ABSTRACT

Video conferencing systems require a network with quality of service and acceptable

cost. IEEE 802.11 wireless LAN technology can be used for networks with low cost and

easily expandable. For conferencing applications however, the technology is not yet qualified

quality of service. Therefore, the concept of cross layer design of wireless LAN is proposed

to solve this problem.

The concept of cross layer design based on H.264/Scalable Video Coding (SVC) and

IEEE 802.11e wireless networks have been implemented in the NS2 simulation software. NS2

simulation aims to deliver four streams of traffic from the application conference with

different priorities and to guarantee quality of service to video conferencing applications that

through the proposed network of cross-layer design of wireless LAN.

Result of NS-2 simulation show that CLD concept can send 99.68% packages of video

with the average of delay 10.66 millisecon. Thus, this new design has a potential utilized in

the telemedicine system.

Keywords: Video conference, Cross Layer Design, H.264/Scalable Video Coding

(SVC), IEEE 802.11e

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