**Demo Cascade 30 Example**

cycle\_time: 100 ms  
number\_of\_cascade\_iterations: 10

signals\_per\_component: 4

number of transmitters: 3

*Cycle 2*

*Timestamp: 100 ms*

*Cycle 3*

*Timestamp: 200 ms*

*Cycle 4*

*Timestamp: 300 ms*

*Cycle 1  
Timestamp: 0 ms*

*Cycle 5  
Timestamp: 400 ms*

signal\_0\_from\_component\_2

signal\_1\_from\_component\_2

signal\_2\_from\_component\_2

signal\_3\_from\_component\_2

signal\_0\_from\_component\_1

signal\_1\_from\_component\_1

signal\_2\_from\_component\_1

signal\_3\_from\_component\_1

signal\_0\_from\_component\_0

signal\_1\_from\_component\_0

signal\_2\_from\_component\_0

signal\_3\_from\_component\_0

signal\_0\_from\_component\_3

signal\_1\_from\_component\_3

signal\_2\_from\_component\_3

signal\_3\_from\_component\_3