

WIRELESS MAC PROTOCOLS FOR REAL-TIME BATTLEFIELD COMMUNICATIONS

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ABSTRACT

Addressing the problem of timely packet transmission in a wireless soft real-time system such as one would find on the battlefield, we present five splitting protocols that take packet deadlines into account. Three are blocked access and two are free access algorithms. Mathematical models of the algorithms are developed, and compared with simulations. We show, as expected, that the blocked access algorithms usually offer higher success rates than the free access versions. Of the two best performing blocked access protocols, performance differences are slight on a lightly loaded channel. Under heavy load, however, one is shown to have better performance, and thus would be the best choice for implementation.

Keywords— Real-time communication protocols, wireless soft real-time MAC protocols, real-time splitting protocols.

INTRODUCTION

A group of nodes working in concert to complete some set of tasks by specified deadlines is a *real-time system*. Such systems can be broadly subcategorized into *hard* and *soft* real-time systems. Hard real-time systems are those whose data is so important that all deadlines must be met to avoid catastrophic physical or financial failures. Examples might include aeronautic systems, power plants, or embedded weapons fire control systems. Soft real-time systems, however, can safely afford some amount of lateness or loss of data. Some examples are military battlefield communications or coordination of search and rescue vehicles.

For battlefield communications, data typically has some lifespan after which it is of limited or no value. Con-

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sider a sequence of position updates. If the net is busy enough that the first few updates cannot be transmitted, data deadlines should be used for their automatic expiration. Because a first-come-first-serve (FCFS) approach is clearly not appropriate, the solution most commonly seen is the incorporation of a small number of priorities. This alone, however, is also not sufficient for flexibly scheduling transmission of time constrained data. Time must be represented with more resolution than just a few bits allows.

With or without priority classes, collisions in MAC (Media Access Control) protocols tend to be followed by some random backoff time. This compounds the problem of timely delivery of data in two ways: first, the collision is resolved independently of message deadlines, and second, the collision resolution interval is not time bounded. Together, this makes it likely that packets receive service with suboptimal ordering and that out of date data will be delivered, making poor use of a limited resource, the radio channel.

After a collision occurs, each node must make the best possible use of its awareness of the system's state to most effectively resolve the collision. Currently, most protocols do this by randomly resetting a timer. We put forth an alternative that requires minimal overhead, yet offers a more effective channel utilization scheme for short messages in a connectionless environment.

In support of the problem of timely battlefield communications, we consider the specific problem of a soft real-time system implemented on a wireless network. When real-time transport of data is needed in random access networks, quality of service guarantees must take into account that not all of the offered load can be transmitted. That is, the higher protocol layers, especially the application layer, must be made aware of the capabilities and limitations of the MAC layer. Conversely, the MAC layer can make the most of the available resources by providing just the level of quality needed by the application and not more, thus conserving resources for use by other applications or nodes. It is not nec-

essarily new hardware technology that is needed, but new channel access techniques.

BACKGROUND

The most popular random access MAC techniques are Aloha [1] and Ethernet or variants of them. Their shortcoming in the real-time environment is clear: collisions result in a random transmission order of involved packets. Since this offers potentially unbounded access times at worst, and transmission scheduling ignoring time constraints at best, it is undesirable in real-time settings. Aside from straightforward techniques such as priority classes or transmission scheduling based on *a priori* knowledge, approaches to limiting this shortcoming for time constrained communication on random access channels include the use of virtual time clocks and splitting techniques.

In CSMA-CD systems, virtual time clocks were first considered by Molle and Kleinrock [2] and based on message arrival time. The technique has the advantage of making transmission of queued messages fairer, though it provides no consideration for deadlines. The method was adapted by Ramamritham and Zhao [3] to take into account various time related properties of a packet for soft real-time systems and shown via simulation to work better than protocols not designed for real-time use.

Subsequently, Zhao *et al.* [4] proposed a splitting protocol that always performed in simulation at least as well as the virtual time protocols and often better. Consequently, we pursue splitting protocols, though for use on wireless nets rather than CSMA-CD. Algorithmically less complex CSMA-CD splitting protocols were presented for both hard and soft real-time systems by Arvind [5], where protocol operations were simulated and some straightforward worst case performance analysis was presented. A similar protocol for wireless transmission of hard and non real-time data was analyzed in detail by Papantoni-Kazakos [6]. Hers is a hard real-time variant of the soft real-time protocol presented and analyzed by Paterakis *et al.* [7] described below.

We combine the use of laxity, *i.e.*, time until the packet expires, as the splitting variable with the splitting methodologies of traditional algorithms to create new splitting protocols for real-time use.

