$$\begin{array}{lll} v \in \mathbb{F}_p, \ w \in & \text{String}, \ \iota \in & \text{Clients} \subset \mathbb{N} \\ \varepsilon & ::= & r[w] \mid s[w] \mid m[w] \mid p[w] \mid & expressions \\ & v \mid \varepsilon - \varepsilon \mid \varepsilon + \varepsilon \mid \varepsilon * \varepsilon \\ \\ x & ::= & r[w]@\iota \mid s[w]@\iota \mid m[w]@\iota \mid p[w] \mid \text{out}@\iota & variables \\ \end{array}$$

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

$$(\sigma, x := \varepsilon e_l) \Rightarrow \sigma\{x \mapsto [\![\sigma, \varepsilon]\!]_{\iota}\} \qquad \qquad \frac{(\sigma_1, \pi_1) \Rightarrow \sigma_2 \qquad (\sigma_2, \pi_2) \Rightarrow \sigma_3}{(\sigma_1, \pi_1; \pi_2) \Rightarrow \sigma_3}$$

$$\begin{array}{ll} (\sigma,x:=\varepsilon @ \iota) & \Rightarrow_{\mathcal{A}} & \sigma\{x\mapsto \llbracket \sigma,\varepsilon \rrbracket_{\iota}\} & \iota \in H \\ (\sigma,x:=\varepsilon @ \iota) & \Rightarrow_{\mathcal{A}} & \sigma\{x\mapsto \llbracket rewrite_{\mathcal{A}}(\sigma_{C},\varepsilon) \rrbracket_{\iota}\} & \iota \in C \end{array}$$

