On Scheduling Redundant Requests with Cancellation Overheads

Kangwook Lee, Ramtin Pedarsani, and Kannan Ramchandran
Dept. of Electrical Engineering and Computer Sciences
University of California, Berkeley
{kw1jjang, ramtin, kannanr}@eecs.berkeley.edu

Abstract—Reducing latency in distributed computing and data storage systems is gaining increasing importance. Several empirical works have reported on the efficacy of scheduling redundant requests in such systems. That is, one may reduce job latency by 1) scheduling the same job at more than one server and 2) waiting only until the fastest of them responds. Several theoretical models have been proposed to explain the power of using redundant requests, and all of the existing results rely heavily on a common assumption: all redundant requests of a job can be immediately cancelled as soon as one of them is completed.

We study how one should schedule redundant requests when such assumption does not hold. This is of great importance in practice since cancellation of running jobs typically incurs non-negligible delays. In order to bridge the gap between the existing models and practice, we propose a new queueing model that captures such cancellation delays. We then find how one can schedule redundant requests to achieve the optimal average job latency under the new model. Our results show that even with a small cancellation overhead, the actual optimal scheduling policy differs significantly from the optimal scheduling policy when the overhead is zero. Further, we study optimal dynamic scheduling policies, which appropriately schedule redundant requests based on the number of jobs in the system. Our analysis reveals that for the two-server case, the optimal dynamic scheduler can achieve 7% to 16% lower average job latency, compared with the optimal static scheduler.

I. INTRODUCTION

Individual components of a large-scale distributed system exhibit highly variable response times [1]. The high variability is due to many factors: shared resources, queuing delay in multiple layers, and hardware failures. Unfortunately, completely removing such sources of variability in large-scale systems is infeasible. As a result, researchers have proposed several approaches to achieve better latency performance while living with this high variability. One of the most promising approaches is that of scheduling redundant requests to multiple components or servers [1]–[5]. That is, one can schedule the same job at different servers and obtain the result from the request that responds first in order to reduce latency. Clearly, the technique of scheduling redundant requests can be employed only if requests can be simultaneously served at many different servers. Many systems indeed possess this desired property: in a distributed computing and data storage system, a compute job can be served at any of the servers that stores a copy of the input data; in a network with multiple routes between nodes, the transmitter can choose to establish multiple flows across different paths, and can transmit redundant packets along them.

Many recent works [1]–[5] empirically observe reductions in job latency by scheduling redundant requests. Following the empirical efficacy of redundant requests, several recent works propose theoretical models of redundant requests scheduling, and find the optimal scheduling policies under the proposed models [5]–[7]. However, most existing models commonly assume immediate cancellation of straggling requests; i.e., “all requests except for the finished one are immediately removed from the system.” While this assumption enables an important first step in the analysis of systems with redundant requests, it limits the studied models in several ways. First, cancellation of requests in highly distributed systems typically takes a non-negligible amount of time for exchange of control signals and restoration of server states. Further, job cancellation is not even feasible in some applications where schedulers do not have full control over the entire system. That is, the scheduler can issue redundant requests but cannot revoke them. For instance, Vulinir et al. considers requesting multiple DNS (Domain Name Servers) queries to achieve a lower DNS response delay, and these requests cannot be canceled because the scheduler does not have control over them [4].

Figure 1 illustrates how the cancellation overheads negatively affect the overall system performance. In Figure 1a,
job 1 is replicated, and it can be served quickly because two servers work on the same job. However, the other jobs are negatively affected if server 2 takes some time to cancel the copy of job 1: during the cancellation period, the system’s resource is being wasted. It is therefore no longer clear whether redundant requests will help or not due to this phenomenon. More generally, it is unclear how one can optimally use redundant requests when accounting for this overhead. We attempt to answer this question in this paper.

Our contributions are as follows. First, bridging the evident gap between the existing models and practice, we propose a new model of redundant requests with cancellation overhead. In order to strike a balance between analytical tractability and capturing key system attributes, we propose a ‘memoryless cancellation’ model to capture the job cancellation overheads, and study how this cancellation overhead affects the latency performance of several scheduling policies. We show that maximally scheduling redundant requests is inefficient even with almost negligible cancellation overhead. This implies the limited applicability of theoretical results that do not consider such cancellation overhead. We then find the latency-optimal scheduling policies and show the necessity of using dynamic policies over static policies: we show that the optimal dynamic policy can provide up to 16% additional latency reduction over the optimal static policy.

The remainder of this paper is organized as follows. Section II discusses related literature. Section III describes the queueing model that captures redundant requests and cancellation overhead. Section IV and Section V provide analytical results for static and dynamic schedulers respectively. Finally, Section VI presents conclusions and discusses open problems.

II. PRIOR WORK

A. Systems-centric literature

Scheduling policies that try to reduce latency by sending redundant requests have been previously studied, largely empirically, in [1]–[5], [9]–[14]. These works evaluate system performance under redundant requests for several applications, and report reduction in the latency in many cases. Dean and Barroso [1] observe a reduction in latency in Google’s system when requests are sent to two servers instead of one. Ananthanarayanan et al. [2] observe that job latency can be reduced by replicating small compute jobs only. Vulimiri et al. [4] observe that a DNS query can be handled quickly by issuing multiple copies of it to multiple servers.

Huang et al. [3] consider a distributed storage system where the data is stored using an \((n = 16, k = 12)\) Reed-Solomon code. Exploiting the flexibility provided by the code, they send requests to more than \(k\) storage nodes, and observe latency reduction by taking the first responding \(k\) reads, and decoding the original data using \(k\) coded chunks. Liang and Kozat [5] consider cloud storage services, perform experiments on the Amazon EC2 cloud, and observe latency reduction when arrival rates are lower than certain thresholds.

There has been little work on designing systems in which redundant requests can be efficiently scheduled. A notable exception is the recent works in distributed storage literature [15], [16]. In [15], Rashmi et al. propose storage codes that provides the scheduler with flexibility of connecting to more nodes than required and using the data received from a first subset to respond, treating the other slower nodes as ‘erasures’. In [16], Rawat et al. construct codes that support a scaling number of parallel reads while keeping the storage overhead small.