SYSTEM MODEL

The system studied is an infinite population of similar users, each with a queue of length one, sharing a common channel. The channel is accessed in a slotted manner such that all transmissions begin only at slot boundaries, and a packet is exactly one slot long. It is further assumed that at the end of each slot, binary feedback, *i.e.*, collision or non-collision status, is available describing the slot just ended. For this initial study, an error-free feedback channel is used.

Two types of random access algorithms (RAAs) are considered: blocked and free access. In a blocked access RAA, after some initial collision between two or more packets occurs, only the packets involved in that collision may contend for the channel. When the collision is resolved, and all packets have been either transmitted or dropped, only then can other nodes again contend. Conversely, in free access RAAs, there is no such access blocking. That is, regardless of whether or not any collisions have occurred, all nodes are continually able to contend for the channel. Free access RAAs, therefore, generally have lower maximum throughputs than blocked access RAAs due to higher contention.

BLOCKED ACCESS CRAs

After some initial collision occurs initiating the CRA, no other stations may contend for the channel until CRI has completed. The longer a CRI is, the more likely it will be that more than one station has a packet to transmit. To avoid almost certain collisions, a window is used that allows only a subset of waiting packets to be transmitted. Its size is chosen so that it is small enough to effectively reduce the probability of collision while being large to maximize the probability of not being empty.

Blocked Access Fully Recursive CRA. The first protocol considered uses packet laxity as the splitting variable and recursively splits each laxity window on subsequent collisions. When a collision occurs, the packets enabled by the arrival time based window are reordered in a laxity window encompassing the full laxity range. That window is split, and the CRA is applied to the left half of the window until no more packets are waiting in it to be transmitted. Then the CRA is applied to the right half of the laxity window. As a result, a splitting tree of arbitrary depth, *i.e.*, a large number of subwindows, can exist. The only way to know when the CRI completes is for all nodes to be monitoring channel history since system startup and for there to

be no errors in the feedback. While clearly impractical for implementation, it is interesting to consider this CRA for for the sake of comparison to other real-time CRAs.

Blocked Access Sliding Partition Real-Time CRA. This CRA differs from the previous in that the CRA is not applied recursively to each window half. Rather, after a collision, a laxity partition separates the full range into two halves. Packets in the left half then retransmit. If there is a collision, the laxity partition is slid to the midpoint of the current left half. In this way, there are never more than two windows during a CRI. After the left half transmission is a non-collision, the CRA is applied the right half. Due to the nature of the CRA, two consecutive non-collisions indicate the end of a CRI.

Blocked Access Real-Time Two Cell. Paterakis *et al.* [7] developed a CRA that uses random splitting as well as an arrival time based sliding window. Again, there are always only two subsets of split users. Upon collision, nodes flip a coin. On tails, say, nodes do not again transmit until a non-collision feedback is observed. The nodes who flipped heads, however, immediately transmit. This has the advantages of the sliding partition CRA—at most two windows active—with the advantage that the splitting is independent of the arrival process. Like the previous CRA, two consecutive non-collisions signal the CRI completion.

BLOCKED ACCESS EVALUATION

A soft real-time system can be characterized by at least traffic intensity λ and laxity range $[2, T]$. Due to space limitations, however, queueing analysis is not presented. We also conducted simulation studies of each protocol using Opnet [8], a network simulation package. The simulator models the system as an infinite user population, thus offering more conservative performance results than the finite user case [9].

Figure 1 graphs analytical and simulation results for $\lambda_{10,0.9}^*$. Figure 2 graphs a similar comparison, but for $\lambda_{5,0.9}^*$, $\lambda_{10,0.9}^*$, and $\lambda_{15,0.9}^*$.

For maximum initial laxity $T = 10$, analytical results for the three protocols are compared in Figure 3. It is interesting that the fully recursive CRA outperforms the other others. In the original ternary feedback versions, and even when windowing was added to the fully recursive CRA, it algorithm performed worst. In the soft real-time environment, it appears that the finer

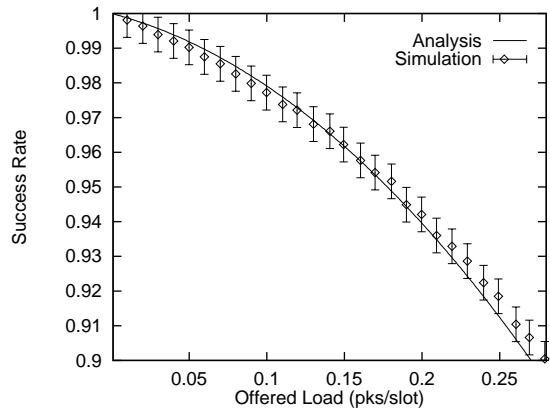


Fig. 1. Blocked access sliding partition.

