Game-based cryptography in HOL

Andreas Lochbihler and S. Reza Sefidgar and Bhargav Bhatt

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Abstract

In this AFP entry, we show how to specify game-based cryptographic security notions and formally prove secure several cryptographic constructions from the literature using the CryptHOL framework. Among others, we formalise the notions of a random oracle, a pseudo-random function, an unpredictable function, and of encryption schemes that are indistinguishable under chosen plaintext and/or ciphertext attacks. We prove the random-permutation/random-function switching lemma, security of the Elgamal and hashed Elgamal public-key encryption scheme and correctness and security of several constructions with pseudo-random functions.

Our proofs follow the game-hopping style advocated by Shoup [19] and Bellare and Rogaway [4], from which most of the examples have been taken. We generalise some of their results such that they can be reused in other proofs. Thanks to CryptHOL's integration with Isabelle's parametricity infrastructure, many simple hops are easily justified using the theory of representation independence.

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1 Specifying security using games

theory Diffie-Hellman imports CryptHOL.Cyclic-Group-SPMF CryptHOL.Computational-Model begin

1.1 The DDH game

```
locale ddh =
 fixes \mathscr{G} :: 'grp cyclic-group (structure)
begin
type-synonym 'grp' adversary = 'grp' \Rightarrow 'grp' \Rightarrow 'grp' \Rightarrow bool spmf
definition ddh-0 :: 'grp adversary \Rightarrow bool spmf
where ddh - 0 \mathscr{A} = do {
    x \leftarrow sample-uniform (order \mathscr{G});
    y \leftarrow sample \text{-uniform} (order \mathscr{G});
    \mathscr{A} (\mathbf{g} [^{\mathsf{A}}] x) (\mathbf{g} [^{\mathsf{A}}] y) (\mathbf{g} [^{\mathsf{A}}] (x * y))
  }
definition ddh-1 :: 'grp adversary \Rightarrow bool spmf
where ddh-1 \mathscr{A} = do {
    x \leftarrow sample-uniform (order \mathscr{G});
    y \leftarrow sample-uniform (order \mathscr{G});
    z \leftarrow sample-uniform (order \mathscr{G});
    \mathscr{A} (\mathbf{g} [^{\mathsf{A}}] x) (\mathbf{g} [^{\mathsf{A}}] y) (\mathbf{g} [^{\mathsf{A}}] z)
  }
definition advantage :: 'grp adversary \Rightarrow real
where advantage \mathscr{A} = |spmf(ddh-0 \mathscr{A}) True - spmf(ddh-1 \mathscr{A}) True|
definition lossless :: 'grp adversary \Rightarrow bool
where lossless \mathscr{A} \longleftrightarrow (\forall \alpha \beta \gamma). lossless-spmf (\mathscr{A} \alpha \beta \gamma)
lemma lossless-ddh-0:
  \llbracket \text{ lossless } \mathscr{A}; 0 < \text{order } \mathscr{G} \rrbracket
  \implies lossless-spmf (ddh-0 \mathscr{A})
\langle proof \rangle
lemma lossless-ddh-1:
```

 $\begin{bmatrix} \text{lossless-adn-1:} \\ [\text{lossless } \mathscr{A}; 0 < \text{order } \mathscr{G}] \\ \implies \text{lossless-spmf} (ddh-1 \, \mathscr{A}) \\ \langle \text{proof} \rangle \end{bmatrix}$

end

1.2 The LCDH game

locale lcdh =
fixes G :: 'grp cyclic-group (structure)
begin

type-synonym $'grp' adversary = 'grp' \Rightarrow 'grp' \Rightarrow 'grp' set spmf$

```
\begin{array}{l} \textbf{definition } lcdh :: 'grp \ adversary \Rightarrow bool \ spmf \\ \textbf{where } lcdh \ \mathscr{A} = do \ \{ \\ x \leftarrow sample-uniform \ (order \ \mathscr{G}); \\ y \leftarrow sample-uniform \ (order \ \mathscr{G}); \\ zs \leftarrow \ \mathscr{A} \ (\textbf{g} \ [^{A}] \ x) \ (\textbf{g} \ [^{A}] \ y); \\ return-spmf \ (\textbf{g} \ [^{A}] \ (x \ast y) \in zs) \\ \} \end{array}
```

definition advantage :: 'grp adversary \Rightarrow real where advantage $\mathscr{A} = spmf$ (lcdh \mathscr{A}) True

definition *lossless* :: 'grp adversary \Rightarrow *bool* **where** *lossless* $\mathscr{A} \longleftrightarrow (\forall \alpha \beta. lossless-spmf (\mathscr{A} \alpha \beta))$

end

end

theory IND-CCA2 imports CryptHOL.Computational-Model CryptHOL.Negligible CryptHOL.Environment-Functor begin

locale pk-enc = **fixes** key- $gen :: security \Rightarrow ('ekey \times 'dkey) spmf — probabilistic$ **and** $<math>encrypt :: security \Rightarrow 'ekey \Rightarrow 'plain \Rightarrow 'cipher spmf — probabilistic$ **and** $<math>decrypt :: security \Rightarrow 'dkey \Rightarrow 'cipher \Rightarrow 'plain option — deterministic, but not used$ **and**<math>valid- $plain :: security \Rightarrow 'plain \Rightarrow bool — checks whether a plain text is valid, i.e.,$ has the right format

1.3 The IND-CCA2 game for public-key encryption

We model an IND-CCA2 security game in the multi-user setting as described in [3].

```
locale ind-cca2 = pk-enc +

constrains key-gen :: security \Rightarrow ('ekey \times 'dkey) spmf

and encrypt :: security \Rightarrow 'ekey \Rightarrow 'plain \Rightarrow 'cipher spmf

and decrypt :: security \Rightarrow 'dkey \Rightarrow 'cipher \Rightarrow 'plain option

and valid-plain :: security \Rightarrow 'plain \Rightarrow bool

begin
```

type-synonym ('ekey', 'dkey', 'cipher') state-oracle = ('ekey' \times 'dkey' \times 'cipher' list) option

fun decrypt-oracle

:: security \Rightarrow ('ekey, 'dkey, 'cipher) state-oracle \Rightarrow 'cipher \Rightarrow ('plain option \times ('ekey, 'dkey, 'cipher) state-oracle) spmf where decrypt-oracle η None cipher = return-spmf (None, None) | decrypt-oracle η (Some (ekey, dkey, cstars)) cipher = return-spmf

(*if cipher* \in *set cstars then None else decrypt* η *dkey cipher, Some* (*ekey, dkey, cstars*))

fun ekey-oracle

:: security \Rightarrow ('ekey, 'dkey, 'cipher) state-oracle \Rightarrow unit \Rightarrow ('ekey \times ('ekey, 'dkey, 'cipher) state-oracle) spmf

where

ekey-oracle η None - = do { (ekey, dkey) \leftarrow key-gen η ; return-spmf (ekey, Some (ekey, dkey, [])) }

| ekey-oracle η (Some (ekey, rest)) - = return-spmf (ekey, Some (ekey, rest))

lemma ekey-oracle-conv:

ekey-oracle $\eta \sigma x =$ (case σ of None \Rightarrow map-spmf (λ (ekey, dkey). (ekey, Some (ekey, dkey, []))) (key-gen η) | Some (ekey, rest) \Rightarrow return-spmf (ekey, Some (ekey, rest))) (proof)

```
context notes bind-spmf-cong[fundef-cong] begin

function encrypt-oracle

:: bool \Rightarrow security \Rightarrow ('ekey, 'dkey, 'cipher) state-oracle \Rightarrow 'plain \times 'plain

\Rightarrow ('cipher \times ('ekey, 'dkey, 'cipher) state-oracle) spmf

where

encrypt-oracle b \eta None m01 = do \{ (-, \sigma) \leftarrow ekey-oracle \eta None (); encrypt-oracle b \eta \sigma m01 \}

| encrypt-oracle b \eta (Some (ekey, dkey, cstars)) (m0, m1) =

(if valid-plain \eta m0 \land valid-plain \eta m1 then do \{

let pb = (if b then m0 else m1);

cstar \leftarrow encrypt \eta ekey pb;

return-spmf (cstar, Some (ekey, dkey, cstar \# cstars))

} else return-pmf None)

(proof)

termination (proof)
```

1.3.1 Single-user setting

type-synonym ('plain', 'cipher') call₁ = unit + 'cipher' + 'plain' × 'plain' **type-synonym** ('ekey', 'plain', 'cipher') ret₁ = 'ekey' + 'plain' option + 'cipher'

definition $oracle_1 :: bool \Rightarrow security \Rightarrow (('ekey, 'dkey, 'cipher) state-oracle, ('plain, 'cipher) call_1, ('ekey, 'plain, 'cipher) ret_1) oracle'$

where $oracle_1 \ b \ \eta = ekey$ -oracle $\eta \oplus_O (decrypt$ -oracle $\eta \oplus_O encrypt$ -oracle $b \ \eta)$

lemma *oracle*₁*-simps* [*simp*]:

 $\begin{array}{l} \textit{oracle}_1 \ b \ \eta \ s \ (\textit{Inl} \ x) = \textit{map-spmf} \ (\textit{apfst Inl}) \ (\textit{ekey-oracle} \ \eta \ s \ x) \\ \textit{oracle}_1 \ b \ \eta \ s \ (\textit{Inr} \ (\textit{Inl} \ y)) = \textit{map-spmf} \ (\textit{apfst} \ (\textit{Inr} \circ \textit{Inl})) \ (\textit{decrypt-oracle} \ \eta \ s \ y) \\ \textit{oracle}_1 \ b \ \eta \ s \ (\textit{Inr} \ (\textit{Inr} \ z)) = \textit{map-spmf} \ (\textit{apfst} \ (\textit{Inr} \circ \textit{Inl})) \ (\textit{decrypt-oracle} \ b \ \eta \ s \ z) \\ \langle \textit{proof} \rangle \end{array}$

type-synonym ('ekey', 'plain', 'cipher') adversary₁' = (bool, ('plain', 'cipher') call₁, ('ekey', 'plain', 'cipher') ret₁) gpv **type-synonym** ('ekey', 'plain', 'cipher') adversary₁ = security \Rightarrow ('ekey', 'plain', 'cipher') adversary₁'

definition *ind-cca2*₁ :: (*'ekey*, *'plain*, *'cipher*) *adversary*₁ \Rightarrow *security* \Rightarrow *bool spmf* **where**

ind-cca2₁ $\mathscr{A} \eta = TRY$ do { $b \leftarrow coin-spmf;$ $(guess, s) \leftarrow exec-gpv (oracle_1 b \eta) (\mathscr{A} \eta) None;$ return-spmf (guess = b)} ELSE coin-spmf

definition $advantage_1 :: ('ekey, 'plain, 'cipher) adversary_1 \Rightarrow advantage$ **where** $<math>advantage_1 \mathscr{A} \eta = |spmf(ind-cca2_1 \mathscr{A} \eta) True - 1/2|$

lemma *advantage*₁*-nonneg*: *advantage*₁ $\mathscr{A} \eta \geq 0 \langle proof \rangle$

abbreviation secure-for₁ :: ('ekey, 'plain, 'cipher) adversary₁ \Rightarrow bool where secure-for₁ $\mathscr{A} \equiv$ negligible (advantage₁ \mathscr{A})

definition *ibounded-by*₁':: (*'ekey*, *'plain*, *'cipher*) *adversary*₁' \Rightarrow *nat* \Rightarrow *bool* **where** *ibounded-by*₁' \mathscr{A} q = *interaction-any-bounded-by* \mathscr{A} q

abbreviation *ibounded-by*₁ :: (*'ekey*, *'plain*, *'cipher*) *adversary*₁ \Rightarrow (*security* \Rightarrow *nat*) \Rightarrow *bool* **where** *ibounded-by*₁ \equiv *rel-envir ibounded-by*₁'

definition $lossless_1' ::: ('ekey, 'plain, 'cipher) adversary_1' <math>\Rightarrow$ bool where $lossless_1' \mathscr{A} = lossless-gpv \mathscr{I}$ -full \mathscr{A}

end

abbreviation $lossless_1 :: ('ekey, 'plain, 'cipher)$ $adversary_1 \Rightarrow bool$ where $lossless_1 \equiv pred-envir lossless_1'$

lemma *lossless-decrypt-oracle* [*simp*]: *lossless-spmf* (*decrypt-oracle* $\eta \sigma$ *cipher*) $\langle proof \rangle$

lemma *lossless-ekey-oracle* [*simp*]:

lossless-spmf (ekey-oracle $\eta \sigma x$) \longleftrightarrow ($\sigma = None \longrightarrow lossless-spmf$ (key-gen η)) $\langle proof \rangle$

lemma *lossless-encrypt-oracle* [*simp*]:

 $\begin{bmatrix} \sigma = None \implies lossless-spmf \ (key-gen \ \eta); \\ \land ekey \ m. \ valid-plain \ \eta \ m \implies lossless-spmf \ (encrypt \ \eta \ ekey \ m) \ \end{bmatrix} \\ \implies lossless-spmf \ (encrypt-oracle \ b \ \eta \ \sigma \ (m0, m1)) \longleftrightarrow valid-plain \ \eta \ m0 \land valid-plain \\ \eta \ m1 \\ \langle proof \rangle \end{bmatrix}$

1.3.2 Multi-user setting

definition $oracle_n :: bool \Rightarrow security$ $\Rightarrow ('i \Rightarrow ('ekey, 'dkey, 'cipher) state-oracle, 'i \times ('plain, 'cipher) call_1, ('ekey, 'plain, 'cipher) ret_1) oracle'$ **where** $<math>oracle_n b \eta = family-oracle (\lambda -. oracle_1 b \eta)$

lemma oracle_n-apply [simp]: oracle_n b η s (i, x) = map-spmf (apsnd (fun-upd s i)) (oracle₁ b η (s i) x) (proof)

type-synonym ('i, 'ekey', 'plain', 'cipher') $adversary_n' =$ (bool, 'i × ('plain', 'cipher') $call_1$, ('ekey', 'plain', 'cipher') ret_1) gpv **type-synonym** ('i, 'ekey', 'plain', 'cipher') $adversary_n =$ security \Rightarrow ('i, 'ekey', 'plain', 'cipher') $adversary_n'$

definition *ind-cca2_n* ::: ('*i*, '*ekey*, '*plain*, '*cipher*) *adversary*_n \Rightarrow *security* \Rightarrow *bool spmf* **where** *ind-cca2_n* \mathscr{A} η = *TRY do* {

 $\begin{array}{l} \text{marccu}_n \ \text{ as } \eta = \text{IRF ub} \\ b \leftarrow \text{coin-spm} f; \\ (guess, \sigma) \leftarrow \text{exec-gpv} (\text{oracle}_n \ b \ \eta) (\mathcal{A} \ \eta) (\lambda \text{-. None}); \\ \text{return-spm} f \ (guess = b) \\ \end{array} \\ \begin{array}{l} \text{ELSE coin-spm} f \end{array}$

definition $advantage_n :: ('i, 'ekey, 'plain, 'cipher) adversary_n \Rightarrow advantage where <math>advantage_n \mathscr{A} \eta = |spmf(ind-cca2_n \mathscr{A} \eta) True - 1/2|$

lemma *advantage*_n*-nonneg*: *advantage*_n $\mathscr{A} \eta \geq 0 \langle proof \rangle$

abbreviation secure-for_n :: ('i, 'ekey, 'plain, 'cipher) adversary_n \Rightarrow bool where secure-for_n $\mathscr{A} \equiv$ negligible (advantage_n \mathscr{A}) **definition** *ibounded-by*_n' ::: ('*i*, '*ekey*, '*plain*, '*cipher*) *adversary*_n' \Rightarrow *nat* \Rightarrow *bool* **where** *ibounded-by*_n' \mathscr{A} q = *interaction-any-bounded-by* \mathscr{A} q

abbreviation *ibounded-by*_n :: ('*i*, '*ekey*, '*plain*, '*cipher*) *adversary*_n \Rightarrow (*security* \Rightarrow *nat*) \Rightarrow *bool* **where** *ibounded-by*_n \equiv *rel-envir ibounded-by*_n'

definition $lossless_n' :: ('i, 'ekey, 'plain, 'cipher)$ $adversary_n' \Rightarrow bool$

where $lossless_n' \mathscr{A} = lossless-gpv \mathscr{I}$ -full \mathscr{A}

abbreviation $lossless_n :: ('i, 'ekey, 'plain, 'cipher)$ $adversary_n \Rightarrow bool$ where $lossless_n \equiv pred-envir lossless_n'$

definition *cipher-queries* :: $('i \Rightarrow ('ekey, 'dkey, 'cipher)$ *state-oracle*) \Rightarrow '*cipher set* **where** *cipher-queries ose* = $(\bigcup(-, -, ciphers) \in ran ose. set ciphers)$

```
lemma cipher-queriesI:
```

 \llbracket ose n = Some (ek, dk, ciphers); $x \in$ set ciphers $\rrbracket \implies x \in$ cipher-queries ose $\langle proof \rangle$

```
lemma cipher-queriesE:

assumes x \in cipher-queries ose

obtains (cipher-queries) n \ ek \ dk \ ciphers where ose \ n = Some \ (ek, \ dk, \ ciphers) \ x \in set

ciphers

\langle proof \rangle
```

lemma cipher-queries-updE: **assumes** $x \in$ cipher-queries ($ose(n \mapsto (ek, dk, ciphers))$)) **obtains** (old) $x \in$ cipher-queries $ose x \notin$ set ciphers | (new) $x \in$ set ciphers $\langle proof \rangle$

lemma *cipher-queries-empty* [*simp*]: *cipher-queries* $Map.empty = \{\} \langle proof \rangle$

end

end

1.4 The IND-CCA2 security for symmetric encryption schemes

```
theory IND-CCA2-sym imports
CryptHOL.Computational-Model
begin
```

locale ind-cca =**fixes** key-gen :: 'key spmf**and** $encrypt :: 'key \Rightarrow 'message \Rightarrow 'cipher spmf$ **and** $decrypt :: 'key \Rightarrow 'cipher \Rightarrow 'message option$

```
and msg-predicate :: 'message \Rightarrow bool begin
```

```
type-synonym ('message', 'cipher') adversary =
(bool, 'message' × 'message' + 'cipher', 'cipher' option + 'message' option) gpv
```

```
definition oracle-encrypt :: 'key \Rightarrow bool \Rightarrow ('message \times 'message, 'cipher option, 'cipher set) callee
```

where

```
oracle-encrypt k b L = (\lambda(msg1, msg0)).

(case msg-predicate msg1 \land msg-predicate msg0 of

True \Rightarrow do {

c \leftarrow encrypt k (if b then msg1 else msg0);

return-spmf (Some c, {c} \cup L)

}

| False \Rightarrow return-spmf (None, L)))
```

lemma *lossless-oracle-encrypt* [*simp*]:

```
assumes lossless-spmf (encrypt k m1) and lossless-spmf (encrypt k m0)
shows lossless-spmf (oracle-encrypt k b L (m1, m0))
(proof)
```

definition oracle-decrypt :: 'key \Rightarrow ('cipher, 'message option, 'cipher set) callee **where** oracle-decrypt k L c = return-spmf (if $c \in L$ then None else decrypt k c, L)

lemma *lossless-oracle-decrypt* [*simp*]: *lossless-spmf* (*oracle-decrypt* k L c) $\langle proof \rangle$

 $\begin{array}{l} \textbf{definition } game :: ('message, 'cipher) \ adversary \Rightarrow bool \ spmf\\ \textbf{where}\\ game \ \mathscr{A} = do \ \{\\ key \leftarrow key \ gen;\\ b \leftarrow coin \ spmf;\\ (b', L') \leftarrow exec \ gpv \ (oracle \ encrypt \ key \ b \oplus_{O} \ oracle \ decrypt \ key) \ \mathscr{A} \ \{\};\\ return \ spmf \ (b = b')\\ \} \end{array}$

definition advantage :: ('message, 'cipher) adversary \Rightarrow real where advantage $\mathscr{A} = |spmf(game \mathscr{A}) True - 1 / 2|$

lemma *advantage-nonneg*: $0 \leq advantage \mathscr{A} \langle proof \rangle$

end

end

```
theory IND-CPA imports
CryptHOL.Generative-Probabilistic-Value
```

CryptHOL.Computational-Model CryptHOL.Negligible begin

1.5 The IND-CPA game for symmetric encryption schemes

locale ind-cpa = **fixes** key-gen :: 'key spmf — probabilistic **and** encrypt :: 'key \Rightarrow 'plain \Rightarrow 'cipher spmf — probabilistic **and** decrypt :: 'key \Rightarrow 'cipher \Rightarrow 'plain option — deterministic, but not used **and** valid-plain :: 'plain \Rightarrow bool — checks whether a plain text is valid, i.e., has the right format **begin**

