ABSTRACT

In the future, necessity of data communication will be more various and will

become an IP based network. It also encourages the desire for a network that can

guarantee the avaibility of various services with the desired QoS. Various research

and technological development carried out in order to create a new technology that is

cheap and easy to implement. The technology is called Metro Ethernet Network

Technology. Metro Ethernet network technology is a technology that offers

applications that a very large bandwidth, such as audio / video streaming, online

gaming, as well as distance learning and are able to combine data transmission

services, voice and video.

In this final task, analysis and simulation routing in Metro Ethernet Network

by using backtracking algorithm. The Simulation is done by using a network

simulator (ns-allinone-2.31) to test the effect of the use of backtracking algorithms in

metro Ethernet networks. And based on the simulation results, the use of algorithms

backtracking on metro Ethernet routing can increase the throughput of 2%, lowering

the value packet loss of 0.153%, the jitter of 0.001625 ms and the value of routing

overhead (44,9 %) compared to the use linkstate algorithm. And in the data

transmission, backtracking algorithms provide longer delay time for routing than

linkstate algorithm because it requires more time for checking the condition of each

node.

Keywords: Metro Ethernet, routing, backtracking algorithm.