This paper proposes simple methods for staffing a single-class call center in an environment with uncertain arrival rate and uncertain staffing due to employee absenteeism. Specifically, the arrival rate is a random variable, while the proportion of servers showing up is another random variable. The basic model is a multi-server queue with customer abandonment, allowing non-exponential service-time and time-to-abandon distributions. The goal is to maximize the expected net return, given throughput benefit and server, customer-abandonment and customer-waiting costs, but attention is also given to the standard deviation of the return. The approach is to approximate the performance and the net return, conditional on the random model-parameter vector, and then uncondition to get the desired results. Two recently-developed approximations are proposed for the conditional performance measures: first, a deterministic fluid approximation and, second, a numerical algorithm based on a purely Markovian birth-and-death model, having state-dependent death rates. These methods are illustrated by applying them to examples with random arrival rate, for which the numerical algorithm is exact. The fluid model is attractive for the setting of model-parameter uncertainty, because then the model-parameter uncertainty may dominate the uncertainty based on stochastic-process fluctuations over time, given the model parameters.

**Keywords:** uncertainty in model parameters, deterministic fluid models, call centers, contact centers, staffing call centers, absenteeism in call centers, customer abandonment, multi-server queues.
1. Introduction

For the design and management of telephone call centers and many other service systems, it is common to use stochastic models such as the Erlang delay model, which capture the uncertainty associated with arrivals and service times. When we apply those stochastic models, we usually assume that key model parameters such as the arrival rate and the number of servers are known. Then we typically describe the congestion resulting from stochastic-process variability given these assumed model parameters. However, in practice, there often not only is the usual uncertainty (fluctuations) captured by stochastic-process variability, but there also is uncertainty about the model parameters. For a given model, this issue is commonly addressed by doing sensitivity analysis, i.e., by describing the congestion stemming from a variety of possible model parameters. Sensitivity analysis gives important insight, but it does not present a unified approach, simultaneously taking into account all forms of uncertainty.

The purpose of this paper is to introduce a model, and methods for analyzing that model, that directly address the uncertainty in the model parameters as well as the stochastic-process variability in the model for given model parameters.

Motivated by applications to telephone call centers, the specific model we consider is a general multi-server queue with customer abandonments, focusing on the case where there is a relatively large arrival rate and a large number of servers; see Gans et al. (2003) for background. Most call centers serve multiple classes of customers, using multiple pools of servers, by means of skill-based routing. However, here we consider only the basic single-class special case. In particular, we consider the $M/GI/s + GI$ queueing model, having a Poisson arrival process, independent and identically distributed (IID) service times with a general distribution (the first $GI$), $s$ servers, unlimited waiting space, IID times to abandon with a general distribution (the $+GI$) and the first-come first-served service discipline. Each customer who cannot start service immediately upon arrival waits in queue, and if service has not begun by that customer’s randomly selected time to abandon, that customer abandons, i.e., leaves without receiving service, and without affecting the future arrival process. (We do not consider retrials.) Because we restrict attention to single-class call centers, the results here will not be directly applicable to many current call centers, but nevertheless we think the present analysis can provide useful insight. Similar analyses may be possible for more realistic systems.

Our uncertainty about the model is represented by a random vector $(\Lambda, \Gamma)$, which takes values in $(0, \infty) \times (0, 1]$. (The intervals are open on the left to rule out 0 as a possible value.) The
first random variable $\Lambda$ is the arrival rate, while the second random variable $\Gamma$ is the proportion of the $s$ servers that are present. Since we are thinking of large $s$, typically assuming values of 100 or more, we ignore the natural integrality requirement on the number of servers; i.e., we let the number of servers be $\lceil \Gamma s \rceil$, the smallest integer greater than or equal to $\Gamma s$. (This assumption can easily be modified.) We are motivated to let the number of servers be random because scheduled service representatives may fail to show up due to absenteeism.

