1 Overture SYNTAX AND SEMANTICS

$$v \in \mathbb{F}_p$$
, $w \in \text{String}$, $\iota \in \text{Clients} \subset \mathbb{N}$

$$\varepsilon ::= r[w] | s[w] | m[w] | p[w] | expressions$$
$$v | \varepsilon - \varepsilon | \varepsilon + \varepsilon | \varepsilon * \varepsilon$$

$$x ::= r[w]@i | s[w]@i | m[w]@i | p[w] | out@i$$
 variables

$$\pi ::= m[w]@\iota := \varepsilon @\iota \mid p[w] := e@\iota \mid out@\iota := \varepsilon @\iota \mid \pi; \pi \quad protocols$$

$$\begin{split} & \llbracket \sigma, v \rrbracket_{\iota} &= v \\ & \llbracket \sigma, \varepsilon_{1} + \varepsilon_{2} \rrbracket_{\iota} &= \llbracket \llbracket \sigma, \varepsilon_{1} \rrbracket_{\iota} + \llbracket \sigma, \varepsilon_{2} \rrbracket_{\iota} \rrbracket \\ & \llbracket \sigma, \varepsilon_{1} - \varepsilon_{2} \rrbracket_{\iota} &= \llbracket \llbracket \sigma, \varepsilon_{1} \rrbracket_{\iota} - \llbracket \sigma, \varepsilon_{2} \rrbracket_{\iota} \rrbracket \\ & \llbracket \sigma, \varepsilon_{1} * \varepsilon_{2} \rrbracket_{\iota} &= \llbracket \llbracket \sigma, \varepsilon_{1} \rrbracket_{\iota} * \llbracket \sigma, \varepsilon_{2} \rrbracket_{\iota} \rrbracket \\ & \llbracket \sigma, r[w] \rrbracket_{\iota} &= \sigma(r[w]@\iota) \\ & \llbracket \sigma, s[w] \rrbracket_{\iota} &= \sigma(s[w]@\iota) \\ & \llbracket \sigma, m[w] \rrbracket_{\iota} &= \sigma(m[w]@\iota) \\ & \llbracket \sigma, p[w] \rrbracket_{\iota} &= \sigma(p[w]) \end{split}$$

$$(\sigma, x := \varepsilon \mathfrak{Q}_{l}) \Rightarrow \sigma\{x \mapsto \llbracket \sigma, \varepsilon \rrbracket_{l}\} \qquad \frac{(\sigma_{1}, \pi_{1}) \Rightarrow \sigma_{2} \qquad (\sigma_{2}, \pi_{2}) \Rightarrow \sigma_{3}}{(\sigma_{1}, \pi_{1}; \pi_{2}) \Rightarrow \sigma_{3}}$$

1.1 Overture Adversarial Semantics

$$\pi ::= \cdots \mid \operatorname{assert}(\varepsilon = \varepsilon)$$

$$(\sigma, x := \varepsilon @ \iota) \implies_{\mathcal{A}} \sigma \{x \mapsto \llbracket \sigma, \varepsilon \rrbracket_{\iota} \} \qquad \iota \in H$$

$$(\sigma, x := \varepsilon @ \iota) \implies_{\mathcal{A}} \sigma \{x \mapsto \llbracket \operatorname{rewrite}_{\mathcal{A}}(\sigma_{C}, \varepsilon) \rrbracket_{\iota} \} \qquad \iota \in C$$

$$(\sigma, \operatorname{assert}(\varepsilon_{1} = \varepsilon_{2}) @ \iota) \implies_{\mathcal{A}} \sigma \qquad \text{if } \llbracket \sigma, \varepsilon_{1} \rrbracket_{\iota} = \llbracket \sigma, \varepsilon_{2} \rrbracket_{\iota} \text{ or } \iota \in C$$

