

## Pipelined Dynamic Bandwidth Allocation for Power Saving in XG-PON

Man Soo Han

Dept. of Information and Communications Eng., Mokpo National Univ.,  
Jeonnam, Republic of Korea  
[mshan@mokpo.ac.kr](mailto:mshan@mokpo.ac.kr)

**Abstract.** This paper proposes a pipelined dynamic bandwidth allocation (DBA) scheme for 10-gigabit-capable passive optical networks (XG-PONs). The proposed scheme performs a DBA operation in multiple stages to save power. Also, requests are forwarded to next stages to obtain high performance.

**Keywords:** Pipeline, DBA, XG-PON, Power saving

### 1 Introduction

A 10-gigabit-capable passive optical network (XG-PON) is an emerging solution for a recent access network since it supports 10 and 2.5 Gbps in the upstream and downstream directions, respectively. An XG-PON consists of a single optical line termination (OLT) and a number of optical network units (ONUs). The OLT receives requests from ONUs and performs dynamic bandwidth allocation (DBA) to allocate non-overlapping transmission slots to ONUs. An XG-PON is a synchronous system that every operation is synchronized with a frame duration (FD) which is fixed to 125  $\mu$ s [1]. The DBA operation must be completed within an FD.

An energy consumption of an access network is 80% of the energy consumed in the Internet [2]. To save energy of XG-PONs, an ONU with a sleep mode was proposed in [3]. The sleep mode means that an idle ONU sleeps until the ONU receives sufficient amount of packets. Also, a DBA algorithm was introduced that exploits the sleep mode in [3]. However, the power consumption of an OLT was not considered in [3]. When the number of ONUs is large, the operation speed of an OLT must be high to complete the DBA operation within an FD. It is well known that the power consumption of a digital circuit is proportional to the operation speed [4]. To save power of the OLT, the operation speed must be lowered.

In this paper, we propose two pipelined DBA schemes to save power of XG-PONs. To the best of our knowledge, a pipelined DBA has never been studied in XG-PONs. The first scheme is a basic pipelined DBA (BPD) which completes the DBA in four FDs. The BPD has a drawback that some of requests are not immediately used. The second scheme is a pipelined DBA with forwarding (PDF) that overcomes the drawback of the BPD.

## 2 Pipelined DBA

An XG-PON system consists of a single OLT and N ONUs. To support QoS, three service classes are used in the system. The service class is known as a T-CONT type in XG-PON technology [1]. Each ONU has three queues for T-CONT types 2, 3 and 4, respectively. A packet arrived from a user side to an ONU is saved to a queue based on its T-CONT type. Since a static bandwidth allocation is used for the T-CONT type 1, we do not consider the T-CONT type 1 in this paper. Each queue has a unique identifier called an Allocation Identifier (AllocID). Every operation of the XG-PON system is synchronized with an FD which is fixed to 125  $\mu$ s [1].

The OLT dynamically allocates a dynamic bandwidth report upstream (DBRu) field to a queue. Only when a queue receives the DBRu field, the queue reports its total queue length to the OLT using the DBRu field [1]. The OLT gathers requests from ONUs and then updates the request status for the upcoming DBA operations. In each FD, the OLT performs the DBA operation to produce grant results for all queues based on the saved requests. The DBA operation is performed in the order of T-CONT type priorities. During the DBA operation, the OLT allocates the DBRu field to each queue. Then the OLT makes a bandwidth map (BWmap) by calculating the transmission start time of each queue based on the grant results and the DBRu field assignments [1]. Then the OLT notifies the BWmap to each queue.

To complete the DBA, the required operations of the OLT in each FD are (a) the update of request status for each queue, (b) the grant allocations in the order of T-CONT types 2, 3 and 4, (c) the assignment of a DBRu field for each queue, (d) the BWmap generation. If the total number of ONUs is large then the operation speed of the OLT must be high to complete the DBA within a single FD. One possible solution for the DBA of the large system is a pipelined DBA whose operations are completed in multiple FDs. The pipelined DBA has a benefit in power saving. The pipelined DBA can be used even when the total number of ONUs is not large if the power consumption is a primary object in an XG-PON system.

Fig. 1 shows the proposed BPD scheme which consists of four stages, T2, T3, T4 and B. One stage is completed in an FD. At the beginning of the T2 stage, the requests of the queues of the T-CONT type 2 are updated. Then the grant operation for the queues of the T-CONT type 2 is performed at the T2 stage. Also, at the beginning of the T3 stage, the requests of the queues of the T-CONT type 3 are updated. Then the grant operation for the queues of the T-CONT type 3 is executed at the T3 stage. Similarly, at the T4 stage, the update of requests and the grant operation of the T-CONT type 4 are performed. The final stage B is for the BWmap generation. In Fig. 1,  $t_i$  denotes an FD where  $i = 0, \dots, 6$ . At the FD  $t_0$ , the T2 stage is executed. The remaining upstream bandwidth at the T2 stage will be used at the next stage T3. At the FD  $t_1$ , the T3 stage is executed with the remaining upstream bandwidth. Similarly, at the FD  $t_2$ , the T4 stage is executed with the remaining upstream bandwidth at the T3 stage. Finally, at the FD  $t_3$ , the BWmap is generated based on the grant and DBRu field results. At the beginning of the FD  $t_4$ , the OLT sends the BWmap to every ONU. The DBA operation is completed in four FDs but the DBA result is produced in every FD.