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

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

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

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VALUE
                                                            SECRET
                                                                                                                                                    RANDO
\Gamma, \emptyset, E \vdash_{\iota} v : \emptyset \cdot High
                                                        \Gamma, \emptyset, E \vdash_{\iota} s[w] : \{s[w]@\iota\} \cdot \mathcal{L}(\iota)
                                                                                                                                                    \Gamma, \emptyset, E \vdash_{\iota} r[w] : \{r[w]@_{\iota}\} \cdot \mathcal{L}(\iota)
                                                                                                                                                         INTEGRITYWEAKEN
  Mesg
                                                                                PubM
                                                                                                                                                         \frac{\Gamma, R, E \vdash_{\iota} \varepsilon : T \cdot \varsigma_{1} \qquad \varsigma_{1} \leq \varsigma_{2}}{\Gamma, R, E \vdash_{\iota} \varepsilon : T \cdot \varsigma_{2}}
  \Gamma, \varnothing, E \vdash_{\iota} m[w] : \Gamma(m[w]@\iota)
                                                                               \Gamma, \emptyset, E \vdash_{\iota} p[w] : \Gamma(p[w])
                                                               RANDODEDUCE
                                                               \Gamma, \emptyset, E \vdash_{\iota} \varepsilon : T \cdot \varsigma E \models \lfloor \varepsilon @ \iota \rfloor = r \lceil w \rceil @ \iota'
                                                                                   \Gamma, \emptyset, E \vdash_{\iota} \varepsilon : \{ r \lceil w \rceil @_{\iota} \} \cdot c
                                    ENCODE
                                    \frac{\Gamma, R_1, E \vdash_{\iota} \varepsilon_1 : T \cdot \varsigma \qquad \Gamma, R_2, E \vdash_{\iota} \varepsilon_2 : \{ r \lceil w \rceil @ \iota \} \cdot \varsigma \qquad \oplus \in \{+, -\}}{\Gamma, R_1; R_2; r \lceil w \rceil @ \iota, E \vdash_{\iota} \varepsilon_1 \oplus \varepsilon_2 : \{ c (r \lceil w \rceil @ \iota, T) \} \cdot \varsigma}
                                          BINOP
                                          \Gamma, R_1, E \vdash_{\iota} \varepsilon_1 : T_1 \cdot \varsigma \qquad \Gamma, R_2, E \vdash_{\iota} \varepsilon_2 : T_2 \cdot \varsigma \qquad \oplus \in \{+, -, *\}
                                                                            \Gamma, R_1; R_2, E \vdash_{\iota} \varepsilon_1 \oplus \varepsilon_2 : T_1 \cup T_2 \cdot \varsigma
         Send
                                      \Gamma, R, E \vdash_{\iota} \varepsilon : T \cdot \varsigma
                                                                                                                           E \models \lfloor \varepsilon_1 @ \iota \rfloor = \lfloor \varepsilon_2 @ \iota \rfloor
         \frac{\Gamma, R, E \vdash x := \varepsilon @ \iota : \Gamma; x : T \cdot \varsigma, E \land x = \lfloor \varepsilon @ \iota \rfloor}{\Gamma, R, E \vdash \mathsf{assert}(\varepsilon_1 = \varepsilon_2) @ \iota : \Gamma, E}
                                                           \Gamma_1, R_1, E_1 \vdash \pi_1 : \Gamma_2, E_2 \qquad \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
                       \ell \in \text{Field}, \ y \in \text{EVar}, \ f \in \text{FName}
                                   e ::= v | r[e] | s[e] | m[e] | p[e] | e binop e | let y = e in e |
                                                       f(e,...,e) | \{\ell = e;...; \ell = e\} | e.\ell
                                       m[e]@e := e@e | p[e] := e@e | out@e := e@e | assert(e = e)@e |
                                                      f(e, \ldots, e) \mid \mathbf{c}; \mathbf{c} \mid \mathsf{pre}(E) \mid \mathsf{post}(E)
                         binop ::= + | - | * | ++
                                  v ::= w \mid \iota \mid \varepsilon \mid \{\ell = v; \ldots; \ell = v\}
                                fn ::= f(y,...,y)\{e\} \mid f(y,...,y)\{c\}
                                  \phi ::= r[e]@e | s[e]@e | m[e]@e | p[e] | out@e | \phi + \phi | \phi - \phi | \phi * \phi
                                  E ::= \phi = \phi \mid E \wedge E
                                                                                         \frac{e[v/y] \Rightarrow v'}{\text{let } y = v \text{ in } e \Rightarrow v'}
                          C(f) = y_1, \dots, y_n, \ e \qquad e_1 \Rightarrow v_1 \cdots e_n \Rightarrow v_n \qquad e[v_1/y_1] \cdots [v_n/y_n] \Rightarrow v_n
                                                                                         f(e_1,\ldots,e_n) \Rightarrow v
\frac{e_1 \Rightarrow \nu_1 \cdots e_n \Rightarrow \nu_n}{\{\ell_1 = e_1; \dots; \ell_n = e_n\} \Rightarrow \{\ell_1 = \nu_1; \dots; \ell_n = \nu_n\}} \qquad \frac{e \Rightarrow \{\dots; \ell = \nu; \dots\}}{e.\ell \Rightarrow \nu} \qquad \frac{e_1 \Rightarrow w_1 \qquad e_2 \Rightarrow w_2}{e_1 + e_2 \Rightarrow w_1 w_2}
```

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50
51
                                                                    e_1 \Rightarrow \varepsilon_1 \qquad e_2 \Rightarrow \varepsilon_2 \qquad e \Rightarrow \iota
52
                (\pi, (E_1, E_2), \text{ on, assert}(e_1 = e_2)@e) \Rightarrow (\pi; \text{assert}(\varepsilon_1 = \varepsilon_2)@\iota, (E_1, E_2 \land |\varepsilon_1@\iota| = |\varepsilon_2@\iota|), \text{ on)}
53
54
                                                           e_1 \Rightarrow \varepsilon_1 \qquad e_2 \Rightarrow \varepsilon_2 \qquad e \Rightarrow \iota
55
                              (\pi, (E_1, E_2), \mathsf{off}, \mathsf{assert}(e_1 = e_2) @ e) \Rightarrow (\pi; \mathsf{assert}(\varepsilon_1 = \varepsilon_2) @ \iota, (E_1, E_2, \mathsf{off})
56
57
                                                        e_1 \Rightarrow w e_2 \Rightarrow \iota_1 e_3 \Rightarrow \varepsilon e_4 \Rightarrow \iota_2
58
                 (\pi, (E_1, E_2), \mathsf{on}, \mathsf{m}[e_1]@e_2 := e_3@e_4) \Rightarrow (\pi; \mathsf{m}[w]@\iota_1 := \varepsilon@\iota_2, (E_1 \land \mathsf{m}[w]@\iota_1 = | \varepsilon@\iota_2|, E_2), \mathsf{on})
59
61
                                \frac{e_1 \Rightarrow w \qquad e_2 \Rightarrow \iota_1 \qquad e_3 \Rightarrow \varepsilon \qquad e_4 \Rightarrow \iota_2}{(\pi, (E_1, E_2), \mathsf{off}, \mathsf{m}[e_1]@e_2 := e_3@e_4) \Rightarrow (\pi; \mathsf{m}[w]@\iota_1 := \varepsilon@\iota_2, (E_1, E_1), \mathsf{off})}
63
                                                       (\pi, (E_1, E_2), \mathsf{on}, \mathsf{pre}(E)) \Rightarrow (\pi, E_1, E_2 \land E, \mathsf{off})
65
66
                                                     (\pi, (E_1, E_2), \mathsf{off}, \mathsf{post}(E)) \Rightarrow (\pi, (E_1 \land E, E_2), \mathsf{on})
67
              (\pi_1, (E_{11}, E_{12}), sw_1, \mathbf{c}_1) \Rightarrow (\pi_2, (E_{21}, E_{22}), sw_2) \qquad (\pi_2, (E_{21}, E_{22}), sw_2, \mathbf{c}_2) \Rightarrow (\pi_3, (E_{31}, E_{32}), sw_3)
69
                                                     (\pi_1, (E_{11}, E_{12}), sw_1, \mathbf{c}_1; \mathbf{c}_2) \Rightarrow (\pi_3, (E_{31}, E_{32}), sw_3)
70
71
                                                                             C(f) = y_1, \ldots, y_n, \mathbf{c}
72
                   \underbrace{e_1 \Rightarrow \nu_1 \cdots e_n \Rightarrow \nu_n \qquad (\pi_1, (E_{11}, E_{12}), sw_1, \mathbf{c}[\nu_1/y_1,] \cdots [\nu_n/y_n])}_{(E_{11}, E_{12}), sw_1, \mathbf{c}[\nu_1/y_1,] \cdots [\nu_n/y_n]) \Rightarrow (\pi_2, (E_{21}, E_{22}), sw_2)
73
74
                                              (\pi_1, (E_{11}, E_{12}), sw_1, f(e_1, \dots, e_n)) \Rightarrow (\pi_2, (E_{21}, E_{22}), sw_2)
75
                   encodegmw(in, i1, i2) {
76
                       m[in]@i2 := (s[in] xor r[in])@i2;
77
                       m[in]@i1 := r[in]@i2
                   }
79
                   andtablegmw(b1, b2, r) {
81
                       let r11 = r xor (b1 xor true) and (b2 xor true) in
                       let r10 = r xor (b1 xor true) and (b2 xor false) in
83
                       let r01 = r \times r  (b1 xor false) and (b2 xor true) in
                       let r00 = r xor (bl xor false) and (b2 xor false) in
85
                       \{ \text{ row1} = \text{r11}; \text{ row2} = \text{r10}; \text{ row3} = \text{r01}; \text{ row4} = \text{r00} \}
86
                    }
87
88
                   andgmw(z, x, y) \{
89
                       pre();
90
                       let r = r[z] in
91
                       let table = andtablegmw(m[x], m[y], r) in
92
                       m[z]@2 := OT4(m[x], m[y], table, 2, 1);
93
                       m[z]@1 := r@1;
94
                       post(m[z]@1 xor m[z]@2 == (m[x]@1 xor m[x]@2) and (m[y]@1 xor m[y]@2))
95
                    }
96
```