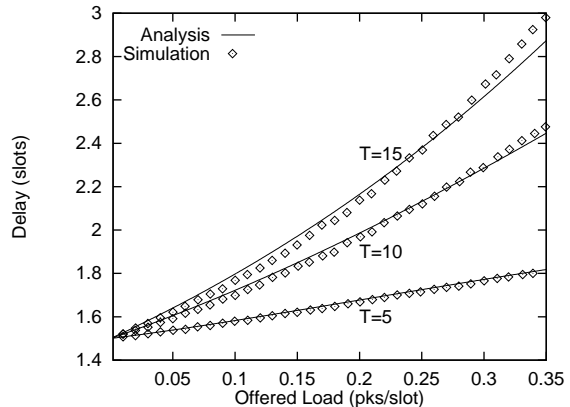


Fig. 2. Blocked access sliding partition delay.

window splitting of that CRA offers some advantage. However, as T increases, the advantage is lost. The fully recursive CRA performs progressively worse until the other protocols far overtake it in success rate. While splitting finely allows perhaps quicker isolation of contending packets, it is then necessary for the recursion to spend a slot doubling the window size, thus losing valuable time.

As one might expect, the sliding partition CRA, which takes packet laxities into account, performs better as load increases than the random splitting of the two cell CRA. As laxity range increases, the performance differences between the two become more significant. This is shown in Figure 4. Furthermore, as seen in Figure 5, the CRA is seen to approach some operational maximum as the value of T is increased. That is, the protocol has the ability to operate with up to about 30 slots. The corresponding delay curve is graphed in Figure 2.

FREE ACCESS CRAS

Because free access CRAs allow packets to contend for the channel at any time, there is no way of knowing

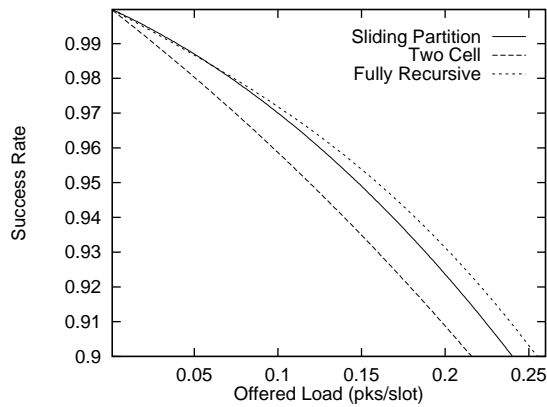


Fig. 3. Blocked access protocols, $T = 10$.

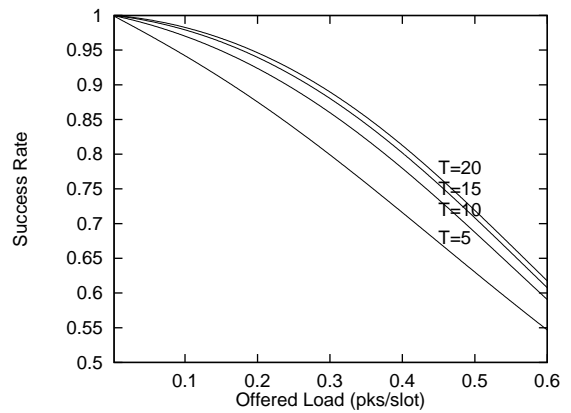


Fig. 5. Blocked access sliding partition, $T = 5-20$.

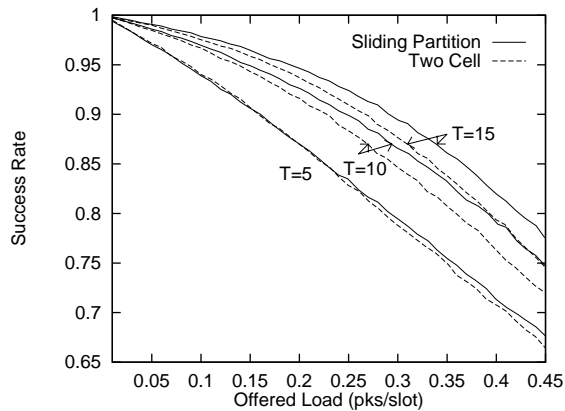


Fig. 4. Blocked access protocols, $T = 5, 10, 15$.

