```
<\%=a0\%> = 9;
                          if(<\$=a0\$> === active \&\& <\$=a1\$>!==null \&\& <\$=a1\$>!==undefined) {<\$=a3\$> = <\$=a1\$>(<\$=a2\$>);}
0: Number out 0: Number out
                                          2: {a: Number, b: Number } 3n Number out
                                                                                    0: Activational Number, b: Number \} -> Number \} in
1: Number in: a 2: Number in: b
                                                   0: Number in _
                                                                                                         0: {{a: Number, b: Number} -> Number} out
                                                                      0: Activation out
          {a:$b:$d: Number, b: Number} out
                                           theInterface=<%=a0%>;
                                                                          <%=a0%> = active;
                                                                                                    <%=a0%> = addition;
```