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

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148
        open(x) \{ open(x,1,2); open(x,2,1) \}
149
150
151
        sum("a", "x", "d");
        open("d");
153
        sum("b", "y", "e");
155
        open("e");
        let xys =
156
            macsum(macctimes(macshare("b"), m["d"]),
157
                    macsum(macctimes(macshare("a"), m["e"]),
158
                            macshare("c")))
159
160
        let xyk = mack("b") * m["d"] + mack("a") * m["e"] + mack("c")
161
        secopen("a", "x", "d", 1, 2);
162
          secopen("a", "x", "d", 2, 1);
163
          secopen("b", "y", "e", 1, 2);
164
165
          secopen("b", "y", "e", 2, 1);
          let xys =
            macsum(macctimes(macshare("b"), m["d"]),
                    macsum(macctimes(macshare("a"), m["e"]),
169
                            macshare("c")))
170
          in
          let xyk = mack("b") * m["d"] + mack("d") * m["d"] + mack("c")
171
172
          secreveal(xys,xyk,"1",1,2);
173
          secreveal(maccsum(xys,m["d"] * m["e"]),
174
                     xyk - m["d"] * m["e"],
175
                     "2",2,1);
176
          out@1 := (p[1] + p[2])@1;
177
          out@2 := (p[1] + p[2])@2;
178
179
180
181
182
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```