Dynamic resource allocation DAMA alternatives study for satellite communications systems

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ABSTRACT

We consider the design of Demand Assigned Multiple Access (DAMA) algorithms that efficiently utilize limited RF uplink resources for packet switched military satellite communication networks. In previous work, we designed DAMA algorithms that optimized link layer efficiency and throughput while controlling delay and jitter. In this work we assess the ability of our DAMA algorithm to meet Service Level Agreements (SLA) between the Network Management System and the terminals. We evaluate the ability of four DAMA algorithms to provide terminals Committed Information Rates (CIR) under various system loading conditions. The designs have increasing levels of confidence in the accuracy of the predicted demand. Results show that although traffic demand cannot be predicted precisely, current demand provides insight into future demands and that this information can be used to more efficiently provide CIR guarantees to terminals.

I. INTRODUCTION

To support increasing demands for connectivity and bandwidth, future protected military satellite communication systems will support Internet-like packet traffic rather than provisioning circuits for all users. Since packet traffic is bursty and variable, future satellite networks will dynamically allocate resources on a demand basis to efficiently share the link data rates among hundreds to thousands of users. Furthermore, terminals have a wide range of transmission and power capabilities and experience time-varying channels due to weather changes, mobility, jamming, and antenna beam patterns. Due to these numerous variations and the desire to efficiently share the available time and frequency resources, Dynamic Resource Allocation (DRA) is employed.

The purpose of DRA is to efficiently utilize scarce satellite RF resources for delivering bursty IP traffic in time-varying channel conditions, and at the same time, achieve good performance in terms of both user experienced application performance and meeting Service Level Agreements (SLA). There are two main techniques employed by DRA, Dynamic Coding and Modulation (DCM) and Demand Assigned Multiple Access (DAMA). DCM adjusts the coding and modulation used as the channel condition varies. DAMA adjusts the amount of RF resources assigned to a terminal depending on its traffic demand.

We previously demonstrated the feasibility of DRA using a set of baseline DCM and DAMA algorithms [1]. Results demonstrated the ability of DCM to reassign terminals to different communication modes as channel condition varied, the ability of DAMA to reassign resources to accommodate bursty traffic in a timely fashion, and the robustness of control messaging protocols. The DRA algorithm was also shown to be robust against smart jammers [2].

While previous studies evaluated application performance metrics such as packet delays and file transfer delays, this study is also concerned with meeting SLAs. In particular, the emphasis is on using DAMA to provide terminals with Committed Information Rates (CIR), which is the rate that the terminal is contracted to receive when it is needed. There is also a Minimum Sustained Rate (MinSR), which is the rate a terminal receives when it is not active to ensure infrequent small packets are delivered quickly without waiting for resource allocation. CIR and MinSR provide guidelines on how resources should be allocated. Both CIR and MinSR are defined for each DRA tier. A tier consists of one or more QoS traffic classes with similar requirements on packet loss, delay, and jitter. While there may be a large number of QoS classes, there are only a few tiers, simplifying the allocation complexity.

This study compares four DAMA algorithms based on two different design philosophies. Constant channel conditions are assumed for ease of comparison. The first design philosophy uses terminal traffic demand statistics to determine the data rates needed a few seconds in the future. By matching the allocation to the predicted demand, the hope is to efficiently utilize the limited RF resources. The alternate philosophy is based on the premise that it is impossible to correctly predict demand for highly bursty IP traffic and hence resources should be assigned based on whether a terminal is active or inactive [3].

Section II provides a literature review on traffic predictability. Section III presents the four DAMA alternatives. The OPNET simulation setup is described in Section IV. Performance metrics, results and conclusions are given in Sections V, VI, and VII.

1 This work is sponsored by United States Air Force under Air Force contract #FA8721-05-C-0002. Opinions, interpretations, recommendations and conclusions are those of the author and are not necessarily endorsed by the United States Government.
II. TRAFFIC PREDICTABILITY

In this section we present some results from the literature discussing the feasibility of traffic prediction for various traffic types at the timescale and accuracy level of interest.

