**ABSTRACT** 

Almost all transaction in internet have been done over TCP. Such

condition happens because of TCP's realibility in packet transmission over the

network. TCP's realibility lies on its congestion control ability. One of the most

popular version and commonly used until today is NewReno TCP.

Therefore, NewReno TCP's AIMD seems less effective in media

utilization when congestion occurs also when it through lossy medium such as

wireless. Many algorithms have been proposed for NewReno TCP's perfomance

enhancement, such as Westwood and Westwood+ TCP.

Westwood+ TCP basicly is a modification from NewReno TCP on the

sender side. The main idea is the usage of end-to-end bandwidth estimation

method and relocate AIMD with AIAD. In this paper, a simulation-based research

had been done to investigate effectiveness and improvement given by Westwood+

over NewReno.

Result shows that Westwood+ increase goodput when ACK compression

happens (0.118 Mbps improvement) and when lossy medium packet loss occurs

(27% improvement). Westwood+ also enhances fairness (0.02 point of average)

between connections in such condition when RTT differences between

connections are significant. And Westwood+ gives higher goodput (0.984 Mbps)

than NewReno (0.882 Mbps) in the presence of route and packet size variations.

Also for friendliness, Westwood+ is friendly to NewReno (with coeficient point

over 0.9).

Keywords: TCP, Congestion Control.