligible* (λn . *etp.OT-12.adv-P2* n $m1$ $m2$ D)
 ⟨*proof*⟩

end

end

2.5 Noar Pinkas OT

Here we prove security for the Noar Pinkas OT from [7].

theory *Noar-Pinkas-OT* **imports**

Cyclic-Group-Ext
Game-Based-Crypto.Diffie-Hellman
OT-Functionalities
Semi-Honest-Def
Uniform-Sampling

begin

locale *np-base* =
fixes $\mathcal{G} :: 'grp$ *cyclic-group* (**structure**)
assumes *finite-group*: *finite* (*carrier* \mathcal{G})
and *or-gt-0*: $0 <$ *order* \mathcal{G}
and *prime-order*: *prime* (*order* \mathcal{G})
begin

lemma *prime-field*: $a <$ (*order* \mathcal{G}) $\implies a \neq 0 \implies$ *coprime* a (*order* \mathcal{G})
 ⟨*proof*⟩

lemma *weight-sample-uniform-units*: *weight-spmf* (*sample-uniform-units* (*order* \mathcal{G}))
 = 1
 ⟨*proof*⟩

definition *protocol* :: ($'grp \times 'grp$) \implies *bool* \implies (*unit* \times $'grp$) *spmf*
where *protocol* M $v =$ *do* {
let ($m0, m1$) = M ;
 $a :: nat \leftarrow$ *sample-uniform* (*order* \mathcal{G});
 $b :: nat \leftarrow$ *sample-uniform* (*order* \mathcal{G});
let $c_v = (a * b) \bmod$ (*order* \mathcal{G});
 $c_v' :: nat \leftarrow$ *sample-uniform* (*order* \mathcal{G});
 $r0 :: nat \leftarrow$ *sample-uniform-units* (*order* \mathcal{G});
 $s0 :: nat \leftarrow$ *sample-uniform-units* (*order* \mathcal{G});

```

let w0 = (g [∧] a) [∧] s0 ⊗ g [∧] r0;
let z0' = ((g [∧] (if v then c_v' else c_v)) [∧] s0) ⊗ ((g [∧] b) [∧] r0);
r1 :: nat ← sample-uniform-units (order G);
s1 :: nat ← sample-uniform-units (order G);
let w1 = (g [∧] a) [∧] s1 ⊗ g [∧] r1;
let z1' = ((g [∧] ((if v then c_v else c_v'))) [∧] s1) ⊗ ((g [∧] b) [∧] r1);
let enc-m0 = z0' ⊗ m0;
let enc-m1 = z1' ⊗ m1;
let out-2 = (if v then enc-m1 ⊗ inv (w1 [∧] b) else enc-m0 ⊗ inv (w0 [∧] b));
return-spmf (((), out-2)}

```

lemma *lossless-protocol*: *lossless-spmf* (protocol $M \sigma$)
 ⟨proof⟩

type-synonym *'grp' view1* = ((*'grp'* × *'grp'*) × (*'grp'* × *'grp'* × *'grp'* × *'grp'*))
spmf

type-synonym *'grp' dist-adversary* = ((*'grp'* × *'grp'*) × *'grp'* × *'grp'* × *'grp'* × *'grp'* × *'grp'*)
 \Rightarrow *bool spmf*

definition *R1* :: (*'grp* × *'grp*) \Rightarrow *bool* \Rightarrow *'grp view1*
 where *R1* *msgs* σ = do {
 let (m0, m1) = *msgs*;
 a ← *sample-uniform* (order G);
 b ← *sample-uniform* (order G);
 let $c_\sigma = a * b$;
 $c_{\sigma'}$ ← *sample-uniform* (order G);
 return-spmf (*msgs*, (g [∧] a, g [∧] b, (if σ then g [∧] $c_{\sigma'}$ else g [∧] c_σ), (if σ
 then g [∧] c_σ else g [∧] $c_{\sigma'}$)))}

lemma *lossless-R1*: *lossless-spmf* (*R1* $M \sigma$)
 ⟨proof⟩

definition *inter* :: (*'grp* × *'grp*) \Rightarrow *'grp view1*
 where *inter* *msgs* = do {
 a ← *sample-uniform* (order G);
 b ← *sample-uniform* (order G);
 c ← *sample-uniform* (order G);
 d ← *sample-uniform* (order G);
 return-spmf (*msgs*, g [∧] a, g [∧] b, g [∧] c, g [∧] d)}

definition *S1* :: (*'grp* × *'grp*) \Rightarrow *unit* \Rightarrow *'grp view1*
 where *S1* *msgs* *out1* = do {
 let (m0, m1) = *msgs*;
 a ← *sample-uniform* (order G);
 b ← *sample-uniform* (order G);
 c ← *sample-uniform* (order G);
 return-spmf (*msgs*, (g [∧] a, g [∧] b, g [∧] c, g [∧] (a * b))))}

lemma *lossless-S1: lossless-spmf (S1 M out1)*
 ⟨proof⟩

fun *R1-inter-adversary* :: 'grp dist-adversary ⇒ ('grp × 'grp) ⇒ 'grp ⇒ 'grp ⇒
 'grp ⇒ bool spmf
 where *R1-inter-adversary* \mathcal{A} msgs α β γ = do {
 $c \leftarrow$ sample-uniform (order \mathcal{G});
 \mathcal{A} (msgs, α , β , γ , $\mathbf{g} [\uparrow] c$)}

fun *inter-S1-adversary* :: 'grp dist-adversary ⇒ ('grp × 'grp) ⇒ 'grp ⇒ 'grp ⇒
 'grp ⇒ bool spmf
 where *inter-S1-adversary* \mathcal{A} msgs α β γ = do {
 $c \leftarrow$ sample-uniform (order \mathcal{G});
 \mathcal{A} (msgs, α , β , $\mathbf{g} [\uparrow] c$, γ)}

sublocale *ddh*: ddh \mathcal{G} ⟨proof⟩

definition *R2* :: ('grp × 'grp) ⇒ bool ⇒ (bool × 'grp × 'grp × 'grp × 'grp ×
 'grp × 'grp × 'grp) spmf
 where *R2* M v = do {
 let ($m0, m1$) = M ;
 $a ::$ nat \leftarrow sample-uniform (order \mathcal{G});
 $b ::$ nat \leftarrow sample-uniform (order \mathcal{G});
 let $c_v = (a*b) \bmod$ (order \mathcal{G});
 $c_v' ::$ nat \leftarrow sample-uniform (order \mathcal{G});
 $r0 ::$ nat \leftarrow sample-uniform-units (order \mathcal{G});
 $s0 ::$ nat \leftarrow sample-uniform-units (order \mathcal{G});
 let $w0 = (\mathbf{g} [\uparrow] a) [\uparrow] s0 \otimes \mathbf{g} [\uparrow] r0$;
 let $z = ((\mathbf{g} [\uparrow] c_v') [\uparrow] s0) \otimes ((\mathbf{g} [\uparrow] b) [\uparrow] r0)$;
 $r1 ::$ nat \leftarrow sample-uniform-units (order \mathcal{G});
 $s1 ::$ nat \leftarrow sample-uniform-units (order \mathcal{G});
 let $w1 = (\mathbf{g} [\uparrow] a) [\uparrow] s1 \otimes \mathbf{g} [\uparrow] r1$;
 let $z' = ((\mathbf{g} [\uparrow] (c_v)) [\uparrow] s1) \otimes ((\mathbf{g} [\uparrow] b) [\uparrow] r1)$;
 let $enc-m = z \otimes$ (if v then $m0$ else $m1$);
 let $enc-m' = z' \otimes$ (if v then $m1$ else $m0$);
 return-spmf(v , $\mathbf{g} [\uparrow] a$, $\mathbf{g} [\uparrow] b$, $\mathbf{g} [\uparrow] c_v$, $w0$, $enc-m$, $w1$, $enc-m'$)}

lemma *lossless-R2: lossless-spmf (R2 M σ)*
 ⟨proof⟩

definition *S2* :: bool ⇒ 'grp ⇒ (bool × 'grp × 'grp × 'grp × 'grp × 'grp × 'grp
 × 'grp) spmf
 where *S2* v m = do {
 $a ::$ nat \leftarrow sample-uniform (order \mathcal{G});
 $b ::$ nat \leftarrow sample-uniform (order \mathcal{G});
 let $c_v = (a*b) \bmod$ (order \mathcal{G});
 $r0 ::$ nat \leftarrow sample-uniform-units (order \mathcal{G});
 $s0 ::$ nat \leftarrow sample-uniform-units (order \mathcal{G});
 let $w0 = (\mathbf{g} [\uparrow] a) [\uparrow] s0 \otimes \mathbf{g} [\uparrow] r0$;

```

r1 :: nat ← sample-uniform-units (order G);
s1 :: nat ← sample-uniform-units (order G);
let w1 = (g [∧] a) [∧] s1 ⊗ g [∧] r1;
let z' = ((g [∧] (c_v)) [∧] s1) ⊗ ((g [∧] b) [∧] r1);
s' ← sample-uniform (order G);
let enc-m = g [∧] s';
let enc-m' = z' ⊗ m;
return-spmf(v, g [∧] a, g [∧] b, g [∧] c_v, w0, enc-m, w1, enc-m')

```

lemma *lossless-S2*: *lossless-spmf (S2 σ out2)*
 ⟨proof⟩

sublocale *sim-def*: *sim-det-def R1 S1 R2 S2 funct-OT-12 protocol*
 ⟨proof⟩

end

locale *np* = *np-base* + *cyclic-group G*
begin

lemma *protocol-inverse*:

```

assumes m0 ∈ carrier G m1 ∈ carrier G
shows ((g [∧] ((a*b) mod (order G))) [∧] (s1 :: nat)) ⊗ ((g [∧] b) [∧] (r1::nat))
⊗ (if v then m0 else m1) ⊗ inv (((g [∧] a) [∧] s1) ⊗ g [∧] r1) [∧] b)
= (if v then m0 else m1)
(is ?lhs = ?rhs)
⟨proof⟩

```

lemma *correctness*:

```

assumes m0 ∈ carrier G m1 ∈ carrier G
shows sim-def.correctness (m0,m1) σ
⟨proof⟩

```

lemma *security-P1*:

```

shows sim-def.adv-P1 msgs σ D ≤ ddh.advantage (R1-inter-adversary D msgs)
+ ddh.advantage (inter-S1-adversary D msgs)
(is ?lhs ≤ ?rhs)
⟨proof⟩ including monad-normalisation
⟨proof⟩

```

lemma *add-mult-one-time-pad*:

```

assumes s0 < order G
and s0 ≠ 0
shows map-spmf (λ c_v'. (((b* r0) + (s0 * c_v')) mod (order G))) (sample-uniform
(order G)) = sample-uniform (order G)
⟨proof⟩

```

lemma *security-P2*:

```

assumes m0 ∈ carrier G m1 ∈ carrier G

```

```

shows sim-def.perfect-sec-P2 (m0,m1)  $\sigma$ 
<proof>
  including monad-normalisation
  <proof>

```

```

end

```

```

locale np-asymp =
  fixes  $\mathcal{G} :: \text{security} \Rightarrow \text{'grp cyclic-group}$ 
  assumes np:  $\bigwedge \eta. \text{np } (\mathcal{G} \ \eta)$ 
begin

```

```

sublocale np  $\mathcal{G} \ \eta$  for  $\eta$  <proof>

```

```

theorem correctness-asymp:
  assumes  $m0 \in \text{carrier } (\mathcal{G} \ \eta)$   $m1 \in \text{carrier } (\mathcal{G} \ \eta)$ 
  shows sim-def.correctness  $\eta$  (m0, m1)  $\sigma$ 
  <proof>

```

```

theorem security-P1-asymp:
  assumes negligible ( $\lambda \eta. \text{ddh.advantage } \eta$  (inter-S1-adversary  $\eta$  D msgs))
  and negligible ( $\lambda \eta. \text{ddh.advantage } \eta$  (R1-inter-adversary  $\eta$  D msgs))
  shows negligible ( $\lambda \eta. \text{sim-def.adv-P1 } \eta$  msgs  $\sigma$  D)
  <proof>

```

```

theorem security-P2-asymp:
  assumes  $m0 \in \text{carrier } (\mathcal{G} \ \eta)$   $m1 \in \text{carrier } (\mathcal{G} \ \eta)$ 
  shows sim-def.perfect-sec-P2  $\eta$  (m0,m1)  $\sigma$ 
  <proof>

```

```

end

```

```

end

```

2.6 1-out-of-2 OT to 1-out-of-4 OT

Here we construct a protocol that achieves 1-out-of-4 OT from 1-out-of-2 OT. We follow the protocol for constructing 1-out-of-n OT from 1-out-of-2 OT from [2]. We assume the security properties on 1-out-of-2 OT.

```

theory OT14 imports

```

```

  Semi-Honest-Def
  OT-Functionalities
  Uniform-Sampling

```

```

begin

```

```

type-synonym input1 = bool  $\times$  bool  $\times$  bool  $\times$  bool

```

```

type-synonym input2 = bool  $\times$  bool

```

```

type-synonym 'v-OT121' view1 = (input1  $\times$  (bool  $\times$  bool  $\times$  bool  $\times$  bool  $\times$  bool
 $\times$  bool)  $\times$  'v-OT121'  $\times$  'v-OT121'  $\times$  'v-OT121')

```

type-synonym $'v\text{-}OT122'$ $view2 = (input2 \times (bool \times bool \times bool \times bool) \times 'v\text{-}OT122' \times 'v\text{-}OT122' \times 'v\text{-}OT122')$

locale $ot14\text{-}base =$

fixes $S1\text{-}OT12 :: (bool \times bool) \Rightarrow unit \Rightarrow 'v\text{-}OT121\text{ } spmf$ — simulator for party 1 in OT12

and $R1\text{-}OT12 :: (bool \times bool) \Rightarrow bool \Rightarrow 'v\text{-}OT121\text{ } spmf$ — real view for party 1 in OT12

and $adv\text{-}OT12 :: real$

and $S2\text{-}OT12 :: bool \Rightarrow bool \Rightarrow 'v\text{-}OT122\text{ } spmf$

and $R2\text{-}OT12 :: (bool \times bool) \Rightarrow bool \Rightarrow 'v\text{-}OT122\text{ } spmf$

and $protocol\text{-}OT12 :: (bool \times bool) \Rightarrow bool \Rightarrow (unit \times bool)\text{ } spmf$

assumes $ass\text{-}adv\text{-}OT12: sim\text{-}det\text{-}def.adv\text{-}P1\ R1\text{-}OT12\ S1\text{-}OT12\ funct\text{-}OT12\ (m0,m1) \ c \ D \leq adv\text{-}OT12$ — bound the advantage of OT12 for party 1

and $inf\text{-}th\text{-}OT12\text{-}P2: sim\text{-}det\text{-}def.perfect\text{-}sec\text{-}P2\ R2\text{-}OT12\ S2\text{-}OT12\ funct\text{-}OT12\ (m0,m1) \ \sigma$ — information theoretic security for party 2

and $correct: protocol\text{-}OT12\ msgs\ b = funct\text{-}OT\text{-}12\ msgs\ b$

and $lossless\text{-}R1\text{-}12: lossless\text{-}spmf\ (R1\text{-}OT12\ m\ c)$

and $lossless\text{-}S1\text{-}12: lossless\text{-}spmf\ (S1\text{-}OT12\ m\ out1)$

and $lossless\text{-}S2\text{-}12: lossless\text{-}spmf\ (S2\text{-}OT12\ c\ out2)$

and $lossless\text{-}R2\text{-}12: lossless\text{-}spmf\ (R2\text{-}OT12\ M\ c)$

and $lossless\text{-}funct\text{-}OT12: lossless\text{-}spmf\ (funct\text{-}OT12\ (m0,m1)\ c)$

and $lossless\text{-}protocol\text{-}OT12: lossless\text{-}spmf\ (protocol\text{-}OT12\ M\ C)$

begin

sublocale $OT\text{-}12\text{-}sim: sim\text{-}det\text{-}def\ R1\text{-}OT12\ S1\text{-}OT12\ R2\text{-}OT12\ S2\text{-}OT12\ funct\text{-}OT\text{-}12\ protocol\text{-}OT12$

$\langle proof \rangle$

lemma $OT\text{-}12\text{-}P1\text{-}assms\text{-}bound': |spmf\ (bind\text{-}spmf\ (R1\text{-}OT12\ (m0,m1)\ c)\ (\lambda view. ((D::'v\text{-}OT121 \Rightarrow bool\text{ } spmf)\ view)))\ True$

$\quad -\ spmf\ (bind\text{-}spmf\ (S1\text{-}OT12\ (m0,m1)\ ())\ (\lambda view. (D\ view)))\ True | \leq adv\text{-}OT12$

$\langle proof \rangle$

lemma $OT\text{-}12\text{-}P2\text{-}assm: R2\text{-}OT12\ (m0,m1)\ \sigma = funct\text{-}OT\text{-}12\ (m0,m1)\ \sigma \ggg (\lambda (out1, out2). S2\text{-}OT12\ \sigma\ out2)$

