node_5796 {theNumber:\(\frac{1}{2}\)theResult:\(\frac{1}{2}\)} 0: {theNumber: Number out, theResult: Number in} 1: Number in 2: Number out

1: Number in: theNumber

2: Number out: theResult edge_5797 edge_5798

0: Number out 0: Number in node_5792 node_5794 <%=a0%>=theInterface.theNumber; theInterface.theResult=<%=a0%>;

> 0: Number in 0: Number out

0: Activation out 0: Activation out 0: Activation out 0: Activation out 0: {theNumber: Number out, theResult: Number in} _edge_6047 edge_6053 edge_6040 0: Activation in 0: Activation in 0: {theNumber: Number in, theResult: Number out} node_5977 node_5917 node_5814 apply\$to\$andget\$ apply\$to\$andget\$ {theNumber:\$theResult:\$} 0: Activation in 0: Activation in edge_6038 0: {theNumber: Number in, theResult: Number out} edge_6042 edge_6049 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in {{cond: Boolean, source: Activation} -> {a:Activation, b: Activation}} in \\ 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in edge_6036 edge_6052` edge_6003 edge_5918 edge_5919 2: Activation in 0. Activation in 0: {{cond: Boolean, source: Activation} -> {a: Activation} out | Activation | Activation | Activation | Out | 2: Activation in node_5874 node 5969 node 5909 get\$frompreviousandset\$fornext node_5906 {cond:\$source:\$} {cond:\$source:\$} edge_5980 edge_6034 edge_6004 edge_6009 functionwhenThenElse 0: ? 0: Activation in 0: ? 0: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} out 1: Boolean in 1: Number out 1: Boolean in 2: Activation in 2: Activation in 1: Number out 1: Boolean in 1: Boolean in edge_6032 \edge_6007 edge_**6**011 edge_6037 edge_6046 3: Boolean out 3: Boolean out \emptyset : Activation in 0: Activation in 2: Number in node_5935 node_5859 node_5990 node_5973 0: Activation in apply\$to\$andget\$ apply\$to\$andget\$
0: Activation in {a:\$b:\$} 0: ? **\$=\$** 0: Activation in edge_5920 0: Activation in 1: {Number -> Boolean} in 1: {Boolean -> Boolean} in 1: ? 2: Number in 2: Boolean in 2: Number in 2: ? 3: Boolean out 3: Boolean out 1:{Number -> Boolean} in 2: Number in 2: Number in 2: Number in 1: {Boolean -> Boolean} jh 2: Boolean in edge_5974 edge_6050 edge_6016 edge_5862 \edge_6035 3: Boolean out *Ø: Activation in* 2: Number out 0: {Boolean -> Boolean} out/ 2: Number out node_5843 1: Number out apply\$to\$andget\$ node_5857 0: Activation in edge_6051 | edge_5975 edge_5937 functionboolNot 1: {Number -> Boolean} in 1: Number out 0: {Boolean -> Boolean} out 2: Number in 2: Number out 3: Boolean out 1: {Number -> Boolean} in 1: Number ou<mark>t</mark> 2: Number in edge_6039 edge_6033 1: Number out 9. Activation in 0: {Number -> Boolean} out 1: Number out node_5913 {a:\$b:\$} 0: ? 1: ? 2: ? node_5958 \$=\$ 0: ? node_5827 get\$frompreviousandset\$fornext 0:{Number -> Boolean} out node_5840 functionisActive 0: Activation in 1: Number out 2: ? 1: Number out 2: Number in 0: {Number -> Boolean} out 2: Number in 2: Number in edge_5914 1: Number out \$=\$ 0: ? edge_5828 edge_6044 edge_5915 1: Number out 2: Number out 2 1: Number out /edge_6022 edge_5891

1: Number out

\$=\$ 0: ?

1: Number out 2: Number in

2: Number in

: Number out

node 6031

0: Activation out <%=a0%>0:=Activation out

0: Activation out

0: Activation out