$$(\sigma, \operatorname{assert}(\phi(\varepsilon)) @ \iota) \implies_{\mathcal{A}} \bot \qquad \text{if } \llbracket \sigma, \varepsilon_{1} \rrbracket_{\iota} = \llbracket \sigma, \varepsilon_{2} \rrbracket_{\iota} \text{ or } \iota \in C$$

$$(\sigma_{1}, \operatorname{assert}(\phi(\varepsilon)) @ \iota) \implies_{\mathcal{A}} \bot \qquad \text{if } \llbracket \sigma, \varepsilon_{1} \rrbracket_{\iota} = \llbracket \sigma, \varepsilon_{2} \rrbracket_{\iota} \text{ or } \iota \in C$$

$$(\sigma_{1}, \operatorname{assert}(\phi(\varepsilon)) @ \iota) \implies_{\mathcal{A}} \bot \qquad \text{if } \llbracket \sigma, \varepsilon_{1} \rrbracket_{\iota} = \llbracket \sigma, \varepsilon_{2} \rrbracket_{\iota} \text{ or } \iota \in C$$

$$(\sigma_{1}, \pi_{1}) \implies_{\mathcal{A}} \sigma_{2} \qquad (\sigma_{2}, \pi_{2}) \implies_{\mathcal{A}} \bot \qquad (\sigma_{1}, \pi_{1}; \pi_{2}) \implies_{\mathcal{A}} \bot$$

$$(\sigma_{1}, \pi_{1}; \pi_{2}) \implies_{\mathcal{A}} \bot$$

$$(\sigma_{1}, \pi_{1}; \pi_{2}) \implies_{\mathcal{A}} \bot$$

2 Overture CONSTRAINT TYPING

2.1 Constraint Satisfiability Modulo Finite Fields

$$\begin{array}{lll} \phi & ::= & x \mid \phi + \phi \mid \phi - \phi \mid \phi * \phi \\ E & ::= & \phi \equiv \phi \mid E \wedge E \end{array}$$

We write $E_1 \models E_2$ iff every model of E_1 is a model of E_2 . Note that this relation is reflexive and transitive.

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$$\lfloor \mathsf{OT}(\varepsilon_1 @ \iota_1, \varepsilon_2, \varepsilon_3) @ \iota_2 \rfloor = (\lfloor \varepsilon_1 @ \iota_1 \rfloor \land \lfloor \varepsilon_3 @ \iota_2 \rfloor) \lor (\neg \lfloor \varepsilon_1 @ \iota_1 \rfloor \land \lfloor \varepsilon_2 @ \iota_2 \rfloor)$$

$$|x := \varepsilon \Theta_{\ell}| = x \equiv |\varepsilon \Theta_{\ell}|$$
 | assert $(\varepsilon_1 = \varepsilon_2)_{\ell}| = |\varepsilon_1 \Theta_{\ell}| \equiv |\varepsilon_2 \Theta_{\ell}|$ | $|\pi_1; \pi_2| = |\pi_1| \wedge |\pi_2|$

The motivating idea is that we can interpret any protocol π as a set of equality constraints $\lfloor \pi \rfloor$ and use an SMT solver to verify properties relevant to correctness, confidentiality, and integrity. Further, we can leverage entailment relation is critical for efficiency—we can use annotations to obtain a weakened precondition for relevant properties. That is, given π , program annotations or other cues can be used to find a minimal E with $\lfloor \pi \rfloor \models E$ for verifying correctness and security.

2.1.1 Example: Correctness of 3-Party Addition.

$$\begin{array}{llll} \text{m}[s1]@2 & := & (s[1] - r[local] - r[x])@1 \\ \text{m}[s1]@3 & := & r[x]@1 \\ \text{m}[s2]@1 & := & (s[2] - r[local] - r[x])@2 \\ \text{m}[s2]@3 & := & r[x]@2 \\ \text{m}[s3]@1 & := & (s[3] - r[local] - r[x])@3 \\ \text{m}[s3]@2 & := & r[x]@3 \\ \text{p}[1] & := & (r[local] + m[s2] + m[s3])@1 \\ \text{p}[2] & := & (m[s1] + r[local] + m[s3])@2 \\ \text{p}[3] & := & (m[s1] + m[s2] + r[local])@3 \\ \text{out}@1 & := & (p[1] + p[2] + p[3])@1 \\ \text{out}@2 & := & (p[1] + p[2] + p[3])@2 \\ \text{out}@3 & := & (p[1] + p[2] + p[3])@3 \\ \end{array}$$

