node_383 {theNumber:\bar{\sqrt{theResult:\sqrt{\sqrt{theResult:\sqrt{\sqrt{theResult:\sqrt{\sqrt{theResult:\sqrt{\sqrt{theResult:\sqrt{ 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_384 edge_385 edge_456 0: {theNumber: Number in, theResult: Number out} 0: Number out node_395 node 379 node 381 <%=a0%>=theInterface.theNumber; theInterface.theResult=<%=a0%>;

0: Number in

0: Number out

node_395
{theNumber:\$theResult:\$}
0: {theNumber: Number in, theResult: Number out}
1: ?
2: ?
1: theNumber

2: theResult

node 461 node 465 $if(<\$=a0\$> === active \&\& <\$=a1\$>!==null \&\& <\$=a1\$>!==undefined) {<\$=a3\$> = <\$=a1\$>(<\$=a2\$>);}$ $if(<\$=a0\$> === active \&\& <\$=a1\$>!==null \&\& <\$=a1\$>!==undefined) {<\$=a3\$> = <\$=a1\$>(<\$=a2\$>);}$ 0: Activation in 0: Activation in 1: {Void -> Number} in 1: {{a: Number, b: Number} -> Number} in 2: Void in 2: {a: Number, b: Number} in 3: Number out 3: Number out 1: {Void -> Number} in 3: Number out 0: Activation in 2: {a: Number, b: Number VinActivation in 3: Number out *1:* {{a: Number, b: Number} -> Number} in edge_464 edge_445/edge_463 edge_462 edge_468 / edge_466 edge_467 0:{a: Number, b: Number} out outActivation out 0: {Void -> Number} out /0: {{a: Number, b: Number} -> Number} out node_423 $node_459$ <%=a0%> = addition; node_457 node 450 {a:\$b:\$} <%=a0%> = return1; <%=a0%> = active; edge_469 0: {a: Number, b: Number} out 1: Number in 0: {Void -> Number} out 0: Activation out 0: {{a: Number, b: Number} -> Number} out 0: Activation out edge_455 0: Activation in 2: Number in

> node_436 \$=\$ 0: Activation in

2: Number in