Resource Allocation Policies for Personalization in Content Delivery Sites

Dengpan Liu
College of Administrative Science
The University of Alabama in Huntsville
Huntsville, AL 35899

Sumit Sarkar and Chelliah Sriskandarajah
SM 33, School of Management
The University of Texas at Dallas
Richardson Texas 75083

March 8, 2007

Abstract
One of the distinctive features of sites on the Internet is their ability to gather enormous amounts of information regarding their visitors, and use this information to enhance a visitor’s experience by providing personalized information or recommendations. In providing personalized services a website is typically faced with the following tradeoff: when serving a visitor’s request, it can deliver an optimally personalized version of the content to the visitor possibly with a long delay due to the computational effort needed, or it can deliver a suboptimal version of the content more quickly. This problem becomes more complex when several requests are waiting for information from a server. The website then needs to trade-off the benefit from providing more personalized content to each user with the negative externalities associated with higher waiting costs for all other visitors that have requests pending. We examine several deterministic resource allocation policies in such personalization contexts. We identify an optimal policy for the above problem when requests to be scheduled are batched, and show that the policy can be very efficiently implemented in practice. We provide an experimental approach to determine optimal batch lengths, and demonstrate that it performs favorably when compared with viable queuing approaches.

Keywords: User profiling, delay externality, scheduling, queuing
Resource Allocation Policies for Personalization in Content Delivery Sites

1. Introduction

One of the distinctive features of web sites is their ability to garner enormous amounts of information regarding their visitors. Web site owners can use this information to enhance subsequent visitor experience by providing targeted information or recommendations. This process of utilizing an individual’s information to deliver a targeted product is known as personalization. With the proliferation of Internet-based applications in recent years, firms are increasingly providing personalized services and products. For example, Amazon.com uses personalization techniques to recommend books and gifts to their customers. DoubleClick uses visitor profiles to target appropriate banner advertisements on their clients’ sites. Sites such as techrepublic.com analyze user clicks and articles read to determine which new articles to display to their readers. The research firm Datamonitor predicted that investment in personalization technologies will grow from $500 million in 2001 to $2.1 billion in 2006 (DMReview, 2001). The report goes on to state that personalization will become increasingly crucial to companies, and a service that all customers will expect.

Personalization can reduce customer search costs and enhance customer loyalty, which translate into increased cash inflows and enhanced profitability (Ansari and Mela 2003). Recent research on personalization has addressed issues related to pricing of personalized services and the strategic outcome of such pricing (Chen and Iyer 2002, Dewan et al. 2003, Murthi and Sarkar 2003). Our focus here is on developing optimal deterministic policies for allocating personalization server resources in real time for providing such services on the Internet. While such policies can be beneficial for both content delivery sites (e.g., The New York Times, Yahoo-News) and commerce sites (e.g., Amazon, eBay), we concentrate on the former. Personalization of content helps such sites enhance their customer base and increase revenues that are (at least partially) driven by online advertisements (Ihlstrom and Palmer 2002, Mermigas 2001). In addition, our policies are applicable to Ad-server operations; such servers provide targeted advertisements on pages requested by customers.

1 DMReview Online, Sept 12, 2001.
To perform personalization, content delivery sites collect information about their visitors to develop user profiles. Profiles are formed based on a users’ click-stream data, and typically stored as word-vectors or session-vectors (Yan et al. 1996, Anderson et al. 2001). Given a user profile, the personalization engine tailors the contents of the page requested by the visitor, as well as, the links to provide with that page (i.e., a personalized navigation space). Several techniques have been developed to provide real-time personalization by performing dynamic link generation when a user requests a new page. For instance, Yan et al. (1996) use session-vectors whose elements are pages in the website and the weight of each element is the frequency of browsing a certain page. When the user makes a new URL request, the session-vector gets updated, and the personalization process proceeds by identifying other similar sessions. Anderson et al. (2001) use word-vectors to capture user profiles, and provide a method to compute the utility of the served page and embedded links by considering both the intrinsic utility of the page contents and the extrinsic utility of documents reachable by the embedded links.

For content delivery sites, the goal is to provide personalized content and navigation space to each visitor by identifying and targeting their individual needs, an approach that is often termed one-to-one marketing (Peppers and Rogers 1997). While current technologies provide an opportunity to deliver such service, the actual task of identifying the best possible personalized page and navigation space for each interaction with a user can be computationally intensive, thereby affecting a sites’ performance. Sites typically use shallow pattern matching techniques for efficiency considerations, which often lead to poorly matched recommendations; deep models (such as semantic networks) with good expressive power require significantly more computational resources (Gong 2004). Techniques such as collaborative filtering do not scale easily when there are large numbers of users and/or items (e.g., pages). This is due to the high computational cost of determining user-to-user or item-to-item correlation for a large number of items and users (Yan et al. 1996, Mobasher et al. 2000). While pre-computing such correlations during off-peak times can help to some extent, it cannot provide perfectly personalized content since a visitor typically makes multiple requests within a session, most of which cannot be anticipated in advance. Similarly, computing the extrinsic utility of a page may be a difficult process, since estimating the
expected utility of each reachable page involves, in turn, examining links on that page (Anderson et al. 2001). Consequently, it often becomes necessary to provide less than perfect personalization to a visitor (i.e., without exploring all possible solutions), and to provide a page that is sub-optimal in terms of content and embedded links. A content-delivery website is therefore faced with the following tradeoff: it can deliver a superior personalized version of the content to the visitor possibly with a long delay due to the computational effort needed, or it can deliver an inferior version of the content more quickly.

The problem of allocating either less or more computing resources to provide personalized content to a request is further complicated when several requests are waiting for service. Now, the website needs to also consider the negative externalities associated with higher waiting costs for all other visitors who have requests pending. One approach to this problem is to generate an optimal schedule (sequence and amount of time allocated) for all requests waiting for service, and then repeat the process whenever a new request is received by the site. Obtaining an optimal schedule for a set of existing requests is a difficult problem. On top of that, when many requests arrive in a short amount of time (typically tens or hundreds of requests per second), this problem has to be solved a very large number of times in a short duration. This frequent revision of the schedule can by itself lead to server overload.

While the resource allocation problem is a difficult one in general, we show that it can be considerably simplified by considering a deterministic policy² based on batching. The policy identifies the set of requests to be served within a fixed time threshold (i.e., a batch), and determines the best possible schedule for these requests. A pre-processing procedure examines each request as it arrives, and determines whether it should be kept in a queue for possible service in the next batch or provided default content, based on the potential revenues associated with that request and those already in the queue. The procedure is able to optimally determine which requests to queue, and which to provide default content with little or no delay. We show that the policy is optimal for any pre-determined batch length, and can be very efficiently implemented in practice. We then present an experimental approach to determine the optimal batch length based on other known parameters. We demonstrate that the policy dominates a first-
in-first-out queuing policy, and compares favorably with more sophisticated queuing approaches.

Our work contributes to the body of research on personalization by formally modeling and analyzing the allocation of information technology resources to maximize revenues for content delivery sites. It also contributes to the literatures on online scheduling and resource allocation. Much of the prior work in scheduling has focused on offline problems (Lawler et al. 1993, Brucker 1997, Pinedo 2002) and research on online scheduling has begun quite recently. Objectives include the minimizing of average completion time (Hall et al. 1997), minimizing total weighted completion time (Anderson and Potts 2004), and providing lead-time quotations (Keskiniocak et al. 2001), among others. An important aspect of our work is that it considers service time for each request as a decision variable, something that has not been studied in prior work on scheduling. Moreover, in our batching policy, we determine the optimal batch length for different arrival rates, an issue that has not been addressed in previous research. The literature on resource allocation has typically examined optimal allocation of a scarce resource across competing tasks (Brethauer and Shetty 1995), often with additional constraints such as prerequisites for assigning resources to specific tasks (Mjelde 1983). This literature has not considered situations where the sequence of allocating resources is part of the decision problem. Our work explicitly examines delay externalities when determining the optimal sequence for providing service to different requests.

The rest of the paper is organized as follows. We formulate the personalization process as one of revenue maximization for a site and describe the batching framework in Section 2. In Section 3, we identify an optimal resource allocation policy for a batch. Section 4 presents the pre-processing procedure that identifies which requests should receive personalized content in the next batch, and which ones should get default content. We examine queuing approaches for the problem in Section 5, and discuss how to estimate parameters needed for implementation of the different approaches in Section 6. Section 7 shows how the optimal batch and queue lengths can be estimated in practice, and compares the various approaches. Section 8 discusses implications of our policy and presents directions for future research.

2. The Personalization Framework

Typical architectures for web personalization use specialized servers that are distinct from the web/e-
Commerce server to handle the personalization aspect of content or product recommendations (Datta et al. 2001). In such architectures, the web server receives requests from visitors, and forwards them to the personalization server. The personalization server determines the target content and links based on the visitors’ available profile information, and sends it to the web server. The web server then adds its own services (e.g., composing the final page, conversion to html format, etc.) and forwards the personalized page to the visitor.