Letting π be this protocol, we can verify correctness as:

$$|\pi| \models \text{out@3} \equiv s[1]@1 + s[2]@2 + s[3]@3$$

2.2 Confidentiality Types

$$\begin{array}{cccc} t & ::= & x \mid c(x,T) \\ T & \in & 2^t \\ \Gamma & ::= & \varnothing \mid \Gamma; x:T \end{array}$$

Definition 2.1. R_1 ; $R_2 = R_1 \cup R_2$ iff $R_1 \cap R_2 = \emptyset$.

DEPTY
$$\emptyset, E \vdash \phi : vars(\phi)$$

$$E \vdash \phi \equiv \phi' \oplus r[w]@\iota \quad \oplus \in \{+, -\} \quad R, E \vdash \phi' : T$$

$$R; \{r[w]@\iota\}, E \vdash \phi : \{c(r[w]@\iota, T)\}$$

$$\frac{SEQ}{R, E \vdash \phi : T} \\ R, E \vdash x \equiv \phi : (x : T)$$

$$\frac{SEQ}{R_1, E \vdash \phi_1 : \Gamma_1 \qquad R_2, E \vdash \phi_2 : \Gamma_2}{R_1; R_2, E \vdash \phi_1 \land \phi_2 : \Gamma_1; \Gamma_2}$$

Definition 2.2. Given preprocessing predicate E_{pre} and protocol π we say $R, E \vdash E_{pre} \land \lfloor \pi \rfloor : \Gamma$ is valid iff it is derivable and $E_{pre} \land \lfloor \pi \rfloor \models E$.

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\frac{\Gamma, C \vdash_{leak} T_1 \cup T_2}{\Gamma, C \vdash_{leak} T_1} \qquad \frac{\Gamma, C \vdash_{leak} \{\mathfrak{m}[w]@\iota\}}{\Gamma, C \vdash_{leak} \Gamma(\mathfrak{m}[w]@\iota)}
                                        \frac{\Gamma, C \vdash_{leak} \{ \texttt{r[w]@} t \} \qquad \Gamma, C \vdash_{leak} \{ c(\texttt{r[w]@} t, T) \}}{\Gamma, C \vdash_{leak} T}
    THEOREM 2.3. If R, E \vdash E_{pre} \land [\pi] : \Gamma is valid and there exists no H, C and s[w]@i for i \in H with
\Gamma, C \vdash_{leak} \{s[w]@l\}, then \pi satisfies gradual release.
2.2.1 Examples.
m[s1]@2 := (s[1] - r[local] - r[x])@1
m[s1]@3 := r[x]@1
// m[s1]@2 : { c(r[x]@1, { c(r[local]@1, {s[1]@1} ) }
// m[s1]@3 : { r[x]@1 }
m[x]@1 := s2(s[x], -r[x], r[x])@2
// m[x]@1 == s[x]@2 + -r[x]@2
// m[x]@1 : { c(r[x]@2, { s[x]@2 }) }
m[y]@1 := OT(s[y]@1,-r[y],r[y])@2
// m[y]@1 == s[y]@1 + -r[y]@2
// m[y]@1 : { c(r[y]@2, { s[y]@1 }) }
2.3 Integrity Types
                                                                 \varsigma ::= High \mid Low
                                                                 I ::= \varsigma \mid \iota \mid I \sqcap I
                                                                 \Gamma ::= \emptyset \mid \Gamma; x : I
      VALUE
                                           SECRET
                                                                               Rando
                                                                                                                    Mesg
                                                                               \Gamma, E \vdash_{\iota} r[w] : \iota \Gamma, E \vdash_{\iota} m[w] : \Gamma(m[w]@\iota)
      \Gamma, E \vdash_{\iota} v : High
                                         \Gamma, E \vdash_{\iota} s[w] : \iota
                                                                     BINOP
              PuBM
                                                                     \frac{\Gamma, E \vdash_{\iota} \varepsilon_{1} : I_{1} \qquad \Gamma, E \vdash_{\iota} \varepsilon_{2} : I_{2} \qquad \oplus \in \{+, -, *\}}{\Gamma, E \vdash_{\iota} \varepsilon_{1} \oplus \varepsilon_{2} : I_{1} \sqcap I_{2}}
              \Gamma, E \vdash_{\iota} \mathsf{p}[w] : \Gamma(\mathsf{p}[w])
                                  \Gamma, E \vdash_\iota \varepsilon : I
                                                                                        \frac{\Gamma_1, E \vdash \pi_1 : \Gamma_2 \qquad \Gamma_2, E \vdash \pi_2 : \Gamma_3}{\Gamma_1, E \vdash \pi_1; \pi_2 : \Gamma_3}
                       \Gamma. E \vdash x := \varepsilon @ \iota : \Gamma : x : \iota \sqcap I
                                             MAC
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 $E \models |\operatorname{assert}(\psi_{BDOZ}(w))@\iota|$

