## node\_7863 functionaddition 0: {{a: Number, b: Number} -> Number} out

0: {{a: Number, b: Number} -> Number} out edge\_7864 1: {{a: Number, b: Number} -> Number} in

> node 7831 \$\$=\$ node 7856 0:?<%=a0%>=theArgs.a; 1: {{a: Number, b: Number} -> Number} in 0: Number out 3: ? 0: Number out edge\_7839 edge\_7861 2: Number in node 7832 node\_7830 node\_7810 \$withbehaviour\$ {a:\$b:\$} \$=previous\$ 0: Number out 0: ? 0:?1:? 1:? 1: Number in 2: ? 2: Number in 2: Number in X: Number in 2: Number in 0: Number out edge\_7816|edge\_7865 edge\_7862 edge\_7847 \edge\_7845 Q: Number où 0: Number in 0: Number out node 7811 node 7858 \$withbehaviour\$ theInterface=<%=a0%>; 0: Number out 1: ? 0: Number in 2: ?