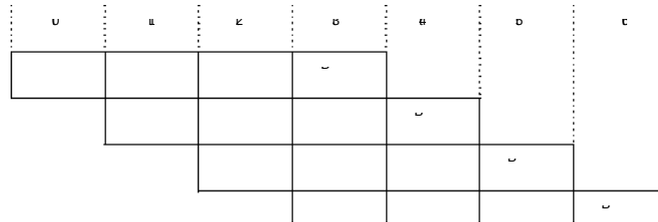
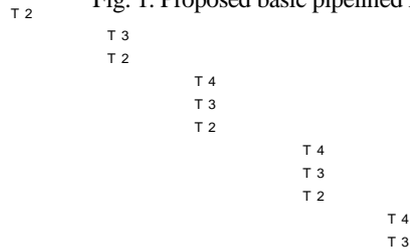


Fig. 1. Proposed basic pipelined DBA scheme



T 4

The BPD has a drawback that requests are not immediately used for T-CONT types 3 and 4. Fig. 2 (a) shows the request update timing diagram of the BPD. At the FD  $t_7$ , the R2, R3 and R4 are the requests of T-CONT types 2, 3 and 4 arrived at the FD  $t_6$ , respectively. At the FD  $t_7$ , only the request R2 is used for updating in the T2 stage and other requests R3 and R4 are transferred to the T3 stage. At the FD  $t_8$ , only the request R3 is used for updating in the T3 stage and the request R4 is transferred to the T4 stage. As a result, the request R3 has to wait one FD to be used and the request R4 has to wait two FDs to be used.

To overcome the drawback, we propose a PDF scheme. The request update timing diagram of the PDF is illustrated in Fig. 2 (b). At the FD  $t_7$ , the R2, R3 and R4 are the requests of T-CONT types 2, 3 and 4 arrived at the FD  $t_6$ , respectively. At the FD  $t_7$ , the request R2 is used for updating in the T2 stage. Also, the requests R3 and R4 are forwarded to the T3 and T4 stages, respectively. The requests R3 and R4 are immediately used for updating in the stages T3 and T4, respectively. Unlike the BPD, the requests R3 and R4 does not wait but are immediately used in the PDF.

(a)

(b)

Fig. 2. Request update timing diagram

We now describe how the request is updated in the PDF. Fig. 3 shows the request update mechanism of the PDF when the maximum distance between the OLT and an ONU is 20 km. Let  $G2(t_i)$ ,  $G3(t_i)$ , and  $G4(t_i)$  be the grant result at the FD  $t_i$  for the T-CONT types 2, 3 and 4, respectively. At the end of the FD  $t_0$ , the T2 stage produces the grant result  $G2(t_0)$ . Also, the T3 and T4 stages produce the grant results  $G3(t_1)$  and  $G4(t_2)$  at the FDs  $t_1$  and  $t_2$ , respectively. At the FD  $t_3$ , the B stage builds a BWmap using the grant results,  $G2(t_0)$ ,  $G3(t_1)$  and  $G4(t_2)$ . Then the BWmap is sent to all ONUs at the beginning of the FD  $t_4$ . The symbol  $M$  denotes the BWmap in the Fig. 3.

At the FD  $t_5$ , the ONU reports its request using the DBRu field, which is represented by the symbol R in the Fig. 3. The request R is the total packet length of a queue of the ONU. The OLT collects the requests of ONUs during the FD  $t_6$ , then the requests are used at the FD  $t_7$  to update the requests of T-CONT types 2, 3 and 4.

We explain the request update mechanism for the T-CONT type 2. Because of the pipelined scheme, at the end the FD  $t_1$ , the T2 stage generates the grant result  $G2(t_1)$  which may contain the grant for the ONU. Suppose the request R is the request of a queue of T-CONT type 2 in the ONU. When the ONU sends the request R, the grant result  $G2(t_1)$  has not been delivered to the ONU. It means that the grant result  $G2(t_1)$  is not reflected in the request R. Similarly,  $G2(t_2), \dots, G2(t_6)$  are not reflected in the request R. Since the ONU sends the DBRu field before it transmits its packets [1], the grant result  $G2(t_0)$  is not reflected in the request R. Therefore, to get the correct request of the queue of the T-CONT type 2, the OLT needs to remember the most recent seven grants and then subtract them from the request R at the beginning of T2 stage. That is, the correct request is calculated by

$$(1)$$

where the variable  $r_2$  is the true request for a queue of the T-CONT type 2. In a similar way to the request update of the T-CONT type 2, we can compute the true requests for the T-CONT types 3 and 4.

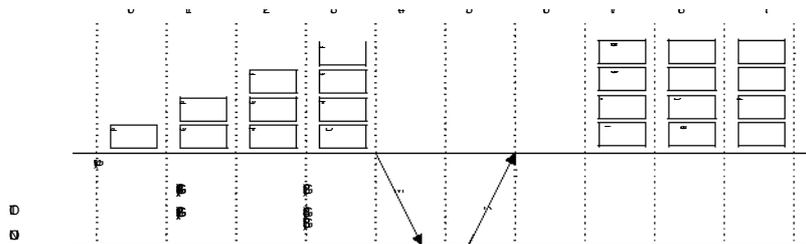


Fig. 3. Request update mechanism of PDF

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