We cannot incorporate the predicate *valid-plain* in the type '*plain* of plaintexts, because the single '*plain* must contain plaintexts for all values of the security parameter, as HOL does not have dependent types. Consequently, the oracle has to ensure that the received plaintexts are valid.

type-synonym ('plain', 'cipher', 'state) adversary = (('plain' × 'plain') × 'state, 'plain', 'cipher') gpv \times ('cipher' \Rightarrow 'state \Rightarrow (bool, 'plain', 'cipher') gpv) **definition** *encrypt-oracle* :: $'key \Rightarrow unit \Rightarrow 'plain \Rightarrow ('cipher \times unit)$ spmf where *encrypt-oracle key* σ *plain* = *do* { *cipher* \leftarrow *encrypt key plain*; return-spmf (cipher, ()) } **definition** *ind-cpa* :: (*'plain*, *'cipher*, *'state*) *adversary* \Rightarrow *bool spmf* where *ind-cpa* $\mathscr{A} = do$ { let $(\mathscr{A}1, \mathscr{A}2) = \mathscr{A};$ *key* \leftarrow *key-gen*; $b \leftarrow coin-spmf;$ $(guess, -) \leftarrow exec-gpv (encrypt-oracle key) (do {$ $((m0, m1), \sigma) \leftarrow \mathscr{A}1;$ *if valid-plain m* $0 \land valid-plain m$ 1 *then do* { *cipher* \leftarrow *lift-spmf* (*encrypt key* (*if b then m0 else m1*)); \mathscr{A} 2 cipher σ } else lift-spmf coin-spmf })(); *return-spmf* (guess = b) }

definition *advantage* :: (*'plain, 'cipher, 'state*) *adversary* \Rightarrow *real* **where** *advantage* $\mathscr{A} = |spmf(ind-cpa \ \mathscr{A}) True - 1/2|$

lemma *advantage-nonneg*: *advantage* $\mathscr{A} \geq 0 \langle proof \rangle$

definition *ibounded-by* :: (*'plain, 'cipher, 'state*) *adversary* \Rightarrow *enat* \Rightarrow *bool* **where**

ibounded-by = $(\lambda(\mathscr{A}1, \mathscr{A}2) q)$. ($\exists q1 q2$. interaction-any-bounded-by $\mathscr{A}1 q1 \land (\forall cipher \sigma)$. interaction-any-bounded-by $(\mathscr{A}2 cipher \sigma) q2) \land q1 + q2 \leq q)$)

lemma *ibounded-byE* [*consumes* 1, *case-names ibounded-by*, *elim?*]: **assumes** *ibounded-by* ($\mathscr{A}1, \mathscr{A}2$) q **obtains** q1 q2 **where** $q1 + q2 \le q$ **and** *interaction-any-bounded-by* $\mathscr{A}1 q1$ **and** \land *cipher* σ . *interaction-any-bounded-by* ($\mathscr{A}2$ *cipher* σ) q2 $\langle proof \rangle$

lemma *ibounded-byI* [*intro?*]: [[*interaction-any-bounded-by* $\mathscr{A}1 q1$; \land *cipher* σ *. interaction-any-bounded-by* ($\mathscr{A}2 cipher \sigma$) q2; $q1 + q2 \leq q$]] \implies *ibounded-by* ($\mathscr{A}1, \mathscr{A}2$) q $\langle proof \rangle$

definition *lossless* :: (*'plain*, *'cipher*, *'state*) *adversary* \Rightarrow *bool* **where** *lossless* = ($\lambda(\mathscr{A}1, \mathscr{A}2)$). *lossless-gpv* \mathscr{I} -full $\mathscr{A}1 \land (\forall cipher \sigma. lossless-gpv <math>\mathscr{I}$ -full ($\mathscr{A}2 \ cipher \sigma$)))

end

end

theory IND-CPA-PK imports CryptHOL.Computational-Model CryptHOL.Negligible begin

1.6 The IND-CPA game for public-key encryption with oracle access

locale ind-cpa-pk = **fixes** key-gen :: ('pubkey × 'privkey, 'call, 'ret) gpv — probabilistic **and** aencrypt :: 'pubkey \Rightarrow 'plain \Rightarrow ('cipher, 'call, 'ret) gpv — probabilistic w/ access to an oracle **and** adecrypt :: 'privkey \Rightarrow 'cipher \Rightarrow ('plain, 'call, 'ret) gpv — not used **and** valid-plains :: 'plain \Rightarrow 'plain \Rightarrow bool — checks whether a pair of plaintexts is valid, i.e., they have the right format **begin**

We cannot incorporate the predicate *valid-plain* in the type '*plain* of plaintexts, because the single '*plain* must contain plaintexts for all values of the security parameter, as HOL does not have dependent types. Consequently, the game has to

ensure that the received plaintexts are valid.

type-synonym ('pubkey', 'plain', 'cipher', 'call', 'ret', 'state) adversary = ('pubkey' \Rightarrow (('plain' \times 'plain') \times 'state, 'call', 'ret') gpv) \times ('cipher' \Rightarrow 'state \Rightarrow (bool, 'call', 'ret') gpv)

fun *ind-cpa* :: ('*pubkey*, '*plain*, '*cipher*, '*call*, '*ret*, '*state*) *adversary* \Rightarrow (*bool*, '*call*, '*ret*) *gpv*

where

ind-cpa $(\mathscr{A}1, \mathscr{A}2) = TRY$ do { $(pk, sk) \leftarrow key$ -gen; $b \leftarrow lift$ -spmf coin-spmf; $((m0, m1), \sigma) \leftarrow (\mathscr{A}1 pk);$ assert-gpv (valid-plains m0 m1); $cipher \leftarrow aencrypt pk (if b then m0 else m1);$ $guess \leftarrow \mathscr{A}2 \ cipher \sigma;$ Done (guess = b)} ELSE lift-spmf coin-spmf

definition *advantage* :: $('\sigma \Rightarrow 'call \Rightarrow ('ret \times '\sigma) spmf) \Rightarrow '\sigma \Rightarrow ('pubkey, 'plain, 'cipher, 'call, 'ret, 'state) adversary \Rightarrow real$ **where***advantage oracle* $<math>\sigma \mathscr{A} = |spmf(run-gpv oracle(ind-cpa \mathscr{A}) \sigma) True - 1/2|$

lemma *advantage-nonneg*: *advantage oracle* $\sigma \mathscr{A} \ge 0 \langle proof \rangle$

definition *ibounded-by* :: (*'call* \Rightarrow *bool*) \Rightarrow (*'pubkey, 'plain, 'cipher, 'call, 'ret, 'state*) adversary \Rightarrow enat \Rightarrow bool **where** *ibounded-by consider* = ($\lambda(\mathscr{A}1, \mathscr{A}2) q$.

 $(\exists q1 \ q2. \ (\forall pk. interaction-bounded-by consider \ (\mathscr{A}1 \ pk) \ q1) \land (\forall cipher \ \sigma. interaction-bounded-by consider \ (\mathscr{A}2 \ cipher \ \sigma) \ q2) \land q1 + q2 \leq q))$

lemma *ibounded-by'E* [consumes 1, case-names ibounded-by', elim?]: **assumes** *ibounded-by* consider ($\mathscr{A}1, \mathscr{A}2$) q **obtains** q1 q2 **where** $q1 + q2 \le q$ **and** $\land pk$. *interaction-bounded-by* consider ($\mathscr{A}1 pk$) q1 **and** $\land cipher \sigma$. *interaction-bounded-by* consider ($\mathscr{A}2 cipher \sigma$) q2 $\langle proof \rangle$

lemma *ibounded-byI* [*intro?*]: [[$\land pk$. *interaction-bounded-by consider* ($\mathscr{A}1 pk$) q1; $\land cipher \sigma$. *interaction-bounded-by consider* ($\mathscr{A}2 cipher \sigma$) q2; $q1 + q2 \le q$]] \implies *ibounded-by consider* ($\mathscr{A}1, \mathscr{A}2$) q $\langle proof \rangle$

definition *lossless* :: ('pubkey, 'plain, 'cipher, 'call, 'ret, 'state) adversary \Rightarrow *bool* **where** *lossless* = ($\lambda(\mathscr{A}1, \mathscr{A}2)$. ($\forall pk$. *lossless-gpv* \mathscr{I} -full ($\mathscr{A}1 pk$)) \land ($\forall cipher \sigma$. *lossless-gpv* \mathscr{I} -full ($\mathscr{A}2 cipher \sigma$)))

```
theory IND-CPA-PK-Single imports
CryptHOL.Computational-Model
begin
```

1.7 The IND-CPA game (public key, single instance)

```
locale ind-cpa =

fixes key-gen :: ('pub-key \times 'priv-key) spmf — probabilistic

and aencrypt :: 'pub-key \Rightarrow 'plain \Rightarrow 'cipher spmf — probabilistic

and adecrypt :: 'priv-key \Rightarrow 'cipher \Rightarrow 'plain option — deterministic, but not used

and valid-plains :: 'plain \Rightarrow 'plain \Rightarrow bool — checks whether a pair of plaintexts is valid,

i.e., they both have the right format

begin
```

We cannot incorporate the predicate *valid-plain* in the type '*plain* of plaintexts, because the single '*plain* must contain plaintexts for all values of the security parameter, as HOL does not have dependent types. Consequently, the oracle has to ensure that the received plaintexts are valid.

 $\begin{aligned} \textbf{type-synonym} ('pub-key', 'plain', 'cipher', 'state) \ adversary = \\ ('pub-key' \Rightarrow (('plain' \times 'plain') \times 'state) \ spmf) \\ \times ('cipher' \Rightarrow 'state \Rightarrow bool \ spmf) \end{aligned}$

primrec *ind-cpa* :: (*'pub-key*, *'plain*, *'cipher*, *'state*) *adversary* \Rightarrow *bool spmf* **where**

ind-cpa $(\mathscr{A}1, \mathscr{A}2) = TRY$ do { $(pk, sk) \leftarrow key$ -gen; $((m0, m1), \sigma) \leftarrow \mathscr{A}1 pk;$ $- :: unit \leftarrow assert$ -spmf (valid-plains m0 m1); $b \leftarrow coin$ -spmf; cipher \leftarrow aencrypt pk (if b then m0 else m1); $b' \leftarrow \mathscr{A}2$ cipher σ ; return-spmf (b = b') } ELSE coin-spmf

declare ind-cpa.simps [simp del]

definition *advantage* :: (*'pub-key*, *'plain*, *'cipher*, *'state*) *adversary* \Rightarrow *real* **where** *advantage* $\mathscr{A} = |spmf(ind-cpa \mathscr{A}) True - 1/2|$

definition *lossless* :: ('*pub-key*, '*plain*, '*cipher*, '*state*) *adversary* \Rightarrow *bool* **where** *lossless* $\mathscr{A} \longleftrightarrow$ (($\forall pk. lossless-spmf$ (fst $\mathscr{A} pk$)) \land

 $(\forall cipher \ \sigma. \ lossless-spmf \ (snd \ \mathscr{A} \ cipher \ \sigma)))$

end end

```
\begin{array}{l} \textbf{lemma lossless-ind-cpa:} \\ \llbracket \textit{lossless } \mathscr{A}; \textit{lossless-spmf (key-gen) } \rrbracket \Longrightarrow \textit{lossless-spmf (ind-cpa } \mathscr{A}) \\ \langle \textit{proof} \rangle \end{array}
```

end

end

```
theory SUF-CMA imports
CryptHOL.Computational-Model
CryptHOL.Negligible
CryptHOL.Environment-Functor
begin
```

1.8 Strongly existentially unforgeable signature scheme

locale *sig-scheme* = **fixes** key-gen :: security \Rightarrow ('vkey \times 'sigkey) spmf and sign :: security \Rightarrow 'sigkey \Rightarrow 'message \Rightarrow 'signature spmf and verify :: security \Rightarrow 'vkey \Rightarrow 'message \Rightarrow 'signature \Rightarrow bool — verification is deterministic and valid-message :: security \Rightarrow 'message \Rightarrow bool **locale** suf-cma = sig-scheme +**constrains** key-gen :: security \Rightarrow ('vkey \times 'sigkey) spmf and sign :: security \Rightarrow 'sigkey \Rightarrow 'message \Rightarrow 'signature spmf and verify :: security \Rightarrow 'vkey \Rightarrow 'message \Rightarrow 'signature \Rightarrow bool and valid-message :: security \Rightarrow 'message \Rightarrow bool begin type-synonym ('vkey', 'sigkey', 'message', 'signature') state-oracle = ('vkey' × 'sigkey' × ('message' × 'signature') list) option fun vkey-oracle :: security \Rightarrow (('vkey, 'sigkey, 'message, 'signature) state-oracle, unit, 'vkey) oracle' where *vkey-oracle* η *None* - = *do* { $(vkey, sigkey) \leftarrow key-gen \eta;$ return-spmf (vkey, Some (vkey, sigkey, [])) } $| \land log. vkey-oracle \eta (Some (vkey, sigkey, log)) - = return-spmf (vkey, Some (vkey, sigkey, log)) - = return-spmf (vke$ log))

context notes *bind-spmf-cong*[*fundef-cong*] **begin function** *sign-oracle*

:: security \Rightarrow (('vkey, 'sigkey, 'message, 'signature) state-oracle, 'message, 'signature) oracle'

where

sign-oracle η None $m = do \{ (-, \sigma) \leftarrow vkey$ -oracle η None (); sign-oracle $\eta \sigma m \}$ | $\land log. sign-oracle \eta$ (Some (vkey, skey, log)) m =(if valid-message η m then do { sig \leftarrow sign η skey m; return-spmf (sig, Some (vkey, skey, (m, sig) # log)) } else return-pmf None) $\langle proof \rangle$ termination $\langle proof \rangle$ end

lemma lossless-vkey-oracle [simp]: lossless-spmf (vkey-oracle $\eta \sigma x$) \longleftrightarrow ($\sigma = None \longrightarrow lossless-spmf$ (key-gen η)) $\langle proof \rangle$

lemma lossless-sign-oracle [simp]:

 $\begin{bmatrix} \sigma = None \implies lossless-spmf \ (key-gen \eta); \\ \land skey m. valid-message \eta m \implies lossless-spmf \ (sign \eta skey m) \end{bmatrix} \\ \implies lossless-spmf \ (sign-oracle \eta \sigma m) \longleftrightarrow valid-message \eta m \\ \langle proof \rangle$

lemma lossless-sign-oracle-Some: **fixes** log **shows** lossless-spmf (sign-oracle η (Some (vkey, skey, log)) m) \longleftrightarrow lossless-spmf (sign η skey m) \land valid-message η m $\langle proof \rangle$

1.8.1 Single-user setting

type-synonym 'message' call₁ = unit + 'message' **type-synonym** ('vkey', 'signature') ret₁ = 'vkey' + 'signature'

definition *oracle*₁ :: *security* \Rightarrow (('*vkey*, '*sigkey*, '*message*, '*signature*) *state-oracle*, '*message call*₁, ('*vkey*, '*signature*) *ret*₁) *oracle*' **where** *oracle*₁ η = *vkey-oracle* $\eta \oplus_O$ *sign-oracle* η

lemma *oracle*₁*-simps* [*simp*]:

 $oracle_1 \eta s (Inl x) = map-spmf (apfst Inl) (vkey-oracle \eta s x)$ $oracle_1 \eta s (Inr y) = map-spmf (apfst Inr) (sign-oracle \eta s y)$ $\langle proof \rangle$

type-synonym ('vkey', 'message', 'signature') adversary₁' = (('message' × 'signature'), 'message' call₁, ('vkey', 'signature') ret₁) gpv **type-synonym** ('vkey', 'message', 'signature') adversary₁ = security \Rightarrow ('vkey', 'message', 'signature') adversary₁'

definition *suf-cma*₁ ::: (*'vkey*, *'message*, *'signature*) *adversary*₁ \Rightarrow *security* \Rightarrow *bool spmf* **where**

 $\land log. suf-cma_1 \mathscr{A} \eta = do \{$

```
((m, sig), \sigma) \leftarrow exec-gpv \ (oracle_1 \ \eta) \ (\mathscr{A} \ \eta) \ None;
return-spmf (
case \sigma of None \Rightarrow False
| Some (vkey, skey, log) \Rightarrow verify \eta vkey m sig \land (m, sig) \notin set log)
}
```

definition $advantage_1 :: ('vkey, 'message, 'signature) adversary_1 \Rightarrow advantage where <math>advantage_1 \mathscr{A} \eta = spmf$ (suf-cma₁ $\mathscr{A} \eta$) True

lemma *advantage*₁*-nonneg*: *advantage*₁ $\mathscr{A} \eta \ge 0 \langle proof \rangle$

abbreviation secure-for₁ ::: ('vkey, 'message, 'signature) adversary₁ \Rightarrow bool where secure-for₁ $\mathscr{A} \equiv$ negligible (advantage₁ \mathscr{A})

definition *ibounded-by*₁':: ('*vkey*, '*message*, '*signature*) *adversary*₁' \Rightarrow *nat* \Rightarrow *bool* **where** *ibounded-by*₁' \mathscr{A} q = (*interaction-any-bounded-by* \mathscr{A} q)

abbreviation *ibounded-by*₁ :: (*'vkey*, *'message*, *'signature*) *adversary*₁ \Rightarrow (*security* \Rightarrow *nat*) \Rightarrow *bool* **where** *ibounded-by*₁ \equiv *rel-envir ibounded-by*₁*'*

definition $lossless_1' :: ('vkey, 'message, 'signature) adversary_1' <math>\Rightarrow$ bool where $lossless_1' \mathscr{A} = (lossless-gpv \ \mathscr{I}-full \ \mathscr{A})$

abbreviation $lossless_1 :: ('vkey, 'message, 'signature) adversary_1 <math>\Rightarrow$ bool where $lossless_1 \equiv pred-envir \ lossless_1'$

1.8.2 Multi-user setting

definition $oracle_n$:: security \Rightarrow (' $i \Rightarrow$ ('vkey, 'sigkey, 'message, 'signature) state-oracle, ' $i \times$ 'message call₁, ('vkey, 'signature) ret₁) oracle' **where** $oracle_n \eta = family-oracle (\lambda-. oracle_1 \eta)$

lemma *oracle_n-apply* [*simp*]: *oracle_n* η *s* (*i*, *x*) = *map-spmf* (*apsnd* (*fun-upd s i*)) (*oracle*₁ η (*s i*) *x*) $\langle proof \rangle$

type-synonym ('i, 'vkey', 'message', 'signature') adversary_n' = (('i × 'message' × 'signature'), 'i × 'message' call₁, ('vkey', 'signature') ret₁) gpv **type-synonym** ('i, 'vkey', 'message', 'signature') adversary_n = security \Rightarrow ('i, 'vkey', 'message', 'signature') adversary_n'

definition suf-cma_n ::: ('i, 'vkey, 'message, 'signature) adversary_n \Rightarrow security \Rightarrow bool spmf where

