

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

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

$x ::= r[w]@_\iota \mid s[w]@_\iota \mid m[w]@_\iota \mid p[w] \mid \text{out}_\iota$ *variables*

$\pi ::= m[w]@_\iota := \varepsilon@_\iota \mid p[w] := e@_\iota \mid \text{out}_\iota := \varepsilon@_\iota \mid \pi; \pi$ *protocols*

$$\begin{aligned}
\llbracket \sigma, v \rrbracket_\iota &= v \\
\llbracket \sigma, \varepsilon_1 + \varepsilon_2 \rrbracket_\iota &= \llbracket \llbracket \sigma, \varepsilon_1 \rrbracket_\iota + \llbracket \sigma, \varepsilon_2 \rrbracket_\iota \\
\llbracket \sigma, \varepsilon_1 - \varepsilon_2 \rrbracket_\iota &= \llbracket \llbracket \sigma, \varepsilon_1 \rrbracket_\iota - \llbracket \sigma, \varepsilon_2 \rrbracket_\iota \\
\llbracket \sigma, \varepsilon_1 * \varepsilon_2 \rrbracket_\iota &= \llbracket \llbracket \sigma, \varepsilon_1 \rrbracket_\iota * \llbracket \sigma, \varepsilon_2 \rrbracket_\iota \\
\llbracket \sigma, r[w] \rrbracket_\iota &= \sigma(r[w]@_\iota) \\
\llbracket \sigma, s[w] \rrbracket_\iota &= \sigma(s[w]@_\iota) \\
\llbracket \sigma, m[w] \rrbracket_\iota &= \sigma(m[w]@_\iota) \\
\llbracket \sigma, p[w] \rrbracket_\iota &= \sigma(p[w])
\end{aligned}$$

$$(\sigma, x := \varepsilon@_\iota) \Rightarrow \sigma\{x \mapsto \llbracket \sigma, \varepsilon \rrbracket_\iota\} \quad \frac{(\sigma_1, \pi_1) \Rightarrow \sigma_2 \quad (\sigma_2, \pi_2) \Rightarrow \sigma_3}{(\sigma_1, \pi_1; \pi_2) \Rightarrow \sigma_3}$$

$$\begin{aligned}
(\sigma, x := \varepsilon@_\iota) &\Rightarrow_{\mathcal{A}} \sigma\{x \mapsto \llbracket \sigma, \varepsilon \rrbracket_\iota\} & \iota \in H \\
(\sigma, x := \varepsilon@_\iota) &\Rightarrow_{\mathcal{A}} \sigma\{x \mapsto \llbracket \text{rewrite}_{\mathcal{A}}(\sigma_C, \varepsilon) \rrbracket_\iota\} & \iota \in C
\end{aligned}$$

$$\begin{aligned}
(\sigma, \text{assert}(\varepsilon_1 = \varepsilon_2)@_\iota) &\Rightarrow_{\mathcal{A}} \sigma & \text{if } \llbracket \sigma, \varepsilon_1 \rrbracket_\iota = \llbracket \sigma, \varepsilon_2 \rrbracket_\iota \text{ or } \iota \in C \\
(\sigma, \text{assert}(\phi(\varepsilon))@_\iota) &\Rightarrow_{\mathcal{A}} \perp & \text{if } \neg\phi(\sigma, \llbracket \sigma, \varepsilon \rrbracket_\iota)
\end{aligned}$$

$$\frac{(\sigma_1, \pi_1) \Rightarrow_{\mathcal{A}} \sigma_2 \quad (\sigma_2, \pi_2) \Rightarrow_{\mathcal{A}} \sigma_3}{(\sigma_1, \pi_1; \pi_2) \Rightarrow_{\mathcal{A}} \sigma_3} \quad \frac{(\sigma_1, \pi_1) \Rightarrow_{\mathcal{A}} \perp}{(\sigma_1, \pi_1; \pi_2) \Rightarrow_{\mathcal{A}} \perp}$$