 $\Gamma, E \vdash \mathsf{assert}(\psi_{BDOZ}(w))@\iota : \Gamma; \mathsf{m}[w\mathsf{s}]@\iota : \iota$

 $\psi_{BDOZ}(w) \triangleq m[wm] = m[wk] + (m[delta] * m[ws])$

$$\frac{\iota \in \Pi}{\llbracket \iota \rrbracket_{H,C} = \text{High}}$$

$$\frac{\iota \in \mathcal{C}}{\llbracket \iota \rrbracket_{H,C} = \text{Low}}$$

Definition 2.4. Given H, C and pre-processing predicate E_{pre} defining M, define $init(E_{pre}) \triangleq \Gamma$ where for all $m[w]@\iota \in M$ we have $\Gamma(m[w]@\iota) = \iota$.

Definition 2.5. Given pre-processing predicate E_{pre} and protocol π , we say $init(E_{pre})$, $E \vdash \pi : \Gamma$ is *valid* iff it is derivable and $E_{pre} \wedge \lfloor \pi \rfloor \models E$.

Theorem 2.6. Given pre-processing predicate E_{pre} and protocol π , if $init(E_{pre})$, $E \vdash \pi : \Gamma$ is valid and for all H, C and $x \in V_{H \triangleright C}$ we have $[\![\Gamma(x)]\!]_{H,C} = \text{High}$, then cheating is detectable in π .

3 COMPOSITIONAL TYPE VERIFICATION IN Prelude

Syntax and Semantics

Note the redefinition of x impacts the definition of T, Γ , ϕ , and E.

$$x ::= r[e]@e \mid s[e]@e \mid m[e]@e \mid p[e] \mid out@e \\ \ell \in Field, \ y \in EVar, \ f \in FName \\ e ::= v \mid r[e] \mid s[e] \mid m[e] \mid p[e] \mid e \ binop \ e \mid let \ y = e \ in \ e \mid \\ f(e, \ldots, e) \mid \{\ell = e; \ldots; \ell = e\} \mid e.\ell \\ c ::= m[e]@e := e@e \mid p[e] := e@e \mid out@e := e@e \mid assert(e = e)@e \mid \\ f(e, \ldots, e) \mid c; c \mid m[e]@e \ as \ \phi \\ binop ::= + \mid -\mid *\mid ++ \\ v ::= w \mid \iota \mid \varepsilon \mid \{\ell = v; \ldots; \ell = v\} \\ fn ::= f(y, \ldots, y)\{e\} \mid f(y, \ldots, y)\{c\}$$

