node_5741 {theNumber:\(\bar{\\$}\)} 0: {theNumber: Number out, theResult: Number in} 1: Number in 2: Number out 0: {theNumber: Number out, theResult: Number in} 1: Number in: theNumber 2: Number out: theResult edge_5743 edge_5742 0: {theNumber: Number in, theResult: Number out} 0: Number in

0: Number out

node 5737 <%=a0%>=theInterface.theNumber;

theInterface.theResult=<%=a0%>;

0: Number out 0: Number in

node_5759 {theNumber:\$theResult:\$} node_5976 node_6004
<%=a0%> = whenThenElse; 0: Activation out <%=a0%>0: Activation out 0: {theNumber: Number in, theResult: Number out} 0: Activation out 0: Activation out 0: Activation out 1: Number in 0: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation, b: Activation}} out 0: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} out 0: Activation out 0: Activation out 1: Number in _edge_5985 edge_6005/ edge_5983 edge_5992 edge_5948 0: Activation in 0: Activation in 0: Activation in / node_5922 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in node_5862 apply\$to\$andget\$ 1: {{eond; Boolean, source: Activation} -> {a: Activation, b: Activation}} in node_5819 apply\$to\$andget\$ 0: Activation in 0: Activation in 0: Activation in edge_5997 edge_5987 edge_5994 edge_5949 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in 1: Number out 2: Number in 1: Number out /edge_5924 edge_5990 edge_5925 edge_5981 edge_5864 edge_5952 2: Activation in (2: Activation in 0: Adtivation in/ node_5935 node_5914 node_5854 node 5999 node 6002 {a:\$b:\$} 0: ? \$=\$ {cond:\$source:\$} {cond:\\$source:\\$} <%=a0%> = boolNot; <%=a0%> = isActive; edge_5956 edge_5979 | edge_5865 0: ? 0: Activation in 1: Boolean in 1: Boolean in 0: {Boolean -> Boolean} out 0: {Number -> Boolean} out 2: Activation in 2: Activation in 0: {INumber -> Boolean} out0: {Number -> Boolean} out 0: {Boolean -> Boolean} out ' Boolean in 2: Number in ₹: Boolean in /edge_6003 edge_5977 edge_5984 edge_5920 /edge_5982 edge_5996 \edge_5991 0: Activation in 3: Boolean out 0: Activation in $I: \{Number -> Boolean\}$ in 1: Number out node_5804 1: {Boolean -> Boolean} in node_5858 node 5880 apply\$to\$andget\$ node_6007 apply\$to\$andget\$ 0: Activation in <%=a0%>=1;0: Activation in edge_5919 edge_6000 edge_5**9**95 1: {Number -> Boolean} in 1: {Boolean -> Boolean} in 1: Number out 2: Number in 2: Number in 2: Boolean in 2: Number in 2: Number in 0: Number out 3: Boolean out 3: Boolean out 0: Number out 2: Boolean i<mark>n</mark> 2: Number in /edge_5980 / edge_5860 edge_5988 /edge_5961 edge_5989 0: Activation in 2: Number out 2: Number in ℥: Boolean out 1: Number out ∑: Number out node_5788 apply\$to\$andget\$ 0: Activation in 1: Number out node_5840 node_5898 node_5835 2: Number out \$=\$ 0: ? 1:{Number -> Boolean} in \$=\$ 0: ? edge_6008 1: {Number -> Boolean} in 1: Number out 1: Number out 1: Number out 2: Number in 3: Boolean out 2: Number in 2: Number out 2: Number in 2: Number out 2: Number in 1: Number out node_5772 0: Activation in get\$frompreviousandset\$fornext 0: Activation in 1: Number out 2: Number in