In order for a content delivery site to effectively provide one-to-one personalization to a large number of visitors, it must determine the best sequence to provide personalization service and the time allocated for personalizing the response to each request. These activities can be carried out by the web server itself, or by an ancillary load scheduler. When the personalization server is too busy to service a new request, the web server directly serves the visitor the desired page without providing any personalization at all (i.e., a default version of the page is provided).

2.1. The Batching Framework

The degree of personalization, $P_i$, for a request from visitor $i$ (alternatively referred to as request $i$), is a function of the personalization technique being used (the technique is assumed fixed for our problem), the quality of this visitor’s available profile ($\gamma_i$), and how much effort (time $x_i$) the personalization server spends on searching for optimally personalized content. In our problem, the arrival time and profile quality of each individual request is not known a priori. Such problems are very difficult to solve optimally. We employ a strategy that divides the planning horizon into a number of intervals. Jobs arriving in one interval are batched as candidate jobs to be served during the next interval, as depicted in Figure 1a.
An interval of width $T$ is chosen such that each request $i$ arriving in interval $[(k-1)T, kT)$ has a time threshold (deadline) that is $(k+1)T$ or larger. If a request arriving in the interval $[(k-1)T, kT)$ is chosen to be personalized, it receives that service in the next interval $[kT,(k+1)T)$. A schedule, that includes the time allocated for each request and the sequence of providing personalization service, is formed at time instance $kT$ for the requests to be served in the interval $[kT,(k+1)T)$. The requests not allocated any time for personalization are provided default service that is delivered at time $kT$ or earlier – this is further discussed in Section 4. Since the nature of the problem remains the same for each batch, it can be viewed as determining the optimal schedule for the interval $[0,T)$ considering requests that have arrived in the interval $[-T,0)$, as shown in Figure 1b. If the personalization server finishes service for all requests at time $t_k < (k+1)T$, then the web server starts the next batch (of duration $T$ or less) at time $t_k$, after determining the time to be allocated to each request that arrives during the interval $[kT,t_k)$.

2.2. Notation and Assumptions

Table 1 lists the notation used in our analysis. We then discuss our assumptions, which are made to enable the derivation of useful insights while capturing the important characteristics of the problem.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\gamma_i \in [0, 1]$</td>
<td>$\gamma_i$ is the quality of visitor $i$’s profile. A higher value of $\gamma_i$ implies that the profile better captures the needs of the visitor. The values of $\gamma_i$ belong to a finite discrete set, with $q$ possible values.</td>
</tr>
<tr>
<td>$h_i \in [0, +\infty)$</td>
<td>$h_i$ is the maximum permissible personalization time allocated to a request with profile quality $\gamma_i$. The values of $h_i$ also belong to a finite discrete set with $q$ values.</td>
</tr>
<tr>
<td>$x_i \in [0, h_i]$</td>
<td>$x_i$ is the computational effort (time) spent on personalizing the content for the current request from visitor $i$. We assume that communication and other delays are negligible; non-negligible delays do not change the characteristics of our problem and proposed policy, although it does impact the eventual profits.</td>
</tr>
<tr>
<td>$P_i \in [0, 1]$</td>
<td>$P_i$ is the degree of personalization for content returned to the request from visitor $i$.</td>
</tr>
<tr>
<td>$r$</td>
<td>$r$ is the maximum potential additional revenue that can be generated from personalizing one request of a visitor.</td>
</tr>
<tr>
<td>$b$</td>
<td>$b$ is the computing resource spent per unit time of the personalization server.</td>
</tr>
<tr>
<td>$\rho \in [0, +\infty)$</td>
<td>$\rho$ is the average cost per unit time delay per request to the site (in the form of lost revenues due to an unsatisfied visitor), i.e., the average opportunity cost.</td>
</tr>
<tr>
<td>$g_i$</td>
<td>$g_i$ is the time instance of arrival of the current request of visitor $i$.</td>
</tr>
<tr>
<td>$T$</td>
<td>$T$ is the batch length, i.e., the width of time interval to serve a given batch of requests.</td>
</tr>
<tr>
<td>$T_p$</td>
<td>$T_p$ is the impatience parameter, which is an upper bound for the amount of time since the arrival of a request by which the server must provide the desired content to the visitor.</td>
</tr>
</tbody>
</table>
The profile quality $\gamma_i$ depends on the past usage data available for the visitor. For instance, this could be the available visitor usage data in terms of her word-vector frequency as a proportion of the amount of data that would typically enable perfect profiling. We assume that $P_i$ increases linearly with $x_i$ and has the form $P_i = \gamma_i(x_i/h_i)$, for $x_i \in [0, h_i]$; $P_i = \gamma_i$ for $x_i \geq h_i$. Depending on the nature of the personalization method being used, more complicated functional forms (e.g., concave) are possible. As shown in Figure 2, the piece-wise linear functional form assumption is often a reasonable approximation to a concave function, and enables us to obtain important insights about the problem. For request $i$, if $x_i = 0$, then $P_i = 0$ (if the personalization server doesn’t spend any effort, then the visitor receives default content); if $x_i \geq h_i$, then $P_i = \gamma_i$, which means that if the maximum possible effort is spent to search for the optimal content, the visitor gets a degree of personalization equal to the quality of her profile. We make the following assumptions. First, we assume that more personalization effort is needed to achieve the maximum possible personalization for a request with higher profile quality. In other words, if the tastes of a customer are known well, more elaborate personalization would be possible. For example, if there are more keywords in a word-vector profile, then there will exist more potential documents that could be matched, resulting in a larger search space. Our second assumption is that the revenue rate (revenue generated in one unit of time) from personalization is greater for a request with a higher profile quality; in other words, it is more profitable to provide a unit of time to visitors whose tastes are better known. Mathematically, from the above assumptions, if $\gamma_i < \gamma_j$, then (i) $h_i < h_j$, and (ii) $(\gamma_i/h_i) = \tan \theta_i < (\gamma_j/h_j) = \tan \theta_j$, as shown in Figure 2.

Figure 2  Piece-wise Linear Functional Form for Personalization
A higher level of personalization allows the website to better target its visitors with tailored content and advertising (Mermigas 2001). The parameter \( r \) captures the maximum potential additional revenue that could be generated from delivering a personalized page. For example, if the revenue model for a site is based on advertisements served to visitors, \( r \) could be the expected additional revenue generated from perfect personalization, e.g., from the increased likelihood of a click-through as compared to when no personalization is conducted (the analysis for heterogeneous \( r \) is discussed in Section 8). We define \( ER_i \) as the expected incremental revenue to the website by personalizing the content based on a request by visitor \( i \), and express this as: \( ER_i = r P_i = r \gamma_i(x_i/h_i) \). The parameter \( \rho \) represents the expected rate of loss in revenue due to delay in serving a visitor’s request, and is assumed to be the same across all customers. We assume a linear cost function for delays, which is a reasonable approximation for the short threshold for waiting times associated with delivering content to visitors. Our assumption of homogeneous \( \rho \) is consistent with the literature in the context of service providers (Anupindi et al., 1999, Chapter 8), because determining \( \rho \) at the individual level is usually difficult. Note that \( g_i + T_p \) is the deadline for serving request \( i \). The batch length \( T \) is determined by the site based on expectations of customers’ impatience (their impatience parameter). The choice of \( T \) is discussed further in Section 7.

2.3. Revenue Maximization when Serving a Single Request

We present the profit maximization problem for the website when personalizing a single visitor’s request (say, request \( i \)) and no other requests are waiting. We assume that if a visitor’s request is not personalized at all (i.e., dropped by the personalization server), the incremental profit to the site is zero. Defining \( \Pi_i \) as the profit from personalizing request \( i \), the profit maximization problem is:

\[
\text{Max} \; \Pi_i = r \gamma_i \left( \frac{x_i}{h_i} \right) - \rho x_i - bx_i = (r \gamma_i - \rho - b) x_i
\]

\[\text{st.} \quad 0 \leq x_i \leq h_i, \quad x_i \leq T_p.\]

The term \( r \gamma_i x_i/h_i \) is the expected added revenue, \( \rho x_i \) is the delay cost, and \( bx_i \) is the resource cost. In this case, the server should provide the minimum of \( h_i \) or \( T_p \) units of personalization effort when the coefficient \( (r \gamma_i / h_i - \rho - b) \) for \( x_i \) is positive, and zero units otherwise.
3. Characterizing the Optimal Schedule in a Batching Policy

We analyze the problem of the optimal scheduling policy for each batch of requests, and identify important characteristics of such a policy in Lemmas 1 and 2 shown below. Based on these characteristics, we determine a batching policy that can be obtained in a very efficient manner. We then show in Proposition 1 that the policy is optimal.

Consider the situation where \( n \) requests are to be scheduled in a batch. Without loss of generality, we assume the profile quality ordering to be \( \gamma_1 \geq \gamma_2 \geq ... \geq \gamma_{n-1} \geq \gamma_n \).

**Lemma 1.** If a solution contains non-contiguous service time allocations to a request \( i \), then the solution can be improved by making it contiguous.