 $\begin{array}{l} \bigwedge log. \ suf-cma_n \ \mathscr{A} \ \eta = do \ \{ \\ ((i, m, sig), \sigma) \leftarrow exec\text{-}gpv \ (oracle_n \ \eta) \ (\mathscr{A} \ \eta) \ (\lambda\text{-}. \ None); \\ return\text{-}spmf \ (\\ case \ \sigma \ i \ of \ None \Rightarrow False \end{array}$

| Some (vkey, skey, log) \Rightarrow verify η vkey m sig \land (m, sig) \notin set log) }

definition $advantage_n :: ('i, 'vkey, 'message, 'signature) adversary_n <math>\Rightarrow$ advantage**where** $advantage_n \mathscr{A} \eta = spmf$ (suf-cma_n $\mathscr{A} \eta$) True

lemma *advantage*_n*-nonneg*: *advantage*_n $\mathscr{A} \eta \ge 0 \langle proof \rangle$

abbreviation secure-for_n :: ('i, 'vkey, 'message, 'signature) adversary_n \Rightarrow bool where secure-for_n $\mathscr{A} \equiv$ negligible (advantage_n \mathscr{A})

definition *ibounded-by*_n' ::: ('*i*, 'vkey, 'message, 'signature) adversary_n' \Rightarrow nat \Rightarrow bool where *ibounded-by*_n' \mathscr{A} q = (interaction-any-bounded-by \mathscr{A} q)

abbreviation *ibounded-by*_n :: ('*i*, 'vkey, 'message, 'signature) adversary_n \Rightarrow (security \Rightarrow nat) \Rightarrow bool **where** *ibounded-by*_n \equiv rel-envir *ibounded-by*_n'

definition $lossless_n' ::: ('i, 'vkey, 'message, 'signature) adversary_n' <math>\Rightarrow$ bool where $lossless_n' \mathscr{A} = (lossless-gpv \mathscr{I}-full \mathscr{A})$

abbreviation $lossless_n :: ('i, 'vkey, 'message, 'signature) adversary_n \Rightarrow bool where <math>lossless_n \equiv pred$ -envir $lossless_n'$

end

end

theory *Pseudo-Random-Function* imports *CryptHOL.Computational-Model* begin

1.9 Pseudo-random function

locale random-function =
fixes p :: 'a spmf
begin

type-synonym ('b,'a') $dict = 'b \rightharpoonup 'a'$

definition random-oracle :: ('b, 'a) dict \Rightarrow 'b \Rightarrow ('a \times ('b, 'a) dict) spmf **where** random-oracle $\sigma x =$ (case σx of Some $y \Rightarrow$ return-spmf (y, σ) | None $\Rightarrow p \gg (\lambda y.$ return-spmf (y, $\sigma(x \mapsto y))))$

definition *forgetful-random-oracle* :: *unit* \Rightarrow '*b* \Rightarrow ('*a* \times *unit*) *spmf* **where**

forgetful-random-oracle $\sigma x = p \gg (\lambda y. return-spmf(y, ()))$

lemma weight-random-oracle [simp]: weight-spmf $p = 1 \implies$ weight-spmf (random-oracle σx) = 1 (proof)

lemma lossless-random-oracle [simp]: lossless-spmf $p \Longrightarrow$ lossless-spmf (random-oracle σx) $\langle proof \rangle$

sublocale finite: callee-invariant-on random-oracle $\lambda \sigma$. finite (dom σ) I-full (proof)

```
lemma card-dom-random-oracle:

assumes interaction-any-bounded-by \mathscr{A} q

and (y, \sigma') \in set-spmf (exec-gpv random-oracle \mathscr{A} \sigma)

and fin: finite (dom \sigma)

shows card (dom \sigma') \leq q + card (dom \sigma)

\langle proof \rangle
```

end

1.10 Pseudo-random function

locale prf =
fixes key-gen :: 'key spmf
and prf :: 'key ⇒ 'domain ⇒ 'range
and rand :: 'range spmf
begin

sublocale random-function rand $\langle proof \rangle$

definition *prf-oracle* :: '*key* \Rightarrow *unit* \Rightarrow '*domain* \Rightarrow ('*range* \times *unit*) *spmf* **where** *prf-oracle key* σ *x* = *return-spmf* (*prf key x*, ())

type-synonym ('domain', 'range') adversary = (bool, 'domain', 'range') gpv

```
definition game-0 :: ('domain, 'range) adversary \Rightarrow bool spmf
where
game-0 \mathscr{A} = do {
key \leftarrow key-gen;
(b, -) \leftarrow exec-gpv (prf-oracle key) \mathscr{A} ();
return-spmf b
}
```

definition game-1 :: ('domain, 'range) adversary \Rightarrow bool spmf where game-1 $\mathscr{A} = do$ {

 $(b, -) \leftarrow exec\text{-}gpv \text{ random-oracle } \mathscr{A} \text{ Map.empty};$

```
return-spmf b }
```

definition *advantage* ::: ('domain, 'range) *adversary* \Rightarrow *real* **where** *advantage* $\mathscr{A} = |spmf(game-0 \ \mathscr{A}) True - spmf(game-1 \ \mathscr{A}) True|$

```
lemma advantage-nonneg: advantage \mathscr{A} \ge 0 \langle proof \rangle
```

abbreviation *lossless* :: ('domain, 'range) adversary \Rightarrow bool where *lossless* \equiv *lossless-gpv* \mathscr{I} -full

abbreviation (*input*) *ibounded-by* :: ('*domain*, '*range*) *adversary* \Rightarrow *enat* \Rightarrow *bool* **where** *ibounded-by* \equiv *interaction-any-bounded-by*

end

end

1.11 Random permutation

```
theory Pseudo-Random-Permutation imports
CryptHOL.Computational-Model
begin
```

```
locale random-permutation =
fixes A :: 'b set
begin
```

definition *random-permutation* :: $(a \rightarrow b) \Rightarrow a \Rightarrow (b \times (a \rightarrow b))$ *spmf* where

random-permutation $\sigma x =$ (case σx of Some $y \Rightarrow$ return-spmf (y, σ) | None \Rightarrow spmf-of-set $(A - ran \sigma) \gg (\lambda y. return-spmf <math>(y, \sigma(x \mapsto y))))$

lemma weight-random-oracle [simp]:

[[*finite* A; A - ran $\sigma \neq \{\}$] \implies weight-spmf (random-permutation σx) = 1 $\langle proof \rangle$

lemma *lossless-random-oracle* [*simp*]: [[*finite* A; A - *ran* $\sigma \neq \{\}$] \implies *lossless-spmf* (*random-permutation* σ *x*) $\langle proof \rangle$

sublocale finite: callee-invariant-on random-permutation $\lambda \sigma$. finite (dom σ) I-full (proof)

lemma card-dom-random-oracle: **assumes** interaction-any-bounded-by $\mathscr{A} q$ **and** $(y, \sigma') \in$ set-spmf (exec-gpv random-permutation $\mathscr{A} \sigma$) and fin: finite $(dom \sigma)$ shows card $(dom \sigma') \le q + card (dom \sigma)$ $\langle proof \rangle$

end

end

1.12 Reducing games with many adversary guesses to games with single guesses

theory Guessing-Many-One imports CryptHOL.Computational-Model CryptHOL.GPV-Bisim begin

locale guessing-many-one = **fixes** init :: $('c-o \times 'c-a \times 's)$ spmf **and** oracle :: $'c-o \Rightarrow 's \Rightarrow 'call \Rightarrow ('ret \times 's)$ spmf **and** eval :: $'c-o \Rightarrow 'c-a \Rightarrow 's \Rightarrow 'guess \Rightarrow bool spmf$ **begin**

type-synonym ('*c*-*a*', 'guess', 'call', 'ret') adversary-single = '*c*-*a*' \Rightarrow ('guess', 'call', 'ret') gpv

definition game-single ::: ('c-a, 'guess, 'call, 'ret) adversary-single \Rightarrow bool spmf **where** game-single $\mathscr{A} = do$ { (c-o, c-a, s) \leftarrow init; (guess, s') \leftarrow exec-gpv (oracle c-o) (\mathscr{A} c-a) s; method so so so solve and solv

eval c-o c-a s' guess }

definition *advantage-single* :: ('*c-a*, '*guess*, '*call*, '*ret*) *adversary-single* \Rightarrow *real* **where** *advantage-single* $\mathscr{A} = spmf$ (*game-single* \mathscr{A}) *True*

type-synonym ('*c*-*a*', 'guess', 'call', 'ret') adversary-many = '*c*-*a*' \Rightarrow (unit, 'call' + 'guess', 'ret' + unit) gpv

definition *eval-oracle* :: $'c-o \Rightarrow 'c-a \Rightarrow bool \times 's \Rightarrow 'guess \Rightarrow (unit \times (bool \times 's))$ spmf where

eval-oracle c-o c-a = $(\lambda(b, s')$ guess. map-spmf $(\lambda b'. ((), (b \lor b', s')))$ (eval c-o c-a s' guess))

definition game-multi :: ('c-a, 'guess, 'call, 'ret) adversary-many \Rightarrow bool spmf where

game-multi $\mathscr{A} = do \{ (c-o, c-a, s) \leftarrow init; \}$

```
\begin{array}{l} (-, (b, -)) \leftarrow exec \text{-}gpv \\ (\dagger(\text{oracle } c \text{-} o) \oplus_{O} eval-\text{oracle } c \text{-} o \text{ } c \text{-} a) \\ (\mathscr{A} \ c \text{-} a) \\ (False, s); \\ return-spmf b \\ \end{array}
```

definition *advantage-multi* ::: (*'c-a, 'guess, 'call, 'ret*) *adversary-many* \Rightarrow *real* **where** *advantage-multi* \mathscr{A} = *spmf* (*game-multi* \mathscr{A}) *True*

```
type-synonym 'guess' reduction-state = 'guess' + nat
```

```
primrec process-call :: 'guess reduction-state \Rightarrow 'call \Rightarrow ('ret option \times 'guess reduction-state, 'call, 'ret) gpv

where

process-call (Inr j) x = do {

ret \leftarrow Pause x Done;

Done (Some ret, Inr j)

}

| process-call (Inl guess) x = Done (None, Inl guess)
```

primrec process-guess :: 'guess reduction-state \Rightarrow 'guess \Rightarrow (unit option \times 'guess reduction-state, 'call, 'ret) gpv

where process-quess (Inr i) as

process-guess (Inr j) guess = Done (if j > 0 then (Some (), Inr (j - 1)) else (None, Inl guess))

| process-guess (Inl guess) - = Done (None, Inl guess)

abbreviation reduction-oracle :: 'guess + nat \Rightarrow 'call + 'guess \Rightarrow (('ret + unit) option \times ('guess + nat), 'call, 'ret) gpv where reduction-oracle \equiv plus-intercept-stop process-call process-guess

definition reduction :: nat \Rightarrow ('c-a, 'guess, 'call, 'ret) adversary-many \Rightarrow ('c-a, 'guess, 'call, 'ret) adversary-single **where** reduction $q \not a$ c-a = do {

 $\begin{array}{l} \textit{reduction } q \not \varnothing \ c\text{-}a = ao \left\{ \\ j\text{-}star \leftarrow lift\text{-}spmf \ (spmf\text{-}of\text{-}set \left\{ ... < q \right\}); \\ (-, s) \leftarrow \textit{inline-stop reduction-oracle} \ (\mathscr{A} \ c\text{-}a) \ (Inr \ j\text{-}star); \\ \textit{Done } \ (projl \ s) \\ \end{array} \right\}$

lemma many-single-reduction:

assumes *bound*: $\land c$ -*a c*-*o s*. (*c*-*o*, *c*-*a*, *s*) \in *set-spmf init* \Longrightarrow *interaction-bounded-by* (*Not* \circ *isl*) (\mathscr{A} *c*-*a*) *q*

and lossless-oracle: $\land c\text{-}a c\text{-}o s s' x$. $(c\text{-}o, c\text{-}a, s) \in set\text{-}spmf$ init \Longrightarrow lossless-spmf (oracle c-o s' x)

and lossless-eval: $\land c-a \ c-o \ s \ s' \ guess$. $(c-o, \ c-a, \ s) \in set$ -spmf init \implies lossless-spmf (eval $c-o \ c-a \ s' \ guess$)

```
shows advantage-multi \mathscr{A} \leq advantage-single (reduction q \mathscr{A}) * q
including lifting-syntax
\langle proof \rangle
```

end

end

1.13 Unpredictable function

```
theory Unpredictable-Function imports
Guessing-Many-One
begin
```

locale upf =**fixes** key-gen :: 'key spmf**and** $hash :: 'key \Rightarrow 'x \Rightarrow 'hash$ **begin**

type-synonym ('x', 'hash') adversary = $(unit, 'x' + ('x' \times 'hash'), 'hash' + unit)$ gpv

```
definition oracle-hash :: 'key \Rightarrow ('x, 'hash, 'x set) callee

where

oracle-hash k = (\lambda L y. do \{

let t = hash k y;

let L = insert y L;

return-spmf (t, L)

})
```

definition *oracle-flag* :: '*key* \Rightarrow ('*x* × '*hash*, *unit*, *bool* × '*x set*) *callee* **where**

oracle-flag = $(\lambda key (flg, L) (y, t).$ return-spmf ((), $(flg \lor (t = (hash key y) \land y \notin L), L)))$

abbreviation *oracle* :: $'key \Rightarrow ('x + 'x \times 'hash, 'hash + unit, bool \times 'x set)$ callee **where** *oracle* $key \equiv \dagger(oracle-hash key) \oplus_O oracle-flag key$

```
\begin{array}{l} \textbf{definition } game :: ('x, 'hash) \ adversary \Rightarrow bool \ spmf\\ \textbf{where}\\ game \ \mathscr{A} = do \ \{\\ key \leftarrow key\text{-}gen;\\ (-, (flag', L')) \leftarrow exec\text{-}gpv \ (oracle \ key) \ \mathscr{A} \ (False, \{\});\\ return\text{-}spmf \ flag'\\ \} \end{array}
```

definition *advantage* ::: ('x, 'hash) *adversary* \Rightarrow *real* **where** *advantage* $\mathscr{A} = spmf$ (game \mathscr{A}) *True*

type-synonym ('x', 'hash') adversary $I = ('x' \times 'hash', 'x', 'hash') gpv$

 $\begin{array}{l} \textbf{definition } game1 ::: ('x, 'hash) \ adversary1 \Rightarrow bool \ spmf \\ \textbf{where} \\ game1 \ \mathscr{A} = do \ \{ \\ key \leftarrow key\text{-gen}; \\ ((m, h), L) \leftarrow exec\text{-}gpv \ (oracle\text{-}hash \ key) \ \mathscr{A} \ \{\}; \\ return\text{-}spmf \ (h = hash \ key \ m \ \land m \notin L) \\ \} \end{array}$

definition $advantage1 :: ('x, 'hash) adversary1 \Rightarrow real$ **where** $<math>advantage1 \mathscr{A} = spmf (game1 \mathscr{A}) True$

```
lemma advantage-advantage1:

assumes bound: interaction-bounded-by (Not \circ isl) \mathscr{A} q

shows advantage \mathscr{A} \leq advantage1 (guessing-many-one.reduction q (\lambda- :: unit. \mathscr{A}) ())

* q

\langle proof \rangle
```

end

end

```
theory Security-Spec imports
Diffie-Hellman
IND-CCA2
IND-CCA2-sym
IND-CPA
IND-CPA-PK
IND-CPA-PK-Single
SUF-CMA
Pseudo-Random-Function
Pseudo-Random-Permutation
Unpredictable-Function
begin
```

end

2 Cryptographic constructions and their security

```
theory Elgamal imports
CryptHOL.Cyclic-Group-SPMF
CryptHOL.Computational-Model
Diffie-Hellman
IND-CPA-PK-Single
CryptHOL.Negligible
begin
```

2.1 Elgamal encryption scheme

```
locale elgamal-base =
 fixes \mathscr{G} :: 'grp cyclic-group (structure)
begin
type-synonym 'grp' pub-key = 'grp'
type-synonym 'grp' priv-key = nat
type-synonym 'grp' plain = 'grp'
type-synonym 'grp' cipher = 'grp' \times 'grp'
definition key-gen :: ('grp pub-key × 'grp priv-key) spmf
where
 key-gen = do \{
   x \leftarrow sample-uniform (order \mathscr{G});
   return-spmf (\mathbf{g} [^{\mathsf{A}}] x, x)
 }
lemma key-gen-alt:
 key-gen = map-spmf (\lambda x. (\mathbf{g} [^{\Lambda}] x, x)) (sample-uniform (order \mathscr{G}))
\langle proof \rangle
definition aencrypt :: 'grp pub-key \Rightarrow 'grp \Rightarrow 'grp cipher spmf
where
 aencrypt \alpha msg = do {
  y \leftarrow sample-uniform (order \mathscr{G});
  return-spmf (g [^{\wedge}] y, (\alpha [^{\wedge}] y) \otimes msg)
 }
lemma aencrypt-alt:
 aencrypt \alpha msg = map-spmf (\lambda y. (\mathbf{g} \upharpoonright y, (\alpha \upharpoonright y) \otimes msg)) (sample-uniform (order \mathscr{G}))
(proof)
definition adecrypt :: 'grp priv-key \Rightarrow 'grp cipher \Rightarrow 'grp option
where
 adecrypt x = (\lambda(\beta, \zeta). Some (\zeta \otimes (inv (\beta \land x))))
abbreviation valid-plains :: 'grp \Rightarrow 'grp \Rightarrow bool
where valid-plains msg1 msg2 \equiv msg1 \in carrier \mathscr{G} \land msg2 \in carrier \mathscr{G}
sublocale ind-cpa: ind-cpa key-gen aencrypt adecrypt valid-plains (proof)
sublocale ddh: ddh \mathscr{G} (proof)
fun elgamal-adversary :: ('grp pub-key, 'grp plain, 'grp cipher, 'state) ind-cpa.adversary
\Rightarrow 'grp ddh.adversary
where
```

elgamal-adversary ($\mathscr{A}1, \mathscr{A}2$) $\alpha \beta \gamma = TRY do \{ b \leftarrow coin-spmf; ((msg1, msg2), \sigma) \leftarrow \mathscr{A}1 \alpha; \}$

- have to check that the attacker actually sends two elements from the group; otherwise

flip a coin

```
- :: unit \leftarrow assert-spmf (valid-plains msg1 msg2);
guess \leftarrow \mathscr{A}2 \ (\beta, \gamma \otimes (if b \ then \ msg1 \ else \ msg2)) \sigma;
return-spmf (guess = b)
} ELSE coin-spmf
```

end

```
locale elgamal = elgamal-base + cyclic-group \mathscr{G}
begin
```

```
theorem advantage-elgamal: ind-cpa.advantage \mathcal{A} = ddh.advantage (elgamal-adversary \mathcal{A})
```

including monad-normalisation $\langle proof \rangle$

end

locale elgamal-asymp =**fixes** \mathscr{G} :: $security \Rightarrow 'grp \ cyclic$ -group**assumes** elgamal: $\land \eta$. $elgamal \ (\mathscr{G} \ \eta)$ **begin**

sublocale *elgamal* $\mathscr{G} \eta$ for $\eta \langle proof \rangle$

```
theorem elgamal-secure:
```

```
negligible (\lambda \eta. ind-cpa.advantage \eta (\mathcal{A} \eta)) if negligible (\lambda \eta. ddh.advantage \eta (elgamal-adversary \eta (\mathcal{A} \eta))) \langle proof \rangle
```

end

context elgamal-base begin

```
lemma lossless-key-gen [simp]: lossless-spmf (key-gen) \longleftrightarrow 0 < order \mathscr{G} \langle proof \rangle
```

```
lemma lossless-aencrypt [simp]:
lossless-spmf (aencrypt key plain) \longleftrightarrow 0 < order \mathscr{G}
\langle proof \rangle
```

```
\begin{array}{l} \textbf{lemma lossless-elgamal-adversary:} \\ \llbracket ind-cpa.lossless \, \mathscr{A} \, ; \, 0 < order \, \mathscr{G} \, \rrbracket \\ \implies ddh.lossless \, (elgamal-adversary \, \mathscr{A}) \\ \langle proof \rangle \end{array}
```

end

end

2.2 Hashed Elgamal in the Random Oracle Model

theory Hashed-Elgamal imports CryptHOL.GPV-Bisim CryptHOL.Cyclic-Group-SPMF CryptHOL.List-Bits

```
IND-CPA-PK
Diffie-Hellman
begin
```

type-synonym *bitstring* = *bool list*

locale *hash-oracle* = fixes *len* :: *nat* begin

type-synonym 'a state = 'a \rightarrow bitstring

definition oracle :: 'a state \Rightarrow 'a \Rightarrow (bitstring \times 'a state) spmf **where** oracle $\sigma x =$ (case σx of None \Rightarrow do { bs \leftarrow spmf-of-set (nlists UNIV len); return-spmf (bs, $\sigma(x \mapsto bs))$ } | Some bs \Rightarrow return-spmf (bs, σ))

abbreviation (*input*) *initial* :: 'a state where *initial* \equiv *Map.empty*

inductive *invariant* :: 'a state \Rightarrow bool **where** *invariant*: [[finite (dom σ); length 'ran $\sigma \subseteq \{len\}$]] \Longrightarrow invariant σ

lemma *invariant-initial* [*simp*]: *invariant initial* $\langle proof \rangle$

lemma *invariant-update* [*simp*]: [[*invariant* σ ; *length* bs = len]] \Longrightarrow *invariant* ($\sigma(x \mapsto bs)$) (*proof*)

lemma *invariant* [*intro*!, *simp*]: *callee-invariant oracle invariant* $\langle proof \rangle$

lemma *invariant-in-dom* [*simp*]: *callee-invariant oracle* ($\lambda \sigma$. $x \in dom \sigma$) $\langle proof \rangle$

lemma *lossless-oracle* [*simp*]: *lossless-spmf* (*oracle* σ *x*) $\langle proof \rangle$

lemma card-dom-state:

assumes σ' : $(x, \sigma') \in$ *set-spmf* (*exec-gpv oracle gpv* σ) **and** *ibound*: *interaction-any-bounded-by gpv n* **shows** *card* (*dom* σ') $\leq n + card$ (*dom* σ) $\langle proof \rangle$