B. Theory-centric literature

There has recently been a significant interest in models for understanding and analyzing redundant-request-based scheduling policies. Most of these models consider using redundant requests in distributed storage systems with a focus on the flexibility of storage codes. Shah et al. [6] study under what settings sending redundant requests helps. They show that when the service time is exponentially distributed, and there are no cancellation overheads, scheduling maximal redundant requests is the latency-optimal policy. They also characterize certain settings where redundant requests will not help irrespective of the cancellation cost. Chen et al. [17] present a similar result that any scheme that maximally schedules redundant requests is delay-optimal among all dynamic schedulers. In [7], Joshi et al. provide bounds on the average latency faced by a job when the requests are sent (redundantly) to all the servers. Kumar et al. [18] consider a general problem of a heterogeneous distributed storage with multiple classes of data. In [5], Liang and Kozat provide an approximate analysis of scheduling redundant requests using insights from their experiments on the Amazon EC2 cloud.

A few works have focused on the problem of scheduling redundant requests for general systems such as distributed computing clusters or grid computing. Kim considers the problem of scheduling redundant requests in grid computing systems in his thesis [19]. In [20], Koole et al. show that maximizing task replication stochastically maximizes the number of completed jobs if service time is exponentially distributed. In [21], Wang et al. consider the tradeoff between latency performance and resource usage in large-scale distributed computing systems. In [22], Wang considers a few variations of the problem. In [23], Qiu et al. consider a variety of service time distributions and arrival processes, and analyze latency performance using the matrix analytic method. Gardner et al. present the first exact analysis of systems with redundant requests, and show that scheduling redundant requests is more effective than efficient routing-based solutions under certain conditions [24].

A few recent works including [5] and [22] consider dynamic scheduling policies. Liang et al. [5] propose dynamic scheduling policies based on an approximate analysis. In [22], Wang et al. study scheduling of finite number of jobs in the queue. Sun et al. [25] prove that a certain class of dynamic polices are either delay-optimal or near-optimal with a constant gap.
Joshi et al. [26] analyze various scheduling policies including the one that cancels redundant requests when one task starts getting served.

Our work differs from most of the existing works in two ways. First, we explicitly include the overhead of canceling redundant requests in the model, and find the optimal scheduling policy. Most of the existing works do not consider this overhead, and propose scheduling policies that may not perform well in practice. Second, to the best of our knowledge, we provide the first dynamic scheduling policy that is provably optimal under the new model.

### III. Model

In this section, we describe our queueing model that can capture scheduling and canceling redundant requests.

#### A. Arrival and service model

We assume that jobs arrive according to a Poisson process with rate $\lambda$ and the service time of a job at each server is exponentially distributed with rate $\mu$. This is a common assumption in queueing theory for analytical tractability. Further, we assume that copies of a job experience independent service times at different servers. This is a valid assumption in many applications: in distributed storage systems, reading an identical file at different disks of the same I/O performance incurs different latencies due to independent random access time; in distributed computing systems, processing an identical task may require different amounts of time depending on the status of servers, disks, and network.

#### B. Redundant requests

We assume that a job can be scheduled at more than one server: whenever a server becomes available, the scheduler may schedule a new job or a replica of a running job at the available server. When redundant requests are used, the job latency is defined as the difference between the earliest departure time of the job and the time of its arrival. When a job is scheduled at multiple servers, we assume that the redundant jobs experience independent random service times. The independence assumption is witnessed in previous works. For instance, [27] reports the independence between download times of a file from the cloud server across multiple threads.

#### C. Memoryless cancellation

Using redundant requests without prompt cancellation may result in resource wastage. Thus, one would ideally like the scheduler to cancel redundant jobs at the other servers when one of the redundant jobs is completed. We model the cancellation delay as random delays that are exponentially distributed. That is, when one of the replicas is fully processed, the other replicas start getting canceled, and the cancellation times are exponentially distributed with rate $\mu_c$, the cancellation rate. We name this model of cancellation overhead as memoryless cancellation model. Note that the cancellation time of a job does not affect the latency of the job, but may delay the other waiting jobs.

Depending on the value of $\mu_c$, the memoryless cancellation model falls into one of the three following scenarios:

1) $(\mu_c = \mu)$: Infeasible cancellation
   - In some systems, it may be impossible or too complicated to cancel the replicas of a job. That is, one cannot cancel a running job even though copies of that job is already served at other servers. This can be simply modeled by setting $\mu_c = \mu$ due to the memoryless property of the exponential distribution. Even though using redundant requests seems very inefficient under this setup, we show that when the arrival rate is smaller than a certain threshold, one can still reduce job latency by using redundant requests.

2) $(\mu_c = \infty)$: Immediate cancellation
   - The immediate cancellation of the redundant requests can be supported by systems that are very centralized and have a negligible communication delay. In other words, one can cancel any job that is submitted to a server if the identical job is served by another server, and the cancellation happens immediately. This can be captured by setting $\mu_c = \infty$.

3) $(\mu_c > \mu)$: Slow cancellation
   - In most systems of interest, cancellation is possible but requires a small yet non-negligible amount of time. For this case, we assume that the cancellation of a job requires a random amount of time that is exponentially distributed with rate $\mu_c$.

#### D. Scheduling policies

In a queueing system, the scheduler needs to make a scheduling decision when a resource becomes available. In this work, the system allows the scheduler to schedule a redundant request of a running job or a waiting job in the queue. This flexibility makes the problem of finding the optimal scheduling policy challenging. In this work, we restrict all scheduling policies to be First-come-first-served (FCFS), work-conserving, and non-preemptive. We consider both static and dynamic scheduling policies: a dynamic policy is one that adapts based on changes in the state of the system (e.g., the number of jobs in the system), whereas a static policy is oblivious to the changes in state [28].

Given a scheduling policy, say $\pi$, we consider two metrics: the maximum arrival rate and the average job latency. The system is stable under a scheduling policy $\pi$ at arrival rate $\lambda$ if $E^\pi[N] < \infty$. The capacity region of a scheduling policy is defined as the set of all arrival rates at which the system is stable under $\pi$. The maximum arrival rate of a scheduling policy is defined as the supremum of its capacity region. The average job latency is defined as $E^\pi[D] = \lim_{t \to \infty} E[(\sum_{i=1}^{Z_t} D_i) / Z_t]$, where $Z_t$ is the number of jobs that are completed before time $t$, and $D_i$ is the latency of the $i$th completed job. We define a special class of scheduling policies $\{\pi_\gamma\}$ as follows.