**Proof.** We provide a proof for the case where the total time allocated to a request \( i \) is divided in two parts (total amount \( x_i \) in parts \( x_i^a \) and \( x_i^b \)) and service is provided to another request \( j \) (amount \( x_j \)) in between these two parts. The proof for multiple divisions, and for multiple intervening requests, can be obtained analogously. Figure 3 illustrates the non-contiguous and contiguous service time scenarios. Let \( t \) be the starting time for personalization service to request \( i \) in the non-contiguous and to request \( j \) in the contiguous cases. Since \( x_i = x_i^a + x_i^b \), the profits from personalizing the two requests for the non-contiguous case (\( \Pi^{(nc)} \)) and the contiguous case (\( \Pi^{(c)} \)) are as shown below:

\[
\Pi^{(nc)} = (r \gamma_i / h_i - b)x_i - \rho(t + x_i + x_j) + (r \gamma_j / h_j - b)x_j - \rho(t + x_i^a + x_j),
\]

\[
\Pi^{(c)} = (r \gamma_i / h_i - b)x_i - \rho(t + x_i + x_j) + (r \gamma_j / h_j - b)x_j - \rho(t + x_j).
\]

\( \Pi^{(nc)} \) and \( \Pi^{(c)} \) differ only in the fourth term. Thus, \( \Pi^{(nc)} = \Pi^{(c)} - \rho x_i^a \) and therefore \( \Pi^{(nc)} > \Pi^{(c)} \). □

Lemma 1 shows that time-sharing is not desirable for a personalization server.

---

**Figure 3 Non-contiguous and Contiguous Service Cases**

![Non-contiguous and Contiguous Service Cases](image-url)
Lemma 2. (a) Personalization service should not be provided to a request with a profile quality lower than another eligible request that is not being provided any personalization service.

(b) For requests being provided non-zero amounts of personalization service, in the optimal solution, the sequence of service is based on a non-decreasing order of profile quality.

Proof. (a) The server can reallocate the personalization service from the lower profile quality request to the eligible higher one, providing default service to the lower profile quality request. The profit function will improve as the revenue rate is higher for the higher quality request.

(b) Let request \( i \) in Figure 4 have a lower quality profile than \( j \) (i.e., \( \gamma_i < \gamma_j \)). Let \( S \) be an optimal solution in which request \( i \) is served immediately after request \( j \) (of course, such an adjacent pair must exist for a lower profile quality request to be served before a higher profile quality request), and \( t \) be the starting time of the service for request \( j \) in \( S \). Given such a sequence, the profit contributions from requests \( j \) and \( i \) are

\[
\Delta_j = \left[ (r \gamma_j / h_j - b) x_j - (t + x_j) \rho \right] \quad \text{and} \quad \Delta_i = \left[ (r \gamma_i / h_i - b) x_i - (t + x_i + x_j) \rho \right],
\]

where \( x_i \) and \( x_j \) are the service times allocated to requests \( i \) and \( j \), respectively. Consider a solution \( S' \) with an identical sequence as \( S \) and with the total service time \( x_i + x_j \) allocated for these two requests, except that the service positions for request \( i \) and \( j \) are interchanged. The objective function for \( S' \) will include the following terms corresponding to the profit contributions from requests \( i \) and \( j \):

\[
\Delta'_j = \left[ (r \gamma_j / h_j - b) x'_j - (t + x'_j) \rho \right], \quad \text{and} \quad \Delta'_i = \left[ (r \gamma_i / h_i - b) x'_i - (t + x'_i + x'_j) \rho \right]
\]

(here, \( x'_i \) and \( x'_j \) are the service times allocated in \( S' \) to requests \( i \) and \( j \), respectively). The remainder of the objective function will be the same as for \( S \) since \( x_i + x_j = x'_i + x'_j \). For schedules \( S \) and \( S' \), we have \( x_i \leq h_i, x_j \leq h_j, x'_i \leq h_i \), and \( x'_j \leq h_j \), since the profit contribution is zero beyond the limits specified. We show that by assigning appropriate values to \( x'_i \) and
the total profit from \( S' \) is better than from \( S \). Let \( \Delta \) be the net change in the total profit after interchange of requests \( i \) and \( j \) in \( S \), i.e., \( \Delta = \Delta_i' + \Delta_j' - \Delta_i - \Delta_j \). The proof is shown using two cases.

**Case 1:** \( x_i + x_j \leq h_j \). In this case, assign \( x_i' = x_i + x_j \) and \( x_j' = 0 \). Thus, request \( i \) incurs no delay cost.

\[
\Delta = \frac{r_j'}{h_i}(x'_j - x'_i) + \frac{r_j'}{h_j}(x'_j - x_j) + (t + x_j)\rho = \frac{r_j}{h_i}(-x'_i) + \frac{r_j}{h_j}(x_i) + (t + x_j)\rho = x_i\left[\frac{r_j}{h_j} - \frac{r_j}{h_i}\right] + (t + x_j)\rho
\]

Since \( \frac{r_j}{h_j} > \frac{r_i}{h_i} \), and \( x_i, r, t, \) and \( \rho \) are positive, we have \( \Delta > 0 \).

**Case 2:** \( h_j < x_i + x_j \leq h_i + h_j \). In this case, assign \( x_j' = h_j \) and \( x_i' = x_i + x_j - h_j \).

\[
\Delta = \frac{r_j}{h_i}(x'_j - x'_i) + \frac{r_j}{h_j}(x'_j - x_j) + (x_j - x'_j)\rho = \frac{r_j}{h_i}(x_j - h_j) + \frac{r_j}{h_j}(h_j - x_j) + (h_j - x_j)\rho
\]

\[
= (h_j - x_j)\left[\frac{r_j}{h_j} - \frac{r_i}{h_i}\right] + (h_j - x_j)\rho.
\]

Since \( \frac{r_j}{h_j} > \frac{r_i}{h_i} \), \( h_j > x_i, h_j > x_j \), and \( \rho > 0 \), we have \( \Delta > 0 \). \( \square \)

Thus, in the optimal batching schedule, the service sequence is based on a non-decreasing order of profile quality. If multiple requests have the same profile quality, there may exist multiple optimal sequences. An interesting finding is that by instituting a batching framework, we can optimally sequence requests in a manner that is similar to that of the shortest processing time (SPT) sequence for certain single machine scheduling problems in the classical scheduling theory (Pinedo, 2002). We note that unlike the classical scheduling problems, the processing time is a decision variable in our problem. The proof above uses the concept of “job interchange argument” similar to the one used in classical scheduling theory. However, a key difference in our case is that the service times of the interchanged requests have to be determined simultaneously with the sequence, and all requests are not guaranteed to receive personalization service, in order to arrive at the result in Lemma 2(b). The joint determination of request selection, sequencing, and service times makes our problem significantly different from classical scheduling problems.
Scheduling Policy SCH:

Based on the results of Lemmas 1 and 2, we propose the scheduling policy SCH. We denote the $i^{th}$ largest profile as $\gamma_i$, $i \in \{1,\ldots,n\}$.

1. Sort the requests in a non-increasing order of their profile quality: $\gamma_1 \geq \gamma_2 \geq \ldots \geq \gamma_{n-1} \geq \gamma_n$. In the case of a tie, sort requests in the sequence of their arrival times.

2. Find $Q$, where $Q = \arg \max_k \{C_k > 0\}$, $C_k = r\gamma_k / h_k - k\rho - b$, where $k$ represents the index of a request in the sorted list.

3. Find $R$, where $R = \arg \max_m \{\sum_{k=1}^{m} h_k < T\} + 1$.

4. Serve the $p$ highest profile requests in a non-decreasing order of their profile quality in the sorted list, where $p = \min\{Q, R\}$, and provide default content to the other requests.

5. The processing time allocated to request with index $j, j \leq p$, is the minimum of $\{h_{[j]}, T - \sum_{k=1}^{j-1} h_{[k]}\}$.

6. If $T > \sum_{k=1}^{p} h_{[k]}$, then the batch length is adjusted to $\sum_{k=1}^{p} h_{[k]}$.

If no requests are served in a batch, the next batch begins on the arrival of the first profitable request.

Proposition 1. Schedule SCH is optimal.

Proof. From the optimal sequence determined in Lemma 2, we know that the contribution from the request with index $k$ is $C_k \gamma_k$, where $C_k = (r\gamma_k / h_k - k\rho - b)$. Since the serving sequence is in a non-decreasing order of the profiles, it follows that the marginal contribution is always higher for higher profile requests, i.e., $C_1 > \ldots > C_{n-1} > C_n$. Let the schedule resulting from the proposed policy be SCH (Figure 5a), with time allocation $x_{[k]}, \forall k = 1,\ldots,n$. We show by contradiction that SCH is optimal.