$$\frac{(\sigma_1, \pi_1) \Rightarrow_{\mathcal{A}} \sigma_2 \quad (\sigma_2, \pi_2) \Rightarrow_{\mathcal{A}} \perp}{(\sigma_1, \pi_1; \pi_2) \Rightarrow_{\mathcal{A}} \perp}$$

$$\begin{array}{c}
\text{1} \\
\text{2} \quad \text{VALUE} \quad \text{SECRET} \quad \text{RANDO} \\
\text{3} \quad \Gamma, \emptyset, E \vdash_t v : \emptyset \cdot \text{High} \quad \Gamma, \emptyset, E \vdash_t s[w] : \{s[w]@t\} \cdot \mathcal{L}(t) \quad \Gamma, \emptyset, E \vdash_t r[w] : \{r[w]@t\} \cdot \mathcal{L}(t) \\
\text{4} \\
\text{5} \quad \text{MSG} \quad \text{PUBM} \quad \text{INTEGRITYWEAKEN} \\
\text{6} \quad \Gamma, \emptyset, E \vdash_t m[w] : \Gamma(m[w]@t) \quad \Gamma, \emptyset, E \vdash_t p[w] : \Gamma(p[w]) \quad \frac{\Gamma, R, E \vdash_t \varepsilon : T \cdot \varsigma_1 \quad \varsigma_1 \leq \varsigma_2}{\Gamma, R, E \vdash_t \varepsilon : T \cdot \varsigma_2} \\
\text{7} \\
\text{8} \\
\text{9} \quad \text{RANDODEDUCE} \\
\text{10} \quad \frac{\Gamma, \emptyset, E \vdash_t \varepsilon : T \cdot \varsigma \quad E \models \lfloor \varepsilon @ t \rfloor = r[w]@t'}{\Gamma, \emptyset, E \vdash_t \varepsilon : \{r[w]@t\} \cdot \varsigma} \\
\text{11} \\
\text{12} \\
\text{13} \quad \text{ENCODE} \\
\text{14} \quad \frac{\Gamma, R_1, E \vdash_t \varepsilon_1 : T \cdot \varsigma \quad \Gamma, R_2, E \vdash_t \varepsilon_2 : \{r[w]@t\} \cdot \varsigma \quad \oplus \in \{+, -\}}{\Gamma, R_1; R_2; r[w]@t, E \vdash_t \varepsilon_1 \oplus \varepsilon_2 : \{c(r[w]@t, T)\} \cdot \varsigma} \\
\text{15} \\
\text{16} \\
\text{17} \quad \text{BINOP} \\
\text{18} \quad \frac{\Gamma, R_1, E \vdash_t \varepsilon_1 : T_1 \cdot \varsigma \quad \Gamma, R_2, E \vdash_t \varepsilon_2 : T_2 \cdot \varsigma \quad \oplus \in \{+, -, *\}}{\Gamma, R_1; R_2, E \vdash_t \varepsilon_1 \oplus \varepsilon_2 : T_1 \cup T_2 \cdot \varsigma} \\
\text{19} \\
\text{20} \\
\text{21} \quad \text{SEND} \quad \text{ASSERT} \\
