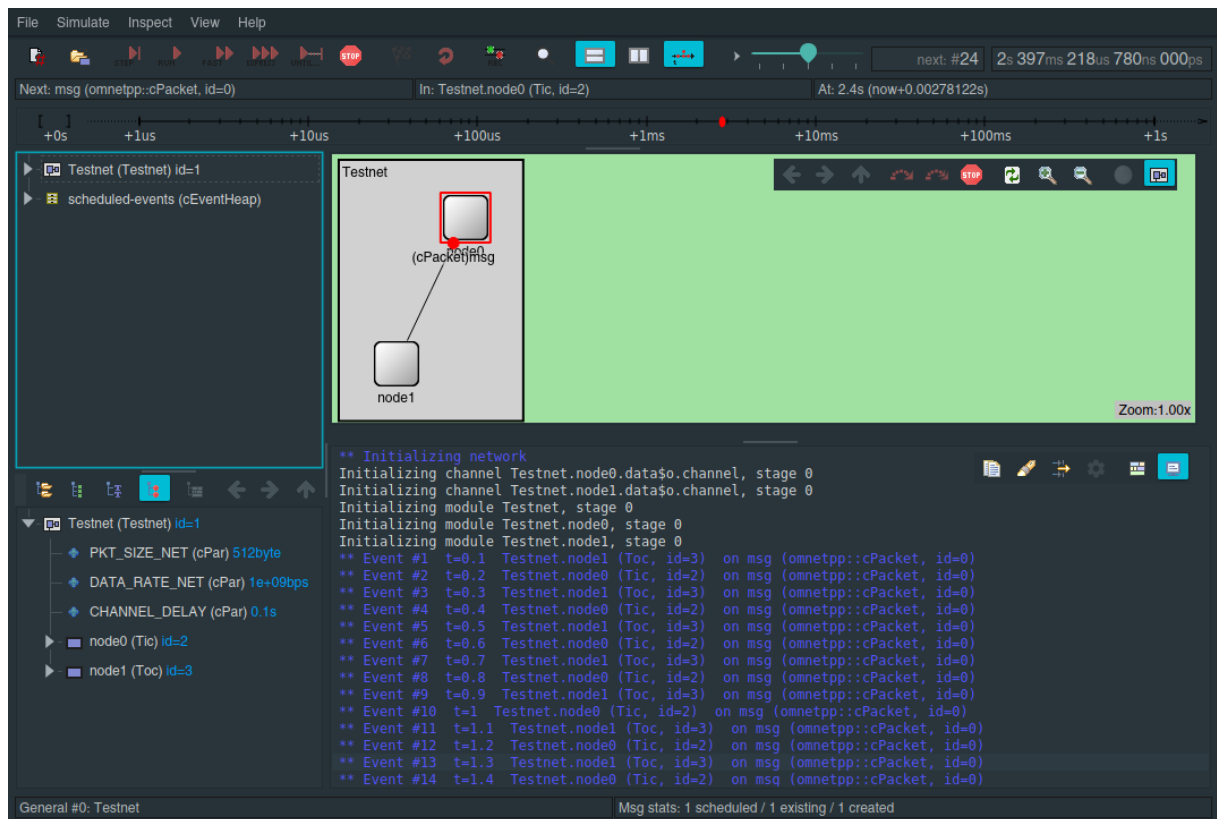


1 Ping Pong



2 5-fach Ping Pong

The screenshot displays the OMNeT++ simulation environment. The top menu bar includes File, Simulate, Inspect, View, and Help. Below the menu is a toolbar with various simulation controls. The main window is divided into three sections:

- Top Section:** A timeline and navigation controls. The timeline shows time intervals from +0s to +1s. The navigation bar indicates the next event is at #11, with a time of 1s 000ms 000us 000ns 000ps.
- Left Section:** A tree view of the simulation components. It shows a container 'ueb01_1 (ueb01_1) id=1' containing a 'scheduled-events (cEventHeap)' and a list of parameters: 'PKT_SIZE_NET (cPar) 512byte', 'DATA_RATE_NET (cPar) 1e+09', 'CHANNEL_DELAY (cPar) 0.1s', and 'NUM_DISCARD_NET (cPar) 5'. Below these are two nodes: 'node0 (Tic) id=2' and 'node1 (Toc) id=3'.
- Right Section:** A network diagram showing two nodes, 'node0' and 'node1', connected by a line. The diagram is zoomed at 1.00x.
- Bottom Section:** A log window showing the simulation's internal events. The log starts with initialization messages for the network and modules. It then lists 10 events, each with a time, a module, and a message. The events are:
 - Event #1: t=0.1, ueb01_1.node1 (Toc, id=3) on msg (omnetpp::cPacket, id=2)
 - Event #2: t=0.2, ueb01_1.node0 (Tic, id=2) on msg (omnetpp::cPacket, id=2)
 - Event #3: t=0.3, ueb01_1.node1 (Toc, id=3) on msg (omnetpp::cPacket, id=2)
 - Event #4: t=0.4, ueb01_1.node0 (Tic, id=2) on msg (omnetpp::cPacket, id=2)
 - Event #5: t=0.5, ueb01_1.node1 (Toc, id=3) on msg (omnetpp::cPacket, id=2)
 - Event #6: t=0.6, ueb01_1.node0 (Tic, id=2) on msg (omnetpp::cPacket, id=2)
 - Event #7: t=0.7, ueb01_1.node1 (Toc, id=3) on msg (omnetpp::cPacket, id=2)
 - Event #8: t=0.8, ueb01_1.node0 (Tic, id=2) on msg (omnetpp::cPacket, id=2)
 - Event #9: t=0.9, ueb01_1.node1 (Toc, id=3) on msg (omnetpp::cPacket, id=2)
 - Event #10: t=1, ueb01_1.node0 (Tic, id=2) on msg (omnetpp::cPacket, id=2)
 The log concludes with the message: '<i> No more events, simulation completed -- at t=1s, event #10' and '** Calling finish() methods of modules'.

The bottom status bar shows 'ueb01_2 #0: ueb01_1' and 'Msg stats: 0 scheduled / 0 existing / 1 created'.