$$\frac{e\left[v/y\right]\Rightarrow v'}{\operatorname{let}\,y=v\,\operatorname{in}\,e\Rightarrow v'}$$

$$\frac{C(f)=y_1,\ldots,y_n,\,e\quad e_1\Rightarrow v_1\cdots e_n\Rightarrow v_n\quad e\left[v_1/y_1\right]\cdots\left[v_n/y_n\right]\Rightarrow v}{f(e_1,\ldots,e_n)\Rightarrow v}$$

$$\frac{e_1\Rightarrow v_1\cdots e_n\Rightarrow v_n}{\{\ell_1=e_1;\ldots;\ell_n=e_n\}\Rightarrow \{\ell_1=v_1;\ldots;\ell_n=v_n\}} \qquad \frac{e\Rightarrow \{\ldots;\ell=v;\ldots\}}{e.\ell\Rightarrow v}$$

$$\frac{e_1\Rightarrow w_1\quad e_2\Rightarrow w_2}{e_1++e_2\Rightarrow w_1w_2} \qquad \frac{e\Rightarrow w}{\mathsf{m}[e]\Rightarrow \mathsf{m}[w]} \qquad \frac{e_1\Rightarrow \varepsilon_1\quad e_2\Rightarrow \varepsilon_2}{e_1+e_2\Rightarrow \varepsilon_1+\varepsilon_2} \qquad \frac{e_1\Rightarrow w\quad e_2\Rightarrow u}{\mathsf{m}[e_1]@e_2\Rightarrow \mathsf{m}[w]@e_1}$$

3.2 Dependent Hoare Type Theory

$$\frac{e_1 \Rightarrow x_1 \qquad e_2 \Rightarrow x_2}{e_1 * e_2 \Rightarrow x_1 * x_2} \qquad \frac{e_1 \Rightarrow \phi_1 \qquad e_2 \Rightarrow \phi_2}{e_1 \equiv e_2 \Rightarrow \phi_1 \equiv \phi_2} \qquad \frac{e_1 \Rightarrow E_1 \qquad e_2 \Rightarrow E_2}{e_1 \land e_2 \Rightarrow E_1 \land E_2}$$

$$\frac{e_1 \Rightarrow x \qquad \check{T} \Rightarrow T}{c(e_1, \check{T}) \Rightarrow c(x, T)} \qquad \frac{\check{t}_1 \Rightarrow t_1 \cdots \check{t}_n \Rightarrow t_n}{\{\check{t}_1, \dots, \check{t}_n\}} \Rightarrow \{t_1, \dots, t_n\} \qquad \frac{e \Rightarrow x \qquad \check{T} \Rightarrow T}{\check{\Gamma}; e : \check{T} \Rightarrow \Gamma; x : T}$$

$$R \Vdash x : (\emptyset, \{x\}) \qquad \frac{R \Vdash \phi : (R_1, T) \qquad r\lceil w \rceil @ \iota \notin R \qquad \oplus \in \{+, -\}}{R_1 \Vdash \phi \oplus r\lceil w \rceil @ \iota : (R_1 \cup \{r\lceil w \rceil @ \iota\}, \{c(r\lceil w \rceil @ \iota, T)\})}$$

$$\frac{R \Vdash \phi_1 : (R_1, T_1) \qquad R \Vdash \phi_2 : (R_2, T_2) \qquad \oplus \in \{+, -, *\}}{R_1 \Vdash \phi_1 \oplus \phi_2 : (R_1; R_2, T_1 \cup T_2)}$$

$$\frac{MESG}{e_1 \Rightarrow x \qquad e_2 \Rightarrow \varepsilon \qquad e_3 \Rightarrow \iota \qquad R_1 \Vdash \lfloor \varepsilon @ \iota \rfloor : (R_2, T)}{R_1 \vdash e_1 := e_2 @ e_3 : \{E\} \ x : T, R_1; R_2 \ \{E \land x \equiv \lfloor \varepsilon @ \iota \rfloor\}}$$