\text{22} \quad \frac{\Gamma, R, E \vdash_t \varepsilon : T \cdot \varsigma}{\Gamma, R, E \vdash x := \varepsilon @ t : \Gamma; x : T \cdot \varsigma, E \wedge x = \lfloor \varepsilon @ t \rfloor} \quad \frac{E \models \lfloor \varepsilon_1 @ t \rfloor = \lfloor \varepsilon_2 @ t \rfloor}{\Gamma, R, E \vdash \text{assert}(\varepsilon_1 = \varepsilon_2)@t : \Gamma, E} \\
\text{23} \\
\text{24} \\
\text{25} \quad \text{SEQ} \\
\text{26} \quad \frac{\Gamma_1, R_1, E_1 \vdash \pi_1 : \Gamma_2, E_2 \quad \Gamma_2, R_2, E_2 \vdash \pi_2 : \Gamma_3, E_3}{\Gamma_1, R_1; R_2, E_1 \vdash \pi_1; \pi_2 : \Gamma_3, E_3} \\
\text{27} \\
\text{28} \quad \ell \in \text{Field}, y \in \text{EVar}, f \in \text{FName} \\
\text{29} \quad e ::= v \mid r[e] \mid s[e] \mid m[e] \mid p[e] \mid e \text{ binop } e \mid \text{let } y = e \text{ in } e \mid \\
\text{30} \quad \quad \quad f(e, \dots, e) \mid \{\ell = e; \dots; \ell = e\} \mid e.\ell \\
\text{31} \quad c ::= m[e]@e := e@e \mid p[e] := e@e \mid \text{out}@e := e@e \mid \text{assert}(e = e)@e \mid \\
\text{32} \quad \quad \quad f(e, \dots, e) \mid c; c \mid \text{pre}(E) \mid \text{post}(E) \\
\text{33} \quad \text{binop} ::= + \mid - \mid * \mid ++ \\
\text{34} \quad v ::= w \mid t \mid \varepsilon \mid \{\ell = v; \dots; \ell = v\} \\
\text{35} \quad fn ::= f(y, \dots, y)\{e\} \mid f(y, \dots, y)\{c\} \\
\text{36} \quad \phi ::= r[e]@e \mid s[e]@e \mid m[e]@e \mid p[e] \mid \text{out}@e \mid \phi + \phi \mid \phi - \phi \mid \phi * \phi \\
\text{37} \quad E ::= \phi = \phi \mid E \wedge E \\
\text{38} \\
\text{39} \\
\text{40} \quad \frac{e[v/y] \Rightarrow v'}{\text{let } y = v \text{ in } e \Rightarrow v'} \\
\text{41} \\
\text{42} \\
\text{43} \quad \frac{C(f) = y_1, \dots, y_n, e \quad e_1 \Rightarrow v_1 \cdots e_n \Rightarrow v_n \quad e[v_1/y_1] \cdots [v_n/y_n] \Rightarrow v}{f(e_1, \dots, e_n) \Rightarrow v} \\
\text{44} \\
\text{45} \\
\text{46} \\
\text{47} \quad \frac{e_1 \Rightarrow v_1 \cdots e_n \Rightarrow v_n}{\{\ell_1 = e_1; \dots; \ell_n = e_n\} \Rightarrow \{\ell_1 = v_1; \dots; \ell_n = v_n\}} \quad \frac{e \Rightarrow \{\dots; \ell = v; \dots\}}{e.\ell \Rightarrow v} \quad \frac{e_1 \Rightarrow w_1 \quad e_2 \Rightarrow w_2}{e_1 ++ e_2 \Rightarrow w_1 w_2} \\
\text{48} \\
\text{49}
\end{array}$$