Case I. $Q \geq R$ (i.e., $R$ requests receive personalized service)

Let there exist an optimal schedule $\text{SCH}^*$ in which the serving sequence is in a non-decreasing order of visitor profiles with time allocations $x_{[k]}^*, \forall k = 1,\ldots,n$. Such a solution always exists as shown in Lemma 2. If $\text{SCH}^*$ is different from SCH, then there must exist some $k \leq R$ where $x_{[k]}^* \neq x_{[k]}$. Find the request
with the highest profile (i.e., lowest index) that receives a different amount of service, and let that index be \( u \) (note that \( u \leq R \)). If \( u < R \), then \( x_{[u]} = h_{[u]} \) and hence \( x_{[u]}^* < x_{[u]} \). If \( u = R \), then \( x_{[u]} = T - \sum_{k < u} x_{[k]} \); since \( x_{[k]} = x_{[k]}, \forall k < u \), implies \( \sum_{k < u} x_{[k]} = \sum_{k < u} x_{[k]} \), we must have \( x_{[u]}^* < T - \sum_{k < u} x_{[k]} = T - \sum_{k < u} x_{[k]} = x_{[u]} \).

There are two possibilities.

(i) A request other than \( u \) will first receive personalization service in \( \text{SCH}^* \) (as shown in Figure 5b).

There are \( z > u \) requests served in this solution. Let the request at \( v \)th position, \( v > u \), have time \( x_{[v]} > 0 \) allocated to it. In the objective function, the total contribution from the two requests at the \( v \)th and the \( u \)th position is \( C_{[v]} x_{[v]}^* + C_{[u]} x_{[u]}^* \). Since \( C_{[v]} < C_{[u]} \), we can get a higher contribution, \( C_{[v]} (x_{[v]}^* - \xi) + C_{[u]} (x_{[u]}^* + \xi) \), by reallocating an infinitesimal amount, \( \xi \), of personalization time from the \( v \)th to the \( u \)th request. Therefore, \( \text{SCH}^* \) is not optimal.

(ii) \( u \) is the first request to receive personalization service in \( \text{SCH}^* \) (as shown in Figure 5c). Since \( x_{[u]}^* < x_{[u]} \), we have \( \sum_{k \in \text{SCH}^*} x_{[k]}^* < T \); let \( \Delta = T - \sum_{k \in \text{SCH}^*} x_{[k]}^* \). Then, \( \text{SCH}^* \) would begin serving the \( u \)th request at time instance 0 and end after serving the request with index 1 (i.e., the entire batch) at time \( T - \Delta \).

Consider a solution that adds service time \( \hat{x} = \min \{ \Delta, (h_{[u]} - x_{[u]}^*) \} \) to the \( u \)th request. The additional externality cost (i.e., the additional delay cost faced by requests served later) imposed on all requests
is \( u^* \rho^* \hat{x} \). Adding \( \hat{x} \) to request \( u \) adds revenue \( (r\gamma_{[u]} / h_{[u]} - b)\hat{x} \). Since \( C_{[u]} \) is positive, we have

\( (r\gamma_{[u]} / h_{[u]} - b)\hat{x} > u^* \rho^* \hat{x} \). Therefore, once again, \( \text{SCH}^* \) is not optimal.

**Case II.** \( R > Q \) (i.e., \( Q \) requests receive personalized service)

\( \text{SCH} \) would serve each of the \( Q \) lowest index requests with *full* personalization service time as shown in Figure 6a. As before, consider an optimal schedule \( \text{SCH}^* \), with time allocations \( x_{[k]}^* \), \( \forall k = 1,\ldots,n \). There are three possible scenarios for \( \text{SCH}^* \). Of course, according to Lemma 2, changing the sequence cannot help, nor can replacing a higher profile request with a lower profile one.

**(i)** There are \( z > Q \) requests served. The \( \text{SCH}^* \) in this scenario is shown in Figure 6b. If \( \exists v, x_{[v]}^* > 0, x_{[v]} = 0 \), we can conclude that \( v > Q \) and \( C_{[v]} < 0 \). Not allocating any personalization time to the \( v^{th} \) request will lead to a better solution since the coefficient \( C_{[v]} \) for request \( x_{[v]} \) is negative.

**(ii)** Exactly \( Q \) requests are served. Since \( \text{SCH}^* \) must serve the \( Q \) lowest index requests, there must exist \( f, f \leq Q \), where \( x_{[f]}^* < h_{[f]} \), as shown in Figure 6c. Therefore, \( \sum_{v \in \text{SCH}^*} x_{[v]}^* < T \), and adding an infinitesimal amount of time \( \xi \) to \( x_{[f]}^* \) will improve the overall profit since \( C_{[f]} \) is positive.

**(iii)** \( \text{SCH}^* \) serves \( y < Q \) lowest index requests as shown in Figure 6d. Since the batch length is not fully utilized, adding an infinitesimal amount of time \( \xi \) to the \( (y+1)^{th} \) request will improve the overall profit since the coefficient for that request is positive.

Therefore, \( \text{SCH}^* \) can always be improved. □□
4. Pre-processing Procedure for Batching Approach

We have shown that, given a fixed batch length and a list of candidate requests waiting at the starting time for a batch, our proposed scheduling policy SCH guarantees an optimal solution for that batch. We have implicitly assumed that all requests arriving in the interval $[-T, 0)$ wait till 0 before the best $p = \min\{R, Q\}$ requests are scheduled for personalization, and the rest are provided default content. This would impose waiting costs to all requests arriving in an interval before a new batch starts, regardless of whether they receive personalized service or not. We refer to such costs as sunk costs; hereafter, delay cost refers to the cost of waiting during the processing of a batch, and total waiting cost refers to the sum of the sunk cost and the delay cost. Based on the arrival time of a request, its associated profile, and profiles for other pending requests, it is possible to determine before the start of a batch whether the request has any chance of receiving personalization service. If not, then the sunk cost can be reduced or eliminated by providing default content to the request as early as possible.

We consider a pre-processing procedure for those requests that will be served in the next batch. The pre-processing procedure ensures that our policy maximizes the overall profit for the site, not only taking into account the profit obtained from personalized service in a batch, but also considering the sunk
cost that is incurred prior to the start of that batch. We then show that the procedure maintains a list of requests that is optimal at any instant in time, given the realized requests up to that point.

The pre-processing procedure identifies and eliminates from consideration as early as possible those requests whose associated profiles are dominated by the profiles for enough other pending requests. Since only a limited number of requests can receive personalized service in a batch, this procedure maintains a list of the highest profitable requests in non-increasing order of their profile quality, and provides default service to requests that do not make it into this list. This list is updated based on arrivals of new requests. Assume that there are \( M(M \geq 0) \) requests in the list when a new request arrives. Let \( \gamma_{[1]}, \gamma_{[2]}, \ldots, \gamma_{[M]} \) be the profile quality of the request in the \( i^{th} \) position of the list with \( \gamma_{[1]} \geq \gamma_{[2]} \geq \ldots \geq \gamma_{[M]} \).

Before describing the pre-processing procedure, we state the following result.

**Lemma 3.** If a new request has a higher profile quality than at least one request in the current list, then the new request should be inserted in the list.

**Proof.** Suppose the optimal solution on the arrival of a new request \( u \) at time \(-g\) (relative to the start of the next batch), where \( \gamma_u > \gamma_{[M]} \), is not to include this request, and let the total profit contribution of all requests in this list be \( L \). If we reallocate service time allocated to the \( M^{th} \) request in the list to the new request \( u \), then the total profit contribution will be greater than \( L \) since the new request’s profile quality is higher than that of the \( M^{th} \) request. \( \square \)

**Pre-Processing Procedure:**

a) Compare the new request with existing requests, and find \( w \), the position to insert the new request in the sorted list (\( w=1 \) means that the new request has the highest profile quality). In the case of ties, the new request is placed below all existing requests with the same profile quality. Update \( M \leftarrow M+1 \).

b) If \( w \leq M \), (i.e., at least one request has lower profile quality than the new request), all requests with lower profile quality are moved down by one position, and the service times are recalculated for all
\[ i \geq w \text{ as } x_{[l]} = \min \{h_{[l]}, \max \{T - \sum_{j=1}^{l-1} h_{[j]}, 0\}\}. \]

\[ M \text{ is updated as } M = \arg \max \{T - \sum_{j=1}^{l-1} h_{[j]} > 0, i \leq M + 1\}. \]

Some requests at the bottom of the list might be dropped due to the limited batch length.

c) If \( w = M + 1 \), the new request is inserted at the end of the list if the available service time is non-zero. The number of requests in the list, \( M \), gets updated as \( M \leftarrow M + 1 \).

d) Starting from the \( M^{th} \) request, check if \( (r_{[l]}/h_{[l]} - b)*x_{[l]} > (l^* x_{[l]} + g)*\rho \) for \( l = M, M - 1, \ldots, w + 1 \), where \( (l^* x_{[l]})*\rho \) is the externality cost imposed by the \( l^{th} \) request, and \( g*\rho \) is the sunk cost. If this condition is not satisfied for the \( l^{th} \) request, the request is provided default service, \( M \) is updated, and checking continues for the \((l-1)^{th}\) request. If it is satisfied, there is no need to check any further.