end

```
locale elgamal-base =
fixes G :: 'grp cyclic-group (structure)
and len-plain :: nat
begin
```

```
sublocale hash: hash-oracle len-plain \langle proof \rangle
abbreviation hash :: 'grp \Rightarrow (bitstring, 'grp, bitstring) gpv
where hash x \equiv Pause x Done
```

```
type-synonym 'grp' pub-key = 'grp'

type-synonym 'grp' priv-key = nat

type-synonym plain = bitstring

type-synonym 'grp' cipher = 'grp' \times bitstring
```

```
\begin{array}{l} \textbf{definition } key-gen :: ('grp \ pub-key \times \ 'grp \ priv-key) \ spmf \\ \textbf{where} \\ key-gen = do \ \{ \\ x \leftarrow sample-uniform \ (order \ \mathscr{G}); \\ return-spmf \ (\textbf{g} \ [^{\Lambda}] \ x, x) \\ \} \end{array}
```

definition aencrypt :: 'grp pub-key \Rightarrow plain \Rightarrow ('grp cipher, 'grp, bitstring) gpv where

```
aencrypt \alpha msg = do {
y \leftarrow lift-spmf (sample-uniform (order \mathscr{G}));
h \leftarrow hash (\alpha [^] y);
Done (g [^] y, h [\oplus] msg)
}
```

definition *adecrypt* :: 'grp priv-key \Rightarrow 'grp cipher \Rightarrow (plain, 'grp, bitstring) gpv **where** *adecrypt* $x = (\lambda(\beta, \zeta))$. *do* { $h \leftarrow hash (\beta [^] x);$ *Done* $(\zeta [\oplus] h)$ })

definition valid-plains :: plain \Rightarrow plain \Rightarrow bool where valid-plains msg1 msg2 $\leftrightarrow \rightarrow$ length msg1 = len-plain \land length msg2 = len-plain

lemma *lossless-aencrypt* [*simp*]: *lossless-gpv* \mathscr{I} (*aencrypt* α *msg*) \longleftrightarrow 0 < *order* \mathscr{G} $\langle proof \rangle$

lemma interaction-bounded-by-aencrypt [interaction-bound, simp]: interaction-bounded-by (λ -. True) (aencrypt α msg) 1 (proof) **sublocale** *ind-cpa*: *ind-cpa-pk lift-spmf key-gen aencrypt adecrypt valid-plains* $\langle proof \rangle$ **sublocale** *lcdh*: *lcdh* \mathcal{G} $\langle proof \rangle$

```
 \begin{aligned} &  \text{fun } elgamal-adversary \\ & :: ('grp \ pub-key, \ plain, \ 'grp \ cipher, \ 'grp, \ bitstring, \ 'state) \ ind-cpa.adversary \\ & \Rightarrow \ 'grp \ lcdh.adversary \\ &  \text{where} \\ \\ &  elgamal-adversary \ (\mathscr{A}1, \ \mathscr{A}2) \ \alpha \ \beta = do \ \{ \\ &  (((msg1, msg2), \sigma), s) \leftarrow exec-gpv \ hash.oracle \ (\mathscr{A}1 \ \alpha) \ hash.initial; \\ & - \ have \ to \ check \ that \ the \ attacker \ actually \ sends \ an \ element \ from \ the \ group; \ otherwise \ stop \ early \\ &  TRY \ do \ \{ \\ &  - \ :: unit \leftarrow assert-spmf \ (valid-plains \ msg1 \ msg2); \\ &  h' \leftarrow spmf-of-set \ (nlists \ UNIV \ len-plain); \\ &  (guess, \ s') \leftarrow exec-gpv \ hash.oracle \ (\mathscr{A}2 \ (\beta, \ h') \ \sigma) \ s; \\ &  return-spmf \ (dom \ s') \\ &  \} \ ELSE \ return-spmf \ (dom \ s) \\ &  \end{aligned}
```

end

```
locale elgamal = elgamal-base +
assumes cyclic-group: cyclic-group G
begin
```

```
interpretation cyclic-group \mathscr{G} \langle proof \rangle
```

```
 \begin{array}{l} \textbf{lemma } advantage-elgamal: \\ \textbf{includes } lifting-syntax \\ \textbf{assumes } lossless: ind-cpa.lossless \ \mathscr{A} \\ \textbf{shows } ind-cpa.advantage \ hash.oracle \ hash.initial \ \mathscr{A} \leq lcdh.advantage \ (elgamal-adversary \ \mathscr{A}) \\ \langle proof \rangle \\ \textbf{including } monad-normalisation \ \langle proof \rangle \\ \textbf{including } monad-normalisation \\ \langle proof \rangle \\ \end{array}
```

end

context elgamal-base begin

```
lemma lossless-key-gen [simp]: lossless-spmf key-gen \longleftrightarrow 0 < order \mathscr{G} \langle proof \rangle
```

```
lemma lossless-elgamal-adversary:

\llbracket ind-cpa.lossless \mathscr{A}; \land \eta. 0 < order \mathscr{G} \rrbracket

\implies lcdh.lossless (elgamal-adversary \mathscr{A})

\langle proof \rangle
```

2.3 The random-permutation random-function switching lemma

theory RP-RF imports Pseudo-Random-Function Pseudo-Random-Permutation CryptHOL.GPV-Bisim begin

lemma *rp-resample*: **assumes** $B \subseteq A \cup CA \cap C = \{\} C \subseteq B$ **and** *finB*: *finite* B **shows** *bind-spmf* (*spmf-of-set* B) (λx . *if* $x \in A$ *then spmf-of-set* C *else return-spmf* x) = *spmf-of-set* C(*proof*)

locale rp-rf =

rp: random-permutation A + *rf*: random-function spmf-of-set A **for** $A :: 'a \ set$ + **assumes** finite-A: finite A **and** nonempty-A: $A \neq \{\}$ **begin**

type-synonym 'a' adversary = (bool, 'a', 'a') gpv

definition game :: $bool \Rightarrow 'a \ adversary \Rightarrow bool \ spmf \ where$ game $b \ \mathscr{A} = run-gpv \ (if \ b \ then \ rp.random-permutation \ else \ rf.random-oracle) \ \mathscr{A}$ Map.empty

abbreviation *prp-game* :: '*a adversary* \Rightarrow *bool spmf* **where** *prp-game* \equiv *game True* **abbreviation** *prf-game* :: '*a adversary* \Rightarrow *bool spmf* **where** *prf-game* \equiv *game False*

definition *advantage* :: '*a adversary* \Rightarrow *real* **where** *advantage* $\mathscr{A} = |spmf(prp-game \mathscr{A}) True - spmf(prf-game \mathscr{A}) True|$

lemma *advantage-nonneg*: $0 \leq advantage \mathscr{A} \langle proof \rangle$

lemma advantage-le-1: advantage $\mathscr{A} \leq 1$ $\langle proof \rangle$

context includes $\mathscr{I}.lifting$ **begin lift-definition** $\mathscr{I} :: ('a, 'a) \mathscr{I}$ **is** $(\lambda x. if x \in A \text{ then } A \text{ else } \{\}) \langle proof \rangle$ **lemma** outs- \mathscr{I} - \mathscr{I} [simp]: outs- $\mathscr{I} \mathscr{I} = A \langle proof \rangle$ **lemma** responses- \mathscr{I} - \mathscr{I} [simp]: responses- $\mathscr{I} \mathscr{I} x = (if x \in A \text{ then } A \text{ else } \{\}) \langle proof \rangle$

end end lifting-update *I*.lifting lifting-forget *I*.lifting end

```
lemma rp-rf:

assumes bound: interaction-any-bounded-by \mathscr{A} q

and lossless: lossless-gpv \mathscr{I} \mathscr{A}

and WT: \mathscr{I} \vdash g \mathscr{A} \checkmark

shows advantage \mathscr{A} \leq q * q / card A

including lifting-syntax

\langle proof \rangle
```

end

end

2.4 Extending the input length of a PRF using a universal hash function

This example is taken from [19, §4.2].

```
theory PRF-UHF imports
CryptHOL.GPV-Bisim
Pseudo-Random-Function
begin
```

```
locale hash =
fixes seed-gen :: 'seed spmf
and hash :: 'seed ⇒ 'domain ⇒ 'range
begin
```

```
definition game-hash :: 'domain \Rightarrow 'domain \Rightarrow bool spmf

where

game-hash w w' = do {

seed \leftarrow seed-gen;

return-spmf (hash seed w = hash seed w' \land w \neq w')

}
```

```
definition game-hash-set :: 'domain set \Rightarrow bool spmf
where
game-hash-set W = do {
seed \leftarrow seed-gen;
```

```
return-spmf (\neg inj-on (hash seed) W)
}
```

definition ε -*uh* :: *real* **where** ε -*uh* = (SUP w w'. spmf (game-hash w w') True)

lemma ε -*uh*-*nonneg* : ε -*uh* ≥ 0 $\langle proof \rangle$

lemma hash-ineq-card: **assumes** finite W **shows** spmf (game-hash-set W) True $\leq \varepsilon$ -uh * card W * card W $\langle proof \rangle$

end

```
locale prf-hash =

fixes f :: 'key \Rightarrow '\alpha \Rightarrow '\gamma

and h :: 'seed \Rightarrow '\beta \Rightarrow '\alpha

and key-gen :: 'key spmf

and seed-gen :: 'seed spmf

and range-f :: '\gamma set

assumes lossless-seed-gen: lossless-spmf seed-gen

and range-f-finite: finite range-f

and range-f-nonempty: range-f \neq \{\}

begin
```

```
definition rand :: '\gamma spmf
where rand = spmf-of-set range-f
```

```
lemma lossless-rand [simp]: lossless-spmf rand \langle proof \rangle
```

```
definition key-seed-gen :: ('key * 'seed) spmf
where
key-seed-gen = do {
k \leftarrow key-gen;
s :: 'seed \leftarrow seed-gen;
return-spmf (k, s)
}
```

interpretation *prf*: *prf key-gen f rand* $\langle proof \rangle$ **interpretation** *hash: hash seed-gen h* $\langle proof \rangle$

fun $f' :: 'key \times 'seed \Rightarrow '\beta \Rightarrow '\gamma$ **where** f'(key, seed) x = f key (h seed x)

interpretation *prf*': *prf key-seed-gen f*' *rand* (*proof*)

definition reduction-oracle :: 'seed \Rightarrow unit \Rightarrow ' $\beta \Rightarrow$ (' $\gamma \times$ unit, ' α , ' γ) gpv where reduction-oracle seed x b = Pause (h seed b) (λx . Done (x, ()))

definition prf'-reduction :: $('\beta, '\gamma)$ prf'.adversary \Rightarrow $('\alpha, '\gamma)$ prf.adversary **where** prf'-reduction $\mathscr{A} = do$ { seed \leftarrow lift-spmf seed-gen; (h. \mathbf{a}) \leftarrow inline (reduction enclosed) \mathscr{A} ();

 $(b, \sigma) \leftarrow \textit{inline} (\textit{reduction-oracle seed}) \mathscr{A} ();$

```
}

theorem prf-prf'-advantage:

assumes prf'.lossless \mathcal{A}

and bounded: prf'.ibounded-by \mathcal{A} q

shows prf'.advantage \mathcal{A} \leq prf.advantage (prf'-reduction \mathcal{A}) + hash.\mathcal{E}-uh * q * q

including lifting-syntax

\langle proof \rangle including monad-normalisation

\langle proof \rangle
```

end

Done b

end

2.5 IND-CPA from PRF

```
theory PRF-IND-CPA imports
CryptHOL.GPV-Bisim
CryptHOL.List-Bits
Pseudo-Random-Function
IND-CPA
begin
```

Formalises the construction from [16].

declare [[simproc del: let-simp]]

type-synonym key = bool list **type-synonym** plain = bool list **type-synonym** cipher = bool list * bool list

locale otp = **fixes** $f :: key \Rightarrow bool \ list \Rightarrow bool \ list$ **and** len :: nat **assumes** $length-f: \land xs \ ys. \ [[length \ xs = len; \ length \ ys = len \]] \implies length \ (f \ xs \ ys) = len$ **begin**

definition key-gen :: bool list spmf where key-gen = spmf-of-set (nlists UNIV len)

definition *valid-plain* :: *plain* \Rightarrow *bool* **where** *valid-plain plain* \longleftrightarrow *length plain* = *len*

definition *encrypt* :: *key* \Rightarrow *plain* \Rightarrow *cipher spmf* **where** *encrypt key plain* = *do* { $r \leftarrow$ *spmf-of-set* (*nlists UNIV len*); *return-spmf* (*r*, *xor-list plain* (*f key r*)) } **fun** decrypt :: key \Rightarrow cipher \Rightarrow plain option **where** decrypt key (r, c) = Some (xor-list (f key r) c)

lemma encrypt-decrypt-correct: $\llbracket length key = len; length plain = len \rrbracket$ \implies encrypt key plain \gg (λ cipher. return-spmf (decrypt key cipher)) = return-spmf (Some plain) $\langle proof \rangle$

interpretation *ind-cpa*: *ind-cpa* key-gen encrypt decrypt valid-plain (proof) **interpretation** prf: prf key-gen f spmf-of-set (nlists UNIV len) (proof)

```
definition prf-encrypt-oracle :: unit \Rightarrow plain \Rightarrow (cipher \times unit, plain, plain) gpv where
```

```
 \begin{array}{l} prf\text{-}encrypt\text{-}oracle \ x \ plain = do \ \{ \\ r \leftarrow lift\text{-}spmf \ (spmf\text{-}of\text{-}set \ (nlists \ UNIV \ len)); \\ Pause \ r \ (\lambda pad. \ Done \ ((r, \ xor\text{-}list \ plain \ pad), ())) \\ \} \end{array}
```

```
lemma interaction-bounded-by-prf-encrypt-oracle [interaction-bound]:
interaction-any-bounded-by (prf-encrypt-oracle \sigma plain) 1
(proof)
```

```
lemma lossless-prf-encyrpt-oracle [simp]: lossless-gpv \mathscr{I}-top (prf-encrypt-oracle s x) \langle proof \rangle
```

definition *prf-adversary* :: (*plain*, *cipher*, '*state*) *ind-cpa.adversary* \Rightarrow (*plain*, *plain*) *prf.adversary* where

```
 \begin{array}{l} prf\text{-}adversary \ \mathscr{A} = do \ \{ \\ let \ (\ \mathscr{A}1, \ \mathscr{A}2) = \ \mathscr{A}; \\ (((p1, p2), \ \sigma), n) \leftarrow inline \ prf\text{-}encrypt\text{-}oracle \ \mathscr{A}1 \ (); \\ if \ valid\text{-}plain \ p1 \ \land valid\text{-}plain \ p2 \ then \ do \ \{ \\ b \leftarrow lift\text{-}spmf \ coin\text{-}spmf; \\ let \ pb = (if \ b \ then \ p1 \ else \ p2); \\ r \leftarrow lift\text{-}spmf \ (spmf\text{-}of\text{-}set \ (nlists \ UNIV \ len)); \\ pad \leftarrow Pause \ r \ Done; \\ let \ c = (r, \ xor\text{-}list \ pb \ pad); \\ (b', -) \leftarrow inline \ prf\text{-}encrypt\text{-}oracle \ (\ \mathscr{A}2 \ c \ \sigma) \ n; \\ Done \ (b' = b) \\ \} \ else \ lift\text{-}spmf \ coin\text{-}spmf \ \} \end{array}
```

```
theorem prf-encrypt-advantage:
```

```
assumes ind-cpa.ibounded-by \mathcal{A} q
and lossless-gpv \mathcal{I}-full (fst \mathcal{A})
and \landcipher \sigma. lossless-gpv \mathcal{I}-full (snd \mathcal{A} cipher \sigma)
shows ind-cpa.advantage \mathcal{A} \leq prf.advantage (prf-adversary \mathcal{A}) + q / 2^{hen}
\langle proof \rangle
```

including monad-normalisation (proof) including monad-normalisation (proof) including monad-normalisation (proof)

```
lemma interaction-bounded-prf-adversary:

fixes q :: nat

assumes ind-cpa.ibounded-by \mathcal{A} q

shows prf.ibounded-by (prf-adversary \mathcal{A}) (1 + q)

\langle proof \rangle
```

lemma *lossless-prf-adversary: ind-cpa.lossless* $\mathscr{A} \Longrightarrow prf.lossless$ (*prf-adversary* \mathscr{A}) $\langle proof \rangle$

end

```
locale otp - \eta =

fixes f :: security \Rightarrow key \Rightarrow bool list \Rightarrow bool list

and len :: security \Rightarrow nat

assumes length - f: \land \eta \ xs \ ys. [[ length <math>xs = len \ \eta; length \ ys = len \ \eta \ ]] \Longrightarrow length (f \ \eta \ xs \ ys) = len \ \eta

and negligible-len \ [negligible-intros]: negligible \ (\land \eta . 1 / 2 \land (len \ \eta))

begin
```

```
interpretation otp f \eta len \eta for \eta (proof)
interpretation ind-cpa: ind-cpa key-gen \eta encrypt \eta decrypt \eta valid-plain \eta for \eta (proof)
interpretation prf: prf key-gen \eta f \eta spmf-of-set (nlists UNIV (len \eta)) for \eta (proof)
```

```
lemma prf-encrypt-secure-for:

assumes [negligible-intros]: negligible (\lambda\eta. prf.advantage \eta (prf-adversary \eta (\mathscr{A} \eta))))

and q: \wedge\eta. ind-cpa.ibounded-by (\mathscr{A} \eta) (q \eta) and [negligible-intros]: polynomial q

and lossless: \wedge\eta. ind-cpa.lossless (\mathscr{A} \eta)

shows negligible (\lambda\eta. ind-cpa.advantage \eta (\mathscr{A} \eta))

\langle proof \rangle
```

end

end

2.6 IND-CCA from a PRF and an unpredictable function

```
theory PRF-UPF-IND-CCA
imports
Pseudo-Random-Function
CryptHOL.List-Bits
Unpredictable-Function
IND-CCA2-sym
CryptHOL.Negligible
begin
```

Formalisation of Shoup's construction of an IND-CCA secure cipher from a PRF

and an unpredictable function [19, §7].

type-synonym *bitstring* = *bool list*

```
locale simple-cipher =
 PRF: prf prf-key-gen prf-fun spmf-of-set (nlists UNIV prf-clen) +
 UPF: upf upf-key-gen upf-fun
 for prf-key-gen :: 'prf-key spmf
 and prf-fun :: 'prf-key \Rightarrow bitstring \Rightarrow bitstring
 and prf-domain :: bitstring set
 and prf-range :: bitstring set
 and prf-dlen :: nat
 and prf-clen :: nat
 and upf-key-gen :: 'upf-key spmf
 and upf-fun :: 'upf-key \Rightarrow bitstring \Rightarrow 'hash
 +
 assumes prf-domain-finite: finite prf-domain
 assumes prf-domain-nonempty: prf-domain \neq {}
 assumes prf-domain-length: x \in prf-domain \implies length x = prf-dlen
 assumes prf-codomain-length:
   \llbracket key-prf \in set-spmf prf-key-gen; m \in prf-domain \rrbracket \Longrightarrow length (prf-fun key-prf m) =
prf-clen
 assumes prf-key-gen-lossless: lossless-spmf prf-key-gen
 assumes upf-key-gen-lossless: lossless-spmf upf-key-gen
begin
```

type-synonym 'hash' cipher-text = bitstring \times bitstring \times 'hash'

```
definition key-gen :: ('prf-key \times 'upf-key) spmf where
key-gen = do {
k-prf \leftarrow prf-key-gen;
k-upf :: 'upf-key \leftarrow upf-key-gen;
return-spmf (k-prf, k-upf)
}
```

lemma *lossless-key-gen* [*simp*]: *lossless-spmf key-gen* $\langle proof \rangle$

```
fun encrypt :: ('prf-key × 'upf-key) \Rightarrow bitstring \Rightarrow 'hash cipher-text spmf

where

encrypt (k-prf, k-upf) m = do {

x \leftarrow spmf-of-set prf-domain;

let c = prf-fun k-prf x [\oplus] m;

let t = upf-fun k-upf (x @ c);

return-spmf ((x, c, t))

}
```

lemma *lossless-encrypt* [*simp*]: *lossless-spmf* (*encrypt* k m) $\langle proof \rangle$

fun decrypt :: ('prf-key × 'upf-key) \Rightarrow 'hash cipher-text \Rightarrow bitstring option where decrypt (k-prf, k-upf) (x, c, t) = (if upf-fun k-upf (x @ c) = t \land length x = prf-dlen then Some (prf-fun k-prf x [\oplus] c) else None)

lemma *cipher-correct*:

 $\begin{bmatrix} k \in set\text{-spmf key-gen; length } m = prf\text{-clen } \end{bmatrix} \implies encrypt \ k \ m \gg (\lambda c. \ return\text{-spmf } (decrypt \ k \ c)) = return\text{-spmf } (Some \ m) \\ \langle proof \rangle$

declare *encrypt.simps*[*simp del*]

sublocale *ind-cca*: *ind-cca* key-gen encrypt decrypt λm . length m = prf-clen $\langle proof \rangle$ **interpretation** *ind-cca*': *ind-cca* key-gen encrypt λ - -. None λm . length m = prf-clen $\langle proof \rangle$

definition *intercept-upf-enc*

:: 'prf-key ⇒ bool ⇒ 'hash cipher-text set × 'hash cipher-text set ⇒ bitstring × bitstring
 ⇒ ('hash cipher-text option × ('hash cipher-text set × 'hash cipher-text set),
 bitstring + (bitstring × 'hash), 'hash + unit) gpv

where

 $\begin{array}{l} \textit{intercept-upf-enc } k \ b = (\lambda(L,D) \ (m1,m0). \\ (\textit{case } (\textit{length } m1 = \textit{prf-clen} \land \textit{length } m0 = \textit{prf-clen}) \ of \\ \textit{False} \Rightarrow \textit{Done } (\textit{None, } L, D) \\ | \ \textit{True} \Rightarrow \textit{do } \{ \\ x \leftarrow \textit{lift-spmf } (\textit{spmf-of-set } \textit{prf-domain}); \\ \textit{let } c = \textit{prf-fun } k \ x \ [\oplus] \ (if \ b \ then \ m1 \ else \ m0); \\ t \leftarrow \textit{Pause } (\textit{Inl } (x \ @ \ c)) \ \textit{Done}; \\ \textit{Done } ((\textit{Some } (x, c, \textit{projl } t)), (\textit{insert } (x, c, \textit{projl } t) \ L, D)) \\ \})) \end{array}$

definition intercept-upf-dec

:: 'hash cipher-text set × 'hash cipher-text set ⇒ 'hash cipher-text ⇒ (bitstring option × ('hash cipher-text set × 'hash cipher-text set), bitstring + (bitstring × 'hash), 'hash + unit) gpv where intercept-upf-dec = ($\lambda(L, D)$ (x, c, t). if (x, c, t) $\in L \lor$ length $x \neq$ prf-dlen then Done (None, (L, D)) else do { Pause (Inr (x @ c, t)) Done; Done (None, (L, insert (x, c, t) D)) })

definition *intercept-upf* ::

'prf-key \Rightarrow bool \Rightarrow 'hash cipher-text set \times 'hash cipher-text set \Rightarrow bitstring \times bitstring + 'hash cipher-text

 \Rightarrow ((*'hash cipher-text option + bitstring option*) \times (*'hash cipher-text set* \times *'hash cipher-text set*),

 $bitstring + (bitstring \times 'hash), 'hash + unit) gpv$ where

intercept-upf k b = plus-intercept (intercept-upf-enc k b) intercept-upf-dec

lemma *intercept-upf-simps* [*simp*]: intercept-upf k b (L, D) (Inr (x, c, t)) =(if $(x, c, t) \in L \lor$ length $x \neq$ prf-dlen then Done (Inr None, (L, D)) else do { *Pause* (Inr (x @ c, t)) *Done*; Done (Inr None, (L, insert (x, c, t) D))}) intercept-upf k b (L, D) (Inl (m1, m0)) =(case (length m1 = prf-clen \land length m0 = prf-clen) of $False \Rightarrow Done (Inl None, L, D)$ $| True \Rightarrow do \{$ $x \leftarrow lift-spmf$ (spmf-of-set prf-domain); *let* c = prf*-fun k x* $[\oplus]$ *(if b then m1 else m0);* $t \leftarrow Pause (Inl (x @ c)) Done;$ Done (Inl (Some (x, c, projl t)), (insert (x, c, projl t) L, D)) }) $\langle proof \rangle$

lemma interaction-bounded-by-upf-enc-Inr [interaction-bound]: interaction-bounded-by (Not \circ isl) (intercept-upf-enc k b LD mm) 0 $\langle proof \rangle$

lemma interaction-bounded-by-upf-dec-Inr [interaction-bound]: interaction-bounded-by (Not \circ isl) (intercept-upf-dec LD c) 1 (proof)

lemma interaction-bounded-by-intercept-upf-Inr [interaction-bound]: interaction-bounded-by (Not \circ isl) (intercept-upf k b LD x) 1 $\langle proof \rangle$

lemma interaction-bounded-by-intercept-upf-Inl [interaction-bound]: isl $x \Longrightarrow$ interaction-bounded-by (Not \circ isl) (intercept-upf k b LD x) 0 (proof)

lemma *lossless-intercept-upf-enc* [*simp*]: *lossless-gpv* (\mathscr{I} -full $\oplus_{\mathscr{I}} \mathscr{I}$ -full) (*intercept-upf-enc* k b LD mm)

 $\langle proof \rangle$

lemma *lossless-intercept-upf-dec* [*simp*]: *lossless-gpv* (\mathscr{I} -full $\oplus_{\mathscr{I}} \mathscr{I}$ -full) (*intercept-upf-dec* LD mm) (*proof*)

lemma lossless-intercept-upf [simp]: lossless-gpv (\mathscr{I} -full $\oplus_{\mathscr{I}} \mathscr{I}$ -full) (intercept-upf k b

LD x $\langle proof \rangle$

lemma results-gpv-intercept-upf [simp]: results-gpv (\mathscr{I} -full $\oplus_{\mathscr{I}} \mathscr{I}$ -full) (intercept-upf k b LD x) \subseteq responses- \mathscr{I} (\mathscr{I} -full $\oplus_{\mathscr{I}} \mathscr{I}$ -full) x × UNIV (proof)

definition reduction-upf :: (bitstring, 'hash cipher-text) ind-cca.adversary \Rightarrow (bitstring, 'hash) UPF.adversary **where** reduction-upf $\mathscr{A} = do \{$ $k \leftarrow lift-spmf prf-key-gen;$ $b \leftarrow lift-spmf coin-spmf;$ $(-, (L, D)) \leftarrow inline (intercept-upf k b) \mathscr{A} (\{\}, \{\});$ Done () $\}$

lemma *lossless-reduction-upf* [*simp*]:

 $lossless-gpv \left(\mathscr{I}-full \oplus_{\mathscr{I}} \mathscr{I}-full \right) \mathscr{A} \Longrightarrow lossless-gpv \left(\mathscr{I}-full \oplus_{\mathscr{I}} \mathscr{I}-full \right) (reduction-upf \mathscr{A})$

 $\langle proof \rangle$

context includes lifting-syntax begin

```
lemma round-1:
```

assumes lossless-gpv (\mathscr{I} -full $\bigoplus_{\mathscr{I}} \mathscr{I}$ -full) \mathscr{A} shows $|spmf(ind-cca.game \mathscr{A}) True - spmf(ind-cca'.game \mathscr{A}) True | \le UPF.advantage$ (reduction-upf \mathscr{A}) $\langle proof \rangle$ including monad-normalisation $\langle proof \rangle$

definition oracle-encrypt2 ::

 $('prf-key \times 'upf-key) \Rightarrow bool \Rightarrow (bitstring, bitstring) PRF.dict \Rightarrow bitstring \times bitstring$ $\Rightarrow ('hash cipher-text option \times (bitstring, bitstring) PRF.dict) spmf$ **where** $oracle-encrypt2 = (<math>\lambda$ (k-prf, k-upf) b D (msg1, msg0). (case (length msg1 = prf-clen \land length msg0 = prf-clen) of False \Rightarrow return-spmf (None, D) | True \Rightarrow do { $x \leftarrow$ spmf-of-set prf-domain; $P \leftarrow$ spmf-of-set (nlists UNIV prf-clen); let $p = (case D x \text{ of Some } r \Rightarrow r \mid None \Rightarrow P);$ let $c = p [\oplus]$ (if b then msg1 else msg0); let t = upf-fun k-upf (x @ c); return-spmf (Some (x, c, t), $D(x \mapsto p)$) }))

definition oracle-decrypt2:: ('prf-key \times 'upf-key) \Rightarrow ('hash cipher-text, bitstring option, 'state) callee

where *oracle-decrypt2* = ($\lambda key D cipher. return-spmf (None, D)$)

lemma *lossless-oracle-decrypt2* [*simp*]: *lossless-spmf* (*oracle-decrypt2* k Dbad c) $\langle proof \rangle$

lemma callee-invariant-oracle-decrypt2 [simp]: callee-invariant (oracle-decrypt2 key) fst $\langle proof \rangle$

```
lemma oracle-decrypt2-parametric [transfer-rule]:
 (rel-prod P U = = > S = = > rel-prod (=) (rel-prod (=) H) = = > rel-spmf (rel-prod (=) H)
(=) S))
  oracle-decrypt2 oracle-decrypt2
 \langle proof \rangle
definition game2 :: (bitstring, 'hash cipher-text) ind-cca.adversary \Rightarrow bool spmf
where
 game2 \mathscr{A} \equiv do {
  key \leftarrow key-gen;
  b \leftarrow coin-spmf;
  (b', D) \leftarrow exec-gpv
    (oracle-encrypt2 key b \oplus_O oracle-decrypt2 key) \mathscr{A} Map-empty;
  return-spmf (b = b')
 }
fun intercept-prf ::
 'upf-key \Rightarrow bool \Rightarrow unit \Rightarrow (bitstring \times bitstring) + 'hash cipher-text
 \Rightarrow (('hash cipher-text option + bitstring option) \times unit, bitstring, bitstring) gpv
where
 intercept-prf - - - (Inr -) = Done (Inr None, ())
| intercept-prfk b - (Inl(m1, m0)) = (case (length m1) = prf-clen \land (length m0) = prf-clen
of
    False \Rightarrow Done (Inl None, ())
   | True \Rightarrow do \{
     x \leftarrow lift\text{-spmf} (spmf\text{-of-set prf-domain});
     p \leftarrow Pause \ x \ Done;
     let c = p \oplus (if b then m1 else m0);
     let t = upf-fun k (x @ c);
     Done (Inl (Some (x, c, t)), ())
    })
definition reduction-prf
```

```
definition reduction-prf
```

```
:: (bitstring, 'hash cipher-text) ind-cca.adversary \Rightarrow (bitstring, bitstring) PRF.adversary

where

reduction-prf \mathscr{A} = do {

k \leftarrow lift-spmf upf-key-gen;

b \leftarrow lift-spmf coin-spmf;

(b', -) \leftarrow inline (intercept-prf k b) \mathscr{A} ();

Done (b' = b)

}
```

lemma round-2: |spmf (ind-cca'.game \mathscr{A}) True - spmf (game2 \mathscr{A}) True |= PRF.advantage (reduction-prf \mathscr{A}) $\langle proof \rangle$

definition *oracle-encrypt3* ::

 $('prf-key \times 'upf-key) \Rightarrow bool \Rightarrow (bool \times (bitstring, bitstring) PRF.dict) \Rightarrow bitstring \times bitstring \Rightarrow ('hash cipher-text option \times (bool \times (bitstring, bitstring) PRF.dict)) spmf$ **where** $oracle-encrypt3 = (<math>\lambda$ (k-prf, k-upf) b (bad, D) (msg1, msg0). (case (length msg1 = prf-clen \land length msg0 = prf-clen) of False \Rightarrow return-spmf (None, (bad, D)) | True \Rightarrow do { $x \leftarrow$ spmf-of-set prf-domain; $P \leftarrow$ spmf-of-set (nlists UNIV prf-clen); let (p, F) = (case D x of Some $r \Rightarrow (P, True) \mid None \Rightarrow (P, False)$); let $c = p [\oplus]$ (if b then msg1 else msg0); let t = upf-fun k-upf (x @ c); return-spmf (Some (x, c, t), (bad $\lor F, D(x \mapsto p)$))) }))

```
lemma lossless-oracle-encrypt3 [simp]:
lossless-spmf (oracle-encrypt3 k b D m10)
\langle proof \rangle
```

lemma callee-invariant-oracle-encrypt3 [simp]: callee-invariant (oracle-encrypt3 key b) fst

 $\langle proof \rangle$

definition game3 :: (bitstring, 'hash cipher-text) ind-cca.adversary \Rightarrow (bool \times bool) spmf

where

 $\begin{array}{l} game 3 \ \mathscr{A} \equiv do \ \{ \\ key \leftarrow key \text{-}gen; \\ b \leftarrow coin\text{-}spmf; \\ (b', (bad, D)) \leftarrow exec\text{-}gpv \ (oracle\text{-}encrypt 3 \ key \ b \oplus_O \ oracle\text{-}decrypt 2 \ key) \ \mathscr{A} \ (False, \\ Map\text{-}empty); \\ return\text{-}spmf \ (b = b', bad) \\ \} \end{array}$

```
lemma round-3:
```

 $\begin{array}{l} \textbf{assumes } lossless-gpv \left(\mathscr{I}\text{-full} \oplus_{\mathscr{I}} \mathscr{I}\text{-full} \right) \mathscr{A} \\ \textbf{shows } |measure \ (measure\text{-spmf} \ (game3 \ \mathscr{A})) \ \{(b, bad). \ b\} - spmf \ (game2 \ \mathscr{A}) \ True | \\ \leq measure \ (measure\text{-spmf} \ (game3 \ \mathscr{A})) \ \{(b, bad). \ bad\} \\ \langle proof \rangle \end{array}$

lemma round-4: **assumes** lossless-gpv $(\mathcal{I}$ -full $\oplus_{\mathscr{I}} \mathcal{I}$ -full) \mathscr{A} **shows** map-spmf fst (game3 \mathscr{A}) = coin-spmf (proof) **including** monad-normalisation (proof)

lemma game3-bad:

assumes interaction-bounded-by isl \mathscr{A} q **shows** measure (measure-spmf (game3 \mathscr{A})) {(b, bad). bad} $\leq q / card prf$ -domain $*q \langle proof \rangle$

theorem security: assumes lossless: lossless-gpv (\mathscr{I} -full $\oplus_{\mathscr{I}} \mathscr{I}$ -full) \mathscr{A} and bound: interaction-bounded-by isl \mathscr{A} q shows ind-cca.advantage $\mathscr{A} \leq$ PRF.advantage (reduction-prf \mathscr{A}) + UPF.advantage (reduction-upf \mathscr{A}) + real q / real (card prf-domain) * real q (is ?LHS \leq -) (proof)

```
theorem security1:
```

```
assumes lossless: lossless-gpv (\mathscr{I}-full \oplus_{\mathscr{I}} \mathscr{I}-full) \mathscr{A}
assumes q: interaction-bounded-by isl \mathscr{A} q
and q': interaction-bounded-by (Not \circ isl) \mathscr{A} q'
shows ind-cca.advantage \mathscr{A} \leq
PRF.advantage (reduction-prf \mathscr{A}) +
UPF.advantage1 (guessing-many-one.reduction q' (\lambda-. reduction-upf \mathscr{A}) ()) * q' +
real q * real q / real (card prf-domain)
(proof)
```

end

end

```
locale simple-cipher' =

fixes prf-key-gen :: security \Rightarrow 'prf-key spmf

and prf-fun :: security \Rightarrow 'prf-key \Rightarrow bitstring \Rightarrow bitstring

and prf-domain :: security \Rightarrow bitstring set

and prf-ange :: security \Rightarrow hat

and prf-dlen :: security \Rightarrow nat

and upf-key-gen :: security \Rightarrow 'upf-key spmf

and upf-fun :: security \Rightarrow 'upf-key \Rightarrow bitstring \Rightarrow 'hash

assumes simple-cipher: \land \eta. simple-cipher (prf-key-gen \eta) (prf-fun \eta) (prf-domain \eta)

(prf-dlen \eta) (prf-clen \eta) (upf-key-gen \eta)
```

sublocale *simple-cipher*

```
prf-key-gen \eta prf-fun \eta prf-domain \eta prf-range \eta prf-dlen \eta prf-clen \eta upf-key-gen \eta upf-fun \eta
```

for η

$\langle proof \rangle$

```
theorem security-asymptotic:

fixes q q':: security \Rightarrow nat

assumes lossless: \land \eta. lossless-gpv (\mathscr{I}-full \oplus_{\mathscr{I}} \mathscr{I}-full) (\mathscr{A} \eta)

and bound: \land \eta. interaction-bounded-by isl (\mathscr{A} \eta) (q \eta)

and bound': \land \eta. interaction-bounded-by (Not \circ isl) (\mathscr{A} \eta) (q' \eta)

and [negligible-intros]:

polynomial q' polynomial q

negligible (\land \eta. PRF.advantage \eta (reduction-prf \eta (\mathscr{A} \eta)))

negligible (\land \eta. UPF.advantage 1 \eta (guessing-many-one.reduction (q' \eta) (\land-. reduc-

tion-upf \eta (\mathscr{A} \eta)) ()))

negligible (\land \eta. 1 / card (prf-domain \eta))

shows negligible (\land \eta. ind-cca.advantage \eta (\mathscr{A} \eta))

(proof)
```

end

end

```
theory Cryptographic-Constructions imports
Elgamal
Hashed-Elgamal
RP-RF
PRF-UHF
PRF-IND-CPA
PRF-UPF-IND-CCA
begin
```

end

```
theory Game-Based-Crypto imports
Security-Spec
Cryptographic-Constructions
begin
```

end

A Tutorial Introduction to CryptHOL

Andreas Lochbihler Digital Asset (Switzerland) GmbH, Zurich, Switzerland, mail@andreas-lochbihler.de

S. Reza Sefidgar Institute of Information Security, Department of Computer Science, ETH Zurich, Zurich, Switzerland, reza.sefidgar@inf.ethz.ch

Abstract

This tutorial demonstrates how cryptographic security notions, constructions, and game-based security proofs can be formalized using the CryptHOL framework. As a running example, we formalize a variant of the hash-based ElGamal encryption scheme and its IND-CPA security in the random oracle model. This tutorial assumes basic familiarity with Isabelle/HOL and standard cryptographic terminology.

3 Introduction

CryptHOL [2, 11] is a framework for constructing rigorous game-based proofs using the proof assistant Isabelle/HOL [15]. Games are expressed as probabilistic functional programs that are shallowly embedded in higher-order logic (HOL) using CryptHOL's combinators. The security statements, both concrete and asymptotic, are expressed as Isabelle/HOL theorem statements, and their proofs are written declaratively in Isabelle's proof language Isar [21]. This way, Isabelle mechanically checks that all definitions and statements are type-correct and each proof step is a valid logical inference in HOL. This ensures that the resulting theorems are valid in higher-order logic.

This tutorial explains the CryptHOL essentials using a simple security proof. Our running example is a variant of the hashed ElGamal encryption scheme [7]. We formalize the scheme, the indistinguishability under chosen plaintext (IND-CPA) security property, the computational Diffie-Hellman (CDH) hardness assumption [5], and the security proof in the random oracle model. This illustrates how the following aspects of a cryptographic security proof are formalized using CryptHOL:

- Game-based security definitions (CDH in §4.1 and IND-CPA in §4.4)
- Oracles (a random oracle in §4.2)
- Cryptographic schemes, both generic (the concept of an encryption scheme) and a particular instance (the hashed Elgamal scheme in §4.5)
- Security statements (concrete and asymptotic, §5.2 and §6.2)

- Reductions (from IND-CPA to CDH for hashed Elgamal in §5.1)
- Different kinds of proof steps (§5.3–5.8):
 - Using intermediate games
 - Defining failure events and applying indistinguishability-up-to lemmas
 - Equivalence transformations on games

This tutorial assumes that the reader knows the basics of Isabelle/HOL and gamebased cryptography and wants to get hands-on experience with CryptHOL. The semantics behind CryptHOL's embedding in higher-order logic and its soundness are not discussed; we refer the reader to the scientific articles for that [2, 11]. Shoup's tutorial [19] provides a good introduction to game-based proofs. The following Isabelle features are frequently used in CryptHOL formalizations; the tutorials are available from the Documentation panel in Isabelle/jEdit.

- Function definitions (tutorials prog-prove and functions, [10]) for games and reductions
- Locales (tutorial locales, [1]) to modularize the formalization
- The Transfer package [9] for automating parametricity and representation independence proofs

This document is generated from a corresponding Isabelle theory file available online [13].¹ It contains this text and all examples, including the security definitions and proofs. We encourage all readers to download the latest version of the tutorial and follow the proofs and examples interactively in Isabelle/HOL. In particular, a Ctrl-click on a formal entity (function, constant, theorem name, ...) jumps to the definition of the entity.