$$\frac{e_1 \Rightarrow \varepsilon_1 \quad e_2 \Rightarrow \varepsilon_2 \quad e \Rightarrow \iota}{(\pi, (E_1, E_2), \text{on}, \text{assert}(e_1 = e_2)@e) \Rightarrow (\pi; \text{assert}(\varepsilon_1 = \varepsilon_2)@_{\iota}, (E_1, E_2 \wedge \lfloor \varepsilon_1 @_{\iota} \rfloor = \lfloor \varepsilon_2 @_{\iota} \rfloor), \text{on})}$$

$$\frac{e_1 \Rightarrow \varepsilon_1 \quad e_2 \Rightarrow \varepsilon_2 \quad e \Rightarrow \iota}{(\pi, (E_1, E_2), \text{off}, \text{assert}(e_1 = e_2)@e) \Rightarrow (\pi; \text{assert}(\varepsilon_1 = \varepsilon_2)@_{\iota}, (E_1, E_2, \text{off}))}$$

$$\frac{e_1 \Rightarrow w \quad e_2 \Rightarrow \iota_1 \quad e_3 \Rightarrow \varepsilon \quad e_4 \Rightarrow \iota_2}{(\pi, (E_1, E_2), \text{on}, m[e_1]@e_2 := e_3@e_4) \Rightarrow (\pi; m[w]@_{\iota_1} := \varepsilon@_{\iota_2}, (E_1 \wedge m[w]@_{\iota_1} = \lfloor \varepsilon@_{\iota_2} \rfloor, E_2), \text{on})}$$

$$\frac{e_1 \Rightarrow w \quad e_2 \Rightarrow \iota_1 \quad e_3 \Rightarrow \varepsilon \quad e_4 \Rightarrow \iota_2}{(\pi, (E_1, E_2), \text{off}, m[e_1]@e_2 := e_3@e_4) \Rightarrow (\pi; m[w]@_{\iota_1} := \varepsilon@_{\iota_2}, (E_1, E_1), \text{off})}$$

$$(\pi, (E_1, E_2), \text{on}, \text{pre}(E)) \Rightarrow (\pi, E_1, E_2 \wedge E, \text{off})$$

$$(\pi, (E_1, E_2), \text{off}, \text{post}(E)) \Rightarrow (\pi, (E_1 \wedge E, E_2), \text{on})$$

$$\frac{(\pi_1, (E_{11}, E_{12}), sw_1, c_1) \Rightarrow (\pi_2, (E_{21}, E_{22}), sw_2) \quad (\pi_2, (E_{21}, E_{22}), sw_2, c_2) \Rightarrow (\pi_3, (E_{31}, E_{32}), sw_3)}{(\pi_1, (E_{11}, E_{12}), sw_1, c_1; c_2) \Rightarrow (\pi_3, (E_{31}, E_{32}), sw_3)}$$

