

# Total Bandwidth Server

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**Abstract**—As an essential commodity, time is an integral part of real-time systems. A real-time system consists of both periodic and aperiodic tasks in modern times.[3] Periodic tasks have regular arrival times and hard deadlines; tasks are issued at methodical intervals, which means that there is the fixed time at which tasks are released. On the other hand, aperiodic tasks have irregular arrival times, jobs are released at irregular times, and have either soft or hard deadlines. Therefore, it is essential to use a server algorithm that will improve response time for both hard and soft deadlines. This paper focuses on a type of server algorithm that improves response time for periodic and aperiodic tasks. A total bandwidth server (TBS) is a server used for scheduling time for periodic and aperiodic tasks in real-time embedded systems. This paper aims to provide detailed insight and enumerate the importance of using TBS as a means of real-time scheduling systems. The research further provides the differences between TBS and other types of scheduling algorithms.

## I. INTRODUCTION

A Real Time System (RTS) deals with both periodic and aperiodic tasks where tasks must be executed at a specific time[3]. To guarantee the schedulability of tasks to meet both it's hard and soft tasks, to prioritize hard real time tasks, it is crucial to use scheduling algorithm that supports both hard and soft deadlines. There are many of such algorithms but this study is focused on Total bandwidth server(TBS). The Total Bandwidth Server is a dynamic priority server that improves responsiveness by using a server to maintain background time unused by the periodic tasks. It has been merited to have utilization of up to 100 percent while also maintaining schedulability.[3]

The rest of this paper is organized as follows: The prior research recounted in the next section. The methods and simulations are enumerated in Section 3. Section 4 contains Data and results. In Section 5, the methods, simulation and data gathered is discussed. This paper is concluded in Section 6 with several directions for the future work.

"A total bandwidth server only consumes budget when it Replenishment Rule: Initially,  $e_s = 0$  and  $d = 0$  When an aperiodic job with execution time  $e$  arrives at time  $t$  to an empty aperiodic job queue Set  $d = \max(d, t) + e/\bar{u}_s$  and  $e_s = e$  [4]

When the server completes the current aperiodic job, the job is removed from the queue then If the server is backlogged, set  $d = d + e/\bar{u}_s$  and  $e_s = e$  [4]

If the server is idle, do nothing Total bandwidth server is always ready for execution when backlogged and assigns at least fraction  $\bar{u}_s$  of the processor to a task for execution.

For example:  $\bar{u}_s = 0.25T1 = (3, 0.5), T2 = (4, 1), T3 = (19, 4.5)"$  [4]

## II. LITERATURE REVIEW

Kiyofumi Tanaka in 2013 [2] worked on using Total bandwidth server algorithm to shorten response time of soft tasks. He evaluated different dynamic-priority servers and decided on TBS because of it's good response time with moderate implementation complexity. He was able to prove by simulation, that the use of predictive execution times can shorten response times of aperiodic tasks.[2]

Tanaka in another research conducted in 2017 used Adaptive Total Bandwidth Server(ATBS) and Enhanced Virtual release advancing(EVRA) to improve the responsiveness of TBS[3]. The research proposes using predictive execution times and not worst case execution times so as to get shorter deadlines and reduce response times of both periodic and aperiodic tasks. He compared seven different methods by simulation and concluded that the combination of ATBS and EVRA reduced the run-time overhead by up to 60 percent.[3]

S Marco Spuri and Giorgio Buttazzo Scuola Superiore S Anna in 2012[5] presented five different new online algorithms, including Total Bandwidth Server, for servicing soft aperiodic requests in realtime systems and their scheduling using Earliest Deadline First (EDF) algorithm. It concluded that DPE, DSS, TBS, EDL, and IPE algorithms are the simplest algorithms possible.

Sprunt, B., Sha, L. Lehoczky, J.1089 [6] talked about scheduling aperiodic tasks with examples while mentioning different algorithm that uses EDF. They enumerate different theorem with proofs. They concluded that in terms of schedulability, a sporadic server can be regarded as a periodic task with the same execution time and period. It was also mentioned that the SS algorithm by using a deadline monotonic priority assignment instead of a rate monotonic priority assignment can guarantee their deadlines.

G. Fohler, T. Lennvall and G. Buttazzo, 2001. [1] proposed a method of using offline scheduling to handle complex constraints and reduce their complexity with Earliest Deadline First scheduling system.