We split the tutorial into a series of recipes for common formalization tasks. In each section, we cover a familiar cryptography concept and show how it is formalized in CryptHOL. Simultaneously, we explain the Isabelle/HOL and functional programming topics that are essential for formalizing game-based proofs.

3.1 Getting started

CryptHOL is available as part of the Archive of Formal Proofs [12]. Cryptography formalizations based on CryptHOL are arranged in Isabelle theory files that import the relevant libraries.

¹The tutorial has been added to the Archive of Formal Proofs after the release of Isabelle2018. Until the subsequent Isabelle release, the tutorial is only available in the development version at https://devel.isa-afp.org/entries/Game_Based_Crypto.html. The version for Isabelle2018 is available at http://www.andreas-lochbihler.de/pub/crypthol_tutorial.zip.

3.2 Getting started

CryptHOL is available as part of the Archive of Formal Proofs [12]. Cryptography formalizations based on CryptHOL are arranged in Isabelle theory files that import the relevant libraries.

theory CryptHOL-Tutorial imports CryptHOL.CryptHOL begin

The file *CryptHOL*.*CryptHOL* is the canonical entry point into CryptHOL. For the hashed Elgamal example in this tutorial, the CryptHOL library contains everything that is needed. Additional Isabelle libraries can be imported if necessary.

4 Modelling cryptography using CryptHOL

This section demonstrates how the following cryptographic concepts are modelled in CryptHOL.

- A security property without oracles (§4.1)
- An oracle (§4.2)
- A cryptographic concept (§4.3)
- A security property with an oracle (§4.4)
- A concrete cryptographic scheme (§4.5)

4.1 Security notions without oracles: the CDH assumption

In game-based cryptography, a security property is specified using a game between a benign challenger and an adversary. The probability of an adversary to win the game against the challenger is called its advantage. A cryptographic construction satisfies a security property if the advantage for any "feasible" adversary is "negligible". A typical security proof reduces the security of a construction to the assumed security of its building blocks. In a concrete security proof, where the security parameter is implicit, it is therefore not necessary to formally define "feasibility" and "negligibility", as the security statement establishes a concrete relation between the advantages of specific adversaries.² We return to asymptotic security statements in §6.

A formalization of a security property must therefore specify all of the following:

²The cryptographic literature sometimes abstracts over the adversary and defines the advantage to be the advantage of the best "feasible" adversary against a game. Such abstraction would require a formalization of feasibility, for which CryptHOL currently does not offer any support. We therefore always consider the advantage of a specific adversary.

- The operations of the scheme (e.g., an algebraic group, an encryption scheme)
- The type of adversary
- The game with the challenger
- The advantage of the adversary as a function of the winning probability

For hashed Elgamal, the cyclic group must satisfy the computational Diffie-Hellman assumption. To keep the proof simple, we formalize the equivalent list version of CDH.

Definition (The list computational Diffie-Hellman game). Let \mathscr{G} be a group of order q with generator \mathbf{g} . The List Computational Diffie-Hellman (LCDH) assumption holds for \mathscr{G} if any "feasible" adversary has "negligible" probability in winning the following **LCDH game** against a challenger:

- 1. The challenger picks x and y randomly (and independently) from $\{0, \ldots, q-1\}$.
- 2. It passes \mathbf{g}^x and \mathbf{g}^y to the adversary. The adversary generates a set *L* of guesses about the value of \mathbf{g}^{xy} .
- 3. The adversary wins the game if $\mathbf{g}^{xy} \in L$.

The scheme for LCDH uses only a cyclic group. To make the LCDH formalisation reusable, we formalize the LCDH game for an arbitrary cyclic group \mathscr{G} using Isabelle's module system based on locales. The locale *list-cdh* fixes \mathscr{G} to be a finite cyclic group that has elements of type 'grp and comes with a generator $\mathbf{g}_{\mathscr{G}}$. Basic facts about finite groups are formalized in the CryptHOL theory *CryptHOL.Cyclic-Group.*³

```
locale list-cdh = cyclic-group G
for G :: 'grp cyclic-group (structure)
begin
```

The LCDH game does not need oracles. The adversary is therefore just a probabilistic function from two group elements to a set of guesses, which are again group elements. In CryptHOL, the probabilistic nature is expressed by the adversary returning a discrete subprobability distribution over sets of guesses, as expressed by the type constructor *spmf*. (Subprobability distributions are like probability distributions except that the whole probability mass may be less than 1, i.e., some

³The syntax directive **structure** tells Isabelle that all group operations in the context of the locale refer to the group \mathscr{G} unless stated otherwise. For example, $\mathbf{g}_{\mathscr{G}}$ can be written as \mathbf{g} inside the locale.

Isabelle automatically adds the locale parameters and the assumptions on them to all definitions and lemmas inside that locale. Of course, we could have made the group \mathscr{G} an explicit argument of all functions ourselves, but then we would not benefit from Isabelle's module system, in particular locale instantiation.

probability may be "lost". A subprobability distribution is called lossless, written *lossless-spmf*, if its probability mass is 1.) We define the following abbreviation as a shorthand for the type of LCDH adversaries.⁴

type-synonym 'grp' adversary = 'grp' \Rightarrow 'grp' \Rightarrow 'grp' set spmf

The LCDH game itself is expressed as a function from the adversary \mathscr{A} to the subprobability distribution of the adversary winning. CryptHOL provides operators to express these distributions as probabilistic programs and reason about them using program logics:

- The *do* notation desugars to monadic sequencing in the monad of subprobabilities [20]. Intuitively, every line *x* ← *p*; samples an element *x* from the distribution *p*. The sampling is independent, unless the distribution *p* depends on previously sampled variables. At the end of the block, the *return-spmf* returns whether the adversary has won the game.
- *sample-uniform* n denotes the uniform distribution over the set $\{0, ..., n I\}$.
- order 𝒢 denotes the order of 𝒢 and ([^]) :: 'grp ⇒ nat ⇒ 'grp is the group exponentiation operator.

The LCDH game formalizes the challenger's behavior against an adversary \mathscr{A} . In the following definition, the challenger randomly (and independently) picks two natural numbers *x* and *y* that are between 0 and \mathscr{G} 's order and passes them to the adversary. The adversary then returns a set *zs* of guesses for $g^{x * y}$, where *g* is the generator of \mathscr{G} . The game finally returns a *bool*ean that indicates whether the adversary produced a right guess. Formally, *game* \mathscr{A} is a *bool*ean random variable.

```
\begin{array}{l} \textbf{definition } game :: 'grp \ adversary \Rightarrow bool \ spmf \ \textbf{where} \\ game \ \mathscr{A} = do \ \{ \\ x \leftarrow sample-uniform \ (order \ \mathscr{G}); \\ y \leftarrow sample-uniform \ (order \ \mathscr{G}); \\ zs \leftarrow \ \mathscr{A} \ (\textbf{g} \ [^{A}] \ x) \ (\textbf{g} \ [^{A}] \ y); \\ return-spmf \ (\textbf{g} \ [^{A}] \ (x \ast y) \in zs) \\ \} \end{array}
```

The advantage of the adversary is equivalent to its probability of winning the LCDH game. The function $spmf :: 'a spmf \Rightarrow 'a \Rightarrow real$ returns the probability of an elementary event under a given subprobability distribution.

definition *advantage* :: 'grp *adversary* \Rightarrow *real* **where** *advantage* $\mathscr{A} = spmf(game \mathscr{A})$ *True*

⁴Actually, the type of group elements has already been fixed in the locale *list-cdh* to the type variable '*grp*. Unfortunately, such fixed type variables cannot be used in type declarations inside a locale in Isabelle2018. The **type-synonym** *adversary* is therefore parametrized by a different type variable '*grp*', but it will be used below only with '*grp*.

This completes the formalisation of the LCDH game and we close the locale *list-cdh* with **end**. The above definitions are now accessible under the names *game* and *ad-vantage*. Furthermore, when we later instantiate the locale *list-cdh*, they will be specialized to the given pararameters. We will return to this topic in §4.5.

4.2 A Random Oracle

A cryptographic oracle grants an adversary black-box access to a certain information or functionality. In this section, we formalize a random oracle, i.e., an oracle that models a random function with a finite codomain. In the Elgamal security proof, the random oracle represents the hash function: the adversary can query the oracle for a value and the oracle responds with the corresponding "hash".

Like for the LCDH formalization, we wrap the random oracle in the locale *ran-dom-oracle* for modularity. The random oracle will return a *bitstring*, i.e. a list of booleans, of length *len*.

type-synonym *bitstring* = *bool list*

locale random-oracle =
fixes len :: nat
begin

In CryptHOL, oracles are modeled as probabilistic transition systems that given an initial state and an input, return a subprobability distribution over the output and the successor state. The type synonym ('s, 'a, 'b) oracle' abbreviates 's \Rightarrow 'a \Rightarrow ('b \times 's) spmf.

A random oracle accepts queries of type 'a and generates a random bitstring of length *len*. The state of the random oracle remembers its previous responses in a mapping of type 'a \rightarrow bitstring. Upon a query x, the oracle first checks whether this query was received before. If so, the oracle returns the same answer again. Otherwise, the oracle randomly samples a bitstring of length *len*, stores it in its state, and returns it alongside with the new state.

type-synonym 'a state = $'a \rightarrow bitstring$

definition *oracle* :: 'a state \Rightarrow 'a \Rightarrow (bitstring \times 'a state) spmf **where** *oracle* σ x = (case σ x of None \Rightarrow do { *bs* \leftarrow spmf-of-set (nlists UNIV len); *return-spmf* (bs, σ (x \mapsto bs)) } | Some bs \Rightarrow return-spmf (bs, σ))

Initially, the state of a random oracle is the empty map λx . *None*, as no queries have been asked. For readability, we introduce an abbreviation:

end

abbreviation (*input*) *initial* :: 'a state where *initial* \equiv *Map.empty*

This actually completes the formalization of the random oracle. Before we close the locale, we prove two technical lemmas:

- 1. The lemma *lossless-oracle* states that the distribution over answers and successor states is *lossless*, i.e., a full probability distribution. Many reasoning steps in game-based proofs are only valid for lossless distributions, so it is generally recommended to prove losslessness of all definitions if possible.
- 2. The lemma *fresh* describes random oracle's behavior when the query is fresh. This lemma makes it possible to automatically unfold the random oracle only when it is known that the query is fresh.

```
lemma lossless-oracle [simp]: lossless-spmf (oracle \sigma x) \langle proof \rangle
```

```
lemma fresh:
```

```
oracle \sigma x =
(do { bs \leftarrow spmf-of-set (nlists UNIV len);
return-spmf (bs, \sigma(x \mapsto bs)) })
if \sigma x = None
(proof)
```

end

Remark: Independence is the default. Note that - *spmf* represents a discrete probability distribution rather than a random variable. The difference is that every spmf is independent of all other spmfs. There is no implicit space of elementary events via which information may be passed from one random variable to the other. If such information passing is necessary, this must be made explicit in the program. That is why the random oracle explicitly takes a state of previous responses and returns the updated states. Later, whenever the random oracle is used, the user must pass the state around as needed. This also applies to adversaries that may want to store some information.

4.3 Cryptographic concepts: public-key encryption

A cryptographic concept consists of a set of operations and their functional behaviour. We have already seen two simple examples: the cyclic group in §4.1 and the random oracle in §4.2. We have formalized both of them as locales; we have not modelled their functional behavior as this is not needed for the proof. In this section, we now present a more realistic example: public-key encryption with oracle access. A public-key encryption scheme consists of three algorithms: key generation, encryption, and decryption. They are all probabilistic and, in the most general case, they may access an oracle jointly with the adversary, e.g., a random oracle modelling a hash function. As before, the operations are modelled as parameters of a locale, *ind-cpa-pk*.

- The key generation algorithm key-gen outputs a public-private key pair.
- The encryption operation *encrypt* takes a public key and a plaintext of type *'plain* and outputs a ciphertext of type *'cipher*.
- The decryption operation *decrypt* takes a private key and a ciphertext and outputs a plaintext.
- Additionally, the predicate *valid-plains* tests whether the adversary has chosen a valid pair of plaintexts. This operation is needed only in the IND-CPA game definition in the next section, but we include it already here for convenience.

```
locale ind-cpa-pk =

fixes key-gen :: ('pubkey × 'privkey, 'query, 'response) gpv

and encrypt :: 'pubkey \Rightarrow 'plain \Rightarrow ('cipher, 'query, 'response) gpv

and decrypt :: 'privkey \Rightarrow 'cipher \Rightarrow ('plain, 'query, 'response) gpv

and valid-plains :: 'plain \Rightarrow 'plain \Rightarrow bool

begin
```

```
The three actual operations are generative probabilistic values (GPV) of type (-, 'query, 'response) gpv. A GPV is a probabilistic algorithm that has not yet been connected to its oracles; see the theoretical paper [2] for details. The interface to the oracle is abstracted in the two type parameters 'query for queries and 'response for responses. As before, we omit the specification of the functional behavior, namely that decrypting an encryption with a key pair returns the plaintext.
```

4.4 Security notions with oracles: IND-CPA security

In general, there are several security notions for the same cryptographic concept. For encryption schemes, an indistinguishability notion of security [8] is often used. We now formalize the notion indistinguishability under chosen plaintext attacks (IND-CPA) for public-key encryption schemes. Goldwasser et al. [18] showed that IND-CPA is equivalent to semantic security.

Definition (IND-CPA [19]). Let *key-gen*, *encrypt* and *decrypt* denote a publickey encryption scheme. The IND-CPA game is a two-stage game between the *adversary* and a *challenger*:

Stage 1 (find):

- 1. The challenger generates a public key *pk* using *key-gen* and gives the public key to the adversary.
- 2. The adversary returns two messages m_0 and m_1 .
- 3. The challenger checks that the two messages are a valid pair of plaintexts. (For example, both messages must have the same length.)

Stage 2 (guess):

- 1. The challenger flips a coin *b* (either 0 or 1) and gives *encrypt* $pk m_b$ to the adversary.
- 2. The adversary returns a bit b'.

The adversary wins the game if his guess b' is the value of b. Let P_{win} denote the winning probability. His advantage is $|P_{win} - 1/2|$

Like with the encryption scheme, we will define the game such that the challenger and the adversary have access to a shared oracle, but the oracle is still unspecified. Consequently, the corresponding CryptHOL game is a GPV, like the operations of the abstract encryption scheme. When we specialize the definitions in the next section to the hashed Elgamal scheme, the GPV will be connected to the random oracle.

The type of adversary is now more complicated: It is a pair of probabilistic functions with oracle access, one for each stage of the game. The first computes the pair of plaintext messages and the second guesses the challenge bit. The additional *'state* parameter allows the adversary to maintain state between the two stages.

type-synonym ('pubkey', 'plain', 'cipher', 'query', 'response', 'state) adversary = ('pubkey' \Rightarrow (('plain' \times 'plain') \times 'state, 'query', 'response') gpv) \times ('cipher' \Rightarrow 'state \Rightarrow (bool, 'query', 'response') gpv)

The IND-CPA game formalization below follows the above informal definition. There are three points that need some explanation. First, this game differs from the simpler LCDH game in that it works with GPVs instead of SPMFs. Therefore, probability distributions like coin flips *coin-spmf* must be lifted from SPMFs to GPVs using the coercion *lift-spmf*. Second, the assertion *assert-gpv* (*valid-plains* $m_0 m_1$) ensures that the pair of messages is valid. Third, the construct *TRY* _ *ELSE* _ catches a violated assertion. In that case, the adversary's advantage drops to 0 because the result of the game is a coin flip, as we are in the *ELSE* branch.

```
fun game :: ('pubkey, 'plain, 'cipher, 'query, 'response, 'state) adversary

\Rightarrow (bool, 'query, 'response) gpv

where

game (\mathscr{A}_1, \mathscr{A}_2) = TRY do {

(pk, sk) \leftarrow key-gen;

((m_0, m_1), \sigma) \leftarrow \mathscr{A}_1 pk;

assert-gpv (valid-plains m_0 m_1);

b \leftarrow lift-spmf coin-spmf;
```



Figure 1: Graphic representation of the generic IND-CPA game.

cipher \leftarrow encrypt pk (if b then m_0 else m_1); $b' \leftarrow \mathscr{A}_2$ cipher σ ; Done (b' = b) } ELSE lift-spmf coin-spmf

Figure 1 visualizes this game as a grey box. The dashed boxes represent parameters of the game or the locale, i.e., parts that have not yet been instantiated. The actual probabilistic program is shown on the left half, which uses the dashed boxes as sub-programs. Arrows in the grey box from the left to the right pass the contents of the variables to the sub-program. Those in the other direction bind the result of the sub-program to new variables. The arrows leaving box indicate the query-response interaction with an oracle. The thick arrows emphasize that the adversary's state is passed around explicitly. The double arrow represents the return value of the game. We will use this to define the adversary's advantage.

As the oracle is not specified in the game, the advantage, too, is parametrized by the oracle, given by the transition function *oracle* :: ('s, 'query, 'response) oracle' and the initial state σ :: 's its initial state. The operator *run-gpv* connects the game with the oracle, whereby the GPV becomes an SPMF.

fun advantage :: (' σ , 'query, 'response) oracle' × ' σ \Rightarrow ('pubkey, 'plain, 'cipher, 'query, 'response, 'state) adversary \Rightarrow real **where** advantage (oracle, σ) $\mathscr{A} = |spmf$ (run-gpv oracle (game \mathscr{A}) σ) True – 1/2|

end

4.5 Concrete cryptographic constructions: the hashed ElGamal encryption scheme

With all the above modelling definitions in place, we are now ready to explain how concrete cryptographic constructions are expressed in CryptHOL. In general, a cryptographic construction builds a cryptographic concept from possibly several simpler cryptographic concepts. In the running example, the hashed ElGamal cipher [7] constructs a public-key encryption scheme from a finite cyclic group and a hash function. Accordingly, the formalisation consists of three steps:

- 1. Import the cryptographic concepts on which the construction builds.
- 2. Define the concrete construction.
- 3. Instantiate the abstract concepts with the construction.

First, we declare a new locale that imports the two building blocks: the cyclic group from the LCDH game with namespace *lcdh* and the random oracle for the hash function with namespace *ro*. This ensures that the construction can be used for arbitrary cyclic groups. For the message space, it suffices to fix the length *len-plain* of the plaintexts.

locale hashed-elgamal =
 lcdh: list-cdh G +
 ro: random-oracle len-plain
 for G :: 'grp cyclic-group (structure)
 and len-plain :: nat
 begin

Second, we formalize the hashed ElGamal encryption scheme. Here is the wellknown informal definition.

Definition (Hashed Elgamal encryption scheme). Let *G* be a cyclic group of order *q* that has a generator *g*. Furthermore, let *h* be a hash function that maps the elements of *G* to bitstrings, and \oplus be the xor operator on bitstrings. The Hashed-ElGamal encryption scheme is given by the following algorithms:

- **Key generation** Pick an element *x* randomly from the set $\{0, ..., q-1\}$ and output the pair (g^x, x) , where g^x is the public key and *x* is the private key.
- **Encryption** Given the public key pk and the message m, pick y randomly from the set $\{0, \ldots, q-1\}$ and output the pair $(g^y, h(pk^y) \oplus m)$. Here \oplus denotes the bitwise exclusive-or of two bitstrings.
- **Decryption** Given the private key *sk* and the ciphertext (α, β) , output $h(\alpha^{sk}) \oplus \beta$.