$\langle proof \rangle$

definition $protocol\text{-}14\text{-}OT :: input1 \Rightarrow input2 \Rightarrow (unit \times bool)\text{ } spmf$

where $protocol\text{-}14\text{-}OT\ M\ C = do \{$

$\quad let\ (c0,c1) = C;$

$\quad let\ (m00, m01, m10, m11) = M;$

$\quad S0 \leftarrow coin\text{-}spmf;$

$\quad S1 \leftarrow coin\text{-}spmf;$

$\quad S2 \leftarrow coin\text{-}spmf;$

$\quad S3 \leftarrow coin\text{-}spmf;$

$\quad S4 \leftarrow coin\text{-}spmf;$

$\quad S5 \leftarrow coin\text{-}spmf;$

```

let a0 = S0 ⊕ S2 ⊕ m00;
let a1 = S0 ⊕ S3 ⊕ m01;
let a2 = S1 ⊕ S4 ⊕ m10;
let a3 = S1 ⊕ S5 ⊕ m11;
(·, Si) ← protocol-OT12 (S0, S1) c0;
(·, Sj) ← protocol-OT12 (S2, S3) c1;
(·, Sk) ← protocol-OT12 (S4, S5) c1;
let s2 = Si ⊕ (if c0 then Sk else Sj) ⊕ (if c0 then (if c1 then a3 else a2) else
(if c1 then a1 else a0));
return-spmf ((·), s2)}

```

lemma *lossless-protocol-14-OT*: *lossless-spmf (protocol-14-OT M C)*
⟨proof⟩

definition *R1-14* :: *input1* ⇒ *input2* ⇒ '*v-OT121 view1* spmf
where *R1-14 msgs choice* = do {
let (m00, m01, m10, m11) = msgs;
let (c0, c1) = choice;
S0 :: bool ← coin-spmf;
S1 :: bool ← coin-spmf;
S2 :: bool ← coin-spmf;
S3 :: bool ← coin-spmf;
S4 :: bool ← coin-spmf;
S5 :: bool ← coin-spmf;
a :: '*v-OT121* ← R1-OT12 (S0, S1) c0;
b :: '*v-OT121* ← R1-OT12 (S2, S3) c1;
c :: '*v-OT121* ← R1-OT12 (S4, S5) c1;
return-spmf (msgs, (S0, S1, S2, S3, S4, S5), a, b, c)}

lemma *lossless-R1-14*: *lossless-spmf (R1-14 msgs C)*
⟨proof⟩

definition *R1-14-interm1* :: *input1* ⇒ *input2* ⇒ '*v-OT121 view1* spmf
where *R1-14-interm1 msgs choice* = do {
let (m00, m01, m10, m11) = msgs;
let (c0, c1) = choice;
S0 :: bool ← coin-spmf;
S1 :: bool ← coin-spmf;
S2 :: bool ← coin-spmf;
S3 :: bool ← coin-spmf;
S4 :: bool ← coin-spmf;
S5 :: bool ← coin-spmf;
a :: '*v-OT121* ← S1-OT12 (S0, S1) ();
b :: '*v-OT121* ← R1-OT12 (S2, S3) c1;
c :: '*v-OT121* ← R1-OT12 (S4, S5) c1;
return-spmf (msgs, (S0, S1, S2, S3, S4, S5), a, b, c)}

lemma *lossless-R1-14-interm1*: *lossless-spmf (R1-14-interm1 msgs C)*
⟨proof⟩

definition $R1-14\text{-interm2} :: \text{input1} \Rightarrow \text{input2} \Rightarrow 'v\text{-OT121 view1 spmf}$
where $R1-14\text{-interm2 msgs choice} = \text{do} \{$
 $\text{let } (m00, m01, m10, m11) = \text{msgs};$
 $\text{let } (c0, c1) = \text{choice};$
 $S0 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S1 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S2 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S3 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S4 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S5 :: \text{bool} \leftarrow \text{coin-spmf};$
 $a :: 'v\text{-OT121} \leftarrow S1\text{-OT12 } (S0, S1) ();$
 $b :: 'v\text{-OT121} \leftarrow S1\text{-OT12 } (S2, S3) ();$
 $c :: 'v\text{-OT121} \leftarrow R1\text{-OT12 } (S4, S5) c1;$
 $\text{return-spmf } (\text{msgs}, (S0, S1, S2, S3, S4, S5), a, b, c)\}$

lemma $\text{lossless-R1-14-interm2: lossless-spmf } (R1-14\text{-interm2 msgs } C)$
 $\langle \text{proof} \rangle$

definition $S1-14 :: \text{input1} \Rightarrow \text{unit} \Rightarrow 'v\text{-OT121 view1 spmf}$
where $S1-14 \text{ msgs } - = \text{do} \{$
 $\text{let } (m00, m01, m10, m11) = \text{msgs};$
 $S0 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S1 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S2 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S3 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S4 :: \text{bool} \leftarrow \text{coin-spmf};$
 $S5 :: \text{bool} \leftarrow \text{coin-spmf};$
 $a :: 'v\text{-OT121} \leftarrow S1\text{-OT12 } (S0, S1) ();$
 $b :: 'v\text{-OT121} \leftarrow S1\text{-OT12 } (S2, S3) ();$
 $c :: 'v\text{-OT121} \leftarrow S1\text{-OT12 } (S4, S5) ();$
 $\text{return-spmf } (\text{msgs}, (S0, S1, S2, S3, S4, S5), a, b, c)\}$

lemma $\text{lossless-S1-14: lossless-spmf } (S1-14 \text{ m out})$
 $\langle \text{proof} \rangle$

lemma reduction-step1:

shows $\exists A1. |\text{spmf } (\text{bind-spmf } (R1-14 \text{ M } (c0, c1)) D) \text{ True} - \text{spmf } (\text{bind-spmf } (R1-14\text{-interm1 } M (c0, c1)) D) \text{ True}| =$
 $|\text{spmf } (\text{bind-spmf } (\text{pair-spmf coin-spmf coin-spmf}) (\lambda(m0, m1). \text{bind-spmf } (R1\text{-OT12 } (m0, m1) c0) (\lambda \text{view. } (A1 \text{ view } (m0, m1)))))) \text{ True} -$
 $\text{spmf } (\text{bind-spmf } (\text{pair-spmf coin-spmf coin-spmf}) (\lambda(m0, m1). \text{bind-spmf } (S1\text{-OT12 } (m0, m1) ()) (\lambda \text{view. } (A1 \text{ view } (m0, m1)))))) \text{ True}|$

including $\text{monad-normalisation}$
 $\langle \text{proof} \rangle$

lemma reduction-step1':

shows $|\text{spmf } (\text{bind-spmf } (\text{pair-spmf coin-spmf coin-spmf}) (\lambda(m0, m1). \text{bind-spmf } (R1\text{-OT12 } (m0, m1) c0) (\lambda \text{view. } (A1 \text{ view } (m0, m1)))))) \text{ True} -$

$\text{spmf } (\text{bind-spmf } (\text{pair-spmf } \text{coin-spmf } \text{coin-spmf}) (\lambda(m0, m1). \text{bind-spmf } (\text{S1-OT12 } (m0, m1) ()) (\lambda \text{ view. } (\text{A1 view } (m0, m1)))))) \text{ True} |$
 $\leq \text{adv-OT12}$
 (is ?lhs \leq adv-OT12)
 <proof>

lemma *reduction-step2*:

shows $\exists A1. |\text{spmf } (\text{bind-spmf } (\text{R1-14-interm1 } M (c0, c1)) D) \text{ True} - \text{spmf } (\text{bind-spmf } (\text{R1-14-interm2 } M (c0, c1)) D) \text{ True}| =$
 $|\text{spmf } (\text{bind-spmf } (\text{pair-spmf } \text{coin-spmf } \text{coin-spmf}) (\lambda(m0, m1). \text{bind-spmf } (\text{R1-OT12 } (m0, m1) c1) (\lambda \text{ view. } (\text{A1 view } (m0, m1)))))) \text{ True} -$
 $\text{spmf } (\text{bind-spmf } (\text{pair-spmf } \text{coin-spmf } \text{coin-spmf}) (\lambda(m0, m1). \text{bind-spmf } (\text{S1-OT12 } (m0, m1) ()) (\lambda \text{ view. } (\text{A1 view } (m0, m1)))))) \text{ True}|$
 <proof>
including *monad-normalisation* <proof>

lemma *reduction-step3*:

shows $\exists A1. |\text{spmf } (\text{bind-spmf } (\text{R1-14-interm2 } M (c0, c1)) D) \text{ True} - \text{spmf } (\text{bind-spmf } (\text{S1-14 } M \text{ out}) D) \text{ True}| =$
 $|\text{spmf } (\text{bind-spmf } (\text{pair-spmf } \text{coin-spmf } \text{coin-spmf}) (\lambda(m0, m1). \text{bind-spmf } (\text{R1-OT12 } (m0, m1) c1) (\lambda \text{ view. } (\text{A1 view } (m0, m1)))))) \text{ True} -$
 $\text{spmf } (\text{bind-spmf } (\text{pair-spmf } \text{coin-spmf } \text{coin-spmf}) (\lambda(m0, m1). \text{bind-spmf } (\text{S1-OT12 } (m0, m1) ()) (\lambda \text{ view. } (\text{A1 view } (m0, m1)))))) \text{ True}|$
 <proof>
including *monad-normalisation* <proof>
including *monad-normalisation* <proof>

lemma *reduction-P1-interm*:

shows $|\text{spmf } (\text{bind-spmf } (\text{R1-14 } M (c0, c1)) (D)) \text{ True} - \text{spmf } (\text{bind-spmf } (\text{S1-14 } M \text{ out}) (D)) \text{ True}| \leq 3 * \text{adv-OT12}$
 (is ?lhs \leq ?rhs)
 <proof>

lemma *reduction-P1*: $|\text{spmf } (\text{bind-spmf } (\text{R1-14 } M (c0, c1)) (D)) \text{ True} - \text{spmf } (\text{funct-OT-14 } M (c0, c1) \gg (\lambda (\text{out1}, \text{out2}). \text{S1-14 } M \text{ out1} \gg (\lambda \text{ view. } D \text{ view}))) \text{ True}|$
 $\leq 3 * \text{adv-OT12}$
 <proof>

Party 2 security.

lemma *coin-coin*: $\text{map-spmf } (\lambda S0. S0 \oplus S3 \oplus m1) \text{ coin-spmf} = \text{coin-spmf}$
 (is ?lhs = ?rhs)
 <proof>

lemma *coin-coin'*: $\text{map-spmf } (\lambda S3. S0 \oplus S3 \oplus m1) \text{ coin-spmf} = \text{coin-spmf}$
 <proof>

definition *R2-14*:: $\text{input1} \Rightarrow \text{input2} \Rightarrow 'v\text{-OT122 } \text{view2 } \text{spmf}$
where *R2-14* $M C = \text{do } \{$

```

let (m0,m1,m2,m3) = M;
let (c0,c1) = C;
S0 :: bool ← coin-spmf;
S1 :: bool ← coin-spmf;
S2 :: bool ← coin-spmf;
S3 :: bool ← coin-spmf;
S4 :: bool ← coin-spmf;
S5 :: bool ← coin-spmf;
let a0 = S0 ⊕ S2 ⊕ m0;
let a1 = S0 ⊕ S3 ⊕ m1;
let a2 = S1 ⊕ S4 ⊕ m2;
let a3 = S1 ⊕ S5 ⊕ m3;
a :: 'v-OT122 ← R2-OT12 (S0,S1) c0;
b :: 'v-OT122 ← R2-OT12 (S2,S3) c1;
c :: 'v-OT122 ← R2-OT12 (S4,S5) c1;
return-spmf (C, (a0,a1,a2,a3), a,b,c)

```

lemma *lossless-R2-14: lossless-spmf (R2-14 M C)*
 ⟨proof⟩

definition *S2-14 :: input2 ⇒ bool ⇒ 'v-OT122 view2 spmf*

```

where S2-14 C out = do {
  let ((c0::bool),(c1::bool)) = C;
  S0 :: bool ← coin-spmf;
  S1 :: bool ← coin-spmf;
  S2 :: bool ← coin-spmf;
  S3 :: bool ← coin-spmf;
  S4 :: bool ← coin-spmf;
  S5 :: bool ← coin-spmf;
  a0 :: bool ← coin-spmf;
  a1 :: bool ← coin-spmf;
  a2 :: bool ← coin-spmf;
  a3 :: bool ← coin-spmf;
  let a0' = (if ((¬ c0) ∧ (¬ c1)) then (S0 ⊕ S2 ⊕ out) else a0);
  let a1' = (if ((¬ c0) ∧ c1) then (S0 ⊕ S3 ⊕ out) else a1);
  let a2' = (if (c0 ∧ (¬ c1)) then (S1 ⊕ S4 ⊕ out) else a2);
  let a3' = (if (c0 ∧ c1) then (S1 ⊕ S5 ⊕ out) else a3);
  a :: 'v-OT122 ← S2-OT12 (c0::bool) (if c0 then S1 else S0);
  b :: 'v-OT122 ← S2-OT12 (c1::bool) (if c1 then S3 else S2);
  c :: 'v-OT122 ← S2-OT12 (c1::bool) (if c1 then S5 else S4);
  return-spmf ((c0,c1), (a0',a1',a2',a3'), a,b,c)
}

```

lemma *lossless-S2-14: lossless-spmf (S2-14 c out)*
 ⟨proof⟩

lemma *P2-OT-14-FT: R2-14 (m0,m1,m2,m3) (False,True) = funct-OT-14 (m0,m1,m2,m3) (False,True) ≫ (λ (out1, out2). S2-14 (False,True) out2)*

including *monad-normalisation*
 ⟨proof⟩

lemma *P2-OT-14-TT*: $R2-14 (m0, m1, m2, m3) (True, True) = \text{funct-OT-14} (m0, m1, m2, m3) (True, True) \gg (\lambda (out1, out2). S2-14 (True, True) out2)$
including *monad-normalisation*
 $\langle \text{proof} \rangle$

lemma *P2-OT-14-FF*: $R2-14 (m0, m1, m2, m3) (False, False) = \text{funct-OT-14} (m0, m1, m2, m3) (False, False) \gg (\lambda (out1, out2). S2-14 (False, False) out2)$
including *monad-normalisation*
 $\langle \text{proof} \rangle$

lemma *P2-OT-14-TF*: $R2-14 (m0, m1, m2, m3) (True, False) = \text{funct-OT-14} (m0, m1, m2, m3) (True, False) \gg (\lambda (out1, out2). S2-14 (True, False) out2)$
including *monad-normalisation*
 $\langle \text{proof} \rangle$

lemma *P2-sec-OT-14-split*: $R2-14 (m0, m1, m2, m3) (c0, c1) = \text{funct-OT-14} (m0, m1, m2, m3) (c0, c1) \gg (\lambda (out1, out2). S2-14 (c0, c1) out2)$
 $\langle \text{proof} \rangle$

lemma *P2-sec-OT-14*: $R2-14 M C = \text{funct-OT-14} M C \gg (\lambda (out1, out2). S2-14 C out2)$
 $\langle \text{proof} \rangle$

sublocale *OT-14*: *sim-det-def* $R1-14 S1-14 R2-14 S2-14 \text{funct-OT-14} \text{protocol-14-OT}$
 $\langle \text{proof} \rangle$

lemma *correctness-OT-14*:
shows $\text{funct-OT-14} M C = \text{protocol-14-OT} M C$
 $\langle \text{proof} \rangle$

lemma *OT-14-correct*: $OT-14.\text{correctness} M C$
 $\langle \text{proof} \rangle$

lemma *OT-14-P2-sec*: $OT-14.\text{perfect-sec-P2} m1 m2$
 $\langle \text{proof} \rangle$

lemma *OT-14-P1-sec*: $OT-14.\text{adv-P1} m1 m2 D \leq 3 * \text{adv-OT12}$
 $\langle \text{proof} \rangle$

end

locale *OT-14-asymp* = *sim-det-def* +
fixes $S1-OT12 :: \text{nat} \Rightarrow (\text{bool} \times \text{bool}) \Rightarrow \text{unit} \Rightarrow 'v\text{-OT121} \text{ spmf}$
and $R1-OT12 :: \text{nat} \Rightarrow (\text{bool} \times \text{bool}) \Rightarrow \text{bool} \Rightarrow 'v\text{-OT121} \text{ spmf}$
and $\text{adv-OT12} :: \text{nat} \Rightarrow \text{real}$
and $S2-OT12 :: \text{nat} \Rightarrow \text{bool} \Rightarrow \text{bool} \Rightarrow 'v\text{-OT122} \text{ spmf}$
and $R2-OT12 :: \text{nat} \Rightarrow (\text{bool} \times \text{bool}) \Rightarrow \text{bool} \Rightarrow 'v\text{-OT122} \text{ spmf}$
and $\text{protocol-OT12} :: (\text{bool} \times \text{bool}) \Rightarrow \text{bool} \Rightarrow (\text{unit} \times \text{bool}) \text{ spmf}$

assumes *ot14-base*: $\bigwedge (n::\text{nat}). \text{ot14-base } (S1\text{-}OT12\ n) (R1\text{-}12\text{-}0T\ n) (\text{adv-}OT12\ n) (S2\text{-}OT12\ n) (R2\text{-}12OT\ n) (\text{protocol-}OT12)$

begin

sublocale *ot14-base* (*S1-OT12 n*) (*R1-12-0T n*) (*adv-OT12 n*) (*S2-OT12 n*) (*R2-12OT n*) $\langle \text{proof} \rangle$

lemma *OT-14-P1-sec*: $OT\text{-}14.\text{adv-P1 } (R1\text{-}12\text{-}0T\ n) n\ m1\ m2\ D \leq 3 * (\text{adv-}OT12\ n)$