**Definition (Definition of $\pi_\gamma$)** A scheduling policy $\pi_\gamma$ schedules a redundant request of the least-recently arrived job if and only if the number of distinct jobs in the system at the time of decision $N(t)$ is less than or equal to $\gamma \in \{0, 1, \ldots\}$.

\[1\] We do not consider the degenerate case where $\mu_c < \mu$: by letting redundant jobs continue to run until completion without canceling them, one can achieve $\mu_c = \mu$.
Note that \( \pi_0 \) and \( \pi_\infty \) are two special cases, and they are the only static policies among the class of the schedulers: \( \pi_0 \) never schedules a redundant request, which is the classic FCFS scheduler; \( \pi_\infty \) always schedules redundant requests regardless of the system state. All the other policies are dynamic policies: for \( 1 \leq \gamma < \infty \), \( \pi_\gamma \) requires the knowledge of the system status. Note that \( \{ \pi_\gamma \} \) does not cover the entire scheduling policies, and it is a specific family of policies.

E. \( M/M/2 \) with redundant requests

As a first attempt to understand the latency performance of redundant requests, and to find the latency-optimal scheduling policy, we focus on two-servers systems: \( M/M/2 \) queueing systems with redundant requests.

IV. Analysis of Static Schedulers

In this section, we analyze and compare the two static schedulers: \( \pi_0 \), which does not use any redundant request, and \( \pi_\infty \), which always schedules redundant requests. The analysis of these static scheduling policies are still useful when one wants to adapt redundant requests but cannot exploit the status of the system for some reasons. For instance, when the system is designed in a layered way, and the scheduling layer does not have much information about the current load of the system.

By finding the average job latency performance of both schedulers, we can answer important questions such as ‘when should one use redundant requests?’ and ‘when is \( \pi_\infty \) better than \( \pi_0 \)?’. In this section, we first analyze performance of \( \pi_0 \) and \( \pi_\infty \). We then present the optimal static scheduling policy.

A. Without redundant requests: \( \pi_0 \)

Since \( \pi_0 \) does not use any redundant request, an \( M/M/2/\pi_0 \) is identical to an \( M/M/2/\text{FCFS} \). Thus, the following lemma immediately follows [28].

**Lemma 1.** (Stability and job latency of \( M/M/2/\pi_0 \)) The maximum arrival rate and the average job latency of an \( M/M/2/\pi_0 \) are as follows: \( \lambda_{\pi_0}^{\text{max}} = 2\mu \), \( E[\pi_0[D]] = 4\mu/(4\mu^2 - \lambda^2) \).

Figure 2 shows the average job latency of an \( M/M/2/\pi_0 \) system as a function of \( \lambda \).

B. With redundant requests: \( \pi_\infty \)

Now, we consider the other static scheduling policy \( \pi_\infty \). We first illustrate how redundant requests are scheduled using a sample evolution of \( M/M/2/\pi_\infty \) system illustrated in Figure 1. In Figure 1a, there are 3 jobs waiting in the queue, and job 1 is replicated, and being served by server 1 and server 2. In Figure 1b, server 1 finishes job 1 earlier than the other, and starts working on job 2 while the other server starts canceling the redundant request of job 1. Note that job 1 is deemed served at this point, and the remaining replica does not affect this job’s latency. In Figure 1c, server 1 finishes job 2 and accepts job 3. In Figure 1d, server 2 completes job cancellation, and starts working on job 3’s replica.

Since the arrival process, the service process, and the cancellation process are all memoryless and independent, an M/MM/2/\( \pi_\infty \) system is Markovian, and the system can be modeled as a Markov chain by defining the state of the system appropriately. We enumerate all the states of an \( M/M/2 \) system in Table I. We illustrate the state notation using the example in Figure 1. In Figure 1a, 3 jobs are waiting in the queue, and two servers are working on the same job. We denote this state by \((s, 3)\), where \( s \) means that the same job is being processed by both servers, and 3 indicates the number of jobs in the queue. In Figure 1b, server 1 completes the service of job 1, and starts working on job 2 while server 2 is canceling job 1. We name this state as \((c, 2)\), where \( c \) stands for cancellation. Similarly, Figure 1c corresponds to state \((c, 1)\), and Figure 1d corresponds to state \((s, 1)\). With this definition of states, the Markov chain of the system can be found, and it is depicted in Figure 3. The bottom row shows all the states in which one of the two servers is canceling a job, and the top row shows all the states in which two servers are working on the same job. We distinguish the transitions corresponding to scheduling redundant requests with double tips.

We are now ready to analyze the latency performance of the system. We first establish the relationship between the average number of ‘distinct jobs’ in the system and the average job latency of the system using the Little’s Law [29].

**Lemma 2.** (Little’s Law with Redundant Requests) The average job latency of a queueing system that schedules redundant requests is \( E[D] = E[N]/\lambda \), where \( E[N] \) is the average number of distinct jobs (excluding redundant requests and those being canceled).

**Proof:** We ignore how redundant requests are scheduled and replicas are canceled, and consider just when distinct jobs
enter and leave the system. Then, the entire system can be thought as a regular queueing system where distinct jobs arrive and depart. The lemma follows from the direct application of the Little’s Law to this system.

Lemma 2 implies that we can analyze the average job latency if we find the average number of distinct jobs in the system. We do so by using the recursive renewal reward technique, developed recently in [8]. Using this technique, we can exactly analyze the system’s performance without relying on the numerical methods. We first present the stability region and the average job latency of an M/M/2/π∞.

Theorem 3. (Stability and job latency of M/M/2/π∞) An M/M/2/π∞ system is stable if and only if the arrival rate λ is strictly less than the maximum arrival rate $\lambda_{\text{max}}$, where $\lambda_{\text{max}}$ is as follows:

$$
\lambda_{\text{max}} = 2\mu(\mu + \mu_c)(2\mu + \mu_c)^{-1}.
$$

If the system is stable, the average job latency is as follows:

$$
\mathbb{E}[D] = \frac{(\mu + \mu_c)}{2\mu(\mu + \mu_c) + \lambda(4\mu + \mu_c)} \left(2\mu(\mu + \mu_c) - \lambda(2\mu + \mu_c)\right)
$$

Proof: We first choose the state (0) as the home state. A renewal cycle is defined as the process of starting from the home state and returning back to the home state. We define earning reward as the number of distinct jobs in the system. Then, the average reward rate is equal to the mean reward earned over a cycle; that is,

$$
\mathbb{E}[N] = \frac{\mathbb{E}[\text{accumulated reward over a renewal cycle}]}{\mathbb{E}[\text{length of a renewal cycle}]} = \frac{R}{T}.
$$

For notational simplicity, we define $L(S)$, the level of state $S$, as shown in Table I. Note that $L(S) = N(S) + 1$ except for $S = (0)$. Also, we denote ‘state $s$’ simply by $s$ unless it makes any confusion.