Another research carried out in 2010 compared the Multiple total bandwidth server to Total bandwidth server and concluded that Total bandwidth server is superior in comparison to the former.[7]

### III. SYSTEM MODEL

Periodic tasks are tasks with regular tasks arrival time while aperiodic tasks have irregular task arrival time. Periodic tasks is commonly used to process sensor data and update the current state of the real-time system at regular intervals. Periodic tasks have hard deadlines and are generally used in signal processing and control. Aperiodic tasks are typically have soft deadlines and are used to handle the processing requirements of random events such as operator requests. Aperiodic tasks with hard deadlines are referred to as Sporadic tasks.[5] Periodic tasks therefore have both hard and soft deadlines. A single inability to meet the deadline in a hard-real time system may lead to a complete system failure while in a soft real time system, is only referred to as performance degraded.[5]



	Execution Time	Period	Priority
 Task A	4	10	High
 Task B	8	20	Low

Figure 1. A periodic task

The figure 1 above is an example of a periodic task set. Task A has an execution time of 4, period of 10 and a high priority while task B has execution time of 8, period 10 and low priority. Notice how task A has higher priority than task B.

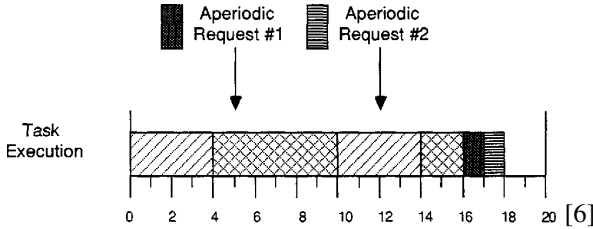


Figure 2. Example of an aperiodic task

Figure 2 is an example of an aperiodic task execution. This figure shows the task execution time from time 0 to time 20. There are two aperiodic task requests, one at time 5 and the other at time 12. Background service only occur when resource is idle in figure 2, therefore aperiodic task execution cannot begin until time 16, this means that the response time performance is poor. Even though the requests only need a unit of time each to complete, their requests are time units 12 and 6.

#### A. Dynamic-Priority Servers

The dynamic priority server is based on Earliest Deadline First (EDF). The scheduling in this type of server has higher bounds with utilization rate of 100%. Apart from Total Bandwidth server (TBS), there are other dynamic-priority servers.[1] Examples are: Dynamic Priority Exchange, Dynamic Sporadic server, Constant Bandwidth Server and

Earliest Deadline Late Server. The essence of these algorithms is to shorten the response times of aperiodic tasks while maintaining their effectiveness. These are properties of dynamic-priority server[5]

- The tasks are schedulable if and only if  $U_p + U_s \leq 1$ .
- All aperiodic tasks  $J_i$ :  $i=1,...,m$  do not have deadlines.
- Each periodic tasks  $T_i$ , has a period  $T_i$ , a computation time  $C_i$ , and a relative deadline  $D_i$ , equal to it's period.
- All periodic tasks  $T_i$ :  $i=1,...,n$  have hard deadlines.
- All periodic tasks are activated concurrently at a time  $t=0$  which means that the first instance of each periodic task has a request time of  $r_i(0) = 0$
- Aperiodic tasks have regular arrival times and this makes their arrival time unknown.
- The worst case execution time of each aperiodic task is considered to be known at its arrival

#### B. Total Bandwidth Server

The Total Bandwidth Server (TBS) is a dynamic Scheduling algorithm used in real-time to execute aperiodic task. To reduce the response time of aperiodic tasks, an earlier deadline possible can be added to each of the aperiodic requests. A specific maximum value  $U_s$  must not be exceeded by the overall processor utilization of the aperiodic load. This is the primary essence of the Total Bandwidth Server (TBS). It was proposed by Spuri and Buttazzo.[7] It's simplicity and effectiveness is one of it's great attributes.[7] The total bandwidth of the server is applied to an aperiodic request as soon as possible when it enters the system, that is where the name Total Bandwidth Server is gotten from. It is designed primarily for Earliest deadline first (EDF) based systems to prioritize hard tasks. Total Bandwidth server has low overhead, has good response time and it's implementation is simple because it only requires a simple computation.[7] Total bandwidth server improves the responsiveness of a real-time system by utilizing the unused background time by periodic tasks. As soon as the server backlogged, the server replenishes the server budget. An aperiodic task request  $r_k$  (Arrival time) usually comes with a deadline  $d_k$

$$d_k = \max(r_k, d_{k-1}) + \frac{C_k}{U_s}$$

The term,  $\max(r_k, d_{k-1})$ , prevents bandwidths of successive aperiodic instances from overlapping with each other.  $k$  means  $k^{th}$  instance of the aperiodic tasks,  $d_{k-1}$  is the absolute deadline of the  $k-1$ th (previous) instance,  $C_k$  is required(worst) computation time of the  $k^{th}$  instance, and  $U_s$  is the CPU utilization by the server. It was proven that a task set is schedulable if and only if

$$U_p + U_s \leq 1 \quad [7]$$

TBS assigns the absolute deadline to an incoming job such that the utilization for this server is at most  $U_s$ .