$\langle \text{proof} \rangle$

theorem *OT-14-P1-asym-sec*: *negligible* ($\lambda n. OT\text{-}14.\text{adv-P1 } (R1\text{-}12\text{-}0T\ n) n\ m1\ m2\ D$) **if** *negligible* ($\lambda n. \text{adv-}OT12\ n$)

$\langle \text{proof} \rangle$

theorem *OT-14-P2-asym-sec*: $OT\text{-}14.\text{perfect-sec-P2 } R2\text{-}OT12\ n\ m1\ m2$

$\langle \text{proof} \rangle$

end

end

2.7 1-out-of-4 OT to GMW

We prove security for the gates of the GMW protocol in the semi honest model. We assume security on 1-out-of-4 OT.

theory *GMW imports*

OT14

begin

type-synonym *share-1* = *bool*

type-synonym *share-2* = *bool*

type-synonym *shares-1* = *bool list*

type-synonym *shares-2* = *bool list*

type-synonym *msgs-14-OT* = (*bool* \times *bool* \times *bool* \times *bool*)

type-synonym *choice-14-OT* = (*bool* \times *bool*)

type-synonym *share-wire* = (*share-1* \times *share-2*)

locale *gmw-base* =

fixes *S1-14-OT* :: *msgs-14-OT* \Rightarrow *unit* \Rightarrow '*v-14-OT1* *spmf* — simulated view for party 1 of OT14

and *R1-14-OT* :: *msgs-14-OT* \Rightarrow *choice-14-OT* \Rightarrow '*v-14-OT1* *spmf* — real view for party 1 of OT14

and *S2-14-OT* :: *choice-14-OT* \Rightarrow *bool* \Rightarrow '*v-14-OT2* *spmf*

and *R2-14-OT* :: *msgs-14-OT* \Rightarrow *choice-14-OT* \Rightarrow '*v-14-OT2* *spmf*

and *protocol-14-OT* :: *msgs-14-OT* \Rightarrow *choice-14-OT* \Rightarrow (*unit* \times *bool*) *spmf*

and *adv-14-OT* :: *real*
assumes *P1-OT-14-adv-bound*: *sim-det-def.adv-P1 R1-14-OT S1-14-OT funct-14-OT*
M C D \leq *adv-14-OT* — bound the advantage of party 1 in the 1-out-of-4 OT
and *P2-OT-12-inf-theoretic*: *sim-det-def.perfect-sec-P2 R2-14-OT S2-14-OT*
funct-14-OT M C — information theoretic security for party 2 in the 1-out-of-4
OT
and *correct-14*: *funct-OT-14 msgs C = protocol-14-OT msgs C* — correctness
of the 1-out-of-4 OT
and *lossless-R1-14-OT*: *lossless-spmf (R1-14-OT (m1,m2,m3,m4) (c0,c1))*
and *lossless-R2-14-OT*: *lossless-spmf (R2-14-OT (m1,m2,m3,m4) (c0,c1))*
and *lossless-S1-14-OT*: *lossless-spmf (S1-14-OT (m1,m2,m3,m4) ())*
and *lossless-S2-14-OT*: *lossless-spmf (S2-14-OT (c0,c1) b)*
and *lossless-protocol-14-OT*: *lossless-spmf (protocol-14-OT S C)*
and *lossless-funct-14-OT*: *lossless-spmf (funct-14-OT M C)*
begin

lemma *funct-14*: *funct-OT-14 (m00,m01,m10,m11) (c0,c1)*
 $=$ *return-spmf ((),if c0 then (if c1 then m11 else m10) else (if*
c1 then m01 else m00))
<proof>

sublocale *OT-14-sim*: *sim-det-def R1-14-OT S1-14-OT R2-14-OT S2-14-OT funct-14-OT*
protocol-14-OT
<proof>

lemma *inf-th-14-OT-P4*: *R2-14-OT msgs C = (funct-OT-14 msgs C \gg (λ (s1,*
s2). S2-14-OT C s2))
<proof>

lemma *ass-adv-14-OT*: $|$ *spmf (bind-spmf (S1-14-OT msgs ()) (λ view. (D view)))*
True $-$
 $|$ *spmf (bind-spmf (R1-14-OT msgs (c0,c1)) (λ view. (D view)))*
True \leq *adv-14-OT*
(is ?lhs \leq adv-14-OT)
<proof>

The sharing scheme

definition *share* :: *bool* \Rightarrow *share-wire spmf*
where *share x = do* {
a1 \leftarrow *coin-spmf*;
let b1 = x \oplus a1;
return-spmf (a1, b1)}

lemma *lossless-share [simp]*: *lossless-spmf (share x)*
<proof>

definition *reconstruct* :: (*share-1* \times *share-2*) \Rightarrow *bool spmf*
where *reconstruct shares = do* {
let (a,b) = shares;

$\text{return-spmf } (a \oplus b)\}$

lemma *lossless-reconstruct* [simp]: *lossless-spmf* (*reconstruct* *s*)
 $\langle \text{proof} \rangle$

lemma *reconstruct-share* : (*bind-spmf* (*share* *x*) *reconstruct*) = (*return-spmf* *x*)
 $\langle \text{proof} \rangle$

lemma (*reconstruct* (*s1*, *s2*) $\gg=$ ($\lambda \text{ rec. share rec } \gg= (\lambda \text{ shares. reconstruct shares}))$)
= *return-spmf* (*s1* \oplus *s2*)
 $\langle \text{proof} \rangle$

definition *xor-evaluate* :: *bool* \Rightarrow *bool* \Rightarrow *bool* *spmf*
where *xor-evaluate* *A* *B* = *return-spmf* (*A* \oplus *B*)

definition *xor-funct* :: *share-wire* \Rightarrow *share-wire* \Rightarrow (*bool* \times *bool*) *spmf*
where *xor-funct* *A* *B* = *do* {
 let (*a1*, *b1*) = *A*;
 let (*a2*, *b2*) = *B*;
 return-spmf (*a1* \oplus *a2*, *b1* \oplus *b2*)}

lemma *lossless-xor-funct*: *lossless-spmf* (*xor-funct* *A* *B*)
 $\langle \text{proof} \rangle$

definition *xor-protocol* :: *share-wire* \Rightarrow *share-wire* \Rightarrow (*bool* \times *bool*) *spmf*
where *xor-protocol* *A* *B* = *do* {
 let (*a1*, *b1*) = *A*;
 let (*a2*, *b2*) = *B*;
 return-spmf (*a1* \oplus *a2*, *b1* \oplus *b2*)}

lemma *lossless-xor-protocol*: *lossless-spmf* (*xor-protocol* *A* *B*)
 $\langle \text{proof} \rangle$

lemma *share-xor-reconstruct*:
shows *share* *x* $\gg= (\lambda w1. \text{share } y \gg= (\lambda w2. \text{xor-protocol } w1 w2$
 $\gg= (\lambda (a, b). \text{reconstruct } (a, b)))) = \text{xor-evaluate } x y$
 $\langle \text{proof} \rangle$

definition *R1-xor* :: (*bool* \times *bool*) \Rightarrow (*bool* \times *bool*) \Rightarrow (*bool* \times *bool*) *spmf*
where *R1-xor* *A* *B* = *return-spmf* *A*

lemma *lossless-R1-xor*: *lossless-spmf* (*R1-xor* *A* *B*)
 $\langle \text{proof} \rangle$

definition *S1-xor* :: (*bool* \times *bool*) \Rightarrow *bool* \Rightarrow (*bool* \times *bool*) *spmf*
where *S1-xor* *A* *out* = *return-spmf* *A*

lemma *lossless-S1-xor*: *lossless-spmf* (*S1-xor* *A* *out*)
 $\langle \text{proof} \rangle$

lemma *P1-xor-inf-th*: $R1\text{-xor } A B = \text{xor-funct } A B \ggg (\lambda (out1, out2). S1\text{-xor } A out1)$
 ⟨proof⟩

definition *R2-xor* :: $(bool \times bool) \Rightarrow (bool \times bool) \Rightarrow (bool \times bool) \text{ spmf}$
where $R2\text{-xor } A B = \text{return-spmf } B$

lemma *lossless-R2-xor*: $\text{lossless-spmf } (R2\text{-xor } A B)$
 ⟨proof⟩

definition *S2-xor* :: $(bool \times bool) \Rightarrow bool \Rightarrow (bool \times bool) \text{ spmf}$
where $S2\text{-xor } B out = \text{return-spmf } B$

lemma *lossless-S2-xor*: $\text{lossless-spmf } (S2\text{-xor } A out)$
 ⟨proof⟩

lemma *P2-xor-inf-th*: $R2\text{-xor } A B = \text{xor-funct } A B \ggg (\lambda (out1, out2). S2\text{-xor } B out2)$
 ⟨proof⟩

sublocale *xor-sim-det*: $\text{sim-det-def } R1\text{-xor } S1\text{-xor } R2\text{-xor } S2\text{-xor } \text{xor-funct } \text{xor-protocol}$
 ⟨proof⟩

lemma *xor-sim-det.perfect-sec-P1* $m1 m2$
 ⟨proof⟩

lemma *xor-sim-det.perfect-sec-P2* $m1 m2$
 ⟨proof⟩

definition *and-funct* :: $(share-1 \times share-2) \Rightarrow (share-1 \times share-2) \Rightarrow share\text{-wire spmf}$
where $\text{and-funct } A B = \text{do } \{$
 $\text{let } (a1, a2) = A;$
 $\text{let } (b1, b2) = B;$
 $\sigma \leftarrow \text{coin-spmf};$
 $\text{return-spmf } (\sigma, \sigma \oplus ((a1 \oplus b1) \wedge (a2 \oplus b2)))\}$

lemma *lossless-and-funct*: $\text{lossless-spmf } (\text{and-funct } A B)$
 ⟨proof⟩

definition *and-evaluate* :: $bool \Rightarrow bool \Rightarrow bool \text{ spmf}$
where $\text{and-evaluate } A B = \text{return-spmf } (A \wedge B)$

definition *and-protocol* :: $share\text{-wire} \Rightarrow share\text{-wire} \Rightarrow share\text{-wire spmf}$
where $\text{and-protocol } A B = \text{do } \{$
 $\text{let } (a1, b1) = A;$
 $\text{let } (a2, b2) = B;$

```

σ ← coin-spmf;
let s0 = σ ⊕ ((a1 ⊕ False) ∧ (b1 ⊕ False));
let s1 = σ ⊕ ((a1 ⊕ False) ∧ (b1 ⊕ True));
let s2 = σ ⊕ ((a1 ⊕ True) ∧ (b1 ⊕ False));
let s3 = σ ⊕ ((a1 ⊕ True) ∧ (b1 ⊕ True));
(·, s) ← protocol-14-OT (s0,s1,s2,s3) (a2,b2);
return-spmf (σ, s)

```

lemma *lossless-and-protocol*: *lossless-spmf* (*and-protocol* A B)
⟨*proof*⟩

lemma *and-correct*: *and-protocol* (a1, b1) (a2,b2) = *and-funct* (a1, b1) (a2,b2)
⟨*proof*⟩

lemma *share-and-reconstruct*:

shows *share* x ≫≧ (λ (a1,a2). *share* y ≫≧ (λ (b1,b2).
and-protocol (a1,b1) (a2,b2) ≫≧ (λ (a, b). *reconstruct* (a, b)))) =
and-evaluate x y
⟨*proof*⟩

definition *and-R1* :: (*share-1* × *share-1*) ⇒ (*share-2* × *share-2*) ⇒ (((*share-1* ×
share-1) × *bool* × 'v-14-OT1) × (*share-1* × *share-2*)) *spmf*

```

where and-R1 A B = do {
  let (a1, a2) = A;
  let (b1,b2) = B;
  σ ← coin-spmf;
  let s0 = σ ⊕ ((a1 ⊕ False) ∧ (a2 ⊕ False));
  let s1 = σ ⊕ ((a1 ⊕ False) ∧ (a2 ⊕ True));
  let s2 = σ ⊕ ((a1 ⊕ True) ∧ (a2 ⊕ False));
  let s3 = σ ⊕ ((a1 ⊕ True) ∧ (a2 ⊕ True));
  V ← R1-14-OT (s0,s1,s2,s3) (b1,b2);
  (·, s) ← protocol-14-OT (s0,s1,s2,s3) (b1,b2);
  return-spmf (((a1,a2), σ, V), (σ, s))
}

```

lemma *lossless-and-R1*: *lossless-spmf* (*and-R1* A B)
⟨*proof*⟩

definition *S1-and* :: (*share-1* × *share-1*) ⇒ *bool* ⇒ (((*bool* × *bool*) × *bool* ×
'v-14-OT1)) *spmf*

```

where S1-and A σ = do {
  let (a1,a2) = A;
  let s0 = σ ⊕ ((a1 ⊕ False) ∧ (a2 ⊕ False));
  let s1 = σ ⊕ ((a1 ⊕ False) ∧ (a2 ⊕ True));
  let s2 = σ ⊕ ((a1 ⊕ True) ∧ (a2 ⊕ False));
  let s3 = σ ⊕ ((a1 ⊕ True) ∧ (a2 ⊕ True));
  V ← S1-14-OT (s0,s1,s2,s3) ();
  return-spmf ((a1,a2), σ, V)
}

```

definition *out1* :: (*share-1* × *share-1*) ⇒ (*share-2* × *share-2*) ⇒ *bool* ⇒ (*share-1*

\times *share-2*) *spmf*
where *out1 A B σ = do* {
 let (*a1,a2*) = *A*;
 let (*b1,b2*) = *B*;
 return-spmf ($\sigma, \sigma \oplus ((a1 \oplus b1) \wedge (a2 \oplus b2))$)}

definition *S1-and'* :: (*share-1* \times *share-1*) \Rightarrow (*share-2* \times *share-2*) \Rightarrow *bool* \Rightarrow (((*bool* \times *bool*) \times *bool* \times '*v-14-OT1*) \times (*share-1* \times *share-2*)) *spmf*

where *S1-and'* *A B σ = do* {
 let (*a1,a2*) = *A*;
 let (*b1,b2*) = *B*;
 let *s0* = $\sigma \oplus ((a1 \oplus \text{False}) \wedge (a2 \oplus \text{False}))$;
 let *s1* = $\sigma \oplus ((a1 \oplus \text{False}) \wedge (a2 \oplus \text{True}))$;
 let *s2* = $\sigma \oplus ((a1 \oplus \text{True}) \wedge (a2 \oplus \text{False}))$;
 let *s3* = $\sigma \oplus ((a1 \oplus \text{True}) \wedge (a2 \oplus \text{True}))$;
 V \leftarrow *S1-14-OT* (*s0,s1,s2,s3*) ();
 return-spmf (((*a1,a2*), σ , *V*), ($\sigma, \sigma \oplus ((a1 \oplus b1) \wedge (a2 \oplus b2))$)}

lemma *sec-ex-P1-and*:

shows \exists (*A* :: '*v-14-OT1* \Rightarrow *bool* \Rightarrow *bool* *spmf*).
 |*spmf* ((*and-funct* (*a1, a2*) (*b1,b2*)) \ggg (λ (*s1, s2*). (*S1-and'* (*a1,a2*)
 (*b1,b2*) *s1*)
 \ggg (*D* :: (((*bool* \times *bool*) \times *bool* \times '*v-14-OT1*) \times (*share-1* \times *share-2*)
 \Rightarrow *bool* *spmf*))) *True* - *spmf* ((*and-R1* (*a1, a2*) (*b1,b2*)) \ggg *D*) *True*| =
 |*spmf* (*coin-spmf* \ggg (λ σ . *S1-14-OT* (($\sigma \oplus ((a1 \oplus \text{False}) \wedge (a2$
 $\oplus \text{False}))$), ($\sigma \oplus ((a1 \oplus \text{False}) \wedge (a2 \oplus \text{True}))$), ($\sigma \oplus ((a1 \oplus \text{True}) \wedge (a2 \oplus$
 $\text{False}))$), ($\sigma \oplus ((a1 \oplus \text{True}) \wedge (a2 \oplus \text{True}))$)) ())
 \ggg (λ *view*. *A* *view* σ)) *True*
 - *spmf* (*coin-spmf* \ggg (λ σ . *R1-14-OT* (($\sigma \oplus ((a1 \oplus \text{False}) \wedge$
 $(a2 \oplus \text{False}))$), ($\sigma \oplus ((a1 \oplus \text{False}) \wedge (a2 \oplus \text{True}))$), ($\sigma \oplus ((a1 \oplus \text{True}) \wedge (a2 \oplus$
 $\text{False}))$), ($\sigma \oplus ((a1 \oplus \text{True}) \wedge (a2 \oplus \text{True}))$)) (*b1, b2*)
 \ggg (λ *view*. *A* *view* σ)) *True*|

including *monad-normalisation*

<proof>

lemma *bound-14-OT*:

|*spmf* (*coin-spmf* \ggg (λ σ . *S1-14-OT* (($\sigma \oplus ((a1 \oplus \text{False}) \wedge (a2 \oplus \text{False}))$), (σ
 $\oplus ((a1 \oplus \text{False}) \wedge (a2 \oplus \text{True}))$), ($\sigma \oplus ((a1 \oplus \text{True}) \wedge (a2 \oplus \text{False}))$), ($\sigma \oplus ((a1$
 $\oplus \text{True}) \wedge (a2 \oplus \text{True}))$)) ())
 \ggg (λ *view*. (*A* :: '*v-14-OT1* \Rightarrow *bool* \Rightarrow *bool* *spmf*) *view* σ)) *True* - *spmf*
(*coin-spmf* \ggg (λ σ . *R1-14-OT* (($\sigma \oplus ((a1 \oplus \text{False}) \wedge (a2 \oplus \text{False}))$), ($\sigma \oplus ((a1$
 $\oplus \text{False}) \wedge (a2 \oplus \text{True}))$), ($\sigma \oplus ((a1 \oplus \text{True}) \wedge (a2 \oplus \text{False}))$), ($\sigma \oplus ((a1 \oplus$
 $\text{True}) \wedge (a2 \oplus \text{True}))$)) (*b1, b2*)
 \ggg (λ *view*. *A* *view* σ)) *True*| \leq *adv-14-OT*