 $\frac{e_1 \Rightarrow x \qquad e_2 \Rightarrow \varepsilon \qquad e_3 \Rightarrow \iota}{e_1 := e_2 @ e_3 \Rightarrow x := \varepsilon @ \iota}$

$$\frac{e_1 \Rightarrow w \qquad e_2 \Rightarrow \iota \qquad e_3 \Rightarrow \phi \qquad E \models \lfloor \varepsilon @ \iota \rfloor \equiv \phi \qquad R_1 \Vdash \phi : (R_2, T)}{R_1 \vdash \mathsf{m} \lceil e_1 \rceil @ e_2 \text{ as } e_3 : \{E\} \mathsf{m} \lceil w \rceil @ \iota : T, R_1; R_2 \{E \land \mathsf{m} \lceil w \rceil @ \iota \equiv \phi\}}$$

 $\frac{e_1 \Rightarrow \varepsilon_1 \qquad e_2 \Rightarrow \varepsilon_2 \qquad e_3 \Rightarrow \iota}{\mathsf{assert}(e_1 = e_2) @e_3 \Rightarrow \mathsf{assert}(\varepsilon_1 = \varepsilon_2)}$

 $\frac{C(f) = y_1, \dots, y_n, \mathbf{c} \qquad e_1 \Rightarrow v_1 \cdots e_n \Rightarrow v_n \qquad \rho = [v_1/y_1] \cdots [v_n/y_n] \qquad \rho(\mathbf{c}) \Rightarrow \pi}{f(e_1, \dots, e_n) \Rightarrow \pi}$

 $\frac{e_1 \Rightarrow \pi_1 \qquad e_2 \Rightarrow \pi_2}{e_1 \colon e_2 \Rightarrow \pi_1 \colon \pi_2}$

App
$$\begin{split} & \operatorname{sig}(f) = \Pi y_1, \dots, y_n.\{\check{E}_1\} \ \check{\Gamma}, \check{R} \ \{\check{E}_2\} & e_1 \Rightarrow \nu_1 \ \cdots \ e_n \Rightarrow \nu_n \\ & \underline{\rho = [\nu_1/y_1] \cdots [\nu_n/y_n]} & \rho(\{\check{E}_1\} \ \check{\Gamma}, \check{R} \ \{\check{E}_2\}) \Rightarrow \{E_1\} \ \Gamma, R \ \{E_2\} & E \models E_1 \\ \hline & R_1 \vdash f(e_1, \dots, e_n) : \{E\} \ \Gamma, R_1; R \ \{E \land E_2\} \end{split}$$

$$\frac{R_1 \vdash \pi_1 : \{E_1\} \; \Gamma_2, R_2 \; \{E_2\} \qquad R_1 \vdash \pi_2 : \{E_2\} \; \Gamma_3, R_3 \; \{E_3\}}{R_1 \vdash \pi_1; \pi_2 : \{E_1\} \; \Gamma_2; \Gamma_3, R_2; R_3 \; \{E_3\}}$$

Sig $C(f) = y_1, \dots, y_n, \mathbf{c} \qquad \rho = [\nu_1/y_1] \cdots [\nu_n/y_n]$ $\underline{\rho(\{\check{E}_1\} \check{\Gamma}, \check{R} \{\check{E}_2\}) \Rightarrow \{E_1\} \Gamma, R \{E_2\}} \qquad \varnothing \vdash \rho(\mathbf{c}) : \{E_1\} \Gamma, R \{E\} \qquad E \models E_2$ $\underline{f : \Pi y_1, \dots, y_n. \{\check{E}_1\} \check{\Gamma}, \check{R} \{\check{E}_2\}}$

Definition 3.1. sig is *verified* iff f : sig(f) is valid for all $f \in dom(sig)$.

