Simple and Feasible Dynamic Bandwidth Allocation for XGPON

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Abstract—In this paper, we propose a simple and feasible dynamic bandwidth allocation (SFDBA) algorithm in order to utilize the unallocated bandwidth and to achieve the implementation feasibility. SFDBA is based on an immediate allocation with colorless grant (IACG) algorithm but SFDBA uses only a single available byte counter and a single down counter for multiple queues of a same service class. Since multiple queues share the same available byte counter, the unallocated bandwidth of a queue can be utilized by another queues. For better service fairness, SFDBA changes the starting queue of scheduling in a round-robin manner. Using simulations, we show that SFDBA is superior to existing methods in mean delay, frame delay variance and frame loss rate.

Index Terms—Keywords: Passive Optical Network, Dynamic Bandwidth Allocation, XGPON

I. INTRODUCTION

XGPON (10-gigabit-capable Passive Optical Network) consists of an optical line termination (OLT) and multiple optical network units (ONUs) [1]. In order to allocate non-collision transmission slots to ONUs, the OLT receives requests from ONUs and performs dynamic bandwidth allocation (DBA).

In the XGPON technology, the OLT has to produce DBA result in every frame duration which has a fixed to 125 \( \mu s \) [1], [2]. Therefore, it is crucial that a DBA algorithm can be run within the frame duration in XGPON. Many algorithms have been proposed for GPON DBA [5]–[10]. To the best of our knowledge, however, only a GigaPON access network (GIANT) and an immediate allocation with colorless grant (IACG) have been physically implemented. Both algorithms are simple and compliant to the GPON standards.

The GIANT algorithm is the first DBA algorithm that is physically implemented [6], [7]. In GIANT, each queue has a down counter for bandwidth allocation. The OLT can allocate bandwidth to a queue only when the down counter of the queue has expired. The simplicity of GIANT provides the implementation feasibility. Although GIANT provides good performance, it degrades performance since a request of a queue can not be granted until the down counter has expired.

In [8], IACG algorithm had been introduced. In IACG, each queue has an available byte counter and a down counter in order for the fast bandwidth allocation. The OLT can immediately allocate a bandwidth to a queue if its available byte counter has a positive value. The available byte counter is recharged when its down counter has expired. Although IACG provides good performance, it does not effectively utilize the unallocated bandwidth of queues. It is desirable that the unallocated bandwidth is utilized by queues whose request sizes are larger than their reserved service bandwidth.

In this paper, we propose a simple and feasible dynamic bandwidth allocation (SFDBA) algorithm in order to utilize the unallocated bandwidth and to achieve the implementation feasibility. SFDBA is based on IACG but it uses only a single available byte counter and a single down counter for a group of queues of a same service class. Since multiple queues share the common available byte counter, the unallocated bandwidth of a queue can be utilized by another queues. For better service fairness, SFDBA changes the starting queue of scheduling in a round-robin manner. Since only a common counter is used for a group of queues, SFDBA is simpler than IACG. Hence SFDBA is more feasible than IACG. Using simulations, we show that SFDBA is superior to existing methods in mean delay, frame delay variance and frame loss rate.

II. SIMPLE AND FEASIBLE DYNAMIC BANDWIDTH ALLOCATION

The XGPON system consists of an OLT and \( N \) ONUs. To support multiple service classes, ONU \( i \) maintains a queue \( q_{ij} \) for a service class \( j \). A service class is known as a transmission container (T-CONT) type in XGPON technology. In this paper, we consider three service classes: T-CONT types 2, 3 and 4. Since a static bandwidth allocation is used for T-CONT type 1 in XGPON, we do not consider the T-CONT type 1. An incoming frame from users to ONU \( i \) is saved in \( q_{ij} \) if its T-CONT type is \( j \). A queue has its unique Allocation Identifier (AllocID). A request of queue \( q_{ij} \) is represented by \( r_{ij} \).
In the downstream direction, the OLT broadcasts frames to each ONU. When a frame arrives from the OLT, each ONU accepts only if the destination of the frame is matched. In the upstream direction, ONUs transmit frames to the OLT in a time division multiple access manner. To assign a non-overlapping transmission time-slot to each ONU, the OLT performs dynamic bandwidth allocation (DBA).