In order for traffic prediction to enable better performance in the DAMA resource allocation algorithms, traffic must be predicted several seconds in advance. This is mainly due to the satellite propagation delay and processing delays, which lead to a few seconds delay between the time the queue statistics are collected and the time resource assignments based on these statistics are used.

In terms of prediction accuracy, we only need to predict at a level that improves DAMA performance, rather than provide fine-grained prediction. We would like to determine a high-probability upper bound on the terminal’s data transfer requirements. If this upper bound is lower than the CIR defined in the SLA, then the difference between the bound and the CIR can be used to satisfy another terminal’s CIR and increase resource utilization efficiency.

In our literature review, we examined several papers [4]-[12]. These papers suggest that although it is not possible to predict traffic at a fine granularity precisely, it may be possible to predict certain types of traffic to a certain level within a certain error tolerance.

Some general conclusions from these papers include:

1. Different types of traffic have varying degrees of predictability. Hence it may be useful to separately queue different types of traffic. For example, if real-time traffic is more predictable, placing it in a separate queue allows the system to accurately allocate resources for the queue.
2. Different types of traffic have different predictability levels at different time scales.
3. There are at least two time scales of importance:
   a. Sampling interval – The number of arrivals within a sampling interval is measured. Future traffic arrivals are predicted for the same sampling interval.
   b. Prediction interval – The prediction interval corresponds to how far in the future one is trying to predict traffic.
4. Increased multiplexing leads to increased predictability.
5. Simple traffic prediction schemes can be effective for Internet traffic.

As the traffic models, time scales, prediction intervals, and error tolerances studied in the literature are not exactly the same as those in our system of interest, we decided to continue our own simulations to determine whether traffic prediction can be applied effectively to DAMA algorithms.

III. DAMA ALGORITHMS

The DAMA algorithms are centralized algorithms residing on the payload that use terminal reported queue statistics to dynamically assign non-overlapping time-frequency slots to each terminal. The assignment should efficiently utilize resources, lead to good application performance, as well as meet terminal SLAs with high probability.

The DAMA algorithms considered in this study have five modules as depicted in Figure 1. Each epoch (< 1 sec), each terminal sends its supportable modes, as well as the average arrival rate and instantaneous queue volume of each of its queues to the payload. The DAMA algorithm combines the queue statistics into tier statistics. In the first two blocks, the queue arrival rate and queue volume information collected in epoch $n$ are used to determine the needs of each terminal in epoch $n+3$, which is then used in the last three blocks to make allocations. The DAMA algorithm outputs the terminal mode and slot assignments.

Figure 1. Modular structure of the DAMA algorithm and the steps involved in predicting a terminal’s needs and making resource allocations

The various DAMA algorithms that we compare differ only within the Request Forming module. In the rest of this section, we first explain the function of each of the five modules and then focus on the various Request Forming module alternatives.

The Arrival Rate Prediction module predicts the rate that will arrive in epoch $n+3$. Let the actual arrival rate at epoch $n$ be denoted by $x_n$, and let the predicted arrival rate at epoch $n$ be denoted by $y_n$. A window of $w$ recent samples is used to compute the predicted arrival rate $y_{n+3}$ for epoch $n+3$ using a predictor function $f(x_{n-w+1},...,x_n)$. We investigated a number of prediction approaches, including Exponentially Weighted Moving Average (EWMA), Max arrival rate with window, moving average, linear and quadratic polynomial predictors with caps, and multi-level prediction. Based on performance, the Max arrival rate with window size 4 was selected: $y_{n+3} = \max(x_n, x_{n-1},...,x_{n-w+1})$. With this approach, once a new maximum value is identified, the predicted arrival rate rapidly moves up to the new maximum level. If no new maximum is detected, the previous maximum value is maintained until $w$ epochs expire. Operationally, the predicted arrival rate rises with the rising edges of the actual arrival rates rapidly, but its decrease with falling arrival rates is not as aggressive; it does not go down when reduction in activity is temporary.
In the Demand Prediction module, the algorithm attempts to determine the resource needs of a terminal in epoch \( n+3 \), so that its queue will be emptied at the end of epoch \( n+3 \). This is done by considering the volume at the end of epoch \( n \), the predicted arrival rates for epochs \( n+1 \), \( n+2 \), and \( n+3 \) and the allocations already made for epochs \( n+1 \) and \( n+2 \). The payload uses the following equation to determine the demand for epoch \( n+3 \).