So, on the arrival of a new request, the procedure determines where it should be inserted based on its profile quality, pushing down by one position all requests with lower profile quality. The externality cost associated with each demoted request increases. Starting from the lowest request in the list, we examine each demoted request for net profitability based on the revised externality costs. If this net profitability remains positive then this request stays in its new position in the list; the procedure stops and the value of \( M \) is revised. Otherwise, it is removed from the list and provided default content at this time; the procedure to examine net profitability continues with the next lowest quality request. In situations where \( \sum_{i=1}^{M} h_{[i]} < T \), the length of the batch is reduced to \( \sum_{i=1}^{M} h_{[i]} \). If there are no requests in a batch, the next batch begins with the arrival of the first profitable request.

Proposition 2 shows that the profit associated with the list maintained by our procedure at any instant in time dominates the profit associated with all other feasible lists at that instant.

**Proposition 2.** Given the realized arrivals, the list maintained by the pre-processing procedure is optimal at any instant in time, and therefore provides the optimal list at the start of the next batch.

**Proof.** Consider arrivals in the interval \([-T, 0)\). The list is empty at time \(-T\). A request enters the list when the profile quality of that request is sufficiently high that serving the request provides more added revenue than the total cost associated with waiting (sunk plus delay) and processing the request. Not including this
request in the list is sub-optimal, as the firm would then forgo the net profit associated with serving that request. Furthermore, since none of the previous requests would have satisfied the profitability requirement, it would have been sub-optimal to include any of them in the list. Therefore, the list is optimal at that instant of time.

We now show that our procedure ensures that if a list is optimal at the time of arrival of a new request (say request \(i\)), it remains optimal after the list is updated by following the pre-processing procedure. In some cases, the new request is inserted in the list without requiring the removal of any existing request. The decision rule associated with each such case ensures that the new request enters the list only if it adds to the profit for the site (accounting for externality costs, as well as, its own total waiting cost); not including this request in the list is then sub-optimal. In other cases, inserting the new request leads to the removal of some existing requests from the list. This occurs when one of the following two situations is encountered. The first situation is where \(\sum_{l=1}^{M} h_{[l]} \geq T\) and \(M\) is the updated number of requests in the list after the new insertion. The server can provide service to a limited number of requests in a given batch, and our procedure ensures that the list is optimal by dropping the lowest profile request; dropping any other request leads to less value generated from serving a relatively lower profile request. The second situation is where the increased externality cost from serving the lowest profile request in the list now exceeds the benefit from serving that request. Not removing the lowest profile request at that point in time is sub-optimal, since the site is worse-off in that case. There are cases where the new request does not enter the list at all, and receives default service immediately on arrival. This occurs when either there are higher profile existing requests which utilize the whole batch length, or the new request has a profile lower than all requests in the list, and the externality and other costs associated with serving the new request is more than the value of the service. It is clear that including the new request in the list in such cases is never optimal.
Finally, consider time periods that lie between the arrival of two requests. Because no new event occurs in this interval, and every request in the list leads to a net positive profit after accounting for its delay cost, it is sub-optimal to drop any one of those requests during that time.

The pre-processing procedure is computationally very efficient. For each new request, the server requires at most $O(\log(U))$ operations to find the insertion location, and at most $O(U)$ operations to update the service times for all requests in the list, where $U = \lceil T / h_{\min} \rceil$ and $h_{\min} = \min\{h_i, \ i = 1, ..., q\}$.

5. Three Queuing Approaches

To demonstrate the effectiveness of the batching policy, we compare its performance with three queuing approaches. One is the first-in-first-out queuing policy, which is also the baseline approach because of its widespread usage. We also develop two more sophisticated approaches that reorder the queue based on the profile qualities of requests awaiting service, so that higher profits may be generated. To analyze these approaches, we introduce the notation in Table 2.

<table>
<thead>
<tr>
<th>$t_f$</th>
<th>The finishing time of the request currently being served.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_{[j]}$</td>
<td>The arrival time of the $j^{th}$ request in the queue.</td>
</tr>
<tr>
<td>$x_{[j]}$</td>
<td>The service time the $j^{th}$ request in the queue receives.</td>
</tr>
<tr>
<td>$t_{new}^a$</td>
<td>The arrival time of a new request; thus $(t_f - t_{new}^a)$ is the time remaining until completion of service of the request currently being served.</td>
</tr>
</tbody>
</table>

5.1 First-In-First-Out (FIFO)

This approach maintains a queue of size at most $N$ requests sorted in the order of their arrival time. If the queue is full, new arrivals get default service immediately. If the queue is not full, a new request must satisfy two conditions before it is admitted to the queue; if either condition is not met the request receives default content. The first is whether the request will begin receiving service before its impatience constraint is violated if it is held in the queue, i.e., $T_p - (\sum_{j=1}^{M} x_{[j]} + t_f - t_{new}^a) > 0$, where $M$ is the number of requests in the queue when the new request arrives. The second is a profitability constraint; given the
profile quality of the new request, is it profitable to provide personalization service to it. To decide this, it is first necessary to determine the maximum service time that can be assigned to this new request, which is: 
\[
x_i = \min \{h_i, T_p - (\sum_{j=1}^{M} x_{[j]} + t_f - t_{new}^a)\}.
\]
Given \(x_i\), if \((r_{y_i} / h_i - b) * x_i > \rho * (\sum_{j=1}^{M} x_{[j]} + x_i + t_f - t_{new}^a)\), the request will be profitable. Note that once a request is admitted to the queue, it is guaranteed to receive personalization service as it will remain profitable to do so. The FIFO policy is computationally very efficient, requiring at most \(O(1)\) operations to update the queue.

5.2 Maximum Profile Quality Selected for Next Personalization Service (MaxQualFirst)

We consider two variations of an approach that reorders the queue based on profile quality – preemptive and non-preemptive. The basic approaches are similar for both; we provide details of the non-preemptive policy first. This approach maintains a queue of at most \(N\) high profile quality requests in a non-increasing order of their profile quality. An important difference between this approach and the FIFO policy is that a new request may be inserted in the middle of the current queue, and therefore its impatience constraint and the profitability constraint have to be evaluated accordingly. Further, inserting a new request in the middle of the queue increases the delay for requests that get demoted. Each demoted request has to be re-examined to verify if it still satisfies its impatience and its profitability constraint; if either one is not met, the request is removed from the queue and receives default service at that time.

The impatience constraint for a request in the \(w^{th}\) position in the queue is met if it satisfies the condition \(T_p - (\sum_{j<w} x_{[j]} + t_f - t_{new}^a) > 0\). The maximum available personalization time for that request is:
\[
x_{[w]} = \min \{h_{[w]}, T_p - (\sum_{j<w} x_{[j]} + t_f - t_{new}^a)\}.
\]
If \((r_{y_{[w]}} / h_{[w]} - b) * x_{[w]} > \rho * (\sum_{k<w} x_{[k]} + x_{[w]} + t_f - t_{new}^a)\), serving this request is profitable. Using these conditions, a queue is maintained that guarantees each request either receives personalized service or receives default service within its impatience constraint. We present some desirable properties about this queuing approach in Lemmas 4 and 5, and then provide details of the queue update procedure.
Lemma 4. If a new request has a higher profile quality than at least one request in the current queue, then it is profitable to include the new request in the queue.

Proof. Suppose the optimal solution at the instance of the new arrival \( i \) is to not include this request, and let the total profit contribution from providing personalization service to all requests in the current queue be \( L \). If we substitute a lower profile quality request \( j \) with the new request \( i \), and provide request \( i \) the same amount of service time that request \( j \) would have received, then the resulting total profit contribution of all requests in this queue will be \( L' > L \) since \( i \)'s profile quality is higher than that of \( j \). □□

Lemma 4 provides the intuition for the MaxQualFirst approaches.

Lemma 5. If a new request is inserted in the queue at the \( w^{th} \) position, providing it more service time than that assigned to the request previously in the \( w^{th} \) position still satisfies the profitability constraint.