In Figure 3, the arrival of the first aperiodic task is  $r_1$  which is 6 and has a scheduled deadline of

$$d_1 = r_1 + \frac{C_1}{U_s} = 6 + \frac{1}{0.25} = 10$$

This means that 10 is the earliest deadline in the system, the aperiodic task is carried out immediately. Just like the first task, the second task received deadline

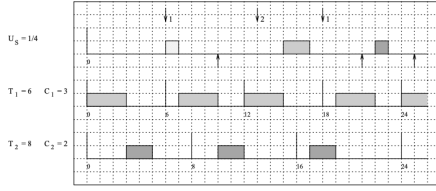


Figure 3. An example of a Total Bandwidth Server [5]

$$d_2 = r_2 + \frac{C_k}{U_s} = 8 + \frac{2}{0.25} = 21$$

This second task however did not service immediately because there is a task active at time  $T=13$  that has a shorter deadline of 18. The last aperiodic request arrived at time  $T=18$  with deadline

$$d_3 = \max(r_3, d_2) + \frac{C_k}{U_s} = 21 + \frac{1}{0.25} = 25$$

with a service time of  $t=22$ . There is no change for the third task while the response time of the first two tasks improved.

TBS Implementation is simple, deadlines just have to be assigned new request by monitoring the deadline assigned to the last aperiodic request ( $dk-1$ ). The request will then be positioned into the queue that is ready and implemented as other periodic task.[7]

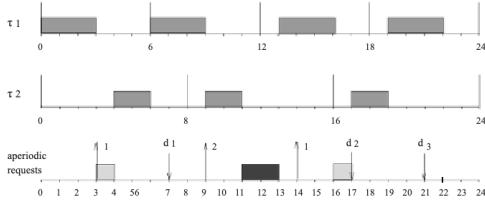


Figure 4. Another example of a total Bandwidth server [7]

Figure 4 is another example of a Total bandwidth server, it is an EDF schedule produced by two periodic tasks. It has periods of  $T_1=6$ , and  $T_2=8$ . Execution times  $C_1=3$ ,  $C_2=2$ , and a TBS with utilization  $U_s = 1 - U_p = 0.25$ .  $D_1$  which is equal to  $r_1 + \frac{C_1}{U_s} = \frac{3+1}{0.25} = 7$  is the earliest deadline in the system with an arrival time  $t=3$ , the aperiodic task of  $D_1$  is therefore executed immediately. The second request have an arrival time  $t=9$ , deadline  $D_2 = r_2 + \frac{C_2}{U_s} = 17$ . There is another active task  $r_2$  that has a shorter deadline which is equal to 16 at an arrival time  $t=9$ , this will prevent the second request from executing immediately. The final request arrive at time  $t=14$  with a deadline of  $D_3 = \max(r_3, d_2) + C_3/U_s = 21$ . It did not execute immediately because time  $t_1$  is active at that time and it has an earlier deadline.

In the integrated schedule produce by EDF shown in Figure 6, the offline algorithm reserve the available bandwidth  $U_s = 1/3$ . To efficiently handle the online aperiodic request, the Total Bandwidth Server is used. as shown in figure 5, an aperiodic task request  $J_1$  with computation time  $C_1=1$  with an

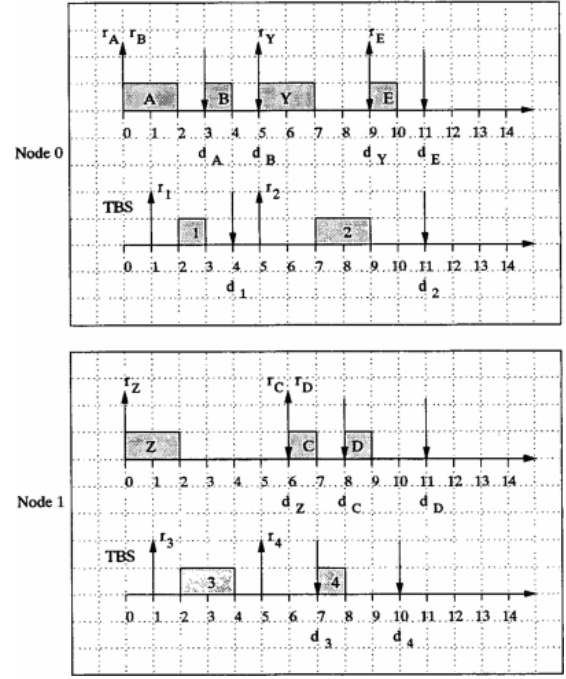


Figure 5. Schedule produce by EDF [1]

arrival time of  $r_t = 1$  at Node 0. The TBS allocates a deadline [1]

$$d_1 = r_1 + \frac{C_1}{U_s} = 4$$

As a result of this, Task  $J_1$  is executed before task B, since  $d_1 < d_B$ .

