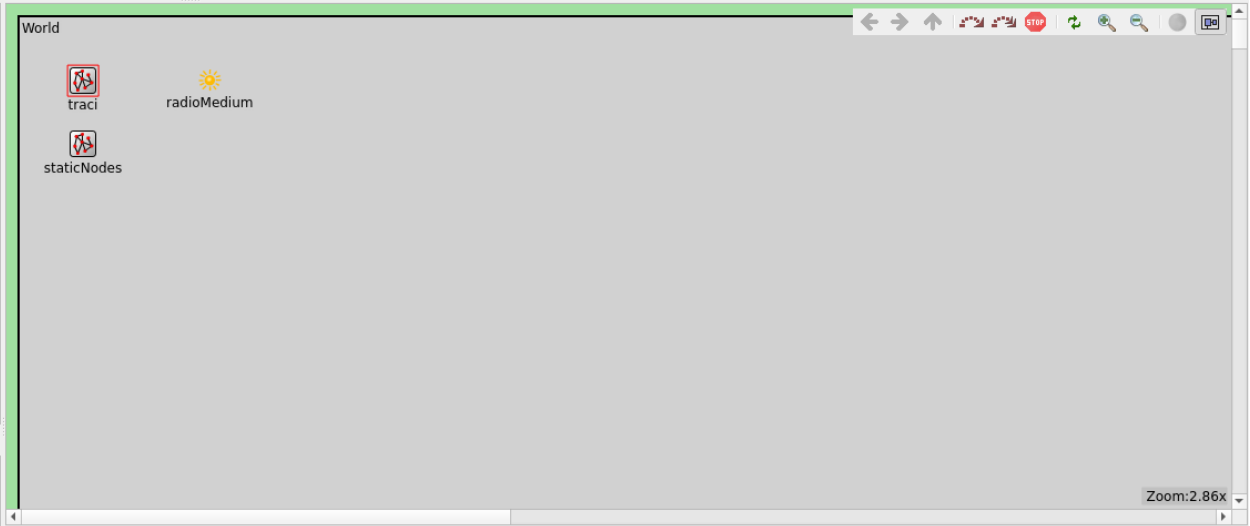




- withStoryboard (cPar)
- withPhysicalEnvironment (cPar)
- numRoadSideUnits (cPar)
- numProbeCols (cPar)
- numProbeRows (cPar)
- probeInterval (cPar)
- traci (Manager) id=2
- radioMedium (Ieee80211ScalarRadioMedium) id=3
- staticNodes (StaticNodeManager) id=4
- node[0] (Car) id=16
 - radiIn[0] (cGate)
 - numRadios (cPar)
 - withAntennaMobility (cPar)
 - interfaceTable (InterfaceTable) id=17
 - wlan[0] (VanetNic) id=18
 - radioDriver[0] (RadioDriver) id=19
 - vanetza[0] (Vanetza) id=20
 - mobility (VehicleMobility) id=21
 - middleware (VehicleMiddleware) id=22
- canvas (cCanvas)
- scheduled-events (cEventHeap)

- localEnvironmentModule (cPar) ""
- globalEnvironmentModule (cPar) ""
- mobilityModule (cPar) ".mobility"
- stationIdDerivation (cPar) "component"
- CA (CaService) id=85
 - withDccRestriction (cPar) false
 - minInterval (cPar) 0.2s
 - maxInterval (cPar) 1s
 - fixedRate (cPar) true
 - headingDelta (cPar) 4
 - positionDelta (cPar) 4m
 - speedDelta (cPar) 0.5mps
 - pathHistoryLength (cPar) 23
 - (CamGenerationDeltaTimeResultFilter)
 - (CamStationIdResultFilter)
 - (CamGenPositionResultFilter)
 - (CamGenerationDeltaTimeResultFilter)
 - (CamStationIdResultFilter)
 - (CamGenPositionResultFilter)



```

DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[0].contention: FSM Backoff procedure: processing event in state IDLE
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[0].contention: FSM Backoff procedure: condition "event==MEDIUM_STATE_CHANGED" holds, staying in state IDLE
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[1].contention: handleWithFSM: processing event MEDIUM_STATE_CHANGED
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[1].contention: FSM Backoff procedure: processing event in state IDLE
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[1].contention: FSM Backoff procedure: condition "event==MEDIUM_STATE_CHANGED" holds, staying in state IDLE
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[2].contention: handleWithFSM: processing event MEDIUM_STATE_CHANGED
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[2].contention: FSM Backoff procedure: processing event in state IDLE
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[2].contention: FSM Backoff procedure: condition "event==MEDIUM_STATE_CHANGED" holds, staying in state IDLE
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[3].contention: handleWithFSM: processing event MEDIUM_STATE_CHANGED
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[3].contention: FSM Backoff procedure: processing event in state IDLE
DEBUG (Contention)World.node[0].wlan[0].mac.hcf.edca.edcaf[3].contention: FSM Backoff procedure: condition "event==MEDIUM_STATE_CHANGED" holds, staying in state IDLE
** Event #67 t=38.559293502304 World.radioMedium (Ieee80211ScalarRadioMedium, id=3) on selfmsg removeNonInterferingTransmissions (omnetpp::cMessage, id=2)
DEBUG: Removing 1 non interfering transmissions
** Event #68 t=38.6 World.node[0].wlan[0].mac.rx (ChannelLoadRx, id=32) on selfmsg report CL (omnetpp::cMessage, id=17)
** Event #69 t=38.7 World.node[0].wlan[0].mac.rx (ChannelLoadRx, id=32) on selfmsg report CL (omnetpp::cMessage, id=17)
** Event #70 t=38.8 World.node[0].wlan[0].mac.rx (ChannelLoadRx, id=32) on selfmsg report CL (omnetpp::cMessage, id=17)
** Event #71 t=38.9 World.node[0].wlan[0].mac.rx (ChannelLoadRx, id=32) on selfmsg report CL (omnetpp::cMessage, id=17)

```