node\_3384 node\_3382 functionwhenThenElse <%=a0%> = active; 0: Activation out 0: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} out 0: Activation out 0: Activation OutActivation out 0: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} out edge\_3391 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in 0: Activation in node\_3300 apply\$to\$andget\$ 0: Activation in 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in edge\_3315 edge\_3393 node\_3298 {cond:\\$source:\\$} 0: ? edge\_3316 1: Boolean in 1: Boolean i<mark>n</mark> edge\_3313 edge\_3385 0: Activation in node\_3297 node\_3295 node\_3299 node\_3362
theInterface=<%=a0%>; variableactivationofwhen\$then\$else\$! variableactivationofwhen\$then\$else\$? node\_3378 {a:\$b:\$} node\_3374 0: ? 0: Activation in 0: ? 1: Boolean in 1: Boolean in 0: ? 0: ? 1: ? 2: ? 3: ? 2: ? 3: ? 0: Number in 1: Boolean in 0: Number in 1: Boolean in 🕄 edge\_3379 , edge\_3377 | edge\_3325 edge\_3323 edge\_3375 /edge\_3394 edge\_3324 0: Number out node\_3291 variableresultofif\$then\$else\$? node\_3294 \$=\$ node\_3293 node\_3372 functionisEqual 0: Number out edge\_3376 edge\_3<mark>38</mark>0 edge\_3390 0: ? 0: ? 1: Boolean in 1: ? 2: ? 0: {{a: Number, b: Number} -> Boolean} out 1: ? 2: ? 3: ? 2: ? 0: {{a. Number, b: Number} -> Boolean} out 1: Boolean in edge\_3373 edge\_3310 edge\_3388 edge\_3312 edge\_3389 1: {{a: Number, b: Number} -> Boolean} in 0: Activation in node\_3292 node\_3250 node\_3360 variableresultofif\$then\$else\$! apply\$to\$andget\$ node\_3368 <%=a0%>=\(\bar{h}eArgs.t\); 0: ? 0: Activation in edge\_3386 1: {{a: Number, b: Number} -> Boolean} in 1: Boolean in 0: ? 2: ? 3: ? 0: Number Out Number out 2: ? 3: ? 0: Numb**@r Mu**mber out 1: Boolean in edge\_3387 edge\_3259 edge\_3366 edge\_3369 edge\_3364\edge\_3370 edge\_3260 Ø: Boolean out 0: Boolean out 1: Number in 1: Number in 2 1: Number in node\_3246
variableresultof\$==\$! 0: Boolean out node\_3248 node\_3249 {a:\$,b:\$} variableresultof\$==\$? 0: Boolean out 0: Boolean out 0: ? 0: ? 1: Number in 1: Number in 1: Number in 2: ? 2: ? 2: ?