(**is** ?*lhs* \leq *adv-14-OT*)

<proof>

lemma *security-and-P1*:

shows |*spmf* ((*and-funct* (*a1, a2*) (*b1,b2*)) \ggg (λ (*s1, s2*). (*S1-and'* (*a1,a2*))

$(b1, b2) s1$
 $\ggg (D :: (((bool \times bool) \times bool \times 'v-14-OT1) \times (share-1 \times share-2))$
 $\Rightarrow bool\ spmf))) \ True -$
 $spmf ((and-R1 (a1, a2) (b1, b2)) \ggg D) \ True | \leq adv-14-OT$
 $\langle proof \rangle$

lemma *security-and-P1'*:

shows $|spmf ((and-R1 (a1, a2) (b1, b2)) \ggg D) \ True -$
 $spmf ((and-funct (a1, a2) (b1, b2)) \ggg (\lambda (s1, s2). (S1-and' (a1, a2)$
 $(b1, b2) s1$
 $\ggg (D :: (((bool \times bool) \times bool \times 'v-14-OT1) \times (share-1 \times share-2))$
 $\Rightarrow bool\ spmf))) \ True | \leq adv-14-OT$
 $\langle proof \rangle$

definition *and-R2* $:: (share-1 \times share-2) \Rightarrow (share-2 \times share-1) \Rightarrow (((bool \times bool) \times 'v-14-OT2) \times (share-1 \times share-2))\ spmf$

where *and-R2* $A\ B = do \{$
 $let (a1, a2) = A;$
 $let (b1, b2) = B;$
 $\sigma \leftarrow coin-spmf;$
 $let\ s0 = \sigma \oplus ((a1 \oplus False) \wedge (a2 \oplus False));$
 $let\ s1 = \sigma \oplus ((a1 \oplus False) \wedge (a2 \oplus True));$
 $let\ s2 = \sigma \oplus ((a1 \oplus True) \wedge (a2 \oplus False));$
 $let\ s3 = \sigma \oplus ((a1 \oplus True) \wedge (a2 \oplus True));$
 $(-, s) \leftarrow protocol-14-OT (s0, s1, s2, s3) B;$
 $V \leftarrow R2-14-OT (s0, s1, s2, s3) B;$
 $return-spmf ((B, V), (\sigma, s))\}$

lemma *lossless-and-R2*: *lossless-spmf* (*and-R2* $A\ B$)

$\langle proof \rangle$

definition *S2-and* $:: (share-1 \times share-2) \Rightarrow bool \Rightarrow (((bool \times bool) \times 'v-14-OT2))\ spmf$

where *S2-and* $B\ s2 = do \{$
 $let (a2, b2) = B;$
 $V :: 'v-14-OT2 \leftarrow S2-14-OT (a2, b2) s2;$
 $return-spmf ((B, V))\}$

definition *out2* $:: (share-1 \times share-2) \Rightarrow (share-1 \times share-2) \Rightarrow bool \Rightarrow (share-1 \times share-2)\ spmf$

where *out2* $B\ A\ s2 = do \{$
 $let (a1, b1) = A;$
 $let (a2, b2) = B;$
 $let\ s1 = s2 \oplus ((a1 \oplus a2) \wedge (b1 \oplus b2));$
 $return-spmf (s1, s2)\}$

definition *S2-and'* $:: (share-1 \times share-2) \Rightarrow (share-1 \times share-2) \Rightarrow bool \Rightarrow (((bool \times bool) \times 'v-14-OT2) \times (share-1 \times share-2))\ spmf$

where *S2-and'* $B\ A\ s2 = do \{$


```

let (a1, a2) = A;
let (b1, b2) = B;
V :: 'v-14-OT2 ← S2-14-OT B s2;
let s1 = s2 ⊕ ((a1 ⊕ b1) ∧ (a2 ⊕ b2));
return-spmf ((B, V), s1, s2)

```

lemma *lossless-S2-and: lossless-spmf (S2-and B s2)*
 ⟨proof⟩

sublocale *and-secret-sharing: sim-non-det-def and-R1 S1-and out1 and-R2 S2-and out2 and-funct* ⟨proof⟩

lemma *ideal-S1-and: and-secret-sharing.Ideal1 (a1, b1) (a2, b2) s2 = S1-and' (a1, b1) (a2, b2) s2*
 ⟨proof⟩

lemma *and-P2-security: and-secret-sharing.perfect-sec-P2 m1 m2*
 ⟨proof⟩

lemma *and-P1-security: and-secret-sharing.adv-P1 m1 m2 D ≤ adv-14-OT*
 ⟨proof⟩

definition $F = \{and-evaluate, xor-evaluate\}$

lemma *share-reconstruct-xor: share x ≫ (λ(a1, a2). share y ≫ (λ(b1, b2). xor-protocol (a1, b1) (a2, b2) ≫ (λ(a, b). reconstruct (a, b)))) = xor-evaluate x y*
 ⟨proof⟩

sublocale *share-correct: secret-sharing-scheme share reconstruct F* ⟨proof⟩

lemma *share-correct.sharing-correct input*
 ⟨proof⟩

lemma *share-correct.correct-share-eval input1 input2*
 ⟨proof⟩

end

locale *gmw-asym =*

```

fixes S1-14-OT :: nat ⇒ msgs-14-OT ⇒ unit ⇒ 'v-14-OT1 spmf
and R1-14-OT :: nat ⇒ msgs-14-OT ⇒ choice-14-OT ⇒ 'v-14-OT1 spmf
and S2-14-OT :: nat ⇒ choice-14-OT ⇒ bool ⇒ 'v-14-OT2 spmf
and R2-14-OT :: nat ⇒ msgs-14-OT ⇒ choice-14-OT ⇒ 'v-14-OT2 spmf
and protocol-14-OT :: nat ⇒ msgs-14-OT ⇒ choice-14-OT ⇒ (unit × bool)
    spmf
and adv-14-OT :: nat ⇒ real
assumes gmw-base: ∧ (n::nat). gmw-base (S1-14-OT n) (R1-14-OT n) (S2-14-OT
n) (R2-14-OT n) (protocol-14-OT n) (adv-14-OT n)

```

begin

sublocale *gmw-base* (*S1-14-OT* *n*) (*R1-14-OT* *n*) (*S2-14-OT* *n*) (*R2-14-OT* *n*)
(*protocol-14-OT* *n*) (*adv-14-OT* *n*)
⟨*proof*⟩

lemma *xor-sim-det.perfect-sec-P1* *m1 m2*
⟨*proof*⟩

lemma *xor-sim-det.perfect-sec-P2* *m1 m2*
⟨*proof*⟩

lemma *and-P1-adv-negligible*:
 assumes *negligible* ($\lambda n. \text{adv-14-OT } n$)
 shows *negligible* ($\lambda n. \text{and-secret-sharing.adv-P1 } n \text{ } m1 \text{ } m2 \text{ } D$)
⟨*proof*⟩

lemma *and-P2-security: and-secret-sharing.perfect-sec-P2* *n m1 m2*
⟨*proof*⟩

end

end

2.8 Secure multiplication protocol

theory *Secure-Multiplication* **imports**

CryptHOL.Cyclic-Group-SPMF

Uniform-Sampling

Semi-Honest-Def

begin

locale *secure-mult* =
 fixes *q* :: *nat*
 assumes *q-gt-0*: *q* > 0
 and *prime* *q*
begin

type-synonym *real-view* = *nat* \Rightarrow *nat* \Rightarrow ((*nat* \times *nat* \times *nat* \times *nat*) \times *nat* \times *nat*) *spmf*

type-synonym *sim* = *nat* \Rightarrow *nat* \Rightarrow ((*nat* \times *nat* \times *nat* \times *nat*) \times *nat* \times *nat*) *spmf*

lemma *samp-uni-set-spmf* [*simp*]: *set-spmf* (*sample-uniform* *q*) = {..*q*}
⟨*proof*⟩

definition *funct* :: *nat* \Rightarrow *nat* \Rightarrow (*nat* \times *nat*) *spmf*
 where *funct* *x* *y* = *do* {
 s \leftarrow *sample-uniform* *q*;

$\text{return-spmf } (s, (x*y + (q - s)) \bmod q)\}$

definition $TI :: ((\text{nat} \times \text{nat}) \times (\text{nat} \times \text{nat})) \text{ spmf}$
where $TI = \text{do } \{$
 $a \leftarrow \text{sample-uniform } q;$
 $b \leftarrow \text{sample-uniform } q;$
 $r \leftarrow \text{sample-uniform } q;$
 $\text{return-spmf } ((a, r), (b, ((a*b + (q - r)) \bmod q)))\}$

definition $\text{out} :: \text{nat} \Rightarrow \text{nat} \Rightarrow (\text{nat} \times \text{nat}) \text{ spmf}$
where $\text{out } x \ y = \text{do } \{$
 $((c1, d1), (c2, d2)) \leftarrow TI;$
 $\text{let } e2 = (x + c1) \bmod q;$
 $\text{let } e1 = (y + (q - c2)) \bmod q;$
 $\text{return-spmf } (((x*e1 + (q - d1)) \bmod q), ((e2 * c2 + (q - d2)) \bmod q))\}$

definition $R1 :: \text{real-view}$
where $R1 \ x \ y = \text{do } \{$
 $((c1, d1), (c2, d2)) \leftarrow TI;$
 $\text{let } e2 = (x + c1) \bmod q;$
 $\text{let } e1 = (y + (q - c2)) \bmod q;$
 $\text{let } s1 = (x*e1 + (q - d1)) \bmod q;$
 $\text{let } s2 = (e2 * c2 + (q - d2)) \bmod q;$
 $\text{return-spmf } ((x, c1, d1, e1), s1, s2)\}$

definition $S1 :: \text{nat} \Rightarrow \text{nat} \Rightarrow (\text{nat} \times \text{nat} \times \text{nat} \times \text{nat}) \text{ spmf}$
where $S1 \ x \ s1 = \text{do } \{$
 $a :: \text{nat} \leftarrow \text{sample-uniform } q;$
 $e1 \leftarrow \text{sample-uniform } q;$
 $\text{let } d1 = (x*e1 + (q - s1)) \bmod q;$
 $\text{return-spmf } (x, a, d1, e1)\}$

definition $\text{Out1} :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{nat} \Rightarrow (\text{nat} \times \text{nat}) \text{ spmf}$
where $\text{Out1 } x \ y \ s1 = \text{do } \{$
 $\text{let } s2 = (x*y + (q - s1)) \bmod q;$
 $\text{return-spmf } (s1, s2)\}$

definition $R2 :: \text{real-view}$
where $R2 \ x \ y = \text{do } \{$
 $((c1, d1), (c2, d2)) \leftarrow TI;$
 $\text{let } e2 = (x + c1) \bmod q;$
 $\text{let } e1 = (y + (q - c2)) \bmod q;$
 $\text{let } s1 = (x*e1 + (q - d1)) \bmod q;$
 $\text{let } s2 = (e2 * c2 + (q - d2)) \bmod q;$
 $\text{return-spmf } ((y, c2, d2, e2), s1, s2)\}$

definition $S2 :: \text{nat} \Rightarrow \text{nat} \Rightarrow (\text{nat} \times \text{nat} \times \text{nat} \times \text{nat}) \text{ spmf}$
where $S2 \ y \ s2 = \text{do } \{$
 $b \leftarrow \text{sample-uniform } q;$

$e2 \leftarrow \text{sample-uniform } q;$
 $\text{let } d2 = (e2 * b + (q - s2)) \bmod q;$
 $\text{return-spmf } (y, b, d2, e2)\}$

definition $\text{Out2} :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{nat} \Rightarrow (\text{nat} \times \text{nat}) \text{ spmf}$
where $\text{Out2 } y \ x \ s2 = \text{do } \{$
 $\text{let } s1 = (x * y + (q - s2)) \bmod q;$
 $\text{return-spmf } (s1, s2)\}$

definition $\text{Ideal2} :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{nat} \Rightarrow ((\text{nat} \times \text{nat} \times \text{nat} \times \text{nat}) \times (\text{nat} \times \text{nat})) \text{ spmf}$
where $\text{Ideal2 } y \ x \ \text{out2} = \text{do } \{$
 $\text{view2} :: (\text{nat} \times \text{nat} \times \text{nat} \times \text{nat}) \leftarrow S2 \ y \ \text{out2};$
 $\text{out2} \leftarrow \text{Out2 } y \ x \ \text{out2};$
 $\text{return-spmf } (\text{view2}, \text{out2})\}$

sublocale $\text{sim-non-det-def}: \text{sim-non-det-def } R1 \ S1 \ \text{Out1} \ R2 \ S2 \ \text{Out2} \ \text{funct} \ \langle \text{proof} \rangle$

lemma $\text{minus-mod}:$
assumes $a > b$
shows $[a - b \bmod q = a - b] \ (\bmod \ q)$
 $\langle \text{proof} \rangle$

lemma $q\text{-cong}: [a = q + a] \ (\bmod \ q)$
 $\langle \text{proof} \rangle$

lemma $q\text{-cong-reverse}: [q + a = a] \ (\bmod \ q)$
 $\langle \text{proof} \rangle$

lemma $qq\text{-cong}: [a = q * q + a] \ (\bmod \ q)$
 $\langle \text{proof} \rangle$

lemma $\text{minus-}q\text{-mult-cancel}:$
assumes $[a = e + b - q * c - d] \ (\bmod \ q)$
and $e + b - d > 0$
and $e + b - q * c - d > 0$
shows $[a = e + b - d] \ (\bmod \ q)$
 $\langle \text{proof} \rangle$

lemma $s1\text{-}s2:$
assumes $x < q \ a < q \ b < q$ **and** $r:r < q \ y < q$
shows $((x + a) \bmod q * b + q - (a * b + q - r) \bmod q) \bmod q =$
 $(x * y + q - (x * ((y + q - b) \bmod q) + q - r) \bmod q) \bmod q$
 $\langle \text{proof} \rangle$

lemma $s1\text{-}s2\text{-}P2:$
assumes $x < q \ xa < q \ xb < q \ xc < q \ y < q$
shows $((y, xa, (xb * xa + q - xc) \bmod q, (x + xb) \bmod q), (x * ((y + q - xa) \bmod q) + q - xc) \bmod q, ((x + xb) \bmod q * xa + q - (xb * xa + q - xc) \bmod q)$

$\text{mod } q) =$
 $((y, xa, (xb * xa + q - xc) \text{ mod } q, (x + xb) \text{ mod } q), (x * ((y + q - xa) \text{ mod } q) + q - xc) \text{ mod } q, (x * y + q - (x * ((y + q - xa) \text{ mod } q) + q - xc) \text{ mod } q) \text{ mod } q)$
 $\langle \text{proof} \rangle$

lemma c1:

assumes $e2 = (x + c1) \text{ mod } q$
and $x < q$ $c1 < q$
shows $c1 = (e2 + q - x) \text{ mod } q$
 $\langle \text{proof} \rangle$

lemma c1-P2:

assumes $xb < q$ $xa < q$ $xc < q$ $x < q$
shows $((y, xa, (xb * xa + q - xc) \text{ mod } q, (x + xb) \text{ mod } q), (x * ((y + q - xa) \text{ mod } q) + q - xc) \text{ mod } q, (x * y + q - (x * ((y + q - xa) \text{ mod } q) + q - xc) \text{ mod } q) \text{ mod } q) =$
 $((y, xa, (((x + xb) \text{ mod } q + q - x) \text{ mod } q * xa + q - xc) \text{ mod } q, (x + xb) \text{ mod } q), (x * ((y + q - xa) \text{ mod } q) + q - xc) \text{ mod } q, (x * y + q - (x * ((y + q - xa) \text{ mod } q) + q - xc) \text{ mod } q) \text{ mod } q)$
 $\langle \text{proof} \rangle$

lemma minus-mod-cancel:

assumes $a - b > 0$ $a - b \text{ mod } q > 0$
shows $[a - b + c = a - b \text{ mod } q + c] \text{ (mod } q)$
 $\langle \text{proof} \rangle$

lemma d2:

assumes $d2: d2 = (((e2 + q - x) \text{ mod } q) * b + (q - r)) \text{ mod } q$
and $s1: s1 = (x * ((y + (q - b)) \text{ mod } q) + (q - r)) \text{ mod } q$
and $s2: s2 = (x * y + (q - s1)) \text{ mod } q$
and $x: x < q$
and $y: y < q$
and $r: r < q$
and $b: b < q$
and $e2: e2 < q$
shows $d2 = (e2 * b + (q - s2)) \text{ mod } q$
 $\langle \text{proof} \rangle$

lemma d2-P2:

assumes $x: x < q$ **and** $y: y < q$ **and** $r: r < q$ **and** $b: b < q$ **and** $e2: e2 < q$
shows $((y, b, ((e2 + q - x) \text{ mod } q * b + q - r) \text{ mod } q, e2), (x * ((y + q - b) \text{ mod } q) + q - r) \text{ mod } q, (x * y + q - (x * ((y + q - b) \text{ mod } q) + q - r) \text{ mod } q) \text{ mod } q) =$
 $((y, b, (e2 * b + q - (x * y + q - (x * ((y + q - b) \text{ mod } q) + q - r) \text{ mod } q) \text{ mod } q) \text{ mod } q, e2), (x * ((y + q - b) \text{ mod } q) + q - r) \text{ mod } q,$
 $(x * y + q - (x * ((y + q - b) \text{ mod } q) + q - r) \text{ mod } q) \text{ mod } q)$
 $\langle \text{proof} \rangle$

lemma *s1*:

assumes *s2*: $s2 = (x*y + q - s1) \bmod q$

and *x*: $x < q$

and *y*: $y < q$

and *s1*: $s1 < q$

shows $s1 = (x*y + q - s2) \bmod q$

<proof>

lemma *s1-P2*:

assumes *x*: $x < q$

and *y*: $y < q$

and *b*: $b < q$

and *e2*: $e2 < q$

and *r*: $r < q$

and *s1*: $s1 < q$

shows $((y, b, (e2 * b + q - (x * y + q - r) \bmod q) \bmod q, e2), r, (x * y + q - r) \bmod q) =$

