node_3089 node 3082 <%=a0%> = active; functionwhenThenElse 0: Activation out 0: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} out 0: Activation out 0: Activation out 0: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation out edge_3092 edge_3083 0: Activation in 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in node_3016 apply\$to\$andget\$ 0: Activation in edge_3094 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in edge_3028 edge_3029 edge_3090 2: Activation in node_3014 node 3015 node 3066 node_3074 {cond:\$source:\$} node_3076 {a:\$b:\$} theInterface=<%=a0%>; functionisEqual 0: ? 0: ? 1: ? 0: {{a: Number, b: Number} -> Boolean} out 1: Boolean in 0: ? 0: Number in 2: ? 2: Activation in 0: NumlærNmmber in 0: {{a: Number, b: Number} -> Boolean} out 1: Boolean in edge_3035 | edge_3078 edge_3075 edge_3091 edge_3095 3: Boolean out 1: {{a: Number, b: Number} -> Boolean} in 0: Activation in 1: Number out node_2973 apply\$to\$andget\$ node_3010 node 3064 node_3071 \$=\$ node_3079 <%=a0%>=theArgs.t; 0: Activation in 0: ? edge_3037 edge_3096 1: {{a: Number, b: Number} -> Boolean} in 0: ? 0: ? 1: Number out 2: ? 0: Number out 2: ? 3: Boolean out 0: Number out 1: Number out edge_2981 edge_3081 \edge_3085 1: Number out : Number out 1: Number in node_2972 {a:\$,b:\$} node_3011 **\$=\$** 0: ? 0: ? 1: Number in 1: Number out 2: ? 2: ?