Proof. We first show that it will be feasible to provide more personalization time for the new request at the \( w^{th} \) position. The maximum possible service time for the request previously at position \( w \) is \( x_{[w]} = \min\{h_{[w]}, T_p - (\sum_{i<w} x_{[i]} + t_f - t^a_{[w]})\} \), and the time for the new request \( i \) in the \( w^{th} \) position is \( x_i = \min\{h_i, T_p - (\sum_{i<w} x_{[i]} + t_f - t^a_{new})\} \). Since \( t^a_{new} > t^a_{[w]} \) and \( h_i > h_{[w]} \), we have \( x_i > x_{[w]} \). Next, we show that providing processing time \( x_i \) to the new request is profitable. For the request previously in the \( w^{th} \) position, \( (r\gamma_{[w]} / h_{[w]} - b) * x_{[w]} > \rho * (\sum_{k<w} x_{[k]} + x_{[w]} + t_f - t^a_{new}) \), which implies that

\[
(r\gamma_{[w]} / h_{[w]} - b - \rho) * x_{[w]} > \rho * (\sum_{k<w} x_{[k]} + t_f - t^a_{new}) \]

Then, \( r\gamma_i / h_i - b - \rho) * x_i > \rho * (\sum_{k<w} x_{[k]} + t_f - t^a_{new}) \), since \( r\gamma_i / h_i > r\gamma_{[w]} / h_{[w]} \), and \( x_i > x_{[w]} \). This leads to \( (r\gamma_i / h_i - b) * x_i > \rho * (\sum_{k<w} x_{[k]} + x_i + t_f - t^a_{new}) \), and it is profitable to provide service time \( x_i > x_{[w]} \). □□

Queue Update Procedure:

1) The queued requests are sorted by their profile quality, with ties resolved by their arrival times. When a new request \( i \) arrives, find \( w \), the position of this new request in the sorted list. In the case of a tie, the new request is placed below all existing requests with the same profile quality.
2) If \( w \leq M \), from Lemma 5 we know that the new request will satisfy the profitability constraint with personalization effort \( x_i \). All existing requests having lower profile quality are demoted by one position. Assign \( x_{[w]} \leftarrow x_i \), and \( t_{[w]}^a \leftarrow t_{\text{new}}^a \). For the request at the \( j^{th} \) position, \( j=w+1,\ldots,M+1 \), check the impatience and the profitability constraints (by first revising the maximum available service time, if necessary). If either one is not satisfied, the request receives default content, all the requests below \( j \) are moved one position upward, and \( M \) is updated.

3) If \( w > M \), check the impatience and the profitability constraints for the new request. If they are satisfied, the new request is inserted at the end of the queue and \( M \) is updated.

4) If \( M = N+1 \), the last request is removed from the queue and provided default content.

For each request, the server requires \( O(N) \) operations to determine the service times allocated to each request in the queue and to reorder the queue. Since \( N \) is of the same order of magnitude as \( U \), the computational complexity for this approach is comparable to that for the batching approach.

The preemptive MaxQualFirst policy has only one difference with the non-preemptive policy. If a new request \( i \) has a profile quality higher than the request currently being served (say \( j \)), the server stops the service for request \( j \) and request \( i \) enters service immediately.

6. Estimation of Parameters

The results presented in Sections 3–5 can enable websites that face a large amount of traffic to provide personalized service to selected visitor requests, either by batching or using queues. In order to implement these approaches, a site would need to obtain estimates for the parameters \( \gamma, h, \rho, r \), and \( b \). Word-vectors are a common profiling approach for personalization in content delivery sites as they can be generated based on the content viewed by a user, and these vectors can be easily compared to words in a document (Pazzani and Billsus 1997, Anderson et al. 2001). The site content is represented by a word-by-document matrix whose entries represent the frequency of occurrence of each word in a document. Personalization algorithms compare a user profile with the word-by-document matrix to determine which pages to recommend.
As mentioned in Section 2, one way to estimate $\gamma_i$ for a visitor is to use the proportion of her word vector profile as compared to the amount of data that would enable perfect, or close to perfect, personalization. Although the estimate may be somewhat coarse, it would be very easy to implement. Another more refined approach would be to estimate the personalization $P_i$ for a visitor by determining the proportion of recommended links traversed by the visitor (as against the use of a search engine, or, backtracking, by the visitor), when ample time is spent on personalization such that the recommendations cannot be improved upon given the profile, i.e., $x_i / h_i \approx 1$. Then, $P_i$ would serve as a reliable estimate for $\gamma_i$. The parameter $h_i$ depends on the technology used for personalization, and may be estimated by examining when the marginal value to added personalization effort becomes close to zero. $\rho$ can be estimated by performing controlled experiments to examine the change in (i) the duration of stay of a visitor in terms of the number of pages requested, and in (ii) the probability of that visitor returning to the site in future, when the response time is reduced (e.g., from 8 seconds to 4 seconds). The computational cost per unit time, $b$, is estimated based on hardware, software, and related expenses for the site. As indicated in Section 2, $r$ is the expected additional revenue from the increased likelihood of a click-through when perfect personalization is provided. Therefore, to estimate $r$, the firm could track the increased incidence of click-throughs that occur for perfectly personalized content pages as compared to when no personalization is conducted (i.e., when default pages are presented).

7. Experimental Results

7.1. Determining the Optimal Batch and Queue Lengths

An important consideration in implementing the batching policy is the choice of the batch length $T$. This length must be carefully chosen, after studying the behavior (impatience parameter) of visitors, as well as the latency delays (communication and other processing latencies) associated with the service.\(^3\) Even if the delays associated with delivering the page to the visitor are negligible, $T$ should be chosen less than

---

\(^3\) The one-way transport latency for broadband connections is approximately 100 milliseconds, and thus not very constraining. If other processing delays are likely to be significant, they must be carefully estimated and the maximum feasible batch length must be derived accordingly.
half the impatience parameter, since in the worst case scenario a visitor’s request may be served after 2T time units have elapsed (e.g., when the request arrives immediately after a batch has started, and is scheduled to receive service at the end of the next batch). Therefore, once the batch length is determined, it is no longer necessary to track the impatience parameter for each individual request when determining the schedule for a batch. When latency delays are significant, the feasible batch length would need to be reduced by explicitly factoring in such delays.

The batching policy can be easily used to experimentally determine the optimal batch length based on the estimates of the other parameters. The site owner can record the arrival of requests over a pre-determined interval of time, and then evaluate the performance (in terms of expected profits) of the policy for varying batch lengths. The batch length that leads to maximum profits could be used thereafter.

We illustrate this process by presenting results from numerical experiments conducted on simulated data. These experiments show how the optimal batch length can be determined, and also enable us to derive additional insights about the choice of the batch length. We assume the inter-arrival times for requests follow an exponential distribution, and choose a time horizon of 4000 seconds for the simulation. We conduct experiments for three possible distributions of profile quality: Uniform[0,1], Beta with mean 0.25, and Beta with mean 0.75. We consider different batch lengths ranging from 0.025 second to 5 seconds, in increments of 0.025 second. Batch lengths longer that 5 seconds could lead to requests waiting more than 10 seconds, typically considered the maximum allowable impatience parameter (Nielsen 1999).

Unless otherwise specified, the baseline parameter values in all the experiments are: \( \lambda = 20 \) requests/second, \( \gamma \sim \text{Uniform}[0,1] \), \( \rho = 0.1/\text{second} \), \( b = 0/\text{second} \), and \( r = 1/\text{request} \). We use five discrete levels of profile quality (\( q = 5 \)) with associated values \( \{\gamma, h\} : \{0.2, 0.05\}, \{0.4, 0.08\}, \{0.6, 0.1\}, \{0.8, 0.11\}, \{1.0, 0.125\} \). \( \gamma \sim \text{Uniform}[0,1] \) means that the profile quality of requests are evenly distributed among these five levels. We note that the above parameter values are chosen for illustration purposes.

---

4 In practice, a firm can determine the distribution of profile quality from their historical data, and use the appropriate distribution to estimate the optimal batch length.
only; our experiments with other sets of parameter values result in the same qualitative observations. We define average capacity of the server as the expected number of requests that can be served in one unit of time. For instance, if $\gamma_i \sim \text{Uniform}[0,1]$, and $h_i$ takes the values above, then the average capacity of the server is 11.92 requests/second.

Figure 7 shows how profits are affected by the choice of batch lengths for a uniform profile quality distribution. We also examine the batch lengths for the other two distributions, Beta(0.25) and Beta(0.75), and find that the general shapes for the profit function are the same for all three distributions. Barring small local fluctuations with incremental increase in batch length, the profit curve is concave; i.e., the profits increase with increasing batch length up to a point, after which the profits go down. The optimal batch length is 0.25 second for $\gamma_i \sim \text{Uniform}[0,1]$, and 0.225 second for both $\gamma_i \sim \text{Beta}(0.25)$ and $\gamma_i \sim \text{Beta}(0.75)$. The concave shape of the profit curve makes it relatively easy to locate the optimal batch length using efficient heuristics such as binary search.

![Figure 7: Profit as a Function of Batch Length for $\gamma_i \sim \text{Uniform}[0,1]$](image)

7.1.1. Effect of Profile Quality, Server Utilization, and Waiting Cost

In order to better understand what underlying phenomena determine the optimal batch length, we study how the profit function is impacted by the batch length. We find that varying the batch length affects the profit in three ways. First, the average profile quality of requests receiving personalized service increases with increasing batch length (we call this the profile quality effect). As the batch length increases, the
average number of requests arriving in one batch interval increases, and the number of candidates selected for personalized service in the next batch also increases. This reduces the chance of a high profile request being eliminated because of its proximity to the arrival of other higher profile requests. We have conducted experiments that show the profile quality improves in a concave manner with increasing batch length. Second, the overall utilization of the server also increases with increasing batch length (the server utilization effect). When the request arrival rate is not very high compared to the server capacity, the server utilization level can become important. When the server utilization level is low and the batch length is small, it is possible that some high profile quality requests are provided default service during a batch while the server is idle during other batches. Having a larger batch length reduces the likelihood of this happening. Our experiments show that the server utilization also increases in a concave manner with increasing batch length, until the server is fully utilized. Finally, increasing the batch length leads to a higher waiting time (the waiting cost effect). As the batch length increases, the average waiting cost incurred by requests selected for personalized service increases, since the selected requests wait longer on average both before the service to the batch begins as well as during the processing of a batch. The first two effects contribute positively to the profit, while the third one has a negative impact. Prior to the inflection point, the marginal contributions from the first two effects dominate the third one; thereafter, the third effect starts to dominate, and the profit decreases.