In XG-PON, every operation of OLT and ONU is synchronized with a fixed frame duration (FD) which is 125 μs long. The OLT collects the requests from ONUs, performs the DBA and produces the DBA result in every FD. The DBA result has the transmission slot information for an upcoming single FD. To receive the requests from ONUs, the OLT assigns a dynamic bandwidth report upstream (DBRu) transmission slot to a queue of an ONU. Using the DBRu slot, the queue sends its queue length to the OLT.

In IACG algorithm, a queue $q_{ij}$ has two service parameters: a service interval $S_{ij}$ with unit of FD and a maximum allocation byte $A_{ij}$ that can be maximally allocated to $q_{ij}$ during its service interval $S_{ij}$. The queue $q_{ij}$ has a down counter $T_{ij}$ which is decreased by 1 for each FD. In addition, the queue $q_{ij}$ maintains an available byte counter $V_{ij}$ which denotes the remaining service bytes during its $S_{ij}$.

When the down counter $T_{ij}$ has expired, $T_{ij}$ is recharged to $S_{ij}$ and the available byte counter $V_{ij}$ is reset to $A_{ij}$. Let $r_{ij}$ be the request of queue $q_{ij}$. In IACG, the OLT grants the minimum of the request $r_{ij}$ and the value of $V_{ij}$. The OLT immediately decreases each the request $r_{ij}$ and the value of $V_{ij}$ by the grant amount. The maximum grant size of $q_{ij}$ is limited by $A_{ij}$.

We now explain the bandwidth utilization problem of IACG. In IACG, a queue cannot use an unused bandwidth of another queue. For example, consider two queues of T-CONT type $j$, $q_{1j}$ and $q_{2j}$. Suppose that $r_{1j} = 100$, $V_{1j} = 0$, $r_{2j} = 0$, and $V_{2j} = 100$. Then IACG will not grant any bandwidth for queue $q_{1j}$ despite $V_{2j}$ remains unused. This inefficiency of IACG degrades the DBA performance.

In order to solve the utilization problem of IACG, we propose SFDBA algorithm. In SFDBA, a queue does not have the individual counters $T_{ij}$ and $V_{ij}$. Instead, all queues of the same T-CONT type share a single down counter and a single available byte counter. Let $T_j$ and $V_j$ be the common down counter and the common available byte counter of T-CONT type $j$, respectively. Also let $S_j$ and $A_j$ be the common service interval and the common maximum allocation byte of T-CONT type $j$, respectively.

The common down counter $T_j$ is decreased by 1 for each FD. When the down counter $T_j$ has expired, $T_j$ is recharged to $S_j$ and the common available byte counter $V_j$ is reset to $A_j$. The common maximum allocation byte $A_j$ is calculated by

$$ A_j = \frac{\sum_{i=1}^{N} A_{ij}}{S_j} \quad \text{(1)} $$

In SFDBA, the OLT grants the minimum of the request $r_{ij}$ and the value of $V_j$. The OLT immediately decreases each the value of $V_j$ and the request $r_{ij}$ by the grant amount.

Since the single available byte counter is used for multiple queues, the upstream channel can be monopolized by a queue. To prevent the monopolization, the maximum grant size of a queue can be limited. In this case, the OLT grants the minimum of the request $r_{ij}$, the maximum grant size and the value of $V_j$. Another method to prevent the monopolization is traffic policing using the leaky bucket method [12] to control the traffic arrival rate of a queue. Since traffic policing is required in XG-PON, we assume that the leaky bucket method is used in this paper for simplicity.

```c
// k = ONU number
k = stop = Pj;
while(1){
    if (Vj > 0 and F > 0){
        gj = min(Vj, rkj, F);
        Vj = Vj - gj;
        rkj = rkj - gj;
        F = F - gj;
    } else if (alloc_end = 0 and F = 0){
        Pj = k;
        alloc_end = 1;
    }
    Tj = Tj - 1;
    if (Tj = 0){
        Tj = Sj;
        Vj = Aij;
    }
    k++;
    k = k mod N;
    if (k = stop) break;
}
```

Fig. 1. Pseudo code of SFDBA for T-CONT type $j$
when the upstream channel speed is 2.5 Gbps. The variable $g_{kj}$ is the grant amount of queue $q_{kj}$. The variable $\text{alloc\_end}$ means the end of the allocation. When $\text{alloc\_end} = 1$, the allocation has ended. The initial values of $g_{kj}$ and $\text{alloc\_end}$ are zero. Scheduling is performed in the order of T-CONT types 2, 3, and 4.