The average length of a renewal cycle $T$ can be found as follows. Clearly, any renewal path must visit $(c, -1)$ to visit the home state. Thus, if we find the average length of the process from $(s, 0)$ to $(c, -1)$, and that of the process from $(c, -1)$ to the home state, we can find $T$. By defining the average length of the process from state $S$ to one level left of state $S$ as $T^L_{s,c}$, $T$ can be expressed as follows:

$$
T = \lambda^{-1} + T^L_{s,0} + T^L_{c,-1}.
$$

Now, consider $T^L_{s,0}$, the average length of the process from $(s, 0)$ to one level left of $(s, 0)$, which is $(c, -1)$. Depending on the first transition from $(s, 0)$, there are two cases: if one of the two servers finishes the same job before a new job arrives, the process moves to $(c, -1)$; otherwise, the process moves to $(s, 1)$. The average time staying at $(s, 0)$ before any event happens is $(\lambda + 2\mu)^{-1}$. With probability $2\mu(\lambda + 2\mu)^{-1}$, the service event happens and the process moves to one level left. With probability $\lambda(\lambda + 2\mu)^{-1}$, the arrival event happens and the process moves rightward to $(s, 1)$. If this happens, as the process must come back to level 1 to visit the home state, the additional time required is $T^L_{s,1} + T^L_{c,0}$. Similar equations can be found also for $T^L_{c,-1}$ and $T^L_{c,0}$, and we have the following equations.

$$
T^L_{s,0} = (\lambda + 2\mu)^{-1} \left[1 + \lambda(T^L_{s,1} + T^L_{c,0}) + 2\mu \cdot 0\right] \quad (4)
$$

$$
T^L_{c,-1} = (\lambda + \mu_c)^{-1} \left[1 + \lambda(T^L_{c,0} + T^L_{c,-1}) + \mu_c \cdot 0\right]
$$

$$
T^L_{c,0} = (\lambda + \mu + \mu_c)^{-1} \left[1 + \lambda(T^L_{s,1} + T^L_{c,0}) + \mu \cdot 0 + \mu_c(T^L_{c,0})\right]
$$

We now exploit the repeating structure of the Markov chain. Observe that $T^L_{s,1}$, the mean time from $(s, 1)$ to one level left, is equal to $T^L_{s,0}$, the mean time from $(s, 0)$ to one level left; two processes cannot experience any difference other than reward because of the repeating structure. Similarly, one can find that $T^L_{c,1}$ and $T^L_{c,0}$ are equal. Thus, we have $T^L_{s,1} = T^L_{s,0}$ and $T^L_{c,1} = T^L_{c,0}$. Similarly, we find $R$, the average accumulated reward over a renewal cycle. We define the average accumulated reward of the process from state $S$ to one level left of $S$ as $R^L_{s,c}$. Noting that there is no reward in $(0)$, $R$ can be decomposed as $R = \frac{R^L_{s,0}}{\lambda} + R^L_{s,0} + R^L_{c,-1}$. Similarly, we can find equations for $R^L_{c,-1}$ and $R^L_{c,0}$ as follows.

$$
R^L_{c,-1} = (\lambda + \mu_c)^{-1} \left[\lambda(R^L_{c,0} + R^L_{c,-1}) + \mu_c \cdot 0\right] \quad (5)
$$

$$
R^L_{s,0} = (\lambda + 2\mu)^{-1} \left[1 + \lambda(R^L_{s,1} + R^L_{s,0}) + 2\mu \cdot 0\right]
$$

$$
R^L_{c,0} = (\lambda + \mu + \mu_c)^{-1} \left[1 + \lambda(R^L_{s,1} + R^L_{c,0}) + \mu \cdot 0 + \mu_c(R^L_{s,0})\right]
$$

We exploit the repeating structure again. Similar to the previous argument, the mean reward from $(s, 1)$ to one level left, is equal to $R^L_{s,0} + R^L_{c,0}$; the process starting from $(s, 1)$ always gets one additional reward, and the total additional reward is
equal to the length of the process.

\[
\begin{align*}
R_{s,1}^L &= R_{s,0}^L + T_{s,1}^L = R_{s,0}^L + T_{s,0}^L \\
R_{c,1}^L &= R_{c,0}^L + T_{c,1}^L = R_{c,0}^L + T_{c,0}^L
\end{align*}
\]  

(6)

Now, the above equations can be solved, and the solutions of these equations are provided in Appendix VII. Then, using Lemma 2, one can find \( E_{\pi}^\infty[D] \), and \( \lambda_{\text{max}}^\infty \).

Note that the maximum arrival rate of an M/M/2/\( \pi_\infty \) system is strictly lower than that of an M/M/2/\( \pi_0 \) system since cancellation overheads induce wastage of system resource. However, the job latency performance under the policy \( \pi_\infty \) is still better if the arrival rate is low enough. Figure 2 compares the average job latencies of the two policies with different values for \( \lambda \) and \( \mu_c \); the solid (blue) line shows the average job latency of an M/M/2/\( \pi_0 \), and the dotted (green) line shows the average job latency of an M/M/2/\( \pi_\infty \). Observe that there exists a threshold after which \( \pi_\infty \) becomes worse than \( \pi_0 \), and this threshold depends on the cancellation overhead; studying this threshold fully characterizes the optimal static scheduling policies.

C. The latency-optimal static scheduler

We now compare \( \pi_0 \) and \( \pi_\infty \) with arbitrary cancellation overhead, and find the optimal static scheduling policy.

**Theorem 4.** (The latency-optimal static scheduling policy for M/M/2) If the cancellation of jobs is immediate (i.e., \( \mu_c = \infty \)), the policy \( \pi_\infty \) is always latency-optimal. If the cancellation of jobs is infeasible (i.e., \( \mu_c = 0 \)), the policy \( \pi_\infty \) is latency-optimal if and only if \( \mu_c < 0.6013 \mu \), and the policy \( \pi_0 \) is latency-optimal otherwise. If the job cancellation rate is \( \mu < \mu_c < \infty \), the \( \pi_\infty \) policy is latency-optimal if and only if \( \lambda < \beta_{\mu_c}^\mu \), where \( \beta_{\mu_c}^\mu \) is the unique solution of the following third-order polynomial equation in \( \beta \).

\[
\sum_{i=0}^{3} \alpha_i \beta^i = 0
\]

(7)

\[
\begin{align*}
\alpha_3 &= - (\mu_c + 1)(\mu_c + 4) \\
\alpha_2 &= 4(\mu_c + 2)^2 - \ell(\mu_c + 1) \\
\alpha_1 &= 4(2\ell - \mu_c + \ell \mu_c - \mu_c^2) \\
\alpha_0 &= -4\ell(\mu_c + 1) \\
\ell &= 2\mu_c(\mu_c + 1)
\end{align*}
\]

We call \( \beta_{\mu_c}^\mu \) the threshold function for static scheduling policies. For all \( \mu_c > \mu \), \( 0.6013 < \beta_{\mu_c}^\mu < 2 \).