7.1.2. Optimal Batch and Queue Lengths for Different Arrival Rates

The rate at which requests arrive at a content delivery site could vary substantially from peak to non-peak times. Since the arrival rate directly impacts the server utilization, it is worthwhile to examine how the optimal batch length (and associated profit) changes with different arrival rates.

Figure 8 plots the changes in optimal batch length as a function of the arrival rate for the three profile quality distributions. For each distribution, the optimal batch length peaks at a point where the arrival rate is close to the average capacity of the server. For very high arrival rates, the optimal batch length asymptotically converges to a value in the neighborhood of the median of \( h_i \).
As mentioned earlier, when the profile quality is uniformly distributed, the average server capacity is 11.92 requests/second. The average server capacity is a little higher for the Beta(0.25) case, while it is a little lower for the Beta(0.75) case. We can observe from Figure 8a that the optimum batch lengths for all the three distributions reach their respective peaks in the neighborhood of 10-12 requests/second, which is very close to the effective server capacities for these distributions. Further, the optimum batch length reaches its peak for Beta(0.75) at a lower arrival rate than it does for the Uniform case, while it reaches its peak at the highest arrival rate for the Beta(0.25) case. The reason why the peak point for Beta(0.75) comes earliest is because its highest average profile quality results in lowest effective server capacity.

The peak point for Beta(0.75) is also higher than the peak points for the other two distributions. This is because an increase in batch length is not only accompanied with an increase in the average profile quality for selected requests, but also with an increase in the waiting cost. For Beta(0.75), there is more gain in profile quality improvement (as compared to the other distributions) for the same increase in batch length. Thus, the optimal batch length where gains from improved profile quality are offset by the losses from waiting cost is higher, compared to the other profile quality distributions.

To examine if this pattern changes with different values of $h_i$, we reduce the values of all $h_i$ by a factor of five and plot the results in Figure 8b. As we observe from this figure, the arrival rates corresponding to the peak points shift to around 50 requests/second, which is again approximately equal
to the effective server capacity for the new values of $h_i$. The other characteristics for the three distributions remain the same.

We observe that until the arrival rate is somewhat higher than the average server capacity, the optimal batch length can vary substantially. Thereafter, the optimal batch length is quite stable. Therefore, if request arrival rates at non-peak hours are in the region of the average server capacity (or less), it becomes important to monitor the arrival rate closely and revise the batch length accordingly.

We conduct similar experiments to determine the optimal queue length for the queuing approaches, and find that the optimal queue lengths follow the same pattern as the batch length. Figure 9 shows the optimal queue lengths for FIFO and MaxQualFirst without preemption – note that when the arrival rate increases, the optimal queue length first increases and then decreases, finally converging to one. The optimal queue length is longer for the MaxQualFirst policy than for FIFO. This is because the average profile quality of requests personalized by the MaxQualFirst policy is higher than that by the FIFO policy, and therefore the losses from increased average waiting costs can be offset by the MaxQualFirst policy at higher queue lengths.

**Figure 9  Optimal Queue Length as a Function of Arrival Rate (Uniform, $r=1$, $\rho=0.1$)**

![Graph showing optimal queue length vs. arrival rate](image)

7.2. Comparing Batching and Queuing Approaches

We conduct experiments that compute the profits from using each of the queuing approaches and the batching approach, respectively. The parameters are as in the previous experiments: $r=1$, $\rho=0.1$/second,
\( b = \$0/\text{second}, \ \text{Horizon}=4000 \ \text{seconds}, \ \text{and} \ \gamma_i \sim \text{Uniform}[0,1]. \) Comparisons are made for arrival rates in the range \([1,300]\) customers per second, respectively (recall that the average capacity of the server is 11.92 requests/second). Since the profits for the approaches depend on the optimal batch or queue length, we determine the best possible length using the procedure discussed in Section 7.1.2. The results are displayed in Table 3.

<table>
<thead>
<tr>
<th>Arrival Rate</th>
<th>FIFO (Optimal Queue Length)</th>
<th>MaxQualFirst-Preemption (Optimal Queue Length)</th>
<th>MaxQualFirst-No Preemption (Optimal Queue Length)</th>
<th>Batching (Optimal Batch Length)</th>
<th>% Improvement of Batching over MaxQualFirst with Preemption</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2301.56 (2)</td>
<td>2275.83 (2)</td>
<td>2295.27 (2)</td>
<td>2301.63 (0.25)</td>
<td>1.13</td>
</tr>
<tr>
<td>5</td>
<td>11812.3 (8)</td>
<td>10921.5 (6)</td>
<td>11288.6 (7)</td>
<td>11828.8 (0.6)</td>
<td>8.31</td>
</tr>
<tr>
<td>10</td>
<td>21818.3 (9)</td>
<td>19286.6 (11)</td>
<td>20123.6 (16)</td>
<td>22882.8 (0.925)</td>
<td>18.67</td>
</tr>
<tr>
<td>15</td>
<td>23882.6 (4)</td>
<td>24760.8 (8)</td>
<td>25343.0 (8)</td>
<td>27071.0 (0.35)</td>
<td>9.33</td>
</tr>
<tr>
<td>20</td>
<td>24313.9 (3)</td>
<td>27309.5 (5)</td>
<td>27469.4 (6)</td>
<td>28025.7 (0.25)</td>
<td>2.62</td>
</tr>
<tr>
<td>30</td>
<td>24689.9 (2)</td>
<td>29355.4 (3)</td>
<td>29222.9 (4)</td>
<td>28797.7 (0.225)</td>
<td>-1.90</td>
</tr>
<tr>
<td>40</td>
<td>24806.5 (1)</td>
<td>30104.1 (3)</td>
<td>29880.6 (3)</td>
<td>29390.5 (0.225)</td>
<td>-2.37</td>
</tr>
<tr>
<td>50</td>
<td>24957.1 (1)</td>
<td>30521.5 (2)</td>
<td>30259.2 (3)</td>
<td>29815.0 (0.225)</td>
<td>-2.31</td>
</tr>
<tr>
<td>75</td>
<td>25023.3 (1)</td>
<td>30999.4 (1)</td>
<td>30734.2 (2)</td>
<td>30533.4 (0.125)</td>
<td>-1.50</td>
</tr>
<tr>
<td>100</td>
<td>25012.2 (1)</td>
<td>31146.5 (1)</td>
<td>30987.6 (1)</td>
<td>30857.7 (0.125)</td>
<td>-0.93</td>
</tr>
<tr>
<td>200</td>
<td>25035.0 (1)</td>
<td>31223.1 (1)</td>
<td>31210.0 (1)</td>
<td>31172.6 (0.1)</td>
<td>-0.16</td>
</tr>
<tr>
<td>230</td>
<td>25015.9 (1)</td>
<td>31223.9 (1)</td>
<td>31217.3 (1)</td>
<td>31194.4 (0.1)</td>
<td>-0.09</td>
</tr>
<tr>
<td>260</td>
<td>25029.8 (1)</td>
<td>31222.8 (1)</td>
<td>31219.4 (1)</td>
<td>31212.2 (0.1)</td>
<td>-0.03</td>
</tr>
<tr>
<td>300</td>
<td>25006.3 (1)</td>
<td>31221.5 (1)</td>
<td>31221.0 (1)</td>
<td>31224.4 (0.1)</td>
<td>0.01</td>
</tr>
</tbody>
</table>

The second column lists the highest profit obtained by using a FIFO queue, and in parenthesis lists the associated optimal queue length. The third, fourth and fifth columns display the corresponding values for the MaxQualFirst with preemption, the MaxQualFirst without preemption, and for the batching approach, respectively. The batching approach is consistently superior to the FIFO policy, which is the baseline policy. Both MaxQualFirst approaches are less profitable than FIFO when the arrival rate is less than 15 requests/second; thereafter MaxQualFirst approaches do better. The MaxQualFirst with preemption is inferior to the one without preemption when the arrival rate is less than or equal to 30 requests/second, and outperforms it when the arrival rate is higher. At high arrival rates, both MaxQualFirst approaches do a little better than the batching approach. Neither the MaxQualFirst with non-preemption, nor FIFO, ever outperform both MaxQualFirst with preemption and batching for any arrival rate, and are thus effectively dominated.
To understand the relative performance of the MaxQualFirst with preemption and batching, we show in the sixth column of Table 3 the % improvement obtained by the batching approach over the MaxQualFirst approach with preemption. We observe that when the arrival rate is up to a few multiples of the capacity of the personalization server, the batching approach does better. This is because the batching approach can effectively reduce the externality cost by serving the lower profile requests first while the added revenue and waiting cost are about the same for both approaches. When the arrival rate goes up further, the MaxQualFirst approach starts to do better because this approach can dynamically revise the queue to retain high profile quality requests in the queue while a request is being served. In the batching approach, once a new batch starts, all the selected requests are guaranteed to be served and therefore it has less flexibility to accommodate all high profile quality requests. When the arrival rate increases further (and is extremely high relative to the capacity), the batching approach does better again since the high arrival rates guarantee that only the highest profile quality requests will receive personalization service, and the batching approach can lower the sunk cost by shrinking the batch length to values that are even smaller than the maximum $h_n$, something the MaxQualFirst queuing approach cannot do.