We assume that the random arrival rate $\Lambda$ and the random number of servers $\Gamma s$ operate throughout a time period in which we would be using the steady-state distribution of the $M/GI/s + GI$ queueing model to describe system performance. For example, that might be a half hour for a call center with service times averaging about 5 minutes. We assume that the arrival rate is constant throughout that half hour, but its actual value is random. We achieve that by letting the actual number of arrivals in an interval $[0, t]$ be

$$A(t) \equiv A_1(\Lambda t), \quad t \geq 0,$$

where $A_1 \equiv \{A_1(t) : t \geq 0\}$ is a given rate-1 Poisson process. That makes $A$ a so-called Cox process with random rate $\Lambda$. Conditional on $\Lambda = \lambda$, $A$ is a rate-$\lambda$ Poisson process.

Our model uncertainty is limited to two elements: the arrival rate and the number of servers. There are also other model elements about which we could be uncertain, but the two we consider seem especially appropriate for customary call-center applications. Because of the large number of customers served in a call center, there is less likely to be substantial uncertainty about the distributions of customer service times and times to abandon. However, the methods in this paper can be applied to study uncertainty of other model elements.

For this model, our goal is threefold: We want to (i) obtain useful simple approximate performance descriptions, (ii) perform optimization to determine staffing levels that approximately maximize the expected net return or revenue, given general throughput-benefit, server-cost, abandonment-cost and customer-waiting-cost functions, and (iii) assess the consequences of model-parameter uncertainty.

Our approach is to approximate performance, and subsequently, the net return, conditional on observing a particular realization $(\Lambda, \Gamma)$ of the random vector $(\Lambda, \Gamma)$, and then integrate out the uncertainty in $(\Lambda, \Gamma)$. For each realization $(\lambda, \gamma)$ of $(\Lambda, \Gamma)$, we have a conventional $M/GI/s + GI$ queue, for which there are steady-state performance measures, depending on $(\lambda, \gamma)$. We then uncondition (average with respect to $(\Lambda, \Gamma)$) to describe the overall performance. For example, the overall expected $k$th moment of the steady-state waiting time, as a function of
the number of servers $s$, is defined by

$$E[W(s)^k] = \int_{(0,\infty) \times (0,1]} E[W(s)^k|\Lambda, \Gamma = (\lambda, \gamma)] dP((\Lambda, \Gamma) = (\lambda, \gamma)),$$

(1.2)

where $E[W(s)^k|\Lambda, \Gamma = (\lambda, \gamma)]$ is the conventional $k$th moment of the steady-state waiting time in the model with model parameters $(\Lambda, \Gamma) = (\lambda, \gamma)$.

As indicated, we average over the performance values obtained for each candidate value $(\lambda, \gamma)$ of the random vector $(\Lambda, \Gamma)$. That yields an overall expected performance. However, we advocate carefully examining the conditional performance as well as evaluating the overall average performance. In addition, we compute the overall standard deviation of the performance measure and the total return. We want both high expected return and low standard deviation of the return.

Abandonments are important to include in call-center models, because they are realistic; customers do abandon if they must wait too long before starting service; e.g., see Brown et al. (2005). The abandonment feature also plays an important role in our analysis of model-parameter uncertainty. Without abandonments (and with unlimited waiting space), the queueing model will be unstable for a certain range of parameter values, in particular, when the input rate exceeds the maximum possible output rate, so that for some model parameters a proper steady-state distribution will not exist, and the long-run average cost is infinite. Assuming that instability can occur with positive probability, the overall average cost is necessary infinite as well. However, with abandonments, a proper steady-state distribution always should exist, and the long-run average cost always should be finite. The abandonments ensure that we can average with respect to the probability distribution on the model parameters. More generally, abandonments tend to make the performance more robust in the model elements (and thus more realistic). For additional discussion about customer abandonment in queues, see Baccelli and Hebuterne (1981), Brandt and Brandt (1999, 2002), Garnett, Mandelbaum and Reiman (2002), Zohar, Mandelbaum and Shinkin (2002), Ward and Glynn (2003), Mandelbaum and Zeltyn (2004), Whitt (2004, 2005a,b,c), Zeltyn and Mandelbaum (2005) and references therein.