For the previous utilization example of IACG, we apply SFDBA by assuming $V_j = V_{1j} + V_{2j} = 100$. Then SFDBA will grant 100 byte for queue $q_{1j}$. Unlike IACG, the unused bandwidth of $q_{2j}$ is used by $q_{1j}$ in SFDBA.

Now we describe the polling method of SFDBA. Queue $q_{ij}$ has a polling flag $PF_{ij}$. The OLT can allocate the DBRu field to queue $q_{ij}$ when $PF_{ij} = 0$. If the OLT allocate the DBRu field to $q_{ij}$, the flag $PF_{ij}$ is set to 1. The flag $PF_{ij}$ is reset to 0 when the down counter $T_j$ has expired. Therefore, queue $q_{ij}$ has a chance to receive the DBRu field once per the service interval $S_j$.

### III. PERFORMANCE EVALUATION

Now we compare performance of SFDBA, IACG and PCG-OSFI using simulations. We consider an XGPON system with $N = 16$, the maximum ONU line rate of 200 Mbps, the upstream channel rate of 2.5 Gbps. Also suppose that the maximum round trip time between the OLT and ONUs is 200 $\mu$s, and the ONU response time is 35 $\mu$s. The size of a queue $q_{ij}$ is 1 Mbytes.

For the T-CONT type 2 of IACG, we set $A_{i2} = 7812$, $S_{i2} = 5$, which is equivalent to 100 Mbps. For the T-CONT type 3 of IACG, we set $A_{i3} = 15624$, $S_{i3} = 10$. That is, 100 Mbps is given to the T-CONT type 3. For the T-CONT type 4 of IACG, $A_{i4} = 15624$, and $S_{i4} = 10$, which is equivalent to 100 Mbps. For the T-CONT type 2 of SFDBA, we set $S_2 = 5$ and we obtain $V_2 = 7812 \times N$ from Eq. (1).

For the T-CONT types 3 and 4, we set $S_3 = S_4 = 10$. Then we have $V_3 = V_4 = 15624 \times N$. The reserved bandwidth for each T-CONT type of PCG-OSFI is equal to that of IACG.

We use the self-similar traffic model of [11] where each ONU is fed by a number of Pareto distributed on-off processes. The shape parameters for the on and off intervals are set to 1.4 and 1.2, respectively. Hence, the Hurst parameter is 0.8. The frame size follows the tri-modal distribution [11], where the frame sizes are 64, 500, and 1500 bytes and their load fractions are 60%, 20% and 20%, respectively as in [6]. We assume the balanced traffic so that each ONU and each queue has an identical traffic load fraction.

Each simulation is performed until the total number of frames transmitted by ONUs exceeds $10^9$ for each algorithm. Figs. 2 and 3 show the mean delay of each algorithm. Note that the offered load means the input traffic load of a single ONU in the
Fig. 5. Frame delay variance of T-CONT types 3 and 4

Fig. 6 illustrates the frame loss rate of each algorithm for T-CONT types 2 and 3. Thanks to the utilization of unused bandwidth, the loss rate of SFDBA is better than those of other methods.

Fig. 6. Frame loss rates of T-CONT types 2 and 3

IV. CONCLUSION

We have proposed SFDBA for the dynamic bandwidth allocation of XG-PON by modifying IACG. In IACG, a queue has a down counter to count its service interval and has an available byte counter to control its service amount. Because of the individual counters, a queue can not utilize the unused bandwidth another queues in IACG. In order to solve the utilization problem of IACG, in SFDBA, all queues of a same T-CONT type use a common down counter and a common available byte counter. Thank to the common counters, a queue can utilize the unused bandwidth of another queues. Using simulations, we have shown SFDBA outperforms existing algorithms in mean delay, frame delay variance and frame loss rate.

REFERENCES