node_6337 Behaviour \$withbehaviour\$ 0: {theNumber: Number in, theOther: Number in, theResult: Number out, theLast: Number out} 1: ? 2: ? 0: {theNumber: Number in, theOther: Number in, theResult: Number out, theLast: Number out} edge_6340 edge_6339 0: {theNumber: Number out, theOther: Number out, theResult: Number in, theLast: Number in} node_6273 node_6332 Composition **FunctionApplication** {theNumber:\$theOther:\$theResult:\$theLast:\$} apply\$to\$andget\$ 0: {theNumber: Number out, theOther: Number out, theResult: Number in, theLast: Number in} edge_6338 1: {{a: Number, b: Number} -> {sum: Number, diff: Number}} in 2: Number in 3: Number out 4: Number out 1: Number in: theNumber 1: {{a: Number, b: Number} -> {sum: Number, diff: Number}} in 3: Number out: the Resolumber out: the Last 2: Number in: theOther édge_6274 \edge_6333 edge_6277 edge_6335 edge_6275 edge_6276 edge_6334 0: {{a: Number, b: Number} -> {sum: Number, diff: Number<mark>}} out</mark> node 6304 0: Number out 0: Number in 0: Number out 0: Number in node_6328 node_6318 Composition node 6265 {theNumber:\$theOther:\$theResult:\$theLast:\$} node 6267 node 6269 node 6271 node_6310 Composition Composition <%=a0%>=theInterface.theNumber; <%=a0%>=theInterface.theOther; theInterface.theResult=<%=a0%>; theInterface.theLast=<%=a0%>; {sum:\$diff:\$} 0: ? **Function** {a:\$b:\$} 1: ? 2: ? 3: ? 4: ? 0: ? 0: ? functioncool 1: ? 0: {{a: Number, b: Number} -> {sum: Number, diff: Number}} out 1: ? 0: Number out 0: Number in 0: Number in 0: Number out 2: ? 2: ? /edge_6329 edge_6330 edge_6320 edge_6305 edge_6306 edge_6319 node 6322 node 6325 node 6295 node 6301 node 6283 node_6315 node 6312 node 6289 CoReference CoReference Reference Reference CoReference CoReference Reference Reference \$? \$? \$! 0: ? 0: ? 0: ? 0: ? 0: ? 0: ? 0: ? 0: ? 1: ? 1: ? 1: ? 1: ? 1: ? 1: ? /edge_6302 \edge_6326 , edge_6316\ edge_6284 edge_6313 'edge_6296 edge_6290 edge_6323 node_6292 node_6298 node_6286 node_6280 Identifier Identifier Identifier Identifier #theResult #wow #y 0: ? #theNumber

0: ?

0: ?

0: ?