

```
node 1000
if(<\$=a0\$> === active \&\& <\$=a1\$>!==null \&\& <\$=a1\$>!==undefined) {<\$=a3\$> = <\$=a1\$>(<\$=a2\$>);}
                                              0: Activation in
                                1: {{a: Number, b: Number} -> Number} in
                                       2: {a: Number, b: Number} in
                                                3: Number out
                                                   /3: Number of tivation in 1: {{a: Number, b: Number} -> Number} in
                 2: {a: Number, b: Number} in
                                    edge_1003
                                                  /edge_1004 \edge_1001
                                                                                   edge_1002
                       0:{a: Number, b: Number} out
0: Number in
                                                                0: Activation out
                                                                                                0: {{a: Number, b: Number} -> Number} out
         node_980
                                                              node_995
                                                                                                      node 998
          \{a:\$\bar{b}:\$\}
                                        node_984
#z?
                                                         <%=a0%> = active;
                                                                                               <\%=a0\%> = addition;
0: {a: Number, b: Number} out
           1: ?
2: ?
                                      0: Number in
                                                        0: Activation out
                                                                                  0: {{a: Number, b: Number} -> Number} out
```

edge\_981 \edge\_982

node\_978

node\_976 #x!