**Proof:** One can show that \( E_{\pi_0}^\infty[D] - E_{\pi_\infty}^\infty[D] \) is strictly decreasing as \( \lambda \) increases. Also, when \( \lambda \geq 0 \), the difference is strictly positive; i.e., \( \lim_{\lambda \to 0} E_{\pi_0}^\infty[D] = (2\mu)^{-1} < (\mu)^{-1} = \lim_{\lambda \to 0} E_{\pi_\infty}^\infty[D] \). Moreover, \( \pi_\infty \) has a smaller stability region than \( \pi_0 \). Thus, the equation \( E_{\pi_\infty}^\infty[D]|_{\lambda} = E_{\pi_0}^\infty[D]|_{\lambda} \) has a unique solution, and we call it \( \beta(\mu_c, \mu) \). Thus, solving the equation gives us the third-order equation. Further, since \( E_{\pi_\infty}^\infty[D]|_{\lambda} \) is a decreasing function of \( \mu_c \), \( \beta_{\mu_c}^\mu \) is an increasing function. Thus, one can find the minimum value of \( \beta_{\mu_c}^\mu \) by solving the equation with \( \mu_c = \mu \).

We plot the threshold function \( \beta_{\mu_c}^\mu \) in Figure 4 when \( \mu = 1 \). Note that the threshold function \( \beta_{\mu_c}^\mu \) does not approach \( 2\mu \) as quickly as one would expect. For instance, \( \beta_{\mu_c}^\mu \approx 1.25 \mu = (0.625) \cdot 2\mu \), when \( \mu_c \approx 10 \mu \), and \( \beta_{\mu_c}^\mu \approx 1.9 \mu = (0.95) \cdot 2\mu \), when \( \mu_c \approx 1000 \mu \); the policy \( \pi_\infty \) becomes worse than the policy \( \pi_0 \) if the system load is higher than 62.5% even though cancellation overhead is as low as \( \mu_c = 10 \mu \). That is, maximally scheduling redundant requests can utterly fail even with a low cancellation overhead. In Section V, we show that an optimal dynamic scheduling policy can be used to avoid this phenomenon.

V. Optimal Dynamic Schedulers

In this section, we consider a class of dynamic schedulers, and find the latency-optimal dynamic scheduling policy.

A. Problem formulation

A dynamic scheduling policy decides about scheduling redundant requests, based on the current state of the system. To be more precise, we consider stationary deterministic policies that make deterministic decisions based only on the current state of the system. There are three sets of events when the scheduler needs to make a decision: when a job is completed at a server, when a job cancellation is completed, and when a new job arrives.

Figure 5 shows all possible transitions using different controls on the Markov chain. In the figure, scheduling of a redundant request is depicted as a dashed line with double arrow tip. Figure 5a shows all the transitions/controls when a job is served or a redundant job is canceled. The scheduler can decide whether to schedule a redundant request to the idle server or not, according to its decision rules. For instance, consider the state \((d,1)\), where two servers are working on distinct jobs, and another job is waiting in the queue. Because each of the two servers finishes its service with rate \( \mu \), the sum rate of service transitions is \( 2\mu \). When this happens, the scheduler has two choices: it can schedule at the idle server either a copy of the running job at the other
server or a waiting job in the queue. By defining \( u_x \) as an indicator of scheduling redundant requests when a server becomes available at state \( x \), we can draw one transition from state \((d, 1)\) to state \((s, 1)\) with rate \( u(d, 1)^2 \mu \), and the other transition to \((d, 0)\) with rate \((1 - u(d, 1))^2 \mu \). Similarly, Figure 5b shows all the transitions/controls when a job arrives at state \( x \). When a job arrives, there is an available resource only if the previous state is \((0)\) or \((d, -1)\): only these two states have associated control variables on arrival events. Thus, any dynamic policy can be characterized by specifying the following three sets of controls: \( \pi_a \) (arrival), \( \pi_s \) (service), or \( \pi_c \) (cancellation).

Due to Lemma 2, the problem of finding the latency-optimal dynamic scheduling policy can be formulated as follows.

\[
\pi^* = \arg \min_{\pi = (\pi_a, \pi_s, \pi_c)} \mathbb{E}^\pi[D] = \arg \min_{\pi = (\pi_a, \pi_s, \pi_c)} \mathbb{E}^\pi[N]
\]

**B. The latency-optimal dynamic schedulers**

In this section, we provide the main results characterizing the optimal dynamic schedulers. The detailed proofs are presented in the Appendix. Our first result states that the average latency performance of the dynamic scheduling policy \( \pi_1 \) can be analyzed using the RRR technique.

**Theorem 5.** (Stability and job latency of M/M/2/\( \pi_1 \)) An M/M/2/\( \pi_1 \) system is stable if and only if \( \lambda \) is strictly less than the maximum arrival rate \( \lambda_{max} = 2 \mu \). If the system is stable, the average job latency \( \mathbb{E}^{\pi_1}[D] \) can be exactly found using the RRR technique.

**Proof:** We defer the detailed proof of the theorem to the Appendix, and provide a brief outline of the proof. Similar to the proof of Theorem 3, we first draw the Markov chain of the system under policy \( \pi_1 \). The Markov chain is depicted in Figure 6. Note that when a Markov chain starts from a state in the repeating portion, it can enter the one left level through one of the two states, \((d, i)\) or \((c, i+1)\) for some \( i \). Thus, one needs to find with what probabilities the process enters \((d, i)\) and \((c, i+1)\), respectively. This complicates the analysis, but one can still obtain the exact latency performance.

The following theorem states that depending on the arrival rate, either \( \pi_1 \) or \( \pi_0 \) is the optimal dynamic scheduling policy.

**Theorem 6.** (The latency-optimal dynamic scheduling policy for M/M/2) The \( \pi_1 \) policy is latency-optimal if and only if \( \lambda < \beta_d(\mu_c) \mu \). Otherwise, \( \pi_0 \) is optimal. The threshold function for dynamic scheduling policy \( \beta_d(\mu_c) \) is defined as the unique solution of the following equation.

\[
\mathbb{E}^{\pi_0}[D]|_{\lambda = \beta_d \mu} = \mathbb{E}^{\pi_1}[D]|_{\lambda = \beta_d \mu} = 0.8685 < \beta_d(\mu_c) < 2.
\]

**Proof:** By characterizing the structure of the optimal dynamic scheduling policy, one can show that \( \pi_0 \) and \( \pi_1 \) are the only candidates for being the optimal policy. Detailed proof is in the Appendix.

