Hi,

Newest uppsrc revision 7033.

Here on my Ubuntu 12.04 workstation I see a problem with TcpSocket.Connect, it always returns true, even if no server is listening at the other end:

TcpSocket client\_socket; client\_socket.Timeout(5000); if (client\_socket.Connect("127.0.0.1", 12345)) // Connect to non existing server { LOG("ERROR, Connect returned true"); } else { LOG("Correct, The connection could not be established"); } The doc mentions the operation is blocking, but it is not. It does not say anything about the return value, I just assume it would be true on success.

It works if I comment the O\_NONBLOCK from Socket.cpp->TcpSocket::SetupSocket(), like this: if(fcntl(socket, F\_SETFL, (fcntl(socket, F\_GETFL, 0)/\* | O\_NONBLOCK\*/))) { I discovered this while trying to connect to a slow server and the not so reader friendly TcpSocket::RawConnect function passed on the SOCKERR(EINPROGRESS) check. No matter if a connection was established or not.

I don't have the in depth knowledge on the upp code base, to say if removing the O\_NONBLOCK will cause undesired problems in other places.