Another request  $J_2$  with a computation time  $C_2$  and arrival time  $r_t = 5$  on Node 0. The request has a deadline

$$d_2 = r_2 + \frac{C_2}{U_s} = 11$$

The deadline collided with that of task E but because server has more priority,  $J_2$  executes before task E.

A request  $J_3$  with an arrival time  $r_3 = 1$  and a computation time  $C_3 = 2$  on Node 1. It has a deadline

$$d_3 = r_3 + \frac{C_3}{U_s} = 7$$

Another request  $J_4$  with an arrival time  $r_4 = 5$  arrives before deadline  $d_3$ . In this scenario, the TBS rule applies. The rule states that the deadline has to be

$$d_4 = \max(r_t, d_3) + \frac{C_2}{U_s} = 10$$

because the bandwidth  $U_s$  has been assigned to  $J_3$  till time  $d_3$ . This means that deadline  $d_4$  is less than  $d_D$  and therefore will executes before task D.[1]

The figure in figure 6 is implemented with Uppaal. it is an abstract example of an total bandwidth server. The idle state is the start state of the system. The tasks arrived and move to the ready state. the task with the earliest deadline is then scheduled for execution, therefore the task move to schedule state and then to the execution state and finally the task is complete. If there is an active task, the tasks will wait in the ready state till the active task is executed.

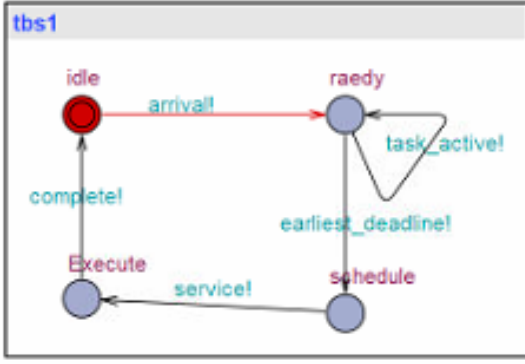


Figure 6. Implementation with Uppaal

### C. Schedulability Analysis

For us to conduct a schedulability test for a set of periodic tasks scheduled by EDF using Total Bandwidth Server, the first thing to do is to show that the aperiodic load executed by TBS cannot surpass the utilization factor  $U_s$  which is defined for the server. According to (Spuri, Butazzo)[7]. In each time interval  $(t_1, t_2)$ , if  $C_{tape}$  is the total execution time required by aperiodic requests that arrived at  $t_1$  or later with deadlines less than or equal to  $t_2$ , then

$$C_{tape} \leq (t_2 - t_1)U_s$$

Proof:

$$\begin{aligned} C_{ape} &= \sum_{k=k_1}^{k_2} C_k \\ &= U_s \sum_{k=k_1}^{k_2} (d_k - \max(r_k, d_{k-1})) \\ &\leq U_s (d_{k_2} - \max(r_{k_1}, d_{k_1-1})) \\ &\leq U_s (t_2 - t_1) \end{aligned}$$

[7]

The main point being that the total execution time required by aperiodic requests have arrival time of  $t_1$  or later and have a deadline which less than or equal to  $t_2$  is not more than  $(t_2 - t_1)U_s$ . [7]

### IV. DISCUSSION AND CONCLUSION

In this paper, I have produced insight to dynamic priority scheduling algorithms with real time systems, especially Total Bandwidth Server. All scheduling algorithm mentioned use Earliest Deadline First. They all deal with both periodic and aperiodic tasks. I considered efficiency, cost, real world constraints like distribution and pressing deadlines. The importance and efficiency of TBS has been talked about in details with examples. I have shown how the total bandwidth server algorithm can be flexible, efficient, and handle overload. I have carefully considered the response times of aperiodic tasks and

checked what happens to soft tasks when there is increase in offline load. TBS is the only one running when offline load is 0.

In conclusion the TBS even with its simplicity, has shown commendable efficiency and performance and could be considered as a good system for practical and real world scheduling of EDF tasks.

With this paper, we have covered details of EDF and TBS. Comparing other works in the past studied for the purpose of this research, there are numerous choices for EDF aperiodic tasks and periodic tasks and improvements can be made to Total bandwidth server-

### V. AFFIDAVIT

I Adijat Ajoke Sulaimon hereby declare that I wrote this paper independently and have not used any sources or aid other than those presented. The paper in the same or similar form has not been submitted to any examination body and has not been published.

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June 26, 2022

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