In Figure 4, \( \beta_d(\mu_c) \) is plotted. Note that the threshold function \( \beta_d(\mu_c) \) approaches \( 2 \mu \) much faster than \( \beta_s(\mu_c) \). For instance, \( \beta_d(\mu_c) \approx 2 \mu \) when \( \mu_c \approx 3 \mu \): the dynamic policy \( \pi_1 \) becomes optimal at almost all arrival rates if cancellation overhead is \( \mu_c \approx 3 \mu \). This phenomenon can be also observed in Figure 2: when \( \mu_c = 5 \mu \), \( \pi_1 \) is strictly better than \( \pi_0 \) at all arrival rates. This observation is in stark contrast to the known fact that the optimal static scheduler performs as good as the optimal dynamic scheduler when cancellation overhead...
is zero [6], affirming that misleading results may be derived if the cancellation overhead is completely ignored.

C. Performance gap between the optimal static and the optimal dynamic policies

We found the optimal static schedulers and the optimal dynamic schedulers in Section IV and Section V, respectively. In this section, we compare the optimal static scheduling policy and the optimal dynamic policy. Denote the optimal static policy as $\pi_0^*$ and the optimal dynamic policy as $\pi_d^*$. Theorems 4 and 6 imply that $\pi_0^*$ achieves the lower envelope of $\pi_0$ and $\pi_\infty$, and $\pi_d^*$ achieves the lower envelope of $\pi_0$ and $\pi_1$. In Figure 4, the optimal static policy achieves the lower envelope of the dotted (green) curve and the solid (blue) curve, whereas the dynamic policy achieves the lower envelope of the dashed (orange) curve and the solid (blue) curve.

We define the average job latency reduction factor $r$ by using the optimal dynamic policy over the optimal static policy as follows: $r = (\mathbb{E}^{\pi_d^*}[D] - \mathbb{E}^{\pi_d^*}[D]) / \mathbb{E}^{\pi_0^*}[D]$. By studying the value of dynamic scheduling, we can help system designers make a right choice between superior performance of dynamic scheduling policies and (possibly) higher cost involved with building and running such dynamic policies.

Using Theorem 4 and Theorem 6, we find $r$ and plot it in Figure 7a. We observe that the reduction factor $r \in [0.07, 0.16]$ for $\mu \leq \mu_c \leq 100\mu$. That is, in general, the optimal dynamic schedulers can reduce the average job latency by 7\% to 16\% at the cost of implementation and deployment of dynamic schedulers. The maximal reduction factor is observed when $3 < \mu_c < 4$, which is an unexpected phenomenon.

VI. CONCLUSION

We study how one can optimally schedule redundant requests in the presence of cancellation overheads. We propose a new queuing model of redundant requests with cancellation overheads, find the latency-optimal scheduling policies for M/M/2 systems, and present several observations, that may help in the design of a more efficient scheduling algorithm with redundant requests.

There are many open problems related to this work. First of all, we believe that similar structural results of the optimal dynamic policies can be shown for M/M/n, but the exact analysis of latency performance is still open. It is empirically observed that the class of simple threshold policies $\{\pi_\gamma\}$ perform well even for M/M/n systems. Figure 7b shows the average job latency under different scheduling policies for M/M/5 systems. We compare the four policies $\pi_0, \pi_1, \pi_\infty$ and $\pi_4$. Upto a certain threshold, $\pi_4$ provides the best performance, and then $\pi_1$ becomes dominant beyond the threshold. We conjecture that appropriate choice of $\{\pi_\gamma\}$ can achieve near-optimal latency performances for general M/M/n systems.

Another important metric to be studied is tail latency. Figure 2 plots the 99th percentile job latency obtained via simulations. We observe that the tail latency tradeoffs between scheduling policies are almost identical to the average latency tradeoffs. We conjecture similar thresholding rules can be found for optimizing tail latency, but rigorous analysis is open.

Finally, the optimal scheduling redundant requests under general service, arrival, cancellation models remain open.

REFERENCES


VII. APPENDIX

Proof of Theorem 3: In order to complete the proof, we solve the equations (3)-(7) in Theorem 5. We can exactly solve them since they are 8 linear equations with 8 variables after replacing several terms using the recursive structure. We provide the solutions of the equations here.

\[ T = -\frac{\mu \left( \lambda + 2 \mu \right) + 2 \lambda \mu + 2 \mu \epsilon + 2 \mu^2}{\lambda \mu \epsilon + 2 \lambda \mu - 2 \mu \epsilon - 2 \mu^2} \]

\[ T_{c,-1} = -\frac{2 \mu (\epsilon + \mu)}{\lambda \mu \epsilon + 2 \lambda \mu - 2 \mu \epsilon - 2 \mu^2} \]

\[ T_{s,0} = \left(\mu + \lambda\right) \left(\lambda + 2 \mu - 2 \mu \epsilon - 2 \mu^2\right)^{-1} \]

\[ T_{c,0} = \left(\mu + 2 \mu \epsilon + 2 \lambda \mu + 2 \mu^2\right) \left(\lambda \mu \epsilon + 4 \lambda \mu - 2 \mu \epsilon - 2 \mu^2\right) \]

Using Lemma 2, one can find \( E^\pi = [D] \), and \( \lambda^\pi = \max \).

Proof of Theorem 5: Recall that \( \pi_1 \) is the policy that redundant request is used only when the queue is empty. To analyze this policy we use the RRR technique in [8].