Introducing model uncertainty corresponds to introducing variability in a second, longer, time scale. From experience with variability in multiple time scales, we know that the variability in the longer time scale is likely to dominate; e.g., see Sections 2.4.2 and 9.8 of Whitt (2002) and references therein. If there is significant uncertainty about the arrival rate and/or the actual number of servers present, then the fine details of the resulting queueing model, given particular realizations of these random variables, should become less important. It is
thus natural to consider approximating the behavior of the conditional queueing model, for
given values of \((\Lambda, \Gamma)\), by a deterministic fluid model, and then average with respect to the
distribution of the random vector \((\Lambda, \Gamma)\). And that is our first approach. The required fluid
approximation for the \(M/GI/s + GI\) model is contained in Whitt (2005b). (It actually applies
to non-Poisson arrival processes.) That fluid approximation yields a remarkably simple ap-
proximation for the performance of the \(M/GI/s + GI\) queue, but one which is quite insightful,
as we shall show in Section 3. In our fluid model, the time-to-abandon distribution beyond its
mean plays an important role when the arrival rate exceeds the maximum total service rate,
which need not be an uncommon phenomenon in the presence of customer abandonment. For
other related work on fluid models, see Altman et al. (2001), Jiménez and Koole (2004) and
Mandelbaum et al. (1998, 1999).

For the \(M/GI/s + GI\) model with random vector \((\Lambda, \Gamma)\), we also propose a refined numerical
approximation via Whitt (2005a). There the \(M/GI/s + GI\) model is approximated by an
\(M/M/s + M(n)\) model, having state-dependent abandonment rates, with quite good results.
To apply that previous approximation, we approximate the distribution of \((\Lambda, \Gamma)\) by a finite
distribution, so that we can apply the numerical algorithm for each alternative and calculate
the weighted average. In our examples we directly assume such a finite distribution.

Our problem specification has ignored an important feature: In most call centers there is
significant variability of arrival rates over time. Other model elements, such as the service-
time distribution, also may vary significantly over time. We recognize that time-variability is
indeed an important factor for call-center applications, but as is often done, we assume that
the arrival rates and other model parameters change sufficiently slowly in time that we can
use steady-state analysis to analyze the local behavior of the system; see Green and Kolesar
(1991), Whitt (1991) and Green et al. (2005). We are thus assuming that our analysis applies
to a relatively short time interval during which variations over time can be disregarded.

We can also view our analysis as applying to an entire day, when there is significant
model variations over that day. Then we are determining time-dependent staffing; i.e., we
are determining staffing requirements during each short time interval (e.g., half-hour period)
within that day, using a stationary model description that is appropriate for the short time
interval. In other words, in a time-varying setting, we are proposing our analysis of a stationary
model to serve as an approximation to the pointwise stationary approximation (PSA) of the
congestion in the actual system; see Green and Kolesar (1991), Whitt (1991), Massey and Whitt
(1998), Green et al. (2005) and references therein. See Jennings et al. (1996) and Feldman et
al. (2005) for alternative offered-load (or infinite-server) approaches to time-dependent staffing that go beyond PSA.

This paper is related to recent papers by Harrison and Zeevi (2005) and Bassamboo et al. (2004a,b), because they too address model-parameter uncertainty and rely, in part, on fluid approximations. Those papers treat both staffing and routing in a general call center with skill-based routing. Those papers treat time-varying arrivals as well as parameter uncertainty, but they work with a purely Markovian model. In particular, their time-to-abandon distribution is exponential. We believe it is worthwhile to focus carefully on model-parameter uncertainty in the more elementary model considered here. In considering alternative staffing strategies, we also pay attention to the variability (in particular, the standard deviation) of the return, not just the mean, which is not done in the papers above.