As we can see, the public key is a group element, the private key a natural number, a plaintext a bitstring, and a ciphertext a pair of a group element and a bitstring.⁵ For readability, we introduce meaningful abbreviations for these concepts.

type-synonym 'grp' pub-key = 'grp'

⁵More precisely, the private key ranges between 0 and q - 1 and the bitstrings are of length *len-plain*. However, Isabelle/HOL's type system cannot express such properties that depend on locale parameters.

type-synonym 'grp' priv-key = nat **type-synonym** plain = bitstring **type-synonym** 'grp' cipher = 'grp' × bitstring

We next translate the three algorithms into CryptHOL definitions. The definitions are straightforward except for the hashing. Since we analyze the security in the random oracle model, an application of the hash function H is modelled as a query to the random oracle using the GPV *hash*. Here, *Pause x Done* calls the oracle with query x and returns the oracle's response. Furthermore, we define the plaintext validity predicate to check the length of the adversary's messages produced by the adversary.

```
abbreviation hash :: 'grp \Rightarrow (bitstring, 'grp, bitstring) gpv
where
hash x \equiv Pause x Done
```

definition *key-gen* :: (*'grp pub-key* × *'grp priv-key*) *spmf* **where**

 $key-gen = do \{ x \leftarrow sample-uniform (order \mathscr{G}); return-spmf (g [^] x, x) \}$

definition *encrypt* :: '*grp pub-key* \Rightarrow *plain* \Rightarrow ('*grp cipher*, '*grp*, *bitstring*) *gpv* **where**

encrypt α msg = do { y \leftarrow lift-spmf (sample-uniform (order \mathscr{G})); h \leftarrow hash (α [^] y); Done (**g** [^] y, h (\oplus] msg) }

definition decrypt :: 'grp priv-key \Rightarrow 'grp cipher \Rightarrow (plain, 'grp, bitstring) gpv **where** decrypt $x = (\lambda(\beta, \zeta))$. do { $h \leftarrow hash (\beta [^] x);$ Done $(\zeta [\oplus] h)$ })

```
definition valid-plains :: plain \Rightarrow plain \Rightarrow bool

where

valid-plains msg1 msg2 \longleftrightarrow length msg1 = len-plain \land length msg2 = len-plain
```

The third and last step instantiates the interface of the encryption scheme with the hashed Elgamal scheme. This specializes all definition and theorems in the locale *ind-cpa-pk* to our scheme.

sublocale *ind-cpa*: *ind-cpa-pk* (*lift-spmf key-gen*) *encrypt decrypt valid-plains* (*proof*)

Figure 2 illustrates the instantiation. In comparison to Fig. 1, the boxes for the key generation and the encryption algorithm have been instantiated with the hashed El-



Figure 2: The IND-CPA game instantiated with the Hashed-ElGamal encryption scheme and accessing a random oracle.

gamal definitions from this section. We nevertheless draw the boxes to indicate that the definitions of these algorithms has not yet been inlined in the game definition. The thick grey border around the key generation algorithm denotes the *lift-spmf* operator, which embeds the probabilistic *key-gen* without oracle access into the type of GPVs with oracle access. The oracle has also been instantiated with the random oracle *oracle* imported from *hashed-elgamal*'s parent locale *random-oracle* with prefix *ro*.

5 Cryptographic proofs in CryptHOL

This section explains how cryptographic proofs are expressed in CryptHOL. We will continue our running example by stating and proving the IND-CPA security of the hashed Elgamal encryption scheme under the computational Diffie-Hellman assumption in the random oracle model, using the definitions from the previous section. More precisely, we will formalize a reduction argument (§5.1) and bound the IND-CPA advantage using the CDH advantage. We will *not* formally state the result that CDH hardness in the cyclic group implies IND-CPA security, which quantifies over all feasible adversaries–to that end, we would have to formally define feasibility, for which CryptHOL currently does not offer any support.

The actual proof of the bound consists of several game transformations. We will focus on those steps that illustrate common steps in cryptographic proofs (§5.3–§5.8)

5.1 The reduction

The security proof involves a reduction argument: We will derive a bound on the advantage of an arbitrary adversary in the IND-CPA game *game* for hashed Elgamal that depends on another adversary's advantage in the LCDH game *game* of the



Figure 3: The reduction for the Elgamal security proof.

underlying group. The reduction transforms every IND-CPA adversary \mathscr{A} into a LCDH adversary *elgamal-reduction* \mathscr{A} , using \mathscr{A} as a black box. In more detail, it simulates an execution of the IND-CPA game including the random oracle. At the end of the game, the reduction outputs the set of queries that the adversary has sent to the random oracle. The reduction works as follows given a two part IND-CPA adversary $\mathscr{A} = (\mathscr{A}_1, \mathscr{A}_2)$ (Figure 3 visualizes the reduction as the dotted box):

- 1. It receives two group elements α and β from the LCDH challenger.
- 2. The reduction passes α to the adversary as the public key and runs \mathscr{A}_1 to get messages m_1 and m_2 . The adversary is given access to the random oracle with the initial state λx . *None*.
- 3. The assertion checks that the adversary returns two valid plaintexts, i.e., m_1 and m_2 are strings of length *len-plain*.
- 4. Instead of actually performing an encryption, the reduction generates a random bitstring *h* of length *len-plain* (*nlists UNIV len-plain* denotes the set of all bitstrings of length *len-plain* and *spmf-of-set* converts the set into a uniform distribution over the set.)
- 5. The reduction passes (β, h) as the challenge ciphertext to the adversary in the second phase of the IND-CPA game.
- 6. The actual guess b' of the adversary is ignored; instead the reduction returns the set *dom* s' of all queries that the adversary made to the random oracle as its guess for the CDH game.
- 7. If any of the steps after the first phase fails, the reduction's guess is the set *dom s* of oracle queries made during the first phase.

```
fun elgamal-reduction

:: ('grp pub-key, plain, 'grp cipher, 'grp, bitstring, 'state) ind-cpa.adversary

\Rightarrow 'grp lcdh.adversary

where

elgamal-reduction (\mathscr{A}_1, \mathscr{A}_2) \alpha \beta = do \{

((((m_1, m_2), \sigma), s) \leftarrow exec-gpv ro.oracle (\mathscr{A}_1 \alpha) ro.initial;

TRY do {

- :: unit \leftarrow assert-spmf (valid-plains m_1 m_2);

h \leftarrow spmf-of-set (nlists UNIV len-plain);

(b', s') \leftarrow exec-gpv ro.oracle (\mathscr{A}_2 (\beta, h) \sigma) s;

return-spmf (dom s')

} ELSE return-spmf (dom s)

}
```

5.2 Concrete security statement

A concrete security statement in CryptHOL has the form: Subject to some side conditions for the adversary \mathscr{A} , the advantage in one game is bounded by a function of the transformed adversary's advantage in a different game.⁶

```
theorem concrete-security:
assumes side conditions for \mathcal{A}
shows advantage<sub>1</sub> \mathcal{A} \leq f (advantage<sub>2</sub> (reduction \mathcal{A}))
```

For the hashed Elgamal scheme, the theorem looks as follows, i.e., the function f is the identity function.

```
theorem concrete-security-elgamal:

assumes lossless: ind-cpa.lossless \mathscr{A}

shows ind-cpa.advantage (ro.oracle, ro.initial) \mathscr{A} \leq lcdh.advantage (elgamal-reduction \mathscr{A})
```

Such a statement captures the essence of a concrete security proof. For if there was a feasible adversary \mathscr{A} with non-negligible advantage against the *game*, then *elgamal-reduction* \mathscr{A} would be an adversary against the *game* with at least the same advantage. This implies the existence of an adversary with non-negligible advantage against the cryptographic primitive that was assumed to be secure. What we cannot state formally is that the transformed adversary *elgamal-reduction* \mathscr{A} is feasible as we have not formalized the notion of feasibility. The readers of the formalization must convince themselves that the reduction preserves feasibility.

In the case of *elgamal-reduction*, this should be obvious from the definition (given the theorem's side condition) as the reduction does nothing more than sampling and redirecting data.

⁶A security proof often involves several reductions. The bound then depends on several advantages, one for each reduction.

Our proof for the concrete security theorem needs the side condition that the adversary is lossless. Losslessness for adversaries is similar to losslessness for subprobability distributions. It ensures that the adversary always terminates and returns an answer to the challenger. For the IND-CPA game, we define losslessness as follows:

definition (in *ind-cpa-pk*) *lossless*

:: ('pubkey, 'plain, 'cipher, 'query, 'response, 'state) adversary \Rightarrow bool where $lossless = (\lambda(\mathscr{A}_1, \mathscr{A}_2). (\forall pk. lossless-gpv \mathscr{I}-full (\mathscr{A}_1 pk)))$ $\land (\forall cipher \sigma. lossless-gpv \mathscr{I}-full (\mathscr{A}_2 cipher \sigma)))$

So now let's start with the proof.

proof -

As a preparatory step, we split the adversary \mathscr{A} into its two phases \mathscr{A}_1 and \mathscr{A}_2 . We could have made the two phases explicit in the theorem statement, but our form is easier to read and use. We also immediately decompose the losslessness assumption on \mathscr{A}^7 .

obtain $\mathscr{A}_1 \mathscr{A}_2$ **where** \mathscr{A} [*simp*]: $\mathscr{A} = (\mathscr{A}_1, \mathscr{A}_2)$ **by** (*cases* \mathscr{A}) **from** *lossless* **have** *lossless1* [*simp*]: $\land pk$. *lossless-gpv* \mathscr{I} -full ($\mathscr{A}_1 pk$) **and** *lossless2* [*simp*]: $\land \sigma$ *cipher*. *lossless-gpv* \mathscr{I} -full ($\mathscr{A}_2 \sigma$ cipher) **by**(*auto simp add: ind-cpa.lossless-def*)

5.3 **Recording adversary queries**

As can be seen in Fig. 2, both the adversary and the encryption of the challenge ciphertext use the random oracle. The reduction, however, returns only the queries that the adversary makes to the oracle (in Fig. 3, h is generated independently of the random oracle). To bridge this gap, we introduce an *interceptor* between the adversary and the oracle that records all adversary's queries.

```
define interceptor :: 'grp set \Rightarrow 'grp \Rightarrow (bitstring \times 'grp set, -, -) gpv

where

interceptor \sigma x = (do \{ h \leftarrow hash x; Done (h, insert x \sigma) \}) for \sigma x
```

We integrate this interceptor into the *game* using the *inline* function as illustrated in Fig. 4 and name the result $game_0$.

define game₀ where

⁷Later in the proof, we will often prove losslessness of the definitions in the proof. We will not show them in this document, but they are in the Isabelle sources from which this document is generated.



Figure 4: The IND-CPA game after expanding the key generation algorithm's definition and inlining the query-recording hash oracle. The red boxes represent the inline operator.

 $game_0 = TRY \ do \ \{ (pk, -) \leftarrow lift-spmf \ key-gen; \\ (((m_1, m_2), \sigma), s) \leftarrow inline \ interceptor \ (\mathscr{A}_1 \ pk) \ \{\}; \\ assert-gpv \ (valid-plains \ m_1 \ m_2); \\ b \leftarrow lift-spmf \ coin-spmf; \\ c \leftarrow encrypt \ pk \ (if \ b \ then \ m_1 \ else \ m_2); \\ (b', s') \leftarrow inline \ interceptor \ (\mathscr{A}_2 \ c \ \sigma) \ s; \\ Done \ (b' = b) \\ \} \ ELSE \ lift-spmf \ coin-spmf \$

We claim that the above modifications do not affect the output of the IND-CPA game at all. This might seem obvious since we are only logging the adversary's queries without modifying them. However, in a formal proof, this needs to be precisely justified.

More precisely, we have been very careful that the two games *game* \mathscr{A} and *game*₀ have identical structure. They differ only in that *game*₀ uses the adversary (λpk . *inline interceptor* ($\mathscr{A}_1 pk$) \emptyset , $\lambda cipher \sigma$. *inline interceptor* ($\mathscr{A}_2 cipher \sigma$)) instead of \mathscr{A} . The formal justification for this replacement happens in two steps:

- 1. We replace the oracle transformer *interceptor* with *id-oracle*, which merely passes queries and results to the oracle.
- Inlining the identity oracle transformer *id-oracle* does not change an adversary and can therefore be dropped.

The first step is automated using Isabelle's Transfer package [9], which is based on Mitchell's representation independence [14]. The replacement is controlled by so-called transfer rules of the form $R \ x \ y$ which indicates that x shall replace y; the correspondence relation R captures the kind of replacement. The *transfer* proof method then constructs a constraint system with one constraint for each atom in the proof goal where the correspondence relation and the replacement are unknown. It then tries to solve the constraint system using the rules that have been declared with the attribute [*transfer-rule*]. Atoms that do not have a suitable transfer rule are not changed and their correspondence relation is instantiated with the identity relation (=).

The second step is automated using Isabelle's simplifier.

In the example, the crucial change happens in the state of the oracle transformer: *interceptor* records all queries in a set whereas *id-oracle* has no state, which is modelled with the singleton type *unit*. To capture the change, we define the correspondence relation *cr* on the states of the oracle transformers. (As we are in the process of adding this state, this state is irrelevant and *cr* is therefore always true. We nevertheless have to make an explicit definition such that Isabelle does not automatically beta-reduce terms, which would confuse *transfer*.) We then prove that it relates the initial states and that *cr* is a bisimulation relation for the two oracle transformers; see [2] for details. The bisimulation proof itself is automated, too: A bit of term rewriting (**unfolding**) makes the two oracle transformers structurally identical except for the state update function. Having proved that the state update function $\lambda - \sigma$. σ is a correct replacement for *insert* w.r.t. *cr*, the *transfer-prover* then lifts this replacement to the bisimulation rule. Here, *transfer-prover* is similar to *transfer* except that it works only for transfer rules and builds the constraint system only for the term to be replaced.

The theory source of this tutorial contains a step-by-step proof to illustrate how transfer works.

{ define $cr :: unit \Rightarrow 'grp \ set \Rightarrow bool \ where \ cr \ \sigma \ \sigma' = True \ for \ \sigma \ \sigma'$ have [transfer-rule]: cr () {} by $(simp \ add: cr-def) - initial \ states$ have $[transfer-rule]: ((=) ===> cr ==> cr) (\lambda - \sigma. \sigma) \ insert - state \ update$ by $(simp \ add: \ rel-fun-def \ cr-def)$ have $[transfer-rule]: - cr \ is \ a \ bisimulation \ for \ the \ oracle \ transformers$ $(cr ===> (=) ===> rel-gpv \ (rel-prod (=) cr) (=)) \ id-oracle \ interceptor$ unfolding $interceptor-def \ [abs-def] \ id-oracle-def \ [abs-def] \ bind-gpv-Pause \ bind-rpv-Done$ by transfer-proverhave $ind-cpa.game \ \mathcal{A} = game_0 \ unfolding \ game_0-def \ \mathcal{A} \ ind-cpa.game.simps$ by $transfer \ (simp \ add: \ bind-map-gpv \ ordef \ ind-cpa.game.simps \ split-def)$ }

5.4 Equational program transformations

Before we move on, we need to simplify $game_0$ and inline a few of the definitions. All these simplifications are equational program transformations, so the Isabelle simplifier can justify them. We combine the *interceptor* with the random oracle *oracle* into a new oracle *oracle'* with which the adversary interacts.

define $oracle' ::: 'grp set \times ('grp \rightarrow bitstring) \Rightarrow 'grp \Rightarrow$ **where** $oracle' = (\lambda(s, \sigma) x. do \{$ $(h, \sigma') \leftarrow case \sigma x of$

```
None \Rightarrow do {

bs \leftarrow spmf-of-set (nlists UNIV len-plain);

return-spmf (bs, \sigma(x \mapsto bs)) }

| Some bs \Rightarrow return-spmf (bs, \sigma);

return-spmf (h, insert x s, \sigma')

})

have *: exec-gpv ro.oracle (inline interceptor \mathscr{A} s) \sigma =

map-spmf (\lambda(a, b, c). ((a, b), c)) (exec-gpv oracle' \mathscr{A} (s, \sigma)) for \mathscr{A} \sigma s

by(simp add: interceptor-def oracle'-def ro.oracle-def Let-def

exec-gpv-inline exec-gpv-bind o-def split-def cong del: option.case-cong-weak)
```

We also want to inline the key generation and encryption algorithms, push the *TRY* _ *ELSE* _ towards the assertion (which is possible because the adversary is lossless by assumption), and rearrange the samplings a bit. The latter is automated using *monad-normalisation* [17].⁸

```
have game_0: run-gpv ro.oracle game_0 ro.initial = do {
 x \leftarrow sample-uniform (order \mathscr{G});
 y \leftarrow sample-uniform (order \mathscr{G});
 b \leftarrow coin-spmf;
 (((msg1, msg2), \sigma), (s, s-h)) \leftarrow
   exec-gpv oracle' (\mathscr{A}_1 (\mathbf{g} [^{\wedge}] x)) (\{\}, ro.initial);
  TRY do {
   - :: unit \leftarrow assert-spmf (valid-plains msg1 msg2);
   (h, s-h') \leftarrow ro.oracle s-h (\mathbf{g} [^] (x * y));
   let cipher = (\mathbf{g} [^] y, h [\oplus] (if b then msg1 else msg2));
   (b', (s', s-h'')) \leftarrow exec-gpv \ oracle' (\mathscr{A}_2 \ cipher \ \sigma) \ (s, s-h');
   return-spmf (b' = b)
  } ELSE do {
   b \leftarrow coin-spmf;
   return-spmf b
 }
}
```

including monad-normalisation

by(*simp add*: *game*₀-*def key-gen-def encrypt-def * exec-gpv-bind bind-map-spmf as-sert-spmf-def*

try-bind-assert-gpv try-gpv-bind-lossless split-def o-def if-distribs lcdh.nat-pow-pow)

This call to Isabelle's simplifier may look complicated at first, but it can be constructed incrementally by adding a few theorems and looking at the resulting goal state and searching for suitable theorems using **find-theorems**. As always in Isabelle, some intuition and knowledge about the library of lemmas is crucial.

• We knew that the definitions *game*₀-*def*, *key-gen-def*, and *encrypt-def* should be unfolded, so they are added first to the simplifier's set of rewrite rules.

⁸The tool *monad-normalisation* augments Isabelle's simplifier with a normalization procedure for commutative monads based on higher-order ordered rewriting. It can also commute across control structures like *if* and *case*. Although it is not complete as a decision procedure (as the normal forms are not unique), it usually works in practice.



Figure 5: The IND-CPA game after flattening. The blue box around the encryption algorithm and the random oracle represents the expanded definition of them.

- The equations *exec-gpv-bind*, *try-bind-assert-gpv*, and *try-gpv-bind-lossless* ensure that the operator *exec-gpv*, which connects the *game*₀ with the random oracle, is distributed over the sequencing. Together with *, this gives the adversary access to *oracle'* instead of the interceptor and the random oracle, and makes the call to the random oracle in the encryption of the chosen message explicit.
- The theorem *lcdh.nat-pow-pow* rewrites the iterated exponentiation (g [^] x)
 [^] y to g [^] (x * y).
- The other theorems *bind-map-spmf*, *assert-spmf-def*, *split-def*, *o-def*, and *if-distribs* take care of all the boilerplate code that makes all these transformations type-correct. These theorems often have to be used together.

Note that the state of the oracle *oracle'* is changed between \mathcal{A}_1 and \mathcal{A}_2 . Namely, the random oracle's part *s*-*h* may change when the chosen message is encrypted, but the state that records the adversary's queries *s* is passed on unchanged.

5.5 Capturing a failure event

Suppose that two games behave the same except when a so-called failure event occurs [19]. Then the chance of an adversary distinguishing the two games is bounded by the probability of the failure event. In other words, the simulation of the reduction is allowed to break if the failure event occurs. In the running example, such an argument is a key step to derive the bound on the adversary's advantage. But to reason about failure events, we must first introduce them into the games we consider. This is because in CryptHOL, the probabilistic programs describe probability distributions over what they return (*return-spmf*). The variables that are used internally in the program are not accessible from the outside, i.e., there is

no memory to which these are written. This has the advantage that we never have to worry about the names of the variables, e.g., to avoid clashes. The drawback is that we must explicitly introduce all the events that we are interested in.