We first write the first step equations to find \( T \), which is the expected return time to state (0) starting from state (0). Let \( T^*_S \) be the the expected time that the Markov process hits a state that is one level left of state \( S \). Let \( q \) be the probability that the first left state that is visited from \((s,1)\) is \((s,0)\). Let \( r \) be the probability that the first left state that is visited from \((c,1)\) is \((c,0)\). Then, one can write the following first step equations:

\[ T = (\lambda)^{-1} + T^*_S + T^*_L \]

\[ T_{c,-1} = (\mu + \lambda)^{-1} \left[ 1 + \lambda (T^*_c,0 + T^*_L) \right] \]

\[ T_{s,0} = (\lambda + 2 \mu)^{-1} \left[ 1 + \lambda (T^*_s,1 + q T^*_s,0) + (1 - q) T^*_c,0 \right] \]

\[ T_{c,0} = (\lambda + \mu)^{-1} \left[ 1 + \mu (T^*_c,0 + \lambda (T^*_s,1 + q T^*_s,0) + (1 - q) T^*_c,0) \right] + (1 / r) \right] T^*_c,0 + r T^*_c,0 \]

\[ T_{d,0} = (\lambda + 2 \mu)^{-1} \left[ 1 + \lambda (T^*_d,0 + T^*_d,0) \right] \]

\[ T_{c,0} = (\lambda + 2 \mu)^{-1} \left[ 1 + \lambda (T^*_c,1 + q T^*_d,0 + (1 - q) T^*_c,1) \right] \]

\[ T_{c,0} = (\lambda + \mu + \epsilon)^{-1} \left[ 1 + \mu (T^*_d,0 + \lambda (T^*_c,1 + q T^*_d,0 + (1 - q) T^*_c,1) \right] + (1 / r) \right] T^*_c,0 + r T^*_c,1 \]

Note that in the last three equations we used the following birth-and-death property of the Markov chain: \( T^*_c = T^*_d,0 \) and \( T^*_c = T^*_c,0 \). Moreover, one can find the probabilities \( q \) and \( r \) by solving the following equations:

\[ q = (\lambda + 2 \mu)^{-1} \left[ 2 \mu \cdot 0 + \lambda (q + (1 - q) (1 - r)) \right] \]

\[ r = (\lambda + \mu)^{-1} \left[ \mu \cdot 1 + \mu \cdot 0 + \lambda \cdot r^2 \right] \]
Thus, solving the above equations, one can write $T$ as a long yet closed-form expression.

Similarly we can write the first step equations to find $R$, the average accumulated reward over a renewal cycle. Let $R_S^L$ be the expected accumulated reward from $S$ until the first visit to a left state. Then,

\[
R = R_{s,0}^L + R_{c,-1}^L, \quad R_{c,-1}^L = \lambda(\gamma + \mu) - 1(R_{s,0}^L + R_{c,1}^L)
\]

\[
R_{s,0}^L = \lambda + 2\mu - 1[1 + \lambda(R_{s,1}^L + qR_{s,0}^L + (1 - q)R_{c,0}^L)]
\]

\[
R_{c,0}^L = \lambda + \mu - 1\cdot[1 + \mu(\lambda + 1) + rR_{c,1}^L + (1 - r)R_{c,0}^L]
\]

\[
R_{d,0}^L = \lambda + 2\mu - 1[2 + \lambda(R_{d,0}^L + T_{d,0}^L + R_{d,0}^L)]
\]

\[
R_{s,1}^L = \lambda + 2\mu - 1\cdot[2 + \lambda(R_{s,1}^L + T_{s,1}^L + qR_{d,0}^L + (1 - q)R_{c,1}^L)]
\]

Note that in the last three equations, we used the following relationships exploiting the structure of the Markov chain:

\[
R_{d,1}^L = T_{d,0}^L + R_{d,0}^L, \quad R_{s,1}^L = R_{s,0}^L + T_{s,1}^L, \quad \text{and} \quad R_{c,1}^L = R_{c,0}^L + T_{c,1}^L.
\]

Thus, one can solve the equations exactly to find $R$ in closed form. By applying Lemma 2, we obtain the average job latency in closed form; that is, $E^T[D] = \frac{1}{\lambda} R$.

**Proof of Theorem 6**: We first formulate a $\beta$-discounted problem whose cost function under policy $\pi$ is defined as $J_\beta = \lim_{i \to \infty} E^\pi \left\{ \int_0^\infty e^{-\beta t} N(s(t)) \, dt \right\}$, where $s(t)$ is the random process of states under policy $\pi$, and the expectation is over $s(t)$. We first find the structure of the optimal policy of the $\beta$-discounted problem, and later we will relate the found structure to the structure of the optimal policy of the average problem. The optimal policy for a $\beta$-discounted problem can be found by uniformizing the continuous Markov chain and by applying Bellman’s equation. Define the transition rate from state $x$ to $y$ as $r_{xy}$, the sum transition rates from state $x$ as $r_x$, and the maximum sum transition rate as $\nu = \max_x r_x$. Recall that $r_{xy}$ is a function of $u_x$ as depicted in Figure 5. Then, we have the following lemma.

**Lemma 7.** (Bellman equation and value iteration for a continuous time Markov chain) Consider a $\beta$-discounted problem with the objective $\lim_{i \to \infty} E^\pi \left\{ \int_0^\infty e^{-\beta t} C(s(t)) \, dt \right\}$, where $C(\cdot)$ is the cost function. Define $J(\cdot)$ as the optimal value function that satisfies the following Bellman equations,

\[
J(x) = \min_{u_x} \left\{ C(x) + \nu r_{xy}(u_x) J(y) \right\}.
\]

where $\eta = 1/(\beta + \nu)^{-1}$. Then, the optimal policy of the $\beta$-discounted problem can be constructed from $u_x = \arg\min_{u_x} \left\{ \sum_y r_{xy}(u_x) J(y) \right\}$. Also, the optimal value function can be found by using value iteration. That is, one can initiate $J_0(\cdot)$ with arbitrary values, and recursively update value functions using the following update rules.

\[
J_{k+1}(x) = \eta \left\{ C(x) + (\nu - r_x) J_k(x) + \min_{u_x} \left( \sum_y r_{xy}(u_x) J_k(y) \right) \right\}
\]

Then, the sequence of value functions converges to $J(\cdot)$; that is, $J_k(\cdot) \to J(\cdot)$ as $k \to \infty$.

The proof can be found in Chapter 5 of [30]. Applying Lemma 7 to the formulated $\beta$-discounted problem, we have the following equations:

\[
J(0) = \eta(N(0) + (\mu + \mu_c) J(0)) + \lambda \min_{\nu_t(\cdot)} (\nu_t(N(s,0)) + \lambda J(0))
\]

\[
J(c, 1) = \eta \left\{ N(c, 1) + \mu J(c, 1) + \lambda J(c, 0) + \mu_c J(0) \right\}
\]

\[
J(d, 1) = \eta \left\{ N(d, 1) + \mu_c J(d, 1) + \lambda J(0) + \min_{\nu_t(\cdot)} (\nu_t(N(s,1) + \lambda J(0)) \right) + \mu_j J(d, 1))
\]

and for all $i \geq 0$,

\[
J(d, i) = \eta \left\{ N(d, i) + (\mu_c - \mu) J(d, i) + \lambda J(d, i + 1) + 2\mu \min_{\nu_t(\cdot)} (\nu_t(N(s, i) + \lambda J(d, i - 1))) \right\}
\]

\[
J(s, i) = \eta \left\{ N(s, i) + (\mu - \mu_c) J(s, i) + \lambda J(s, i + 1) + \lambda J(i - 1) \right\}
\]

\[
J(c, i) = \eta \left\{ N(c, i) + \lambda J(c, i + 1) + \mu_c J(c, i - 1) + \mu_c J(c, i - 1) \right\}
\]

We now show that the optimal value function $J(\cdot)$ has a certain structure by identifying a certain structure in the sequence of value functions $\{J_k(\cdot)\}$.

