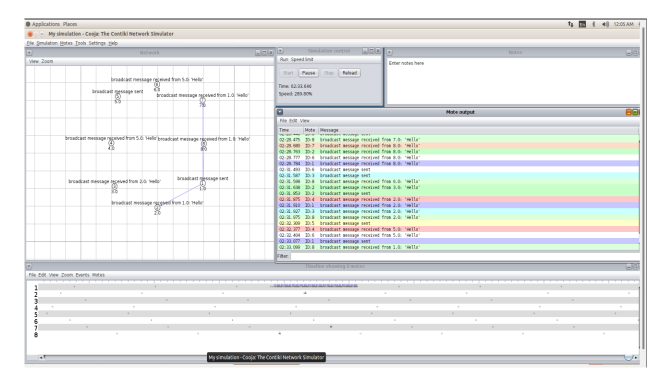
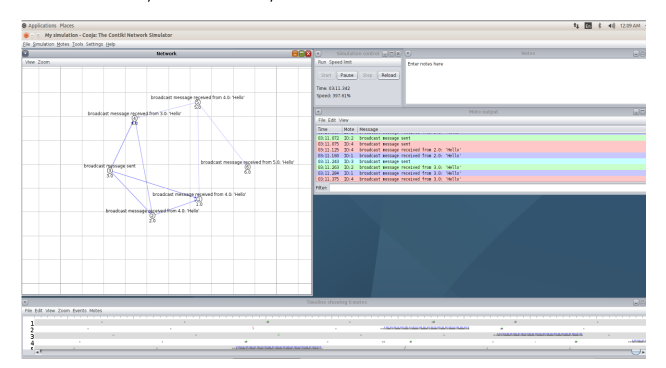
Task 1:

- Is several nodes broadcasting periodic messages through network all sends to each other's in period from 2-4 seconds .
- And the system consist of 8 sky modes



Task 2:

- Is several nodes broadcasting periodic messages through network all sends to each other's in period from 2-4 seconds .
- And the system consist of 6 sky modes



Task 3:

The task code consist of two parts sender and receiver
 Sender part send periodic message every 2-4 seconds and print a message says: "abc message sent"

Receiver part when receives a message from the network it print the statement "abc message received"

Then prints the received message.

- And the system consist of 6 sky modes .
- The changes made was change the sent message at sender part from Hello to This is task 3 packetbuf_copyfrom("Hello", 6); → packetbuf_copyfrom("This is task 3", 15);
- And at receiver part I have only added colon(:) at the end of the message abc message sent
 printf("abc message received %s\n", (char *)packetbuf_dataptr()); → printf("abc message
 received: %s\n", (char *)packetbuf_dataptr());

