Dynamic Bandwidth Allocation with High Utilization for XG-PON

Man Soo Han

Dept. of Information and Communication, Mokpo National Univ., Korea
mshan@mokpo.ac.kr

Abstract— In this paper, we propose a dynamic bandwidth allocation with high utilization (DBAHU) algorithm in order to utilize the unused bandwidth of a service class. DBAHU is based on a simple and feasible dynamic bandwidth allocation (SFDBA) algorithm. Like SFDBA, DBAHU uses a common available byte counter and a common down counter for multiple queues of a service class. However, to utilize the unused bandwidth of a service class, an available byte counter can be negative unlike SFDBA. Also, the unused remainder of an available byte counter of a service class is added to available byte counters of other service classes who require more bandwidth. Using simulations, we show that DBAHU is superior to SFDBA in mean delay and frame delay variance.

Keyword— Passive Optical Network, Dynamic Bandwidth Allocation, XG-PON.

Man Soo Han received the B.S., M.S. and Ph.D. degrees in electrical engineering from Korea Advanced Institute of Science and Technology (KAIST), Korea in 1992, 1994 and 1999 respectively. He was a senior researcher of the Electronics and Telecommunications Research Institute (ETRI) Daejon, Korea from 1999 to 2003. He is an associate professor in the Department of Information and Communications Engineering at Mokpo National University, Korea. His research interest includes scheduling in high speed networks, wireless networks and passive optical networks. He is a member of IEEE, OSA, IEICE, and KICS.