node\_482 \$withbehaviour\$ 0: {theNumber: Number in, theResult: Number out} 1: ? 2: ? 0: {theNumber: Number in, theResult: Number out} edge\_485 edge\_483 edge\_484 0:{theNumber: Number out, theResult: Number in} node\_417 {theNumber:\$theResult:\$} 0: {theNumber: Number out, theResult: Number in} node\_426 {theNumber:\$theResult:\$} node\_478 **\$=\$** 0: ? 0: ? 1: Number in 2: Number out 1: ? 2: ? 2: Number in 2: Number in 1: Number in: theNumber 2: Number out: theResult edge\_418 edge\_427 edge\_428 edge\_480 edge\_419 edge\_479 0: Number out 0: Number in 0: Number out node\_474 \$withbehaviour\$ node\_413 node\_415 node\_422 #theNumber? node\_424 node\_430 theInterface.theResult=<%=a0%>; <%=a0%>=theInterface.theNumber; #theResult! #theResult? 0: Number out 0: ? 0: ? 0: ? 1: ? 2: ? 0: Number in 0: Number out edge\_476 node\_469 apply\$to\$andget\$ 0: ?  $edge\_475$ 1: {{a: Number, b: Number} -> Number} in 1. {{a: Number, b: Number} -> Number} in edge\_472 /edge\_471 edge\_470 0: {{a: Number, b: Number} -> Number} out node\_455 node\_465 node\_461 {a:\$b:\$} #resultof\$+\$! #resultof\$+\$? node\_459 functionaddition 0: ? 0: ? 0: ? 0: {{a: Number, b: Number} -> Number} out 1: Number in 1: Number in 1: Number in 1: Nun<del>l</del>ber in 2: ? 2: ? 1: Number in 1: Number in /edge\_466 edge\_457 edge\_467 edge\_456 edge\_462 edge\_463 0: Number out 0: Number out o 0: Number out node\_445 \$withbehaviour\$ node\_451 0: Number out #theNumber! 1: ? 2: ? 0: ? edge\_447 edge\_446 node\_440 apply\$to\$andget\$ node\_432 #result1! 0: ? 1: {Void -> Number} in 0: ? 2: ? 3: ? 1:{Void -> Number}in edge\_442 edge\_443 edge\_441 0: {Void -> Number} out node\_434 functionreturn1 node\_436 #ok! node\_438

0: {Void -> Number} out

#result1?

0: ?

0: ?