\[
Demand_{n+3} = \max(\max(volume_n + arrival_{n+1} - allocation_{n+1,0}) + arrival_{n+2} - allocation_{n+2,0}) + arrival_{n+3}.
\]

The motivation for including the volume in the calculation is to clear any queue backlog and the motivation for subtracting allocations for epochs \( n+1 \) and \( n+2 \) is to avoid repeated allocation for the same backlog volume.

In the Request Forming module, the predicted demand for each terminal is converted into a series of prioritized steps to help DRA determine which demands are most important to satisfy when resources are limited. Both CIR and MinSR are taken into account here. The simplest algorithm is one in which each predicted demand is converted into a one-step request, meaning all demands are equally important. Another algorithm forms requests in steps of 25% CIR when the predicted demand is greater than MinSR. This module is discussed in more detail later.

In the Allocation BT (Bandwidth-Time) Resource module, the payload considers the available resources and the prioritized requests from each terminal to determine how much to allocate to each terminal. First, resources are allocated to meet the top-priority requests from all terminals, then the 2nd top priority requests, then the 3rd, and so on. If the \( n \)th top priority requests are met, but not the \( n+1 \)st ones, then a binary search is performed to identify the fraction of the \( n+1 \)st requests that can be met. The output of this module is the number of time-frequency slots allocated to each terminal and the terminal mode. Additional detail can be found in [13].

The Slot Packing module assigns specific non-overlapping time-frequency slots to terminals. After packing, time-slots assigned to each terminal are “shuffled” to reduce jitter. Detail of the packing algorithm can be found in [14].

After all five modules, if there are still unallocated resources, the remaining resources are uniformly allocated to all terminals. Simulation results have verified that assigning all available resources improves performance.

**Request Forming Alternatives**

As mentioned above, the various algorithms differ only in the Request Forming method. The four Request Forming alternatives are Activity-Based Request forming (ABR), Load-Based Request forming (LBR), Load-Based+ Request forming (LBR+), and the Multi-Level Request forming (MLR).

In the Activity-Based Request forming (ABR) algorithm, the requests made are solely a function of whether a particular tier is considered active. The actual value of the predicted demand is not used. A terminal tier is considered to be active if its predicted arrival rate is greater than one half MinSR or its predicted demand is greater than MinSR. Once a terminal tier is determined to be active, requests are made in steps of 25% CIR.

In the Load-Based Request forming (LBR) algorithm, terminals make requests up to their predicted demand in steps of 25% CIR up to 100% CIR. Afterwards, a set of “back-fill” steps are performed for active terminals to increase their cumulative request to 100% CIR. In the LBR algorithm, a terminal tier is considered active if its predicted arrival rate is greater than one half of its MinSR. The Load-Based+ request forming (LBR+) algorithm is nearly identical to the LBR algorithm except requests for the portion of predicted demand above 100% CIR are made prior to back-filling for all active terminals. The Multi-Level request-forming (MLR) algorithm is a mix between the ABR and the LBR algorithms that defines multiple levels of activity based on the amount of predicted demand. In particular, 5 levels: MinSR, 25% CIR, 50% CIR, 75% CIR, and 100% CIR are used. The predicted demand is essentially rounded up to one of these levels and then the LBR algorithm is used.

The four request-forming algorithms reflect different levels of confidence in the predicted demand, as described below and illustrated in Figure 2:

- The ABR algorithm has the least confidence in the predicted demand and effectively reduces the predicted amount to one bit, active or inactive.
- The MLR algorithm has slightly more confidence in the predicted demand, quantizing it and effectively reducing the predicted demand information to a few bits.
- The LBR algorithm does not perform any quantization of the predicted demand, but does not have sufficient confidence in the predicted demand to request anything above CIR.
- The LBR+ algorithm has the most confidence in the predicted demand; it trusts the predicted demand enough to request above CIR predicted demand before back-filling other terminals with below CIR predicted demands to their full CIR.