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THEOREM 3.2. Given preprocessing predicate E_{pre}, program c, and verified sig, if E_{pre} + c:
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      \{\emptyset\} \Gamma, R \{E\} then \mathbf{c} \Rightarrow \pi and:
198
199
        (1) R, E \vdash E_{pre} \land \lfloor \pi \rfloor : \Gamma \mid 1 is valid.
200
        (2) init(E_{pre}), E \vdash \pi : \Gamma | 2 is valid.
201
202
      3.3 Confidentiality Examples
203
      and table ygc(g,x,y)
204
205
         let table = (r[g], r[g], r[g], r[g])
206
         in permute4(r[x],r[y],table)
207
      }
208
209
      m[x]@1 := s2(s[x],r[x],~r[x])@2;
210
      m[x]@1 as s[x]@2 xor r[x]@2;
211
212
      // m[x]@1 : { c(r[x]@2, { s[x]@2 }) }
213
214
      m[y]@1 := OT(s[y]@1,r[y],~r[y])@2;
215
      m[y]@1 as s[y]@1 xor r[y]@2;
216
217
      // m[y]@1 : { c(r[y]@2, { s[y]@1 }) }
218
219
      m[ag]@1 := OT4(m[x]@1, m[y]@1, andtable(ag,r[x],r[y]))@2;
220
      m[ag]@1 as \sim((r[x]@2 = m[x]@1)) and (r[y]@2 = m[y]@1)) xor r[ag]@2;
221
222
      // m[ag]@1 : { c(r[ag]@2, {r[x]@2, r[y]@2, m[x]@1, m[y]@1} }
223
224
      p[o] := OT2(m[ag]@1, perm2(r[ag],(false,true)))@2
225
226
      // p[o] : { c(r[ag]@2, {r[x]@2, r[y]@2, m[x]@1, m[y]@1}), r[ag]@2 }
227
228
      out@1 := p[o]@1
229
230
      // \text{ out@1 == s[x] and s[y]}
231
           encodegmw(in, i1, i2) {
232
             m[in]@i2 := (s[in] xor r[in])@i1;
233
             m[in]@i1 := r[in]@i1
234
           }
235
236
           andtablegmw(x, y, z) \{
237
             let r11 = r[z] xor (m[x] xor true) and (m[y] xor true) in
238
             let r10 = r[z] xor (m[x] xor true) and (m[y] xor false) in
239
             let r01 = r[z] xor (m[x] xor false) and (m[y] xor true) in
240
             let r00 = r[z] \times r(m[x] \times r \text{ false}) and (m[y] \times r \text{ false}) in
241
             \{ row1 = r11; row2 = r10; row3 = r01; row4 = r00 \}
242
           }
243
244
```

```
andgmw(z, x, y) \{
246
247
             let table = andtablegmw(x,y,z) in
            m[z]@2 := OT4(m[x],m[y],table,2,1);
248
            m[z]@2 as \sim((m[x]@1 \text{ xor } m[x]@2)) and (m[y]@1 \text{ xor } m[y]@2)) xor r[z]@1);
249
            m[z]@1 := r[z]@1
          }
251
253
          // and gate correctness postcondition
          {} andgmw { m[z]@1 \text{ xor } m[z]@2 == (m[x]@1 \text{ xor } m[x]@2) \text{ and } (m[y]@1 \text{ xor } m[y]@2) }
255
          // and gate type
          andgmw :
257
           Pi z, x, y.
258
259
           {}
           \{ \{ r[z]@1 \}, \}
260
           (m[z]@1 : { r[z]@1 }; m[z]@2 : {c(r[z]@1, { m[x]@1, m[x]@2, m[y]@1, m[y]@2 })} ),
261
              m[z]@1 \text{ xor } m[z]@2 == (m[x]@1 \text{ xor } m[x]@2) \text{ and } (m[y]@1 \text{ xor } m[y]@2)
262
263
          xorgmw(z, x, y)  {
            m[z]@1 := (m[x] xor m[y])@1; m[z]@2 := (m[x] xor m[y])@2;
          }
267
          decodegmw(z) {
            p["1"] := m[z]@1; p["2"] := m[z]@2;
             out@1 := (p["1"] xor p["2"])@1:
            out@2 := (p["1"] \times p["2"])@2
271
          }
273
          prot() {
             encodegmw("x",2,1);
275
             encodegmw("y",2,1);
277
             encodegmw("z",1,2);
             andgmw("g1", "x", "z");
279
             xorgmw("g2","g1","y");
            decodegmw("g2")
          }
281
282
          {} prot { out@1 == (s["x"]@1 \text{ and } s["z"]@2) \text{ xor } s["y"]@1 }
283
284
     3.4 Integrity Examples
285
286
        secopen(w1,w2,w3,i1,i2) {
             pre(m[w1++"m"]@i2 == m[w1++"k"]@i1 + (m["delta"]@i1 * m[w1++"s"]@i2 /\
287
                 m[w1++"m"]@i2 == m[w1++"k"]@i1 + (m["delta"]@i1 * m[w1++"s"]@i2));
288
289
             let locsum = macsum(macshare(w1), macshare(w2)) in
             m[w3++"s"]@i1 := (locsum.share)@i2;
290
            m[w3++"m"]@i1 := (locsum.mac)@i2;
291
             auth(m[w3++"s"],m[w3++"m"],mack(w1) + mack(w2),i1);
292
             m[w3]@i1 := (m[w3++"s"] + (locsum.share))@i1
293
294
```

