

APPLYING QUALITY OF SERVICE TECHNIQUE FOR BANDWIDTH MANAGEMENT IN JAMMING ENVIRONMENT SYSTEM

M. S. ZAGHLOUL

Arab Academy for Science and Technology and Maritime Transport, Department of Electronic and Communication,
Alexandria, Egypt

ABSTRACT

This paper about Prioritization which is essential for mission-critical application with an assortment of voice and data services crowding the network. It is important to have Prioritization of mission- and time-critical traffic for optimum utilization of bandwidth for high-value apps and maintenance of quality of service (QoS) levels. With communications convergence becoming a reality today, business success hinges on protecting business-critical network traffic. In such a scenario, management of bandwidth resources has been assumed as most crucial in the development of successful WAN. With a significant increase in the volume of data traffic, this research realizes the importance of QoS policy management, of which bandwidth management forms a part. In this research we developed a computer program which will be stored on a computer readable medium of computer system, this computer program will operate when manage link bandwidth is executed to manage link band width in a communication network having a plurality of routing devices. Also in this application the reservation factor is used for compensating unusual traffic, especially in jamming that are not captured by the standard CAC algorithm.

KEYWORDS: Networks, C4, QoS, Modern Communication, Signal Processing, Sensors