**Figure 2.** Various Request-Forming algorithms have different levels of confidence in the predicted demand.
IV. SIMULATION SETUP

To compare the DAMA algorithms, a 106-terminal topology model is created within OPNET. Further information about this model can be found in [1,2,15]. The traffic topology illustrated in Figure 3 shows which terminals are communicating via satellite. Each terminal is characterized both by node type (color) and terminal type (shape). The node type defines the amount of traffic a terminal is expected to have. A Brigade terminal tends to have more traffic than a Platoon terminal. The terminal type denotes terminal capability, including power, supportable communication modes, and memory size. In this study, all terminals are assumed to experience weather-free, jam-free, blockage-free channel conditions in order to focus on DAMA algorithm performance.

Two traffic models are used in the simulations, the Exponential traffic model and the Heavy-Tailed traffic model. The latter was suggested by K. Nichols and M. Williams [3]. The traffic it generates has a much more bursty nature compared to the Exponential traffic model, but the average load is much less as shown in Table 1. As a result, a 4x version of the Heavy-Tailed traffic model is also considered, which generates slightly less than four times as much traffic by reducing the session inter-arrival times by four. With Heavy-Tailed 1x traffic, the 99th percentile load is more than twice the average, reflecting its high burstiness. Due to multiplexing, the Heavy-Tailed 4x 99% load is only twice that of the Heavy-Tailed 1x traffic.

The Exponential traffic model consists of two application types: Streaming Video and FTP, each contributing to about 50% of the total traffic. They are separately queued but mapped to one DRA tier.

The Heavy-Tailed traffic model utilizes several heavy-tailed distributions such as Pareto, Weibull, and log-normal to create the more bursty traffic. It makes use of six application types mapped to two tiers. Streaming video, routing control traffic, FTP-small, and FTP-large are all mapped to one DRA tier, while Web browsing and text messaging are mapped to a lower DRA tier.

Table 1: Traffic loading statistics

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<th>Exponential</th>
<th>Heavy-Tailed 1x</th>
<th>Heavy-Tailed 4x</th>
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<td>Average total traffic load</td>
<td>15.2 Mbps</td>
<td>3.07 Mbps</td>
<td>10.6 Mbps</td>
</tr>
<tr>
<td>90% total traffic load</td>
<td>18.9 Mbps</td>
<td>4.98 Mbps</td>
<td>14.1 Mbps</td>
</tr>
<tr>
<td>99% total traffic load</td>
<td>22.6 Mbps</td>
<td>3.14 Mbps</td>
<td>17.7 Mbps</td>
</tr>
<tr>
<td>Average traffic load per Large terminal</td>
<td>1007 Kbps</td>
<td>68 Kbps</td>
<td>227 Kbps</td>
</tr>
<tr>
<td>Average traffic load per Small terminal</td>
<td>53 Kbps</td>
<td>25 Kbps</td>
<td>87 Kbps</td>
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</table>

For both traffic models, different amounts of available bandwidth are used to create different congestion levels in order to compare the DAMA algorithms under different system loads. For each traffic model, and at each loading level, CIR and MinSR are set prior to the simulation. The approach used to set CIR and MinSR levels for this study is detailed in [15].

V. PERFORMANCE METRICS

System performance goals include system utilization, meeting CIRs in SLAs with high probability, and user application performance. The following metrics are used to evaluate system performance.

System bandwidth-time utilization

The system bandwidth-time utilization is the percentage of bandwidth-time product allocated to the terminals that is used to deliver data. For example, if the system is operating at 40% utilization, this implies that 60% of the capacity is not used to send data, although it may have been assigned to terminals. System bandwidth-time utilization is also an indicator of the congestion level. If an approach requires the system to be configured for low congestion, this metric quantifies the resulting utilized capacity.

Under-Allocation

The under-allocation metric calculates the percentage of epochs where the allocation for an epoch is insufficient to meet demand below CIR for that epoch. The under-allocation metric is a direct measure of SLA compliance. For example 10% under-allocation means that traffic demands (at or below CIR) are met 90% of the time.