```
}
295
296
297
       _open(x,i1,i2){
298
         m[x++"exts"]@i1 := m[x++"s"]@i2;
299
         m[x++"extm"]@i1 := m[x++"m"]@i2;
300
          assert(m[x++"extm"] == m[x++"k"] + (m["delta"] * m[x++"exts"]));
301
302
         m[x]@i1 := (m[x++"exts"] + m[x++"s"])@i2
       }`
303
304
       _{sum}(z, x, y, i1, i2) \{
305
            pre(m[x++"m"]@i2 == m[x++"k"]@i1 + (m["delta"]@i1 * m[x++"s"]@i2 /\
306
307
                m[y++"m"]@i2 == m[y++"k"]@i1 + (m["delta"]@i1 * m[y++"s"]@i2));
            m[z++"s"]@i2 := (m[x++"s"] + m[y++"s"])@i2;
308
            m[z++"m"]@i2 := (m[x++"m"] + m[y++"m"])@i2;
309
            m[z++"k"]@i1 := (m[x++"k"] + m[y++"k"])@i1;
310
            post(m[z++"m"]@i2 == m[z++"k"]@i1 + (m["delta"]@i1 * m[z++"s"]@i2)
311
312
       }
       sum(z,x,y) \{ sum(z,x,y,1,2); sum(z,x,y,2,1) \}
       open(x) \{ open(x,1,2); open(x,2,1) \}
316
       sum("a", "x", "d");
319
       open("d");
       sum("b", "y", "e");
321
       open("e");
322
       let xys =
            macsum(macctimes(macshare("b"), m["d"]),
324
                   macsum(macctimes(macshare("a"), m["e"]),
325
                           macshare("c")))
326
       let xyk = mack("b") * m["d"] + mack("a") * m["e"] + mack("c")
327
328
       secopen("a", "x", "d", 1, 2);
329
          secopen("a", "x", "d", 2, 1);
330
          secopen("b", "y", "e", 1, 2);
331
          secopen("b", "y", "e", 2, 1);
332
333
         let xys =
            macsum(macctimes(macshare("b"), m["d"]),
334
                   macsum(macctimes(macshare("a"), m["e"]),
335
                           macshare("c")))
336
          in
337
          let xyk = mack("b") * m["d"] + mack("d") * m["d"] + mack("c")
338
          in
339
          secreveal(xys,xyk,"1",1,2);
340
          secreveal(maccsum(xys,m["d"] * m["e"]),
341
                     xyk - m["d"] * m["e"],
342
343
```

```
344 "2",2,1);
345 out@1 := (p[1] + p[2])@1;
346 out@2 := (p[1] + p[2])@2;
347
348
349
350
351
352
353
```