$((y, b, (e2 * b + q - (x * y + q - r) \bmod q) \bmod q, e2), (x * y + q - (x * y + q - r) \bmod q) \bmod q, (x * y + q - r) \bmod q)$

<proof>

theorem *P2-security*:

assumes $x < q$ $y < q$

shows *sim-non-det-def.perfect-sec-P2* *x y*

including *monad-normalisation*

<proof>

lemma *s1-s2-P1*: **assumes** $x < q$ $xa < q$ $xb < q$ $xc < q$ $y < q$

shows $((x, xa, xb, (y + q - xc) \bmod q), (x * ((y + q - xc) \bmod q) + q - xb) \bmod q, ((x + xa) \bmod q * xc + q - (xa * xc + q - xb) \bmod q) \bmod q) =$

$((x, xa, xb, (y + q - xc) \bmod q), (x * ((y + q - xc) \bmod q) + q - xb) \bmod q, (x * y + q - (x * ((y + q - xc) \bmod q) + q - xb) \bmod q) \bmod q)$

<proof>

lemma *mod-minus*: **assumes** $a - b > 0$ **and** $c - d > 0$

shows $(a - b + (c - d \bmod q)) \bmod q = (a - b + (c - d)) \bmod q$

<proof>

lemma *r*:

assumes *e1*: $e1 = (y + (q - b)) \bmod q$

and *s1*: $s1 = (x * ((y + (q - b)) \bmod q) + (q - r)) \bmod q$

and *b*: $b < q$

and *x*: $x < q$

and *y*: $y < q$

and *r*: $r < q$

shows $r = (x * e1 + (q - s1)) \bmod q$

(is ?lhs = ?rhs)

<proof>

lemma *r-P2*:
assumes *b*: $b < q$ **and** *x*: $x < q$ **and** *y*: $y < q$ **and** *r*: $r < q$
shows
 $((x, a, r, (y + q - b) \bmod q), (x * ((y + q - b) \bmod q) + q - r) \bmod q, (x * y + q - (x * ((y + q - b) \bmod q) + q - r) \bmod q) \bmod q) =$
 $((x, a, (x * ((y + q - b) \bmod q) + q - (x * ((y + q - b) \bmod q) + q - r) \bmod q) \bmod q, (y + q - b) \bmod q), (x * ((y + q - b) \bmod q) + q - r) \bmod q,$
 $(x * y + q - (x * ((y + q - b) \bmod q) + q - r) \bmod q) \bmod q)$
 $\langle proof \rangle$

theorem *P1-security*:
assumes $x < q$ $y < q$
shows *sim-non-det-def.perfect-sec-P1* *x y*
including *monad-normalisation*
 $\langle proof \rangle$

end

locale *secure-mult-asymp* =
fixes $q :: nat \Rightarrow nat$
assumes $\bigwedge n. secure-mult (q n)$
begin

sublocale *secure-mult* $q n$ **for** *n*
 $\langle proof \rangle$

theorem *P1-secure*:
assumes $x < q$ $n y < q$ n
shows *sim-non-det-def.perfect-sec-P1* $n x y$
 $\langle proof \rangle$

theorem *P2-secure*:
assumes $x < q$ $n y < q$ n
shows *sim-non-det-def.perfect-sec-P2* $n x y$
 $\langle proof \rangle$

end

end

2.9 DHH Extension

We define a variant of the DDH assumption and show it is as hard as the original DDH assumption.

theory *DH-Ext imports*
Game-Based-Crypto.Diffie-Hellman
Cyclic-Group-Ext
begin

context *ddh* **begin**

definition *DDH0* :: 'grp adversary \Rightarrow bool spmf
where *DDH0* $\mathcal{A} = do$ {
 $s \leftarrow sample\text{-}uniform$ (order \mathcal{G});
 $r \leftarrow sample\text{-}uniform$ (order \mathcal{G});
 $let\ h = \mathbf{g} [\uparrow] s$;
 $\mathcal{A}\ h\ (\mathbf{g} [\uparrow] r)\ (h\ [\uparrow] r)$ }

definition *DDH1* :: 'grp adversary \Rightarrow bool spmf
where *DDH1* $\mathcal{A} = do$ {
 $s \leftarrow sample\text{-}uniform$ (order \mathcal{G});
 $r \leftarrow sample\text{-}uniform$ (order \mathcal{G});
 $let\ h = \mathbf{g} [\uparrow] s$;
 $\mathcal{A}\ h\ (\mathbf{g} [\uparrow] r)\ ((h\ [\uparrow] r) \otimes \mathbf{g})$ }

definition *DDH-advantage* :: 'grp adversary \Rightarrow real
where *DDH-advantage* $\mathcal{A} = |spmf\ (DDH0\ \mathcal{A})\ True - spmf\ (DDH1\ \mathcal{A})\ True|$

definition *DDH-A'* :: 'grp adversary \Rightarrow 'grp \Rightarrow 'grp \Rightarrow 'grp \Rightarrow bool spmf
where *DDH-A'* $D\text{-}ddh\ a\ b\ c = D\text{-}ddh\ a\ b\ (c \otimes \mathbf{g})$

end

locale *ddh-ext* = *ddh* + *cyclic-group* \mathcal{G}
begin

lemma *DDH0-eq-ddh-0*: *ddh.DDH0* $\mathcal{G}\ \mathcal{A} = ddh.ddh\text{-}0\ \mathcal{G}\ \mathcal{A}$
<proof>

lemma *DDH-bound1*: $|spmf\ (ddh.DDH0\ \mathcal{G}\ \mathcal{A})\ True - spmf\ (ddh.DDH1\ \mathcal{G}\ \mathcal{A})\ True|$
 $\leq |spmf\ (ddh.ddh\text{-}0\ \mathcal{G}\ \mathcal{A})\ True - spmf\ (ddh.ddh\text{-}1\ \mathcal{G}\ \mathcal{A})\ True|$
 $+ |spmf\ (ddh.ddh\text{-}1\ \mathcal{G}\ \mathcal{A})\ True - spmf\ (ddh.DDH1\ \mathcal{G}\ \mathcal{A})\ True|$
<proof>

lemma *DDH-bound2*:
shows $|spmf\ (ddh.DDH0\ \mathcal{G}\ \mathcal{A})\ True - spmf\ (ddh.DDH1\ \mathcal{G}\ \mathcal{A})\ True|$
 $\leq ddh.advantage\ \mathcal{G}\ \mathcal{A} + |spmf\ (ddh.ddh\text{-}1\ \mathcal{G}\ \mathcal{A})\ True - spmf\ (ddh.DDH1\ \mathcal{G}\ \mathcal{A})\ True|$
<proof>

lemma *rewrite*:
shows $(sample\text{-}uniform\ (order\ \mathcal{G}) \gg (\lambda x. sample\text{-}uniform\ (order\ \mathcal{G}))$
 $\gg (\lambda y. sample\text{-}uniform\ (order\ \mathcal{G}) \gg (\lambda z. \mathcal{A}\ (\mathbf{g} [\uparrow] x)\ (\mathbf{g} [\uparrow] y)\ (\mathbf{g} [\uparrow] z$
 $\otimes \mathbf{g}))))$
 $= (sample\text{-}uniform\ (order\ \mathcal{G}) \gg (\lambda x. sample\text{-}uniform\ (order\ \mathcal{G}))$

$\gg (\lambda y. \text{sample-uniform } (\text{order } \mathcal{G}) \gg (\lambda z. \mathcal{A} (\mathbf{g} [\] x) (\mathbf{g} [\] y) (\mathbf{g} [\] z))))$
 $(\text{is } ?lhs = ?rhs)$
 $\langle \text{proof} \rangle$

lemma *DDH- \mathcal{A}' -bound*: $\text{ddh.}advantage \mathcal{G} (\text{ddh.DDH-}\mathcal{A}' \mathcal{G} \mathcal{A}) = |\text{spmf } (\text{ddh.ddh-1 } \mathcal{G} \mathcal{A}) \text{ True} - \text{spmf } (\text{ddh.DDH1 } \mathcal{G} \mathcal{A}) \text{ True}|$
 $\langle \text{proof} \rangle$

lemma *DDH-advantage-bound*: $\text{ddh.DDH-advantage } \mathcal{G} \mathcal{A} \leq \text{ddh.}advantage \mathcal{G} \mathcal{A} + \text{ddh.}advantage \mathcal{G} (\text{ddh.DDH-}\mathcal{A}' \mathcal{G} \mathcal{A})$
 $\langle \text{proof} \rangle$

end

end

3 Malicious Security

Here we define security in the malicious security setting. We follow the definitions given in [4] and [2]. The definition of malicious security follows the real/ideal world paradigm.

3.1 Malicious Security Definitions

theory *Malicious-Defs* **imports**

CryptHOL.CryptHOL

begin

type-synonym $(\text{'in1'}, \text{'aux'}, \text{'P1-S1-aux'}) \text{ P1-ideal-adv1} = \text{'in1'} \Rightarrow \text{'aux'} \Rightarrow (\text{'in1'} \times \text{'P1-S1-aux'}) \text{ spmf}$

type-synonym $(\text{'in1'}, \text{'aux'}, \text{'out1'}, \text{'P1-S1-aux'}, \text{'adv-out1'}) \text{ P1-ideal-adv2} = \text{'in1'} \Rightarrow \text{'aux'} \Rightarrow \text{'out1'} \Rightarrow \text{'P1-S1-aux'} \Rightarrow \text{'adv-out1'} \text{ spmf}$

type-synonym $(\text{'in1'}, \text{'aux'}, \text{'out1'}, \text{'P1-S1-aux'}, \text{'adv-out1'}) \text{ P1-ideal-adv} = (\text{'in1'}, \text{'aux'}, \text{'P1-S1-aux'}) \text{ P1-ideal-adv1} \times (\text{'in1'}, \text{'aux'}, \text{'out1'}, \text{'P1-S1-aux'}, \text{'adv-out1'}) \text{ P1-ideal-adv2}$

type-synonym $(\text{'P1-real-adv'}, \text{'in1'}, \text{'aux'}, \text{'P1-S1-aux'}) \text{ P1-sim1} = \text{'P1-real-adv'} \Rightarrow \text{'in1'} \Rightarrow \text{'aux'} \Rightarrow (\text{'in1'} \times \text{'P1-S1-aux'}) \text{ spmf}$

type-synonym $(\text{'P1-real-adv'}, \text{'in1'}, \text{'aux'}, \text{'out1'}, \text{'P1-S1-aux'}, \text{'adv-out1'}) \text{ P1-sim2}$

$= \text{'P1-real-adv'} \Rightarrow \text{'in1'} \Rightarrow \text{'aux'} \Rightarrow \text{'out1'}$
 $\Rightarrow \text{'P1-S1-aux'} \Rightarrow \text{'adv-out1'} \text{ spmf}$

type-synonym $(\text{'P1-real-adv'}, \text{'in1'}, \text{'aux'}, \text{'out1'}, \text{'P1-S1-aux'}, \text{'adv-out1'}) \text{ P1-sim}$

$$= ((\text{'P1-real-adv'}, \text{'in1'}, \text{'aux'}, \text{'P1-S1-aux'}) \text{P1-sim1}$$

$$\times (\text{'P1-real-adv'}, \text{'in1'}, \text{'aux'}, \text{'out1'}, \text{'P1-S1-aux'}, \text{'adv-out1'}))$$
P1-sim2)

type-synonym (*'in2', 'aux', 'P2-S2-aux'*) *P2-ideal-adv1* = *'in2' ⇒ 'aux' ⇒ ('in2' × 'P2-S2-aux')* *spmf*

type-synonym (*'in2', 'aux', 'out2', 'P2-S2-aux', 'adv-out2'*) *P2-ideal-adv2*
= *'in2' ⇒ 'aux' ⇒ 'out2' ⇒ 'P2-S2-aux' ⇒ 'adv-out2'* *spmf*

type-synonym (*'in2', 'aux', 'out2', 'P2-S2-aux', 'adv-out2'*) *P2-ideal-adv*
= (*'in2', 'aux', 'P2-S2-aux'*) *P2-ideal-adv1*
× (*'in2', 'aux', 'out2', 'P2-S2-aux', 'adv-out2'*) *P2-ideal-adv2*

type-synonym (*'P2-real-adv', 'in2', 'aux', 'P2-S2-aux'*) *P2-sim1* = *'P2-real-adv' ⇒ 'in2' ⇒ 'aux' ⇒ ('in2' × 'P2-S2-aux')* *spmf*

type-synonym (*'P2-real-adv', 'in2', 'aux', 'out2', 'P2-S2-aux', 'adv-out2'*) *P2-sim2*
= *'P2-real-adv' ⇒ 'in2' ⇒ 'aux' ⇒ 'out2'*
⇒ *'P2-S2-aux' ⇒ 'adv-out2'* *spmf*

type-synonym (*'P2-real-adv', 'in2', 'aux', 'out2', 'P2-S2-aux', 'adv-out2'*) *P2-sim*
= ((*'P2-real-adv', 'in2', 'aux', 'P2-S2-aux'*) *P2-sim1*
× (*'P2-real-adv', 'in2', 'aux', 'out2', 'P2-S2-aux', 'adv-out2'*)
P2-sim2)

locale *malicious-base* =

fixes *funct* :: *'in1' ⇒ 'in2' ⇒ ('out1 × 'out2)* *spmf* — the functionality
and *protocol* :: *'in1' ⇒ 'in2' ⇒ ('out1 × 'out2)* *spmf* — outputs the output of each party in the protocol
and *S1-1* :: (*'P1-real-adv', 'in1', 'aux', 'P1-S1-aux'*) *P1-sim1* — first part of the simulator for party 1
and *S1-2* :: (*'P1-real-adv', 'in1', 'aux', 'out1', 'P1-S1-aux', 'adv-out1'*) *P1-sim2* — second part of the simulator for party 1
and *P1-real-view* :: *'in1' ⇒ 'in2' ⇒ 'aux' ⇒ 'P1-real-adv' ⇒ ('adv-out1 × 'out2)* *spmf* — real view for party 1, the adversary totally controls party 1
and *S2-1* :: (*'P2-real-adv', 'in2', 'aux', 'P2-S2-aux'*) *P2-sim1* — first part of the simulator for party 2
and *S2-2* :: (*'P2-real-adv', 'in2', 'aux', 'out2', 'P2-S2-aux', 'adv-out2'*) *P2-sim2* — second part of the simulator for party 2
and *P2-real-view* :: *'in1' ⇒ 'in2' ⇒ 'aux' ⇒ 'P2-real-adv' ⇒ ('out1 × 'adv-out2)* *spmf* — real view for party 2, the adversary totally controls party 2
begin

definition *correct m1 m2* \longleftrightarrow (*protocol m1 m2* = *funct m1 m2*)

abbreviation *trusted-party x y* \equiv *funct x y*

The ideal game defines the ideal world. First we consider the case where party 1 is corrupt, and thus controlled by the adversary. The adversary is split into two parts, the first part takes the original input and auxillary information and outputs its input to the protocol. The trusted party then computes the functionality on the input given by the adversary and the correct input for party 2. Party 2 outputs the its correct output as given by the trusted party, the adversary provides the output for party 1.