Application Performance

Ultimately, the application performance is what the user cares about. Measures of application performance include packet loss rate, video packet delay, and file transfer delay. Application performance reflects the performance one user gets while system utilization is an indicator of how many users can obtain this performance.

VI. RESULTS

In this section, we evaluate each of the request-forming algorithms (ABR, MLR, LBR, and LBR+), using both
traffic models (Exponential and Heavy-Tailed). The performance metrics described above are used to compare the algorithms under varying load conditions.

In the graphs below, the x-axis shows the loading level in terms of the total bandwidth available for allocation. Lower bandwidth corresponds to a more heavily loaded and more congested system. The y-axis shows the evaluation metric. Two figures are associated with each metric, one for the Exponential traffic model (left) and one for the Heavy-Tailed traffic model (right). In the Heavy-Tailed traffic model figure, there are two sets of curves: the left set corresponds to the 1x traffic model (relatively lower load), and the right set is for the 4x traffic model (relatively higher load). Each curve corresponds to a request forming method. The marker on each curve represents the average performance metric of three 5000 second long runs. The ends of the error bars represent the highest and lowest values of the three runs. For the Heavy-Tailed traffic model, the set of three 5000 second long runs for each request-forming method uses the same set of three random seeds to achieve similar traffic loading (FTP file sizes, Web page sizes, etc.), so that the differences in performance between the request-forming methods are not a result of statistical differences in traffic loading.

Figure 4 shows the system bandwidth-time utilization in percentage. The solid curves are the average utilization and the dotted curves are the 99th percentile utilization.

Comparing the dotted curves representing 99th percentile utilization, LBR+ (blue diamond) achieves the highest 99th percentile utilization. This is because LBR+ occasionally assigns above CIR resources to large bursts of traffic, leading to higher utilization. The other request-forming methods all have similar 99th percentile utilization.

With the Heavy-Tailed traffic model, the 1x traffic 20 MHz bandwidth case and the 4x traffic 80 MHz bandwidth case achieve similar average utilization, since both the traffic load and the amount of resources increased by a factor of 4. However, the latter has significantly lower 99th percentile utilization due to traffic multiplexing.

Figure 5 shows the under-allocation performance metric. Results for both traffic models show that under-allocation percentage increases with system loading level. As system resources decrease, terminals receive less and less allocation, hence the probability of under-allocation increases. The under-allocation percentage grows by about a factor of 2 each time congestion level doubles causing the curves to look approximately linear on the log-log scale. When the system becomes highly congested (>50% load), the under-allocation percentage exceeds 10%. The different request-forming methods achieve similar under-allocation performance; variations are mostly within a factor of two.

Figure 6 shows the packet loss rate in percentage. The main contributor to loss is packet overflow at the terminal queue due to prolonged insufficient assignment. The results show that at low system loading levels, when there is very little congestion, the packet loss rates are very low. When the system is moderately loaded, the packet loss rate is higher, but still less than 1%. When the system is heavily loaded and congestion becomes heavy, packet loss increases dramatically.

All request-forming methods achieve very low packet loss rate at low system loading level. When the system is moderately or heavily loaded, request-forming methods with requests more closely related to the predicted demand
achieve relatively lower packet loss rates. In particular, LBR+, which requests resources for the full predicted demand without quantization or capping by CIR, achieves the lowest packet loss rate. LBR, MLR, ABR, result in successively higher packet loss rates, as the request-forming method depends less and less on the predicted demand. When system resources are limited, algorithms that use predicted demand to assign resources have a higher chance of servicing backlogged data bits and avoiding packet losses.

Figure 6. Packet loss rates for both traffic models under different system loading conditions.

Figure 7 shows the average video packet delay in seconds. This delay is measured end-to-end in the application layer. Video packet delay remains relatively low until the system becomes congested. At low system loading levels, all request-forming methods achieve equally low video packet delay. At heavy congestion levels, the video packet delay increases dramatically, as allocation is insufficient to meet demand, resulting in full queues and dropped packets. In this case, LBR+ achieves the best performance. The Exponential traffic model simulations show lower video packet delays at heavy congestion levels. This is because strict priority queuing is used with the Exponential traffic model, while the Heavy-Tailed traffic model simulations used CB-WFQ (Class Based - Weighted Fair Queuing).