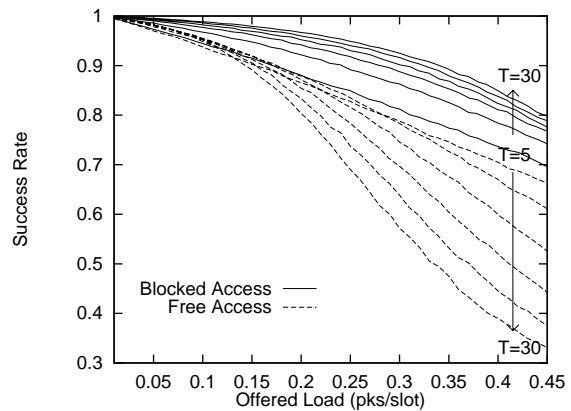


Fig. 6. Blocked and free sliding partition.

at what point during a CRI a given packet arrived. Therefore, a time based window is not used in these CRAs.

Free Access Real-Time Sliding Partition/Fully Recursive CRA. The blocked access sliding partition CRA is easily modified for use in a free access manner. After the time based window is removed, the only other change is that the left edge, the low laxity window edge, never moves. By doing so, regardless of the progress in the CRI, lower laxity packets are always admitted. Higher laxity packets, though, must wait for the lower laxity ones to resolve their contention. So the algorithm does not implement free access in the purest sense, but does so in a way that seemingly best supports soft real-time transmissions.

Interestingly, by similarly modifying the fully recursive laxity splitting algorithm, its free access variant is identical to the free access sliding partition CRA.

Two Cell Random Splitting. The two cell CRA is also modified by removing the time based window. It is further modified such that all new arrivals join the

waiting group and react to the feedback exactly as if they were in the waiting group during the previous slot. That is, they transmit after a non-collision, and remaining in the waiting group after a collision.

FREE ACCESS EVALUATION

In the case of traditional, non real-time free access CRAs, free access algorithms have lower throughput because of the increased channel contention. In the soft real-time case, though, it is interesting to reconsider these algorithms because of the more involved departure process. For small laxity ranges of $[2, 5]$, it turns out the the two types of algorithms perform nearly identically. However, when higher ranges are compared, the performances quickly diverge. Figure 6 graphs success rates for initial laxities in $[2, T]$. We can see that as T increases, the blocked access algorithms perform better, whereas the free access version's performance worsens.

CONCLUSIONS

A real-time system meets its functional requirements not just by generating correct results, but by gener-

ating correct and timely results. For the battlefield, this means that out of date messages will not be delivered and collisions between active messages will be resolved such that the most urgent message is sent first. By more effectively utilizing the channel, this allows a greater portion of messages to reach their destinations before their deadlines arrive. Furthermore, the protocols take into account the fact that not all stations are listening continually. After joining a net, at most a station listens until two consecutive noncollision slots appear before it can transmit. The MAC protocol itself also has the advantage of being quite simple; there is no complex overhead as is encountered when heuristics must respond to a myriad of status variables. The simplicity also allows quick resynchronization after a channel noise burst.

Looking at the individual protocols themselves, while there are certain situations where the blocked access fully recursive CRA outperforms the other blocked access CRAs, it so happens that the fully recursive algorithm is not practically implementable as previously mentioned. Both the sliding partition and two cell CRAs, however, are practically implementable. When the CRA is viewed as the channel server for the infinite user population, it turns out that the service rate, *i.e.*, packet delay, is small enough that the performance difference between the sliding partition and two cell CRAs is not more than 5%. For implementation, the best choice would be the sliding partition CRA. It always outperforms the two cell CRA, though only by a little when lightly loaded (where all splitting algorithms perform similarly), but at moderate to high loads, the difference becomes significant.

Comparing the blocked access CRAs to their free access counterparts, we find, not surprisingly, that the blocked access algorithms perform best. However, if the application's requirements are met by a free access CRA, the free access protocols are easier to implement. They only require that a node listen to the feedback for the slot of its arrival and then decide which subwindow to join. In contrast, the blocked access versions demand that any new node wait until two consecutive non-collision slots appear. Of course, if the laxity range is small, we find that both blocked and free versions perform almost identically.

As presented, this paper has focused on soft real-time transmissions on an error free channel. It would be still more useful to have a distributed MAC algorithm that combines hard, soft, and non real-time transmissions

and to study it in a non-ideal environment. Accordingly, we have begun work on such a MAC protocol. The soft real-time protocol presented here is expected to make up a portion of that protocol with minimal changes.¹

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