definition $ideal\text{-}game\text{-}1 :: 'in1 \Rightarrow 'in2 \Rightarrow 'aux \Rightarrow ('in1, 'aux, 'out1, 'P1\text{-}S1\text{-}aux, 'adv\text{-}out1) P1\text{-}ideal\text{-}adv \Rightarrow ('adv\text{-}out1 \times 'out2) \text{ spmf}$
where $ideal\text{-}game\text{-}1\ x\ y\ z\ A = do \{$
 $let\ (A1, A2) = A;$
 $(x', aux\text{-}out) \leftarrow A1\ x\ z;$
 $(out1, out2) \leftarrow trusted\text{-}party\ x'\ y;$
 $out1' :: 'adv\text{-}out1 \leftarrow A2\ x'\ z\ out1\ aux\text{-}out;$
 $return\text{-}spmf\ (out1', out2)\}$

definition $ideal\text{-}view\text{-}1 :: 'in1 \Rightarrow 'in2 \Rightarrow 'aux \Rightarrow ('P1\text{-}real\text{-}adv, 'in1, 'aux, 'out1, 'P1\text{-}S1\text{-}aux, 'adv\text{-}out1) P1\text{-}sim \Rightarrow 'P1\text{-}real\text{-}adv \Rightarrow ('adv\text{-}out1 \times 'out2) \text{ spmf}$
where $ideal\text{-}view\text{-}1\ x\ y\ z\ S\ \mathcal{A} = (let\ (S1, S2) = S\ in\ (ideal\text{-}game\text{-}1\ x\ y\ z\ (S1\ \mathcal{A}, S2\ \mathcal{A})))$

We have information theoretic security when the real and ideal views are equal.

definition $perfect\text{-}sec\text{-}P1\ x\ y\ z\ S\ \mathcal{A} \longleftrightarrow (ideal\text{-}view\text{-}1\ x\ y\ z\ S\ \mathcal{A} = P1\text{-}real\text{-}view\ x\ y\ z\ \mathcal{A})$

The advantage of party 1 denotes the probability of a distinguisher distinguishing the real and ideal views.

definition $adv\text{-}P1\ x\ y\ z\ S\ \mathcal{A} (D :: ('adv\text{-}out1 \times 'out2) \Rightarrow bool\ \text{ spmf}) =$
 $| \text{ spmf } (P1\text{-}real\text{-}view\ x\ y\ z\ \mathcal{A} \gg= (\lambda\ view.\ D\ view))\ True$
 $- \text{ spmf } (ideal\text{-}view\text{-}1\ x\ y\ z\ S\ \mathcal{A} \gg= (\lambda\ view.\ D\ view))\ True |$

definition $ideal\text{-}game\text{-}2 :: 'in1 \Rightarrow 'in2 \Rightarrow 'aux \Rightarrow ('in2, 'aux, 'out2, 'P2\text{-}S2\text{-}aux, 'adv\text{-}out2) P2\text{-}ideal\text{-}adv \Rightarrow ('out1 \times 'adv\text{-}out2) \text{ spmf}$
where $ideal\text{-}game\text{-}2\ x\ y\ z\ A = do \{$
 $let\ (A1, A2) = A;$
 $(y', aux\text{-}out) \leftarrow A1\ y\ z;$
 $(out1, out2) \leftarrow trusted\text{-}party\ x\ y';$
 $out2' :: 'adv\text{-}out2 \leftarrow A2\ y'\ z\ out2\ aux\text{-}out;$
 $return\text{-}spmf\ (out1, out2')\}$

definition $ideal\text{-}view\text{-}2 :: 'in1 \Rightarrow 'in2 \Rightarrow 'aux \Rightarrow ('P2\text{-}real\text{-}adv, 'in2, 'aux, 'out2, 'P2\text{-}S2\text{-}aux, 'adv\text{-}out2) P2\text{-}sim \Rightarrow 'P2\text{-}real\text{-}adv \Rightarrow ('out1 \times 'adv\text{-}out2) \text{ spmf}$
where $ideal\text{-}view\text{-}2\ x\ y\ z\ S\ \mathcal{A} = (let\ (S1, S2) = S\ in\ (ideal\text{-}game\text{-}2\ x\ y\ z\ (S1\ \mathcal{A}, S2\ \mathcal{A})))$

definition $perfect\text{-}sec\text{-}P2\ x\ y\ z\ S\ \mathcal{A} \longleftrightarrow (ideal\text{-}view\text{-}2\ x\ y\ z\ S\ \mathcal{A} = P2\text{-}real\text{-}view\ x\ y\ z\ \mathcal{A})$

definition $adv\text{-}P2\ x\ y\ z\ S\ \mathcal{A}\ (D :: ('out1 \times 'adv\text{-}out2) \Rightarrow bool\ spmf) =$
 $|spmf\ (P2\text{-}real\text{-}view\ x\ y\ z\ \mathcal{A} \ggg (\lambda\ view.\ D\ view))\ True$
 $- spmf\ (ideal\text{-}view\text{-}2\ x\ y\ z\ S\ \mathcal{A} \ggg (\lambda\ view.\ D\ view))\ True\ |$

end

end

3.2 Malicious OT

Here we prove secure the 1-out-of-2 OT protocol given in [4] (p190). For party 1 reduce security to the DDH assumption and for party 2 we show information theoretic security.

theory *Malicious-OT imports*

HOL-Number-Theory.Cong

Cyclic-Group-Ext

DH-Ext

Malicious-Defs

Number-Theory-Aux

OT-Functionalities

Uniform-Sampling

begin

type-synonym $('aux, 'grp', 'state)\ adv\text{-}1\text{-}P1 = ('grp' \times 'grp') \Rightarrow 'grp' \Rightarrow 'grp' \Rightarrow 'grp' \Rightarrow 'grp' \Rightarrow 'aux \Rightarrow (('grp' \times 'grp' \times 'grp') \times 'state)\ spmf$

type-synonym $('grp', 'state)\ adv\text{-}2\text{-}P1 = 'grp' \Rightarrow 'grp' \Rightarrow 'grp' \Rightarrow 'grp' \Rightarrow 'grp' \Rightarrow ('grp' \times 'grp') \Rightarrow 'state \Rightarrow ((('grp' \times 'grp') \times ('grp' \times 'grp')) \times 'state)\ spmf$

type-synonym $('adv\text{-}out1, 'state)\ adv\text{-}3\text{-}P1 = 'state \Rightarrow 'adv\text{-}out1\ spmf$

type-synonym $('aux, 'grp', 'adv\text{-}out1, 'state)\ adv\text{-}mal\text{-}P1 = (('aux, 'grp', 'state)\ adv\text{-}1\text{-}P1 \times ('grp', 'state)\ adv\text{-}2\text{-}P1 \times ('adv\text{-}out1, 'state)\ adv\text{-}3\text{-}P1)$

type-synonym $('aux, 'grp', 'state)\ adv\text{-}1\text{-}P2 = bool \Rightarrow 'aux \Rightarrow (('grp' \times 'grp' \times 'grp' \times 'grp' \times 'grp') \times 'state)\ spmf$

type-synonym $('grp', 'state)\ adv\text{-}2\text{-}P2 = ('grp' \times 'grp' \times 'grp' \times 'grp' \times 'grp') \Rightarrow 'state \Rightarrow (((('grp' \times 'grp' \times 'grp') \times nat) \times 'state)\ spmf$

type-synonym $('grp', 'adv\text{-}out2, 'state)\ adv\text{-}3\text{-}P2 = ('grp' \times 'grp') \Rightarrow ('grp' \times 'grp') \Rightarrow 'state \Rightarrow 'adv\text{-}out2\ spmf$

type-synonym $('aux, 'grp', 'adv\text{-}out2, 'state)\ adv\text{-}mal\text{-}P2 = (('aux, 'grp', 'state)\ adv\text{-}1\text{-}P2 \times ('grp', 'state)\ adv\text{-}2\text{-}P2 \times ('grp', 'adv\text{-}out2, 'state)\ adv\text{-}3\text{-}P2)$

locale *ot-base* =

```

fixes  $\mathcal{G} :: 'grp$  cyclic-group (structure)
assumes finite-group: finite (carrier  $\mathcal{G}$ )
  and order-gt-0: order  $\mathcal{G} > 0$ 
  and prime-order: prime (order  $\mathcal{G}$ )
begin

```

```

lemma prime-field:  $a < (\text{order } \mathcal{G}) \implies a \neq 0 \implies \text{coprime } a (\text{order } \mathcal{G})$ 
  <proof>

```

The protocol uses a call to an idealised functionality of a zero knowledge protocol for the DDH relation, this is described by the functionality given below.

```

fun funct-DH-ZK :: ('grp × 'grp × 'grp) ⇒ (('grp × 'grp × 'grp) × nat) ⇒ (bool × unit) spmf
  where funct-DH-ZK (h,a,b) ((h',a',b'),r) = return-spmf (a = g [∧] r ∧ b = h [∧] r ∧ (h,a,b) = (h',a',b'), ())

```

The probabilistic program that defines the output for both parties in the protocol.

```

definition protocol-ot :: ('grp × 'grp) ⇒ bool ⇒ (unit × 'grp) spmf
  where protocol-ot M  $\sigma = \text{do}$  {
    let (x0,x1) = M;
    r ← sample-uniform (order  $\mathcal{G}$ );
     $\alpha 0$  ← sample-uniform (order  $\mathcal{G}$ );
     $\alpha 1$  ← sample-uniform (order  $\mathcal{G}$ );
    let h0 = g [∧]  $\alpha 0$ ;
    let h1 = g [∧]  $\alpha 1$ ;
    let a = g [∧] r;
    let b0 = h0 [∧] r ⊗ g [∧] (if  $\sigma$  then (1::nat) else 0);
    let b1 = h1 [∧] r ⊗ g [∧] (if  $\sigma$  then (1::nat) else 0);
    let h = h0 ⊗ inv h1;
    let b = b0 ⊗ inv b1;
    - :: unit ← assert-spmf (a = g [∧] r ∧ b = h [∧] r);
    u0 ← sample-uniform (order  $\mathcal{G}$ );
    u1 ← sample-uniform (order  $\mathcal{G}$ );
    v0 ← sample-uniform (order  $\mathcal{G}$ );
    v1 ← sample-uniform (order  $\mathcal{G}$ );
    let z0 = b0 [∧] u0 ⊗ h0 [∧] v0 ⊗ x0;
    let w0 = a [∧] u0 ⊗ g [∧] v0;
    let e0 = (w0, z0);
    let z1 = (b1 ⊗ inv g) [∧] u1 ⊗ h1 [∧] v1 ⊗ x1;
    let w1 = a [∧] u1 ⊗ g [∧] v1;
    let e1 = (w1, z1);
    return-spmf ((), (if  $\sigma$  then (z1 ⊗ inv (w1 [∧]  $\alpha 1$ )) else (z0 ⊗ inv (w0 [∧]  $\alpha 0$ ))))}

```

Party 1 sends three messages (including the output) in the protocol so we split the adversary into three parts, one part to output each message. The real view of the protocol for party 1 outputs the correct output for party 2 and the adversary outputs the output for party 1.

definition $P1\text{-real-model} :: ('grp \times 'grp) \Rightarrow \text{bool} \Rightarrow 'aux \Rightarrow ('aux, 'grp, 'adv\text{-}out1, 'state) \text{adv-mal-}P1 \Rightarrow ('adv\text{-}out1 \times 'grp) \text{spmf}$

where $P1\text{-real-model } M \sigma z \mathcal{A} = \text{do} \{$

- $\text{let } (\mathcal{A}1, \mathcal{A}2, \mathcal{A}3) = \mathcal{A};$
- $r \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
- $\alpha0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
- $\alpha1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
- $\text{let } h0 = \mathbf{g} [\uparrow] \alpha0;$
- $\text{let } h1 = \mathbf{g} [\uparrow] \alpha1;$
- $\text{let } a = \mathbf{g} [\uparrow] r;$
- $\text{let } b0 = h0 [\uparrow] r \otimes (\text{if } \sigma \text{ then } \mathbf{g} \text{ else } \mathbf{1});$
- $\text{let } b1 = h1 [\uparrow] r \otimes (\text{if } \sigma \text{ then } \mathbf{g} \text{ else } \mathbf{1});$
- $((in1 :: 'grp, in2 :: 'grp, in3 :: 'grp), s) \leftarrow \mathcal{A}1 M h0 h1 a b0 b1 z;$
- $\text{let } (h,a,b) = (h0 \otimes \text{inv } h1, a, b0 \otimes \text{inv } b1);$
- $(b :: \text{bool}, - :: \text{unit}) \leftarrow \text{funct-DH-ZK } (in1, in2, in3) ((h,a,b), r);$
- $- :: \text{unit} \leftarrow \text{assert-spmf } (b);$
- $((w0,z0),(w1,z1), s') \leftarrow \mathcal{A}2 h0 h1 a b0 b1 M s;$
- $\text{adv-out} :: 'adv\text{-}out1 \leftarrow \mathcal{A}3 s';$
- $\text{return-spmf } (\text{adv-out}, (\text{if } \sigma \text{ then } (z1 \otimes (\text{inv } w1 [\uparrow] \alpha1)) \text{ else } (z0 \otimes (\text{inv } w0 [\uparrow] \alpha0))))\}$

The first and second part of the simulator for party 1 are defined below.

definition $P1\text{-}S1 :: ('aux, 'grp, 'adv\text{-}out1, 'state) \text{adv-mal-}P1 \Rightarrow ('grp \times 'grp) \Rightarrow 'aux \Rightarrow (('grp \times 'grp) \times 'state) \text{spmf}$

where $P1\text{-}S1 \mathcal{A} M z = \text{do} \{$

- $\text{let } (\mathcal{A}1, \mathcal{A}2, \mathcal{A}3) = \mathcal{A};$
- $r \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
- $\alpha0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
- $\alpha1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
- $\text{let } h0 = \mathbf{g} [\uparrow] \alpha0;$
- $\text{let } h1 = \mathbf{g} [\uparrow] \alpha1;$
- $\text{let } a = \mathbf{g} [\uparrow] r;$
- $\text{let } b0 = h0 [\uparrow] r;$
- $\text{let } b1 = h1 [\uparrow] r \otimes \mathbf{g};$
- $((in1 :: 'grp, in2 :: 'grp, in3 :: 'grp), s) \leftarrow \mathcal{A}1 M h0 h1 a b0 b1 z;$
- $\text{let } (h,a,b) = (h0 \otimes \text{inv } h1, a, b0 \otimes \text{inv } b1);$
- $- :: \text{unit} \leftarrow \text{assert-spmf } ((in1, in2, in3) = (h,a,b));$
- $((w0,z0),(w1,z1), s') \leftarrow \mathcal{A}2 h0 h1 a b0 b1 M s;$
- $\text{let } x0 = (z0 \otimes (\text{inv } w0 [\uparrow] \alpha0));$
- $\text{let } x1 = (z1 \otimes (\text{inv } w1 [\uparrow] \alpha1));$
- $\text{return-spmf } ((x0,x1), s')\}$

definition $P1\text{-}S2 :: ('aux, 'grp, 'adv\text{-}out1, 'state) \text{adv-mal-}P1 \Rightarrow ('grp \times 'grp) \Rightarrow 'aux \Rightarrow \text{unit} \Rightarrow 'state \Rightarrow 'adv\text{-}out1 \text{spmf}$

where $P1\text{-}S2 \mathcal{A} M z \text{out1 } s' = \text{do} \{$

- $\text{let } (\mathcal{A}1, \mathcal{A}2, \mathcal{A}3) = \mathcal{A};$
- $\mathcal{A}3 s'\}$

We explicitly provide the unfolded definition of the ideal model for con-

viencie in the proof.

definition *P1-ideal-model* :: ('grp × 'grp) ⇒ bool ⇒ 'aux ⇒ ('aux, 'grp, 'adv-out1, 'state)
adv-mal-P1 ⇒ ('adv-out1 × 'grp) spmf
where *P1-ideal-model* *M* σ *z* \mathcal{A} = do {
 let ($\mathcal{A}1$, $\mathcal{A}2$, $\mathcal{A}3$) = \mathcal{A} ;
r ← sample-uniform (order \mathcal{G});
 $\alpha0$ ← sample-uniform (order \mathcal{G});
 $\alpha1$ ← sample-uniform (order \mathcal{G});
 let *h0* = **g** [∧] $\alpha0$;
 let *h1* = **g** [∧] $\alpha1$;
 let *a* = **g** [∧] *r*;
 let *b0* = *h0* [∧] *r*;
 let *b1* = *h1* [∧] *r* ⊗ **g**;
 ((*in1* :: 'grp, *in2* :: 'grp, *in3* :: 'grp), *s*) ← $\mathcal{A}1$ *M* *h0* *h1* *a* *b0* *b1* *z*;
 let (*h*, *a*, *b*) = (*h0* ⊗ inv *h1*, *a*, *b0* ⊗ inv *b1*);
 - :: unit ← assert-spmf ((*in1*, *in2*, *in3*) = (*h*, *a*, *b*));
 (((*w0*, *z0*), (*w1*, *z1*)), *s'*) ← $\mathcal{A}2$ *h0* *h1* *a* *b0* *b1* *M* *s*;
 let *x0'* = *z0* ⊗ inv *w0* [∧] $\alpha0$;
 let *x1'* = *z1* ⊗ inv *w1* [∧] $\alpha1$;
 (-, *f-out2*) ← funct-OT-12 (*x0'*, *x1'*) σ ;
adv-out :: 'adv-out1 ← $\mathcal{A}3$ *s'*;
 return-spmf (*adv-out*, *f-out2*)}

The advantage associated with the unfolded definition of the ideal view.

definition

P1-adv-real-ideal-model (*D* :: ('adv-out1 × 'grp) ⇒ bool spmf) *M* σ \mathcal{A} *z*
 = |spmf ((*P1-real-model* *M* σ \mathcal{A}) ≫ (λ view. *D* view)) True
 - spmf ((*P1-ideal-model* *M* σ \mathcal{A}) ≫ (λ view. *D* view))
 True|