**Lemma 8.** (Structure of the $\beta$-optimal policy (i)) The optimal scheduling policy $\pi^* = (\pi_{s,0}^*, \pi_{s,i}^*, \pi_{c,i}^*)$ for a $\beta$-discounted program satisfies $\pi_{s,0}^* = \pi_{c,0}^*$. Also, $u_{c,0}^* = (u_{c,0}^*).$ That is, the optimal policy can be fully characterized by $\pi_{c,0}^*$.

**Proof**: From Figure 5a, one can observe that states $(d, i)$ and $(c, i)$ share a common decision problem. This can be formally shown by comparing inner terms in the Bellman equations (13) and (15). Similarly, one can show that the optimal controls on arrival events are the same at states $(c, 0)$ and $(c, 1)$.

**Theorem 9.** (Structure of the $\beta$-optimal policy (ii)) The optimal scheduling policy $\pi^*$ for a $\beta$-discounted program satisfies $\pi_{s,0}^*(i) = 0$ for all $i \geq 2$. In other words, $u_{c,0}^*(i) = 1$ for all $i \geq 1$.

**Proof**: We first assume that $\pi_{c,0}^*(1) = u_{c,0}^*(1) = 0$. We use the value iteration method; that is, we consider a sequence of functions $J_k$ with the fixed control $u_{c,0}(\cdot) = 0$. Then, we initiate $J_0$ with all zeros, and iterate $J_{k+1} = TJ_k$. Then, the sequence of value iterations $J_k$ has the following structure for all finite $k$: $J_k(d, i) \leq J_k(s, i + 1), \forall i \geq 0$. This can be
inductively proved as follows by showing a stronger statement: the following sets of inequalities hold when \( u^*_c(0) = 0 \).

\[
\begin{align*}
J_k(0) & \leq J_k(c, -1), \\
J_k(d, i) & \leq J_k(c, i + 1), \quad \forall i \geq -1 \\
J_k(s, i) & \leq J_k(s, i + 1), \quad \forall i \geq 0 \\
J_k(d, i) & \leq J_k(d, i + 1), \quad \forall i \geq -1 \\
J_k(c, i) & \leq J_k(c, i + 1), \quad \forall i \geq -1
\end{align*}
\]

For \( k = 0 \), the above relationships hold by the initialization. Assuming that all inequalities hold for \( k \), we prove the same relationship holds for \( k + 1 \). First, we prove the first inequality as follows.

\[
\begin{align*}
J_{k+1}(0) - \eta N(0) & = \eta \{ (\mu + \mu_c) J_k(0) + \lambda J_k(d, -1) \} \\
& \leq \eta \{ \mu J_k(c, -1) + \mu_c J_k(0) + \lambda J_k(c, 0) \} \\
& = J_{k+1}(c, -1) - \eta N(c, -1) = J_{k+1}(c, -1) - \eta N(0)
\end{align*}
\]

Then, we prove the second set of inequalities as follows. For the boundary case \( i = 0 \),

\[
\begin{align*}
J_{k+1}(d, -1) - \eta N(d, -1) \\
& = \eta \{ \mu J_k(0) + \mu_c J_k(d, -1) + \lambda J_k(d, 0) \} \\
& \leq \eta \{ \mu J_k(c, -1) + \mu_c J_k(d, -1) + \lambda J_k(c, 1) \} \\
& = J_{k+1}(c, 0) - \eta N(c, 0) = J_{k+1}(c, 0) - \eta N(d, -1).
\end{align*}
\]

Then, for general cases \( i \geq 1 \),

\[
\begin{align*}
J_{k+1}(d, i) - \eta N(d, i) \\
& = \eta \{ 2\mu J_k(d, i - 1) + (\mu_c - \mu) J_k(d, i) + \lambda J_k(d, i + 1) \} \\
& \leq \eta \{ 2\mu J_k(c, i) + \mu_c J_k(d, i) + \lambda J_k(c, i + 2) \} \\
& = J_{k+1}(c, i + 1) - \eta N(c, i + 1) = J_{k+1}(c, i + 1) - \eta N(d, i)
\end{align*}
\]

Lastly, we prove the third set of inequalities as follows.

\[
\begin{align*}
J_{k+1}(d, i) - \eta N(d, i) \\
& = \eta \{ 2\mu J_k(d, i - 1) + (\mu_c - \mu) J_k(d, i) + \lambda J_k(d, i + 1) \} \\
& \leq \eta \{ 2\mu J_k(c, i) + (\mu_c - \mu) J_k(s, i) + \lambda J_k(s, i + 2) \} \\
& = J_{k+1}(s, i + 1) - \eta N(s, i + 1) = J_{k+1}(s, i + 1) - \eta N(d, i)
\end{align*}
\]

Thus, we have found the optimal structure of the policy when \( u^*_c(0) = 0 \). Similarly, we can assume \( u^*_c(0) = 1 \), find a similar structure, and hence prove the structure.

Now, observe that the above structure directly implies that \( u^*_c(i) = 0 \) for \( i \geq 1 \). Then, we use the convergence of the value iteration policy \([30]\): \( J_k \to J \) as \( k \to \infty \). Because \( J_k \) satisfies the property for all \( k \), \( J \) also satisfies the structural property. Thus, \( u^*_c(i) = 0 \) for \( i \geq 1 \).

\textbf{Proof:} The structure of the optimal policy for a \( \beta \)-discounted problem does not depend on the specific value of \( \beta \). Thus, the optimal policy does not change as \( \beta \to 1 \) because of its monotonicity. Therefore, the policy is Blackwell optimal, and we apply Theorem 4 in [31] to show the Blackwell optimality implies the average optimality.

With that, we conclude the proof of Theorem 6.

\textbf{Lemma 10.} (Structure of the average optimal policy) The optimal scheduling policy \( \pi^*_a \) for the average program satisfies \( \pi^*_a(i) = 0 \) for all \( i \geq 2 \). In other words, \( u^*_{(c, i)} = 0 \) for all \( i \geq 1 \).