Introducing a failure event into a game is straightforward. So far, the games *game* and *game*₀ simply denoted the probability distribution of whether the adversary has guessed right. For hashed Elgamal, the simulation breaks if the adversary queries the random oracle with the same query \mathbf{g} [^] (x * y) that is used for encrypting the chosen message m_b . So we simply change the return type of the game to return whether the adversary guessed right *and* whether the failure event has occurred. The next definition *game*₁ does so. (Recall that *oracle'* stores in its first state component *s* the queries by the adversary.) In preparation of the next reasoning step, we also split off the first two samplings, namely of *x* and *y*, and make them parameters of *game*₁.

```
define game_1 :: nat \Rightarrow nat \Rightarrow (bool \times bool) spmf

where game_1 x y = do \{

b \leftarrow coin-spmf;

(((m_1, m_2), \sigma), (s, s-h)) \leftarrow exec-gpv \ oracle' (\mathscr{A}_1 (\mathbf{g}[^] x)) (\{\}, ro.initial);

TRY \ do \{

- :: unit \leftarrow assert-spmf (valid-plains m_1 m_2);

(h, s-h') \leftarrow ro.oracle \ s-h (\mathbf{g}[^] (x * y));

let \ c = (\mathbf{g}[^] y, h[\oplus] (if \ b \ then \ m_1 \ else \ m_2));

(b', (s', s-h'')) \leftarrow exec-gpv \ oracle' (\mathscr{A}_2 \ c \ \sigma) (s, s-h');

return-spmf (b' = b, \mathbf{g}[^] (x * y) \in s')

\} ELSE \ do \{

b \leftarrow coin-spmf;

return-spmf (b, \mathbf{g}[^] (x * y) \in s)

\}

for x y
```

It is easy to prove that $game_0$ combined with the random oracle is a projection of $game_1$ with the sampling added, as formalized in $game_0$ - $game_1$.

let ?sample = $\lambda f :: nat \Rightarrow nat \Rightarrow - spmf. do \{$ $x \leftarrow sample-uniform (order \mathscr{G});$ $y \leftarrow sample-uniform (order \mathscr{G});$ $f x y \}$ have game_0-game_1: run-gpv ro.oracle game_0 ro.initial = map-spmf fst (?sample game_1) by(simp add: game_0 game_1-def o-def split-def map-try-spmf map-scale-spmf)

5.6 Game hop based on a failure event

A game hop based on a failure event changes one game into another such that they behave identically unless the failure event occurs. The *fundamental-lemma* bounds the absolute difference between the two games by the probability of the failure event. In the running example, we would like to avoid querying the random oracle when encrypting the chosen message. The next game $game_2$ is identical except that

the call to the random oracle oracle is replaced with sampling a random bitstring.⁹

define $game_2 :: nat \Rightarrow nat \Rightarrow (bool \times bool)$ spmf where $game_2 x y = do$ { $b \leftarrow coin-spmf;$ $(((m_1, m_2), \sigma), (s, s-h)) \leftarrow exec-gpv \ oracle' (\mathscr{A}_1 (\mathbf{g} [^] x)) (\{\}, ro.initial);$ TRY do { - :: unit \leftarrow assert-spmf (valid-plains $m_1 m_2$); $h \leftarrow spmf-of-set$ (nlists UNIV len-plain); — We do not query the random oracle for $\mathbf{g} \begin{bmatrix} n \end{bmatrix} (x * y)$, but instead sample a random bitstring h directly. So the rest differs from $game_1$ only if the adversary queries $\mathbf{g} \begin{bmatrix} n \end{bmatrix} (x * \mathbf{g})$ y). *let cipher* = ($\mathbf{g} [^{\wedge}] y, h [\oplus]$ (*if b then m*₁ *else m*₂)); $(b', (s', s-h')) \leftarrow exec-gpv \ oracle' (\mathscr{A}_2 \ cipher \ \sigma) \ (s, s-h);$ *return-spmf* $(b' = b, \mathbf{g} [^{]} (x * y) \in s')$ $ELSE do \{$ $b \leftarrow coin-spmf;$ *return-spmf* $(b, \mathbf{g} [^{\mathsf{A}}] (x * y) \in s)$ }



To apply the *fundamental-lemma*, we first have to prove that the two games are indeed the same except when the failure event occurs.

have rel-spmf ($\lambda(win, bad)(win', bad')$. $bad = bad' \land (\neg bad' \longrightarrow win = win'))$ (game₂ x y) (game₁ x y) for x y proof –

This proof requires two invariants on the state of *oracle'*. First, s = dom s-h. Second, *s* only becomes larger. The next two statements capture the two invariants:

interpret *inv-oracle'*: *callee-invariant-on oracle'* ($\lambda(s, s-h)$. s = dom s-h) *I-full* **by** *unfold-locales*(*auto simp add*: *oracle'-def split: option.split-asm if-split*) **interpret** *bad*: *callee-invariant-on oracle'* ($\lambda(s, -)$. $z \in s$) *I-full* **for** z**by** *unfold-locales*(*auto simp add*: *oracle'-def*)

First, we identify a bisimulation relation ?X between the different states of *oracle'* for the second phase of the game. Namely, the invariant $s = dom \ s-h$ holds, the set of queries are the same, and the random oracle's state (a map from queries to responses) differs only at the point $\mathbf{g} [^{\wedge}] (x * y)$.

let
$$?X = \lambda(s, s-h) (s', s-h')$$
. $s = dom s-h \land s' = s \land s-h = s-h'(\mathbf{g} [^] (x * y) := None)$

Then, we can prove that ?X really is a bisimulation for *oracle'* except when the failure event occurs. The next statement expresses this.

let $?bad = \lambda(s, s-h)$. g $[^{\Lambda}](x * y) \in s$ let $?R = (\lambda(a, s1')(b, s2')$. $?bad s1' = ?bad s2' \wedge (\neg ?bad s2' \longrightarrow a = b \wedge ?X s1' s2'))$ have bisim: rel-spmf ?R (oracle's1 plain) (oracle's2 plain)

⁹In Shoup's terminology [19], such a step makes (a gnome sitting inside) the random oracle forgetting the query.

if ?X s1 s2 for s1 s2 plain using that

by(*auto split: prod.splits intro*!: *rel-spmf-bind-reflI simp add: oracle'-def rel-spmf-return-spmf2* fun-upd-twist split: option.split dest!: fun-upd-eqD)

have inv: callee-invariant oracle' ?bad

— Once the failure event has happened, it will not be forgotten any more.

 $by (unfold-locales) (auto\ simp\ add:\ oracle'-def\ split:\ option.split-asm)$

Now we are ready to prove that the two games $game_1$ and $game_2$ are sufficiently similar. The Isar proof now switches into an **apply** script that manipulates the goal state directly. This is sometimes convenient when it would be too cumbersome to spell out every intermediate goal state.

show ?thesis

unfolding *game*₁-*def game*₂-*def*

— Peel off the first phase of the game using the structural decomposition rules *rel-spmf-bind-reflI* and *rel-spmf-try-spmf*.

apply(*clarsimp intro*!: *rel-spmf-bind-reflI simp del*: *bind-spmf-const*)

apply(*rule rel-spmf-try-spmf*)

subgoal *TRY* for $b m_1 m_2 \sigma s s - h$

apply(*rule rel-spmf-bind-reflI*)

— Exploit that in the first phase of the game, the set *s* of queried strings and the map of the random oracle *s*-*h* are updated in lock step, i.e., s = dom s-*h*.

apply(*drule inv-oracle'.exec-gpv-invariant*; *clarsimp*)

— Has the adversary queried the random oracle with $\mathbf{g} [^{}] (x * y)$ during the first phase? **apply**(*cases* $\mathbf{g} [^{}] (x * y) \in s$)

subgoal *True* — Then the failure event has already happened and there is nothing more to do. We just have to prove that the two games on both sides terminate with the same probability.

by(*auto intro*!: *rel-spmf-bindI1 rel-spmf-bindI2 lossless-exec-gpv*[**where** $\mathscr{I} = \mathscr{I}$ -full] *dest*!: *bad.exec-gpv-invariant*)

subgoal *False* — Then let's see whether the adversary queries $\mathbf{g} [^{}](x * y)$ in the second phase. Thanks to *ro.fresh*, the call to the random oracle simplifies to sampling a random bitstring.

apply(*clarsimp iff del: domIff simp add: domIff ro.fresh intro*!: *rel-spmf-bind-refII*) **apply**(*rule rel-spmf-bindI*[**where** R = ?R])

— The lemma *exec-gpv-oracle-bisim-bad-full* lifts the bisimulation for *oracle'* to the adversary \mathscr{A}_2 interacting with *oracle'*.

```
apply(rule exec-gpv-oracle-bisim-bad-full[OF - - bisim inv inv])
apply(auto simp add: fun-upd-idem)
done
done
subgoal ELSE by(rule rel-spmf-refl) clarsimp
done
```

qed

Now we can add the sampling of x and y in front of $game_1$ and $game_2$, apply the *fundamental-lemma*.

hence rel-spmf ($\lambda(win, bad)(win', bad')$. (bad $\leftrightarrow bad'$) $\wedge (\neg bad' \rightarrow win \leftrightarrow win')$) (?sample game₂) (?sample game₁) **by**(intro rel-spmf-bind-refl) **hence** $|measure (measure-spmf (?sample game_2)) \{(win, -), win\} - measure (measure-spmf) \}$ $(?sample game_1))$ {(win, -). win}

 \leq measure (measure-spmf (?sample game₂)) {(-, bad). bad} **unfolding** *split-def* **by**(*rule fundamental-lemma*) moreover

The fundamental-lemma is written in full generality for arbitrary events, i.e., sets of elementary events. But in this formalization, the events of interest (correct guess and failure) are elementary events. We therefore transform the above statement to measure the probability of elementary events using *spmf*.

have measure (measure-spmf (?sample game₂)) $\{(win, -), win\} = spmf$ (map-spmf fst (?sample game₂)) True

and measure (measure-spmf (?sample game₁)) $\{(win, -), win\} = spmf (map-spmf fst$ $(?sample game_1))$ True

and measure (measure-spmf (?sample game₂)) $\{(-, bad), bad\} = spmf$ (map-spmf snd (?sample game₂)) True

unfolding spmf-conv-measure-spmf measure-map-spmf by(auto simp add: vimage-def split-def)

ultimately have *hop12*:

|spmf (map-spmf fst (?sample game₂)) True - spmf (map-spmf fst (?sample game₁)) True

 \leq spmf (map-spmf snd (?sample game₂)) True by simp

5.7 **Optimistic sampling: the one-time-pad**

This step is based on the one-time-pad, which is an instance of optimistic sampling. If two runs of the two games in an optimistic sampling step would use the same random bits, then their results would be different. However, if the adversary's choices are independent of the random bits, we may relate runs that use different random bits, as in the end, only the probabilities have to match. The previous game hop from $game_1$ to $game_2$ made the oracle's responses in the second phase independent from the encrypted ciphertext. So we can now change the bits used for encrypting the chosen message and thereby make the ciphertext independent of the message.

To that end, we parametrize $game_2$ by the part that does the optimistic sampling and call this parametrized version game₃.

define game₃ :: (bool \Rightarrow bitstring \Rightarrow bitstring \Rightarrow bitstring spmf) \Rightarrow nat \Rightarrow nat \Rightarrow (bool \times bool) spmf where $game_3 f x y = do$ { $b \leftarrow coin-spmf;$ $(((m_1, m_2), \sigma), (s, s-h)) \leftarrow exec-gpv \ oracle'(\mathscr{A}_1(\mathbf{g} [^] x))(\{\}, ro.initial);$ TRY do { - :: unit \leftarrow assert-spmf (valid-plains $m_1 m_2$); $h' \leftarrow f b m_1 m_2;$ let cipher = $(\mathbf{g} \uparrow y, h');$ $(b', (s', s-h')) \leftarrow exec-gpv \ oracle' (\mathscr{A}_2 \ cipher \ \sigma) \ (s, s-h);$

return-spmf $(b' = b, \mathbf{g} [^] (x * y) \in s')$ } ELSE do { $b \leftarrow coin-spmf;$ return-spmf $(b, \mathbf{g} [^] (x * y) \in s)$ } for f x y

Clearly, if we plug in the appropriate function ?f, then we get game_2:

let $?f = \lambda b m_1 m_2$. map-spmf (λh . (if b then m_1 else m_2) [\oplus] h) (spmf-of-set (nlists UNIV len-plain))

have $game_2$ - $game_3$: $game_2 x y = game_3$? f x y for x y

by(*simp add*: *game*₂-*def game*₃-*def Let-def bind-map-spmf xor-list-commute o-def*)

CryptHOL's *one-time-pad* lemma now allows us to remove the exclusive or with the chosen message, because the resulting distributions are the same. The proof is slightly non-trivial because the one-time-pad lemma holds only if the xor'ed bitstrings have the right length, which the assertion *valid-plains* ensures. The congruence rules *try-spmf-cong bind-spmf-cong* [*OF reft*] *if-cong* [*OF reft*] extract this information from the program of the game.

let $?f' = \lambda b m_1 m_2$. spmf-of-set (nlists UNIV len-plain) **have** game_3: game_3 ?f x y = game_3 ?f' x y **for** x y **by**(auto intro!: try-spmf-cong bind-spmf-cong[OF refl] if-cong[OF refl] simp add: game_3-def split-def one-time-pad valid-plains-def simp del: map-spmf-of-set-inj-on bind-spmf-const split: if-split)

The rest of the proof consists of simplifying $game_3$?f'. The steps are similar to what we have shown before, so we do not explain them in detail. The interested reader can look at them in the theory file from which this document was generated. At a high level, we see that there is no need to track the adversary's queries in $game_2$ or $game_3$ any more because this information is already stored in the random oracle's state. So we change the *oracle'* back into *oracle* using the Transfer package. With a bit of rewriting, the result is then the game for the adversary *elgamal-reduction* \mathscr{A} . Moreover, the guess b' of the adversary is independent of b in game_3 ?f, so the first boolean returned by game_3 ?f' is just a coin flip.

have game₃-bad: map-spmf snd (?sample (game₃ ?f')) = lcdh.game (elgamal-reduction \mathscr{A})

have game₃-guess: map-spmf fst (game₃ ?f'xy) = coin-spmf for xy

5.8 Combining several game hops

Finally, we combine all the (in)equalities of the previous steps to obtain the desired bound using the lemmas for reasoning about reals from Isabelle's library.

have *ind-cpa.advantage* (*ro.oracle*, *ro.initial*) $\mathcal{A} = |spmf(map-spmffst(?sample game_1))$ *True* -1 / 2|

using *ind-cpa-game-eq-game*₀ **by**(*simp add*: *game*₀-*game*₁ *o-def*)

also have $\dots = |1/2 - spmf (map-spmf fst (?sample game_1)) True|$ by (simp add: abs-minus-commute) also have $1/2 = spmf (map-spmf fst (?sample game_2)) True$ by (simp add: game_2-game_3 game_3 o-def game_3-guess spmf-of-set) also have $|\dots - spmf (map-spmf fst (?sample game_1)) True| \le spmf (map-spmf snd (?sample game_2)) True$ by (rule hop12) also have $\dots = lcdh.advantage (elgamal-reduction \mathscr{A})$ by (simp add: game_2-game_3 game_3 game_3-bad lcdh.advantage-def o-def del: map-bind-spmf) finally show ?thesis.

This completes the concrete proof and we can end the locale *hashed-elgamal*.

qed

end

6 Asymptotic security

An asymptotic security statement can be easily derived from a concrete security theorem. This is done in two steps: First, we have to introduce a security parameter η into the definitions and assumptions. Only then can we state asymptotic security. The proof is easy given the concrete security theorem.

6.1 Introducing a security parameter

Since all our definitions were done in locales, it is easy to introduce a security parameter after the fact. To that end, we define copies of all locales where their parameters now take the security parameter as an additional argument. We illustrate it for the locale *ind-cpa-pk*.

The **sublocale** command brings all the definitions and theorems of the original *ind-cpa-pk* into the copy and adds the security parameter where necessary. The type *security* is a synonym for *nat*.

```
locale ind-cpa-pk' =

fixes key-gen :: security \Rightarrow ('pubkey \times 'privkey, 'query, 'response) gpv

and encrypt :: security \Rightarrow 'pubkey \Rightarrow 'plain \Rightarrow ('cipher, 'query, 'response) gpv

and decrypt :: security \Rightarrow 'privkey \Rightarrow 'cipher \Rightarrow ('plain, 'query, 'response) gpv

and valid-plains :: security \Rightarrow 'plain \Rightarrow 'plain \Rightarrow bool

begin

sublocale ind-cpa-pk key-gen \eta encrypt \eta decrypt \eta valid-plains \eta for \eta \proof \rangle

end
```

We do so similarly for *list-cdh*, *random-oracle*, and *hashed-elgamal*.

locale hashed-elgamal' = lcdh: $list-cdh' \mathcal{G} +$

```
ro: random-oracle' len-plain

for \mathscr{G} :: security \Rightarrow 'grp cyclic-group

and len-plain :: security \Rightarrow nat

begin

sublocale hashed-elgamal \mathscr{G} \eta len-plain \eta for \eta (proof)
```

6.2 Asymptotic security statements

For asymptotic security statements, CryptHOL defines the predicate *negligible*. It states that the given real-valued function approaches 0 faster than the inverse of any polynomial. A concrete security statement translates into an asymptotic one as follows:

- All advantages in the bound become negligibility assumptions.
- All side conditions of the concrete security theorems remain assumptions, but wrapped into an *eventually* statement. This expresses that the side condition holds eventually, i.e., there is a security parameter from which on it holds.
- The conclusion is that the bounded advantage is negligible.

theorem asymptotic-security-elgamal:

```
assumes negligible (\lambda \eta. lcdh.advantage \eta (elgamal-reduction \eta (\mathcal{A} \eta)))
and eventually (\lambda \eta. ind-cpa.lossless (\mathcal{A} \eta)) at-top
shows negligible (\lambda \eta. ind-cpa.advantage \eta (ro.oracle \eta, ro.initial) (\mathcal{A} \eta))
```

The proof is canonical, too: Using the lemmas about *negligible* and Eberl's library for asymptotic reasoning [6], we transform the asymptotic statement into a concrete one and then simply use the concrete security statement.

 $\langle proof \rangle$

end

References

- [1] C. Ballarin. Locales: A module system for mathematical theories. *Journal of Automated Reasoning*, 52(2):123–153, Feb 2014.
- [2] D. A. Basin, A. Lochbihler, and S. R. Sefidgar. Crypthol: Game-based proofs in higher-order logic. *IACR Cryptology ePrint Archive*, 2017:753, 2017.
- [3] M. Bellare, A. Boldyreva, and S. Micali. Public-key encryption in a multiuser setting: Security proofs and improvements. In B. Preneel, editor, Advances in Cryptology (EUROCRYPT 2000), volume 1807 of Lecture Notes in Computer Science, pages 259–274. Springer Berlin Heidelberg, 2000.

- [4] M. Bellare and P. Rogaway. The security of triple encryption and a framework for code-based game-playing proofs. In *EUROCRYPT 2006*, volume 4004 of *LNCS*, pages 409–426. Springer, 2006.
- [5] W. Diffie and M. Hellman. New directions in cryptography. *IEEE Transac*tions on Information Theory, 22(6):644–654, 1976.
- [6] M. Eberl. Landau symbols. Archive of Formal Proofs, Jul 2015. http://isa-afp. org/entries/Landau_Symbols.html, Formal proof development.
- [7] T. ElGamal. A public key cryptosystem and a signature scheme based on discrete logarithms. *IEEE Transactions on Information Theory*, 31(4):469–472, 1985.
- [8] S. Goldwasser and S. Micali. Probabilistic encryption & how to play mental poker keeping secret all partial information. In ACM Symposium on Theory of Computing (STOC 1982), Proceedings, pages 365–377, 1982.
- [9] B. Huffman and O. Kunčar. Lifting and Transfer: A modular design for quotients in Isabelle/HOL. In *Certified Programs and Proofs (CPP 2013)*, *Proceedings*, pages 131–146, 2013.
- [10] A. Krauss. Automating Recursive Definitions and Termination Proofs in Higher-Order Logic. Dissertation, Technische Universität München, 2009.
- [11] A. Lochbihler. Probabilistic functions and cryptographic oracles in higher order logic. In *European Symposium on Programming (ESOP 2016), Proceedings*, pages 503–531, 2016.
- [12] A. Lochbihler. Crypthol. Archive of Formal Proofs, May 2017. http://isa-afp. org/entries/CryptHOL.html, Formal proof development.
- [13] A. Lochbihler, S. R. Sefidgar, and B. Bhatt. Game-based cryptography in hol. Archive of Formal Proofs, 2017. http://isa-afp.org/entries/Game_Based_ Crypto.shtml, Formal proof development.
- [14] J. C. Mitchell. Representation independence and data abstraction. In ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages (POPL 1986), Proceedings, pages 263–276, 1986.
- [15] T. Nipkow, L. C. Paulson, and M. Wenzel. Isabelle/HOL A Proof Assistant for Higher-Order Logic, volume 2283 of Lecture Notes in Computer Science. Springer, 2002.
- [16] A. Petcher and G. Morrisett. The foundational cryptography framework. In POST 2015, volume 9036 of LNCS, pages 53–72. Springer, 2015.

- [17] J. Schneider, M. Eberl, and A. Lochbihler. Monad normalisation. Archive of Formal Proofs, May 2017. http://isa-afp.org/entries/Monad_Normalisation. html, Formal proof development.
- [18] G. Shafi and S. Micali. Probabilistic encryption. *Journal of Computer and System Sciences*, 28(2):270–299, 1984.
- [19] V. Shoup. Sequences of games: A tool for taming complexity in security proofs. Cryptology ePrint Archive, Report 2004/332, 2004.
- [20] P. Wadler and S. Blott. How to make ad-hoc polymorphism less ad hoc. In ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL 1989), Proceedings, pages 60–76, 1989.
- [21] M. Wenzel. Isar a generic interpretative approach to readable formal proof documents. In *International Conference on Theorem Proving in Higher Order Logics (TPHOL 1999), Proceedings*, pages 167–183, 1999.