### 7.2.1 Comparisons for other Values of $\rho$

To see if our findings are robust, we conducted experiments with different values of the delay cost parameter, $\rho$. These results are shown in Table 4.

<table>
<thead>
<tr>
<th>Value of $\delta$</th>
<th>Range of Zone I (Maximum % Difference)</th>
<th>Range of Zone II (Maximum % Difference)</th>
<th>Range of Zone III (Maximum % Difference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>1~20 (21.02%)</td>
<td>30~100 (-0.96%)</td>
<td>200~300 (0.08%)</td>
</tr>
<tr>
<td>0.06</td>
<td>1~20 (19.61%)</td>
<td>30~230 (-1.92%)</td>
<td>260~300 (0.10%)</td>
</tr>
<tr>
<td>0.15</td>
<td>1~20 (17.59%)</td>
<td>30~230 (-2.80%)</td>
<td>260~300 (0.04%)</td>
</tr>
<tr>
<td>0.20</td>
<td>1~20 (16.67%)</td>
<td>30~260 (-2.88%)</td>
<td>300 (0.02%)</td>
</tr>
</tbody>
</table>

Zone I refers to the initial range of arrival rates over which the batching approach dominates; Zone II refers to the range of arrival rates where MaxQualFirst with preemption does better; and Zone III refers to the range of arrival rates where the batching approach is again superior. The Maximum % Difference refers to the maximum difference between the two approaches observed over the entire range of the zone. The most marked differences occur in Zone I, and are relatively small for Zones II and III.
7.2.2 Effect of Granularity of Profile Quality

Since it may be difficult to accurately estimate the profile quality in some situations, we examine the performance comparison where the granularity of profile quality is three instead of five, with values \( \{\gamma_i, h_i\} = \{0.2, 0.05\}, \{0.6, 0.1\}, \{1.0, 0.125\} \). The other parameters retain their base values. The comparisons across the four approaches are shown in Table 5.

<table>
<thead>
<tr>
<th>Arrival Rate</th>
<th>FIFO Queue (Optimal Queue Length)</th>
<th>MaxQualFirst - Preemption (Optimal Queue Length)</th>
<th>MaxQualFirst - No Preemption (Optimal Queue Length)</th>
<th>Batching (Optimal Batch Length)</th>
<th>% Improvement of Batching over MaxQualFirst with Preemption</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2625.58 (3)</td>
<td>2599.84 (2)</td>
<td>2616.62 (2)</td>
<td>2625.71 (0.250)</td>
<td>0.99</td>
</tr>
<tr>
<td>5</td>
<td>13363.5 (8)</td>
<td>12322.7 (6)</td>
<td>12552.7 (7)</td>
<td>13388.1 (0.650)</td>
<td>8.65</td>
</tr>
<tr>
<td>10</td>
<td>23767.7 (8)</td>
<td>21539.3 (19)</td>
<td>22002.2 (17)</td>
<td>25548.9 (0.725)</td>
<td>18.62</td>
</tr>
<tr>
<td>15</td>
<td>25345.3 (3)</td>
<td>26853.1 (8)</td>
<td>26874.0 (8)</td>
<td>28907.1 (0.350)</td>
<td>7.65</td>
</tr>
<tr>
<td>20</td>
<td>25747.7 (3)</td>
<td>28930.6 (7)</td>
<td>28752.0 (7)</td>
<td>29506.6 (0.250)</td>
<td>1.99</td>
</tr>
<tr>
<td>30</td>
<td>26104.3 (2)</td>
<td>30210.6 (3)</td>
<td>29934.0 (4)</td>
<td>29874.7 (0.250)</td>
<td>-1.11</td>
</tr>
<tr>
<td>40</td>
<td>26257.8 (1)</td>
<td>30718.5 (2)</td>
<td>30436.5 (3)</td>
<td>30224.7 (0.250)</td>
<td>-1.61</td>
</tr>
<tr>
<td>50</td>
<td>26371.5 (1)</td>
<td>31011.1 (1)</td>
<td>30743.5 (1)</td>
<td>30583.9 (0.125)</td>
<td>-1.38</td>
</tr>
<tr>
<td>75</td>
<td>26397.4 (1)</td>
<td>31198.1 (1)</td>
<td>31095.4 (1)</td>
<td>31019.9 (0.125)</td>
<td>-0.57</td>
</tr>
<tr>
<td>100</td>
<td>26369.6 (1)</td>
<td>31232.1 (1)</td>
<td>31195.6 (1)</td>
<td>31144.1 (0.125)</td>
<td>-0.28</td>
</tr>
<tr>
<td>200</td>
<td>26399.1 (1)</td>
<td>31227.2 (1)</td>
<td>31227.2 (1)</td>
<td>31244.5 (0.100)</td>
<td>0.06</td>
</tr>
<tr>
<td>230</td>
<td>26433.4 (1)</td>
<td>31225.0 (1)</td>
<td>31225.2 (1)</td>
<td>31249.2 (0.100)</td>
<td>0.08</td>
</tr>
<tr>
<td>260</td>
<td>26385.3 (1)</td>
<td>31223.3 (1)</td>
<td>31223.8 (1)</td>
<td>31257.8 (0.075)</td>
<td>0.11</td>
</tr>
<tr>
<td>300</td>
<td>26422.9 (1)</td>
<td>31221.8 (1)</td>
<td>31222.2 (1)</td>
<td>31267.0 (0.075)</td>
<td>0.15</td>
</tr>
</tbody>
</table>

The results are largely similar to the case where the granularity was five, i.e., \( q=5 \). We find that Zone III (the zone with very high arrival rates where batching does better) starts earlier than with a granularity of five. This is because in the three granularity case, 33 percent of all arriving requests are in the top category; thus, the arrival rate at which batching provides service to only the best profile quality requests is lower compared to the five granularity case where only 20 percent of arrivals are in the top category.

8. Discussion

We have presented queuing and batching approaches that can enable content-delivery websites facing a large amount of traffic to select and schedule requests that should receive personalized service. Our analysis trades-off maximizing service time for a fully personalized response with the negative externality of higher waiting costs for other requests in the system. While the problem is a difficult one in general,
we show that it can be solved relatively easily by considering a policy based on batching, and is therefore easy to implement. The batching approach outperforms the queuing approaches when request arrival rates are within a few multiples of the personalization server capacity. The MaxQualFirst with preemption does a little better than the batching approach for higher arrival rates up to a point, after which the batching approach again does better.

Our work provides several interesting insights regarding the batching solution. An intuitive finding is that when requests arrive at rates higher than a personalization servers’ capacity, requests associated with low quality profiles are provided default content while high quality requests get personalized pages. On the other hand, requests selected for personalization within a batch should be scheduled in reverse order of their profile quality in order to provide the maximum possible effort in personalizing pages for the request with highest profile quality.

While we have assumed that $r$, the marginal revenue per request, is constant for all visitors, our policy readily extends to situations where it is possible for a site to determine visitor-specific values for this parameter. By replacing $r$ with $r_i$ for each visitor $i$ in the profit function, we can derive analogous results that use the product $r_i \times \gamma_i$ instead of $\gamma_i$ to sort the requests and schedule them for personalization. While estimating $r_i$ for each visitor is not easy, it may be possible to track visitors’ propensity to click on advertisements for each category of $\gamma_i$, and use this information to estimate the aggregate level value for this parameter in that category.

Our policy is also applicable in situations where recommendation techniques pre-compute part of the personalization effort (e.g., calculate correlations or form segments), and then in real-time provides more fine-tuned personalization (e.g., identify and sort links to present to the visitor). Depending on the amount of resource allocated to a request, the personalization server could provide either a default set of links, sort the default set, or determine the best set and provide them in a preferred sorted order.

Given the lack of prior work in this area, there exist several promising directions for future research. Different functional forms that apply to different personalization scenarios (e.g., scalability of different personalization techniques) need to be identified, and solutions obtained. An obvious extension
is to allow the personalization quality to be a non-linear function of personalization effort. Preliminary work suggests that a policy similar to the proposed one may be applicable for profit functions based on such functional forms. While such a general formulation may be hard to solve analytically, our findings could lead to efficient heuristics that are close-to-optimal in their performance.

References