We now define the real view and simulators for party 2 in an analogous way.

definition *P2-real-model* :: ('grp × 'grp) ⇒ bool ⇒ 'aux ⇒ ('aux, 'grp, 'adv-out2, 'state)
adv-mal-P2 ⇒ (unit × 'adv-out2) spmf
where *P2-real-model* *M* σ \mathcal{A} = do {
 let (*x0*, *x1*) = *M*;
 let ($\mathcal{A}1$, $\mathcal{A}2$, $\mathcal{A}3$) = \mathcal{A} ;
 ((*h0*, *h1*, *a*, *b0*, *b1*), *s*) ← $\mathcal{A}1$ σ *z*;
 - :: unit ← assert-spmf (*h0* ∈ carrier \mathcal{G} ∧ *h1* ∈ carrier \mathcal{G} ∧ *a* ∈ carrier \mathcal{G} ∧
b0 ∈ carrier \mathcal{G} ∧ *b1* ∈ carrier \mathcal{G});
 (((*in1*, *in2*, *in3* :: 'grp), *r*), *s'*) ← $\mathcal{A}2$ (*h0*, *h1*, *a*, *b0*, *b1*) *s*;
 let (*h*, *a*, *b*) = (*h0* ⊗ inv *h1*, *a*, *b0* ⊗ inv *b1*);
 (*out-zk-funct*, -) ← funct-DH-ZK (*h*, *a*, *b*) ((*in1*, *in2*, *in3*), *r*);
 - :: unit ← assert-spmf *out-zk-funct*;
u0 ← sample-uniform (order \mathcal{G});
u1 ← sample-uniform (order \mathcal{G});
v0 ← sample-uniform (order \mathcal{G});
v1 ← sample-uniform (order \mathcal{G});
 let *z0* = *b0* [∧] *u0* ⊗ *h0* [∧] *v0* ⊗ *x0*;
 let *w0* = *a* [∧] *u0* ⊗ **g** [∧] *v0*;

```

let e0 = (w0, z0);
let z1 = (b1 ⊗ inv g) [∧] u1 ⊗ h1 [∧] v1 ⊗ x1;
let w1 = a [∧] u1 ⊗ g [∧] v1;
let e1 = (w1, z1);
out ← A3 e0 e1 s';
return-spmf (((), out))

```

definition $P2-S1 :: ('aux, 'grp, 'adv-out2, 'state) \text{adv-mal-}P2 \Rightarrow \text{bool} \Rightarrow 'aux \Rightarrow (\text{bool} \times ('grp \times 'grp \times 'grp \times 'grp \times 'grp) \times 'state) \text{ spmf}$
where $P2-S1 \mathcal{A} \sigma z = \text{do} \{$
 let $(\mathcal{A}1, \mathcal{A}2, \mathcal{A}3) = \mathcal{A};$
 $((h0, h1, a, b0, b1), s) \leftarrow \mathcal{A}1 \sigma z;$
 $- :: \text{unit} \leftarrow \text{assert-spmf } (h0 \in \text{carrier } \mathcal{G} \wedge h1 \in \text{carrier } \mathcal{G} \wedge a \in \text{carrier } \mathcal{G} \wedge b0 \in \text{carrier } \mathcal{G} \wedge b1 \in \text{carrier } \mathcal{G});$
 $((in1, in2, in3 :: 'grp), r), s' \leftarrow \mathcal{A}2 (h0, h1, a, b0, b1) s;$
 let $(h, a, b) = (h0 \otimes \text{inv } h1, a, b0 \otimes \text{inv } b1);$
 $(\text{out-zk-funct}, -) \leftarrow \text{funct-DH-ZK } (h, a, b) ((in1, in2, in3), r);$
 $- :: \text{unit} \leftarrow \text{assert-spmf } \text{out-zk-funct};$
 let $l = b0 \otimes (\text{inv } (h0 [∧] r));$
 $\text{return-spmf } ((\text{if } l = \mathbf{1} \text{ then False else True}), (h0, h1, a, b0, b1), s')$
 $\}$

definition $P2-S2 :: ('aux, 'grp, 'adv-out2, 'state) \text{adv-mal-}P2 \Rightarrow \text{bool} \Rightarrow 'aux \Rightarrow 'grp \Rightarrow (('grp \times 'grp \times 'grp \times 'grp \times 'grp) \times 'state) \Rightarrow 'adv-out2 \text{ spmf}$
where $P2-S2 \mathcal{A} \sigma' z x\sigma \text{aux-out} = \text{do} \{$
 let $(\mathcal{A}1, \mathcal{A}2, \mathcal{A}3) = \mathcal{A};$
 let $((h0, h1, a, b0, b1), s) = \text{aux-out};$
 $u0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
 $v0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
 $u1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
 $v1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
 let $w0 = a [∧] u0 \otimes g [∧] v0;$
 let $w1 = a [∧] u1 \otimes g [∧] v1;$
 let $z0 = b0 [∧] u0 \otimes h0 [∧] v0 \otimes (\text{if } \sigma' \text{ then } \mathbf{1} \text{ else } x\sigma);$
 let $z1 = (b1 \otimes \text{inv } g) [∧] u1 \otimes h1 [∧] v1 \otimes (\text{if } \sigma' \text{ then } x\sigma \text{ else } \mathbf{1});$
 let $e0 = (w0, z0);$
 let $e1 = (w1, z1);$
 $\mathcal{A}3 e0 e1 s$
 $\}$

sublocale $\text{mal-def} : \text{malicious-base funct-OT-12 protocol-ot } P1-S1 \ P1-S2 \ P1\text{-real-model } P2-S1 \ P2-S2 \ P2\text{-real-model} \langle \text{proof} \rangle$

We prove the unfolded definition of the ideal views are equal to the definition we provide in the abstract locale that defines security.

lemma $P1\text{-ideal-ideal-eq}:$

shows $\text{mal-def.ideal-view-1 } x \ y \ z \ (P1-S1, P1-S2) \ \mathcal{A} = P1\text{-ideal-model } x \ y \ z \ \mathcal{A}$
including $\text{monad-normalisation}$
 $\langle \text{proof} \rangle$

lemma $P1\text{-advantages-eq}:$

shows *mal-def.adv-P1* $x y z (P1-S1, P1-S2) \mathcal{A} D = P1\text{-adv-real-ideal-model } D$
 $x y \mathcal{A} z$
 ⟨proof⟩

fun *P1-DDH-mal-adv-σ-false* :: ('grp × 'grp) ⇒ 'aux ⇒ ('aux, 'grp, 'adv-out1, 'state)
adv-mal-P1 ⇒ (('adv-out1 × 'grp) ⇒ bool spmf) ⇒ 'grp ddh.adversary
where *P1-DDH-mal-adv-σ-false* $M z \mathcal{A} D h a t = do \{$
 let ($\mathcal{A}1, \mathcal{A}2, \mathcal{A}3$) = \mathcal{A} ;
 $\alpha 0 \leftarrow sample\text{-uniform}$ (order \mathcal{G});
 let $h0 = \mathbf{g} [\uparrow] \alpha 0$;
 let $h1 = h$;
 let $b0 = a [\uparrow] \alpha 0$;
 let $b1 = t$;
 (($in1 :: 'grp, in2 :: 'grp, in3 :: 'grp$), s) ← $\mathcal{A}1 M h0 h1 a b0 b1 z$;
 - :: $unit \leftarrow assert\text{-spmf}$ ($in1 = h0 \otimes inv h1 \wedge in2 = a \wedge in3 = b0 \otimes inv b1$);
 ((($w0, z0$), ($w1, z1$)), s') ← $\mathcal{A}2 h0 h1 a b0 b1 M s$;
 let $x0 = (z0 \otimes (inv w0 [\uparrow] \alpha 0))$;
adv-out :: 'adv-out1 ← $\mathcal{A}3 s'$;
 $D (adv\text{-out}, x0)\}$

fun *P1-DDH-mal-adv-σ-true* :: ('grp × 'grp) ⇒ 'aux ⇒ ('aux, 'grp, 'adv-out1, 'state)
adv-mal-P1 ⇒ (('adv-out1 × 'grp) ⇒ bool spmf) ⇒ 'grp ddh.adversary
where *P1-DDH-mal-adv-σ-true* $M z \mathcal{A} D h a t = do \{$
 let ($\mathcal{A}1, \mathcal{A}2, \mathcal{A}3$) = \mathcal{A} ;
 $\alpha 1 :: nat \leftarrow sample\text{-uniform}$ (order \mathcal{G});
 let $h1 = \mathbf{g} [\uparrow] \alpha 1$;
 let $h0 = h$;
 let $b0 = t$;
 let $b1 = a [\uparrow] \alpha 1 \otimes \mathbf{g}$;
 (($in1 :: 'grp, in2 :: 'grp, in3 :: 'grp$), s) ← $\mathcal{A}1 M h0 h1 a b0 b1 z$;
 - :: $unit \leftarrow assert\text{-spmf}$ ($in1 = h0 \otimes inv h1 \wedge in2 = a \wedge in3 = b0 \otimes inv b1$);
 ((($w0, z0$), ($w1, z1$)), s') ← $\mathcal{A}2 h0 h1 a b0 b1 M s$;
 let $x1 = (z1 \otimes (inv w1 [\uparrow] \alpha 1))$;
adv-out :: 'adv-out1 ← $\mathcal{A}3 s'$;
 $D (adv\text{-out}, x1)\}$

definition *P2-ideal-model* :: ('grp × 'grp) ⇒ bool ⇒ 'aux ⇒ ('aux, 'grp, 'adv-out2,
 'state) *adv-mal-P2* ⇒ (unit × 'adv-out2) spmf
where *P2-ideal-model* $M \sigma z \mathcal{A} = do \{$
 let ($x0, x1$) = M ;
 let ($\mathcal{A}1, \mathcal{A}2, \mathcal{A}3$) = \mathcal{A} ;
 (($h0, h1, a, b0, b1$), s) ← $\mathcal{A}1 \sigma z$;
 - :: $unit \leftarrow assert\text{-spmf}$ ($h0 \in carrier \mathcal{G} \wedge h1 \in carrier \mathcal{G} \wedge a \in carrier \mathcal{G} \wedge$
 $b0 \in carrier \mathcal{G} \wedge b1 \in carrier \mathcal{G}$);
 ((($in1, in2, in3$), r), s') ← $\mathcal{A}2 (h0, h1, a, b0, b1) s$;
 let (h, a, b) = ($h0 \otimes inv h1, a, b0 \otimes inv b1$);
 (*out-zk-funct*, -) ← *funct-DH-ZK* (h, a, b) (($in1, in2, in3$), r);
 - :: $unit \leftarrow assert\text{-spmf}$ *out-zk-funct*;
 let $l = b0 \otimes (inv (h0 [\uparrow] r))$;

```

let  $\sigma' = (\text{if } l = \mathbf{1} \text{ then False else True});$ 
 $(- :: \text{unit}, x\sigma) \leftarrow \text{funct-OT-12 } (x0, x1) \sigma';$ 
 $u0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$ 
 $v0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$ 
 $u1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$ 
 $v1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$ 
let  $w0 = a \ [\ ] u0 \otimes \mathbf{g} \ [\ ] v0;$ 
let  $w1 = a \ [\ ] u1 \otimes \mathbf{g} \ [\ ] v1;$ 
let  $z0 = b0 \ [\ ] u0 \otimes h0 \ [\ ] v0 \otimes (\text{if } \sigma' \text{ then } \mathbf{1} \text{ else } x\sigma);$ 
let  $z1 = (b1 \otimes \text{inv } \mathbf{g}) \ [\ ] u1 \otimes h1 \ [\ ] v1 \otimes (\text{if } \sigma' \text{ then } x\sigma \text{ else } \mathbf{1});$ 
let  $e0 = (w0, z0);$ 
let  $e1 = (w1, z1);$ 
 $\text{out} \leftarrow \mathcal{A3} \ e0 \ e1 \ s';$ 
return-spmf  $((\ ), \text{out})$ 

```

definition $P2\text{-ideal-model-end} :: ('grp \times 'grp) \Rightarrow 'grp \Rightarrow (('grp \times 'grp \times 'grp \times 'grp \times 'grp) \times 'state)$
 $\Rightarrow ('grp, 'adv\text{-out2}, 'state) \text{adv-3-P2} \Rightarrow (\text{unit} \times 'adv\text{-out2}) \text{spmf}$

```

where  $P2\text{-ideal-model-end } M \ l \ bs \ \mathcal{A3} = \text{do} \{$ 
  let  $(x0, x1) = M;$ 
  let  $((h0, h1, a, b0, b1), s) = bs;$ 
  let  $\sigma' = (\text{if } l = \mathbf{1} \text{ then False else True});$ 
   $(- :: \text{unit}, x\sigma) \leftarrow \text{funct-OT-12 } (x0, x1) \sigma';$ 
   $u0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$ 
   $v0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$ 
   $u1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$ 
   $v1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$ 
  let  $w0 = a \ [\ ] u0 \otimes \mathbf{g} \ [\ ] v0;$ 
  let  $w1 = a \ [\ ] u1 \otimes \mathbf{g} \ [\ ] v1;$ 
  let  $z0 = b0 \ [\ ] u0 \otimes h0 \ [\ ] v0 \otimes (\text{if } \sigma' \text{ then } \mathbf{1} \text{ else } x\sigma);$ 
  let  $z1 = (b1 \otimes \text{inv } \mathbf{g}) \ [\ ] u1 \otimes h1 \ [\ ] v1 \otimes (\text{if } \sigma' \text{ then } x\sigma \text{ else } \mathbf{1});$ 
  let  $e0 = (w0, z0);$ 
  let  $e1 = (w1, z1);$ 
   $\text{out} \leftarrow \mathcal{A3} \ e0 \ e1 \ s;$ 
  return-spmf  $((\ ), \text{out})$ 

```

definition $P2\text{-ideal-model}' :: ('grp \times 'grp) \Rightarrow \text{bool} \Rightarrow 'aux \Rightarrow ('aux, 'grp, 'adv\text{-out2}, 'state) \text{adv-mal-P2} \Rightarrow (\text{unit} \times 'adv\text{-out2}) \text{spmf}$

```

where  $P2\text{-ideal-model}' \ M \ \sigma \ z \ \mathcal{A} = \text{do} \{$ 
  let  $(x0, x1) = M;$ 
  let  $(\mathcal{A1}, \mathcal{A2}, \mathcal{A3}) = \mathcal{A};$ 
   $((h0, h1, a, b0, b1), s) \leftarrow \mathcal{A1} \ \sigma \ z;$ 
   $- :: \text{unit} \leftarrow \text{assert-spmf } (h0 \in \text{carrier } \mathcal{G} \wedge h1 \in \text{carrier } \mathcal{G} \wedge a \in \text{carrier } \mathcal{G} \wedge b0 \in \text{carrier } \mathcal{G} \wedge b1 \in \text{carrier } \mathcal{G});$ 
   $((\text{in1}, \text{in2}, \text{in3} :: 'grp), r), s' \leftarrow \mathcal{A2} \ (h0, h1, a, b0, b1) \ s;$ 
  let  $(h, a, b) = (h0 \otimes \text{inv } h1, a, b0 \otimes \text{inv } b1);$ 
   $(\text{out-zk-funct}, -) \leftarrow \text{funct-DH-ZK } (h, a, b) \ ((\text{in1}, \text{in2}, \text{in3}), r);$ 
   $- :: \text{unit} \leftarrow \text{assert-spmf } \text{out-zk-funct};$ 