Figure 7. Video packet delay for both traffic models under different system loading conditions

Figure 8 shows the average file transfer delay for small FTP file transfers. In the Exponential traffic model, all FTP-small files have a fixed file size of 100 KB. In the Heavy-Tailed traffic model, the FTP-small files have Pareto distributed file sizes starting at 10 KB and decaying with a shape parameter of 1. In this model, 50% of the files are larger than 20 KB, 10% of the files are greater than 100 KB, and so on. Since 90% of the FTP-small files in the Heavy-Tailed traffic model are smaller than the fixed 100 KB file size in the Exponential traffic model, the average FTP-small file transfer delay tends to be smaller, so the y-axis scale of the two figures is set differently.

Figure 8. FTP-small file transfer delays for both traffic models under different system loading conditions

For both traffic models, FTP-small file transfer delay increases with system loading level. Comparing the different request-forming methods, LBR+ achieves the best delay at all system loading levels. The difference is more significant at moderately high loads but still observable at low system loading level. Similar trends were observed for the average file transfer delay for large FTP file transfers.

In all the application performance results, LBR+, the method relying most on the predicted demand, exhibited the best performance. The difference in performance is most significant at high system loading levels.

To understand the impact of CIR, we varied CIR settings at different loading levels and observed how SLA performance and delay performance changed. The ABR and LBR+ methods were compared. Results show that under-allocation increases with CIR. At low CIR rates, ABR has better SLA performance, while at higher CIR rates, LBR+ has better SLA performance. The key observation is that there is a cross-over point, generally around 1% under-allocation. In terms of delay performance, LBR+ achieves lower delay than ABR at all CIR settings.

VII. CONCLUSIONS

Our initial traffic predictability literature search indicated that while it is not possible to predict traffic at a fine granularity precisely, it may be possible to do some level of traffic prediction. Consistent with this indication, our DAMA algorithm comparisons have shown that coarse-grained traffic prediction is effective in improving DAMA. LBR+, the request-forming method that relies most heavily on the demand prediction provided the best performance in most situations, especially under high load.

The desired quantities the study focused on were:

- high rate (CIR) guarantees in the SLA,
- providing CIR with near 100% probability
- high resource utilization, and
- good delay performance.
While all of the above are desirable, it is not possible to improve all qualities at the same time. There are intrinsic tradeoffs:

1. The higher the rate (CIR) guarantee, the lower the probability at which the rate can be guaranteed (for fixed total amount of resources and traffic).

2. Higher system resource utilization results in more congestion, hence reducing the set of rate-probability pairs can be achieved.

3. Higher resource utilization comes at the expense of worse delay performance, as the system becomes more congested. LBR+ achieved the best delay performance especially at high resource utilization level.

4. When the probability of guaranteeing CIR is greater than 99% (less than 1% under-allocation), the CIR rate and the delay performance can be traded by choosing different request-forming methods. In particular, using ABR may allow lower under-allocation at lower CIR while using LBR+ may lead to lower under-allocation at high CIR and better delay performance.

Understanding the direction and magnitude of these tradeoffs can be instrumental in both helping system designers and enabling mission planners to select operating points.

This study provides a few sets of sample points to help system designers set appropriate expectations on achievable performance. At low utilization levels (<20%), we can expect SLAs to be met and application performance measures to be quite good independent of DAMA algorithm choices. At medium utilization levels (20-50%), moderate CIR rates and/or rate probability guarantees can be expected, and reasonably good delay performance can be achieved using the LBR+ request forming method. Pushing utilization above 50% comes with significant cost in meeting SLA and delay performance measures; lower CIR rates and/or rate probability guarantees can be expected, and tolerable delay performance may be achieved using the LBR+ request forming method. This utilization-performance tradeoff suggests that adding a scavenger traffic class without any performance guarantees may allow us to more fully utilize valuable resources while continuing to provide good performance guarantees to the more important traffic.

More details of this study can be found in [15].

REFERENCES


