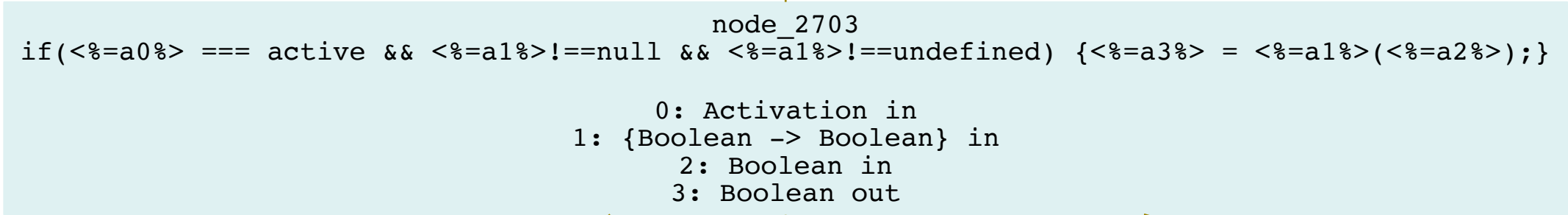


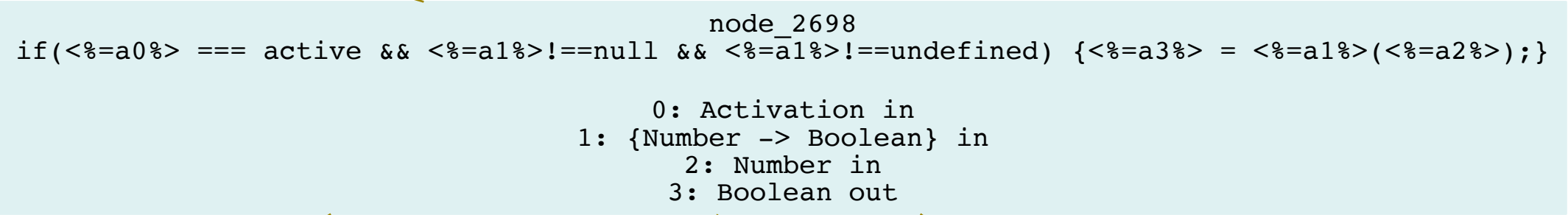
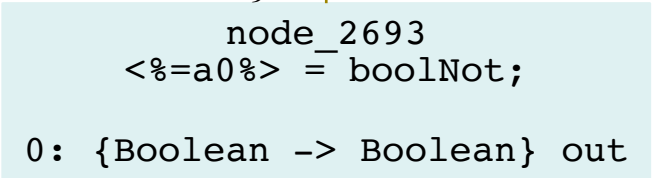


0: Boolean in
edge_2731
3: Boolean out

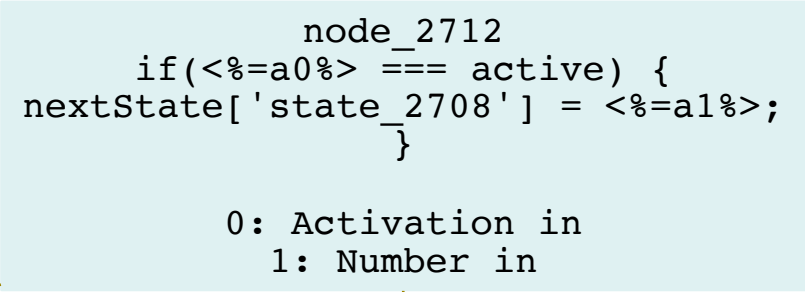
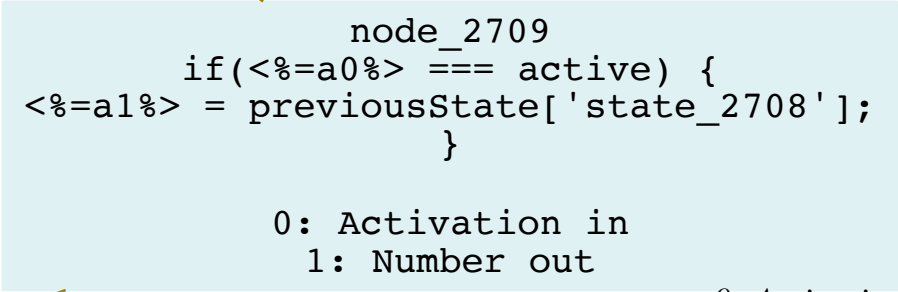
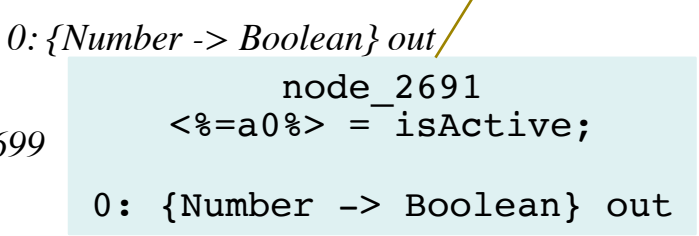


0: Activation in
edge_2705
1: {Boolean -> Boolean} in
2: Boolean in
3: Boolean out
edge_2730

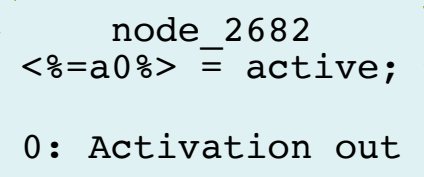
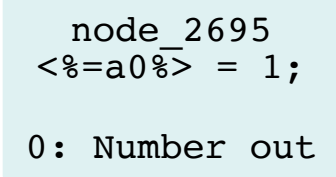
0: {Boolean -> Boolean} out



0: Activation in
edge_2700
1: {Number -> Boolean} in
2: Number in
1: Number out
edge_2728



0: Activation in
edge_2714
1: Number in
0: Number out



0: Activation out
edge_2710
0: Activation out

0: Activation in
edge_2713

0: Activation in
edge_2713

edge_2704

edge_2699

0: Activation out
0: Activation out

0: Activation in

1: {Boolean -> Boolean} in

2: Boolean in

edge_2730

3: Boolean out

node_2698

0: Activation in
1: {Number -> Boolean} in
2: Number in
3: Boolean out

0: Activation in

1: {Number -> Boolean} in

2: Number in

edge_2728

1: Number out

0: {Number -> Boolean} out

node_2691

```
<%=a0%> = isActive;
```

0: {Number -> Boolean} out

node_2709

```
if(<%=a0%> === active) {  
<%=a1%> = previousState['state_2708'];  
}
```

0: Activation in
1: Number out

node_2712

```
if(<%=a0%> === active) {  
nextState['state_2708'] = <%=a1%>;  
}
```

0: Activation in
1: Number in

edge_2714

0: Number out

node_2695

```
<%=a0%> = 1;
```

0: Number out

node_2682

```
<%=a0%> = active;
```

0: Activation out

0: Activation out

0: Activation out

0: Activation in

edge_2710

0: Activation out

0: Activation out

0: Activation in

edge_2713

0: Activation in

0: Activation in