```

let $l = b0 \otimes (\text{inv } (h0 \ [\] \ r));$
P2-ideal-model-end $(x0,x1) \ l \ ((h0,h1,a,b0,b1),s') \ \mathcal{A}3\}$

lemma *P2-ideal-model-rewrite*: *P2-ideal-model* $M \ \sigma \ z \ \mathcal{A} = \text{P2-ideal-model}' \ M \ \sigma \ z \ \mathcal{A}$
<proof>

definition *P2-real-model-end* $:: ('grp \times 'grp) \Rightarrow (('grp \times 'grp \times 'grp \times 'grp \times 'grp) \times 'state)$
 $\Rightarrow ('grp, 'adv\text{-out}2, 'state) \ \text{adv-3-P2} \Rightarrow (\text{unit} \times 'adv\text{-out}2) \ \text{spmf}$

where *P2-real-model-end* $M \ bs \ \mathcal{A}3 = \text{do} \{$
 let $(x0,x1) = M;$
 let $((h0,h1,a,b0,b1),s) = bs;$
 $u0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
 $u1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
 $v0 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
 $v1 \leftarrow \text{sample-uniform } (\text{order } \mathcal{G});$
 let $z0 = b0 \ [\] \ u0 \otimes h0 \ [\] \ v0 \otimes x0;$
 let $w0 = a \ [\] \ u0 \otimes \mathbf{g} \ [\] \ v0;$
 let $e0 = (w0, z0);$
 let $z1 = (b1 \otimes \text{inv } \mathbf{g}) \ [\] \ u1 \otimes h1 \ [\] \ v1 \otimes x1;$
 let $w1 = a \ [\] \ u1 \otimes \mathbf{g} \ [\] \ v1;$
 let $e1 = (w1, z1);$
 out $\leftarrow \mathcal{A}3 \ e0 \ e1 \ s;$
 return-spmf $((), \text{out})\}$

definition *P2-real-model'* $:: ('grp \times 'grp) \Rightarrow \text{bool} \Rightarrow 'aux \Rightarrow ('aux, 'grp, 'adv\text{-out}2, 'state) \ \text{adv-mal-P2} \Rightarrow (\text{unit} \times 'adv\text{-out}2) \ \text{spmf}$

where *P2-real-model'* $M \ \sigma \ z \ \mathcal{A} = \text{do} \{$
 let $(x0,x1) = M;$
 let $(\mathcal{A}1, \mathcal{A}2, \mathcal{A}3) = \mathcal{A};$
 $((h0,h1,a,b0,b1),s) \leftarrow \mathcal{A}1 \ \sigma \ z;$
 $- :: \text{unit} \leftarrow \text{assert-spmf } (h0 \in \text{carrier } \mathcal{G} \wedge h1 \in \text{carrier } \mathcal{G} \wedge a \in \text{carrier } \mathcal{G} \wedge b0 \in \text{carrier } \mathcal{G} \wedge b1 \in \text{carrier } \mathcal{G});$
 $((\text{in}1, \text{in}2, \text{in}3 :: 'grp), r),s') \leftarrow \mathcal{A}2 \ (h0,h1,a,b0,b1) \ s;$
 let $(h,a,b) = (h0 \otimes \text{inv } h1, a, b0 \otimes \text{inv } b1);$
 $(\text{out-zk-funct}, -) \leftarrow \text{funct-DH-ZK } (h,a,b) \ ((\text{in}1, \text{in}2, \text{in}3), r);$
 $- :: \text{unit} \leftarrow \text{assert-spmf } \text{out-zk-funct};$
P2-real-model-end $M \ ((h0,h1,a,b0,b1),s') \ \mathcal{A}3\}$

lemma *P2-real-model-rewrite*: *P2-real-model* $M \ \sigma \ z \ \mathcal{A} = \text{P2-real-model}' \ M \ \sigma \ z \ \mathcal{A}$
<proof>

lemma *P2-ideal-view-unfold*: *mal-def.ideal-view-2* $(x0,x1) \ \sigma \ z \ (\text{P2-S1}, \text{P2-S2}) \ \mathcal{A} = \text{P2-ideal-model} \ (x0,x1) \ \sigma \ z \ \mathcal{A}$
<proof>

end

locale *ot* = *ot-base* + *cyclic-group* \mathcal{G}

begin

lemma *P1-assert-correct1*:

shows $((\mathbf{g} [\uparrow] (\alpha 0 :: \text{nat})) [\uparrow] (r :: \text{nat}) \otimes \mathbf{g} \otimes \text{inv} ((\mathbf{g} [\uparrow] (\alpha 1 :: \text{nat})) [\uparrow] r \otimes \mathbf{g}))$
 $= (\mathbf{g} [\uparrow] \alpha 0 \otimes \text{inv} (\mathbf{g} [\uparrow] \alpha 1)) [\uparrow] r$
(is ?lhs = ?rhs)

<proof>

lemma *P1-assert-correct2*:

shows $(\mathbf{g} [\uparrow] (\alpha 0 :: \text{nat})) [\uparrow] (r :: \text{nat}) \otimes \text{inv} ((\mathbf{g} [\uparrow] (\alpha 1 :: \text{nat})) [\uparrow] r) = (\mathbf{g} [\uparrow] \alpha 0$
 $\otimes \text{inv} (\mathbf{g} [\uparrow] \alpha 1)) [\uparrow] r$
(is ?lhs = ?rhs)

<proof>

sublocale *ddh*: *ddh-ext*

<proof>

lemma *P1-real-ddh0-σ-false*:

assumes $\sigma = \text{False}$

shows $((P1\text{-real-model } M \ \sigma \ z \ \mathcal{A}) \gg (\lambda \text{ view. } D \ \text{view})) = (\text{ddh.DDH0 } (P1\text{-DDH-mal-adv-}\sigma\text{-false } M \ z \ \mathcal{A} \ D))$

including *monad-normalisation*

<proof>

lemma *P1-ideal-ddh1-σ-false*:

assumes $\sigma = \text{False}$

shows $((P1\text{-ideal-model } M \ \sigma \ z \ \mathcal{A}) \gg (\lambda \text{ view. } D \ \text{view})) = (\text{ddh.DDH1 } (P1\text{-DDH-mal-adv-}\sigma\text{-false } M \ z \ \mathcal{A} \ D))$

including *monad-normalisation*

<proof>

lemma *P1-real-ddh1-σ-true*:

assumes $\sigma = \text{True}$

shows $((P1\text{-real-model } M \ \sigma \ z \ \mathcal{A}) \gg (\lambda \text{ view. } D \ \text{view})) = (\text{ddh.DDH1 } (P1\text{-DDH-mal-adv-}\sigma\text{-true } M \ z \ \mathcal{A} \ D))$

including *monad-normalisation*

<proof>

lemma *P1-ideal-ddh0-σ-true*:

assumes $\sigma = \text{True}$

shows $((P1\text{-ideal-model } M \ \sigma \ z \ \mathcal{A}) \gg (\lambda \text{ view. } D \ \text{view})) = (\text{ddh.DDH0 } (P1\text{-DDH-mal-adv-}\sigma\text{-true } M \ z \ \mathcal{A} \ D))$

including *monad-normalisation*

<proof>

lemma *P1-real-ideal-DDH-advantage-false*:

assumes $\sigma = \text{False}$

shows $mal-def.adv-P1\ M\ \sigma\ z\ (P1-S1,\ P1-S2)\ \mathcal{A}\ D = ddh.DDH-advantage$
 $(P1-DDH-mal-adv-\sigma-false\ M\ z\ \mathcal{A}\ D)$
 $\langle proof \rangle$

lemma $P1-real-ideal-DDH-advantage-false-bound$:

assumes $\sigma = False$

shows $mal-def.adv-P1\ M\ \sigma\ z\ (P1-S1,\ P1-S2)\ \mathcal{A}\ D$
 $\leq ddh.advantage\ (P1-DDH-mal-adv-\sigma-false\ M\ z\ \mathcal{A}\ D)$
 $+ ddh.advantage\ (ddh.DDH-A'\ (P1-DDH-mal-adv-\sigma-false\ M\ z\ \mathcal{A}\ D))$
 $\langle proof \rangle$

lemma $P1-real-ideal-DDH-advantage-true$:

assumes $\sigma = True$

shows $mal-def.adv-P1\ M\ \sigma\ z\ (P1-S1,\ P1-S2)\ \mathcal{A}\ D = ddh.DDH-advantage$
 $(P1-DDH-mal-adv-\sigma-true\ M\ z\ \mathcal{A}\ D)$
 $\langle proof \rangle$

lemma $P1-real-ideal-DDH-advantage-true-bound$:

assumes $\sigma = True$

shows $mal-def.adv-P1\ M\ \sigma\ z\ (P1-S1,\ P1-S2)\ \mathcal{A}\ D$
 $\leq ddh.advantage\ (P1-DDH-mal-adv-\sigma-true\ M\ z\ \mathcal{A}\ D)$
 $+ ddh.advantage\ (ddh.DDH-A'\ (P1-DDH-mal-adv-\sigma-true\ M\ z\ \mathcal{A}\ D))$
 $\langle proof \rangle$

lemma $P2-output-rewrite$:

assumes $s < order\ \mathcal{G}$

shows $(\mathbf{g}\ [\wedge]\ (r * u1 + v1),\ \mathbf{g}\ [\wedge]\ (r * \alpha * u1 + v1 * \alpha) \otimes inv\ \mathbf{g}\ [\wedge]\ u1)$
 $= (\mathbf{g}\ [\wedge]\ (r * ((s + u1) \bmod\ order\ \mathcal{G}) + (r * order\ \mathcal{G} - r * s + v1) \bmod$
 $order\ \mathcal{G}),$
 $\mathbf{g}\ [\wedge]\ (r * \alpha * ((s + u1) \bmod\ order\ \mathcal{G}) + (r * order\ \mathcal{G} - r * s + v1)$
 $\bmod\ order\ \mathcal{G} * \alpha)$
 $\otimes inv\ \mathbf{g}\ [\wedge]\ ((s + u1) \bmod\ order\ \mathcal{G} + (order\ \mathcal{G} - s)))$
 $\langle proof \rangle$

lemma $P2-inv-g-rewrite$:

assumes $s < order\ \mathcal{G}$

shows $(inv\ \mathbf{g}\ [\wedge]\ (u1' + (order\ \mathcal{G} - s))) = \mathbf{g}\ [\wedge]\ s \otimes inv\ (\mathbf{g}\ [\wedge]\ u1')$
 $\langle proof \rangle$

lemma $P2-inv-g-s-rewrite$:

assumes $s < order\ \mathcal{G}$

shows $\mathbf{g}\ [\wedge]\ ((r::nat) * \alpha * u1 + v1 * \alpha) \otimes inv\ \mathbf{g}\ [\wedge]\ (u1 + (order\ \mathcal{G} - s)) =$
 $\mathbf{g}\ [\wedge]\ (r * \alpha * u1 + v1 * \alpha) \otimes \mathbf{g}\ [\wedge]\ s \otimes inv\ \mathbf{g}\ [\wedge]\ u1$
 $\langle proof \rangle$

lemma $P2-e0-rewrite$:

assumes $s < \text{order } \mathcal{G}$
shows $(\mathbf{g} [\uparrow] (r * x + xa), \mathbf{g} [\uparrow] (r * \alpha * x + xa * \alpha) \otimes \mathbf{g} [\uparrow] x) =$
 $(\mathbf{g} [\uparrow] (r * ((\text{order } \mathcal{G} - s + x) \text{ mod } \text{order } \mathcal{G}) + (r * s + xa) \text{ mod } \text{order } \mathcal{G}),$
 $\mathbf{g} [\uparrow] (r * \alpha * ((\text{order } \mathcal{G} - s + x) \text{ mod } \text{order } \mathcal{G}) + (r * s + xa) \text{ mod } \text{order } \mathcal{G} * \alpha)$
 $\otimes \mathbf{g} [\uparrow] ((\text{order } \mathcal{G} - s + x) \text{ mod } \text{order } \mathcal{G} + s))$
<proof>

lemma *P2-case-l-new-1-gt-e0-rewrite:*

assumes $s < \text{order } \mathcal{G}$
shows $(\mathbf{g} [\uparrow] (r * ((\text{order } \mathcal{G} * \text{order } \mathcal{G} - s * (\text{nat } ((\text{fst } (\text{bezw } t (\text{order } \mathcal{G}))) \text{ mod } \text{order } \mathcal{G})) + x) \text{ mod } \text{order } \mathcal{G})$
 $+ (r * s * (\text{nat } ((\text{fst } (\text{bezw } t (\text{order } \mathcal{G}))) \text{ mod } \text{order } \mathcal{G})) + xa) \text{ mod } \text{order } \mathcal{G}),$
 $\mathbf{g} [\uparrow] (r * \alpha * ((\text{order } \mathcal{G} * \text{order } \mathcal{G} - s * (\text{nat } ((\text{fst } (\text{bezw } t (\text{order } \mathcal{G}))) \text{ mod } \text{order } \mathcal{G})) + x) \text{ mod } \text{order } \mathcal{G})$
 $+ (r * s * (\text{nat } ((\text{fst } (\text{bezw } t (\text{order } \mathcal{G}))) \text{ mod } \text{order } \mathcal{G})) + xa) \text{ mod } \text{order } \mathcal{G} * \alpha) \otimes$
 $\mathbf{g} [\uparrow] (t * ((\text{order } \mathcal{G} * \text{order } \mathcal{G} - s * (\text{nat } ((\text{fst } (\text{bezw } t (\text{order } \mathcal{G}))) \text{ mod } \text{order } \mathcal{G})) + x) \text{ mod } \text{order } \mathcal{G})$
 $+ s * (\text{nat } ((\text{fst } (\text{bezw } t (\text{order } \mathcal{G}))) \text{ mod } \text{order } \mathcal{G})))) = (\mathbf{g} [\uparrow] (r * x + xa), \mathbf{g} [\uparrow] (r * \alpha * x + xa * \alpha) \otimes \mathbf{g} [\uparrow] (t * x))$
<proof>

lemma *P2-case-l-neq-1-gt-x0-rewrite:*

assumes $t < \text{order } \mathcal{G}$
and $t \neq 0$
shows $\mathbf{g} [\uparrow] (t * (u0 + (s * (\text{nat } ((\text{fst } (\text{bezw } t (\text{order } \mathcal{G}))) \text{ mod } \text{order } \mathcal{G})))) = \mathbf{g} [\uparrow] (t * u0) \otimes \mathbf{g} [\uparrow] s$
<proof>

Now we show the two end definitions are equal when the input for l (in the ideal model, the second input) is the one constructed by the simulator

lemma *P2-ideal-real-end-eq:*

assumes $b0\text{-inv-}b1: b0 \otimes \text{inv } b1 = (h0 \otimes \text{inv } h1) [\uparrow] r$
and $\text{assert-in-carrier}: h0 \in \text{carrier } \mathcal{G} \wedge h1 \in \text{carrier } \mathcal{G} \wedge b0 \in \text{carrier } \mathcal{G} \wedge b1 \in \text{carrier } \mathcal{G}$
and $x1\text{-in-carrier}: x1 \in \text{carrier } \mathcal{G}$
and $x0\text{-in-carrier}: x0 \in \text{carrier } \mathcal{G}$
shows $P2\text{-ideal-model-end } (x0, x1) (b0 \otimes (\text{inv } (h0 [\uparrow] r))) ((h0, h1, \mathbf{g} [\uparrow] (r::\text{nat}), b0, b1), s')$
 $\mathcal{A}3 = P2\text{-real-model-end } (x0, x1) ((h0, h1, \mathbf{g} [\uparrow] (r::\text{nat}), b0, b1), s') \mathcal{A}3$
including *monad-normalisation*
<proof>

lemma *P2-ideal-real-eq:*

assumes $x1\text{-in-carrier}: x1 \in \text{carrier } \mathcal{G}$
and $x0\text{-in-carrier}: x0 \in \text{carrier } \mathcal{G}$
shows $P2\text{-real-model } (x0, x1) \sigma \ z \ \mathcal{A} = P2\text{-ideal-model } (x0, x1) \sigma \ z \ \mathcal{A}$

<proof>

lemma *malicious-sec-P2*:

assumes *x1-in-carrier*: $x1 \in \text{carrier } \mathcal{G}$

and *x0-in-carrier*: $x0 \in \text{carrier } \mathcal{G}$

shows *mal-def.perfect-sec-P2* $(x0, x1) \sigma z (P2-S1, P2-S2) \mathcal{A}$

<proof>

lemma *correct*:

assumes $x0 \in \text{carrier } \mathcal{G}$

and $x1 \in \text{carrier } \mathcal{G}$

shows *funct-OT-12* $(x0, x1) \sigma = \text{protocol-ot } (x0, x1) \sigma$

<proof>

lemma *correctness*:

assumes $x0 \in \text{carrier } \mathcal{G}$

and $x1 \in \text{carrier } \mathcal{G}$

shows *mal-def.correct* $(x0, x1) \sigma$

<proof>

end

locale *OT-asymp* =

fixes $\mathcal{G} :: \text{nat} \Rightarrow \text{'grp cyclic-group}$

assumes *ot*: $\bigwedge \eta. \text{ot } (\mathcal{G} \eta)$

begin

sublocale *ot* $\mathcal{G} \ n$ **for** n *<proof>*

lemma *correctness-asymp*:

assumes $x0 \in \text{carrier } (\mathcal{G} \ n)$

and $x1 \in \text{carrier } (\mathcal{G} \ n)$

shows *mal-def.correct* $n (x0, x1) \sigma$

<proof>

lemma *P1-security-asymp*:

negligible $(\lambda n. \text{mal-def.adv-P1 } n \ M \ \sigma \ z (P1-S1 \ n, P1-S2) \ \mathcal{A} \ D)$

if *neg1*: *negligible* $(\lambda n. \text{ddh.advantage } n (P1-DDH\text{-mal-adv-}\sigma\text{-true } n \ M \ z \ \mathcal{A} \ D))$

and *neg2*: *negligible* $(\lambda n. \text{ddh.advantage } n (\text{ddh.DDH-A}' \ n (P1-DDH\text{-mal-adv-}\sigma\text{-true } n \ M \ z \ \mathcal{A} \ D)))$

and *neg3*: *negligible* $(\lambda n. \text{ddh.advantage } n (P1-DDH\text{-mal-adv-}\sigma\text{-false } n \ M \ z \ \mathcal{A} \ D))$

and *neg4*: *negligible* $(\lambda n. \text{ddh.advantage } n (\text{ddh.DDH-A}' \ n (P1-DDH\text{-mal-adv-}\sigma\text{-false } n \ M \ z \ \mathcal{A} \ D)))$

<proof>

lemma *P2-security-asymp*:

```

assumes x1-in-carrier:  $x1 \in \text{carrier } (\mathcal{G} \ n)$ 
and x0-in-carrier:  $x0 \in \text{carrier } (\mathcal{G} \ n)$ 
shows mal-def.perfect-sec-P2 n ( $x0, x1$ )  $\sigma \ z$  (P2-S1 n, P2-S2 n)  $\mathcal{A}$ 
<proof>

end

end

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