$$\frac{e_1 \Rightarrow v_1 \cdots e_n \Rightarrow v_n \quad C(f) = y_1, \dots, y_n, \mathbf{c} \quad (\pi_1, (E_{11}, E_{12}), sw_1, c[v_1/y_1, \dots, v_n/y_n]) \Rightarrow (\pi_2, (E_{21}, E_{22}), sw_2)}{(\pi_1, (E_{11}, E_{12}), sw_1, f(e_1, \dots, e_n)) \Rightarrow (\pi_2, (E_{21}, E_{22}), sw_2)}$$

```
encodegmw(in, i1, i2) {
```

```
  m[in]@i2 := (s[in] xor r[in])@i2;
```

```
  m[in]@i1 := r[in]@i2
```

```
}
```

```
andtablegmw(b1, b2, r) {
```

```
  let r11 = r xor (b1 xor true) and (b2 xor true) in
```

```
  let r10 = r xor (b1 xor true) and (b2 xor false) in
```

```
  let r01 = r xor (b1 xor false) and (b2 xor true) in
```

```
  let r00 = r xor (b1 xor false) and (b2 xor false) in
```

```
  { row1 = r11; row2 = r10; row3 = r01; row4 = r00 }
```

```
}
```

```
andgmw(z, x, y) {
```

```
  pre();
```

```
  let r = r[z] in
```

```
  let table = andtablegmw(m[x], m[y], r) in
```

```
  m[z]@2 := OT4(m[x], m[y], table, 2, 1);
```

```
  m[z]@1 := r@1;
```

```
  post(m[z]@1 xor m[z]@2 == (m[x]@1 xor m[x]@2) and (m[y]@1 xor m[y]@2))
```

```
}
```

```

99     xorgmw(z, x, y) {
100         m[z]@1 := (m[x] xor m[y])@1; m[z]@2 := (m[x] xor m[y])@2;
101     }
102
103     decodegmw(z) {
104         p["1"] := m[z]@1; p["2"] := m[z]@2;
105         out@1 := (p["1"] xor p["2"])@1;
106         out@2 := (p["1"] xor p["2"])@2
107     }
108
109     encodegmw("x",2,1);
110     encodegmw("y",2,1);
111     encodegmw("z",1,2);
112     andgmw("g1", "x", "z");
113     xorgmw("g2", "g1", "y");
114     decodegmw("g2")
115     pre();
116     post(out@1 == (s["x"]@1 and s["z"]@2) xor s["y"]@1)
117
118
119     secopen(w1,w2,w3,i1,i2) {
120         pre(m[w1++"m"]@i2 == m[w1++"k"]@i1 + (m["delta"]@i1 * m[w1++"s"]@i2 /\
121             m[w1++"m"]@i2 == m[w1++"k"]@i1 + (m["delta"]@i1 * m[w1++"s"]@i2));
122         let locsum = macsum(macshare(w1), macshare(w2)) in
123         m[w3++"s"]@i1 := (locsum.share)@i2;
124         m[w3++"m"]@i1 := (locsum.mac)@i2;
125         auth(m[w3++"s"],m[w3++"m"],mack(w1) + mack(w2),i1);
126         m[w3]@i1 := (m[w3++"s"] + (locsum.share))@i1
127     }
128
129
130     _open(x,i1,i2){
131         m[x++"exts"]@i1 := m[x++"s"]@i2;
132         m[x++"extm"]@i1 := m[x++"m"]@i2;
133         assert(m[x++"extm"] == m[x++"k"] + (m["delta"] * m[x++"exts"]));
134         m[x]@i1 := (m[x++"exts"] + m[x++"s"]@i2
135     }`
136
137     _sum(z, x, y,i1,i2) {
138         pre(m[x++"m"]@i2 == m[x++"k"]@i1 + (m["delta"]@i1 * m[x++"s"]@i2 /\
139             m[y++"m"]@i2 == m[y++"k"]@i1 + (m["delta"]@i1 * m[y++"s"]@i2));
140         m[z++"s"]@i2 := (m[x++"s"] + m[y++"s"]@i2;
141         m[z++"m"]@i2 := (m[x++"m"] + m[y++"m"]@i2;
142         m[z++"k"]@i1 := (m[x++"k"] + m[y++"k"]@i1;
143         post(m[z++"m"]@i2 == m[z++"k"]@i1 + (m["delta"]@i1 * m[z++"s"]@i2)
144     }
145
146     sum(z,x,y) { _sum(z,x,y,1,2);_sum(z,x,y,2,1) }
147

```

```

148
149 open(x) { _open(x,1,2); _open(x,2,1) }
150
151
152 sum("a", "x", "d");
153 open("d");
154 sum("b", "y", "e");
155 open("e");
156 let xys =
157     macsum(macctimes(macshare("b"), m["d"]),
158           macsum(macctimes(macshare("a"), m["e"]),
159                 macshare("c")))
160 let xyk = mack("b") * m["d"] + mack("a") * m["e"] + mack("c")
161
162 secopen("a", "x", "d", 1,2);
163 secopen("a", "x", "d", 2,1);
164 secopen("b", "y", "e", 1,2);
165 secopen("b", "y", "e", 2,1);
166 let xys =
167     macsum(macctimes(macshare("b"), m["d"]),
168           macsum(macctimes(macshare("a"), m["e"]),
169                 macshare("c")))
170 in
171 let xyk = mack("b") * m["d"] + mack("d") * m["d"] + mack("c")
172 in
173 secreveal(xys,xyk, "1", 1,2);
174 secreveal(maccsum(xys,m["d"] * m["e"]),
175           xyk - m["d"] * m["e"],
176           "2", 2,1);
177 out@1 := (p[1] + p[2])@1;
178 out@2 := (p[1] + p[2])@2;
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196

```