Here is how the rest of this paper is organized: We start in Section 2 by specifying the queueing model in more detail. Then in Section 3 we show how the fluid approximation in Whitt (2005b) can be exploited. In Section 4 we briefly discuss the application of the algorithm in Whitt (2005a). In Section 5 we make numerical comparisons between the fluid approximation developed in Section 3 and exact numerical results in the $M/M/s + M$ special case. We present several variations of a base-case example in which the random arrival rate $\Lambda$ has a three-point probability distribution. In Section 6 we derive an analytical solution for the fluid approximation in the special case of a normally distributed arrival rate, a known number of servers and linear costs. Finally, in Section 7 we draw conclusions.

2. The Model

We now elaborate on the $M/GI/s + GI$ queue with model-parameter uncertainty characterized by the random vector $(\Lambda, \Gamma)$. Let $G$ be the general service-time cumulative distribution function (cdf) and let $F$ be the general time-to-abandon cdf. We assume that the mean service time is 1. That is without loss of generality, because we are free to choose the measuring units for time; we measure time in units of mean service times. Let the arrival process $\Lambda$ be defined in terms of the random rate $\Lambda$ and the rate-1 Poisson process $A_1$, as in (1.1). Thus the model is characterized by the basic model 3-tuple $(G, s, F)$ and the random vector $(\Lambda, \Gamma)$. We assume that we know the basic model 3-tuple $(G, s, F)$, i.e., the elements $G$, $s$, $F$ and the probability distribution of the random vector $(\Lambda, \Gamma)$. For example, we might have $\Lambda$ normally distributed with mean and variance 100, and $\Gamma$ given a beta distribution on $[0, 1]$, independent of $\Lambda$. However, we might want to treat $\Lambda$ and $\Gamma$ as dependent. For example, they might both
be influenced by common factors, such as the weather.

Because of the abandonments, the model should have well-defined limiting steady-state behavior as time evolves for all model parameters and for all realizations of $(\Lambda, \Gamma)$; we assume that is the case. Let $T \equiv T(s)$ be the random steady-state throughput rate (customers served per unit time); let $L \equiv L(s)$ be the random steady-state abandonment (or loss) rate (the arrival rate times the abandonment probability); let $W \equiv W(s)$ be the steady-state waiting time (before starting service or abandoning, whichever happens first); let $N \equiv N(s)$ be the steady-state number of customers in the system and let $Q \equiv Q(s)$ be the steady-state queue length (number of customers waiting, not yet in service), all assumed to be well defined. These quantities are all random because they depend on the random vector $(\Lambda, \Gamma)$. Even conditional on $(\Lambda, \Gamma)$, $W(s)$, $N(s)$ and $Q(s)$ are random variables.

In addition to describing performance, our goal is to determine an appropriate number of servers, $s$, so as to maximize the expected net return (revenue minus cost), given various revenue and cost functions. We assume that there is a throughput-revenue function $r_t$, a server-cost function $c_s$, an abandonment-cost function $c_a$ and a waiting-cost function $c_w$. To make the waiting time of the same order as other quantities appearing in our expression for the net revenue, we multiply $W(s)$ by the arrival rate; $\Lambda W(s)$ represents the rate of arrivals experiencing different waiting times. We represent the total net revenue (rate) as a function of the targeted number of servers as

$$R(s) \equiv r_t(T(s)) - c_s(\Gamma s) - c_a(L(s)) - c_w(\Lambda W(s)),$$

(2.1)

where $r_t$, $c_s$, $c_a$ and $c_w$ are positive-real-valued functions of positive real values. In typical applications these functions should be nondecreasing as well. We will also consider the special case of linear and homogeneous functions, e.g., when $r_t(T) = r_t T$ for positive real number $r_t$ on the right (an abuse of notation, using $r_t$ in two ways), but the method also applies to the general case. In practice, the cost functions often are not linear, so that it is important to have methods that are not restricted to the linear case.

Within this context, our goal is to evaluate the expected value $E[R(s)]$ as a function of $s$ and then determine the value $s^*$ that maximizes the expected net return; i.e., we want to determine $s^*$ and the optimal expected return

$$E[R(s^*)] = \max_{s \geq 1} \{E[R(s)]\}.$$

(2.2)

However, we are also interested in seeing the expected net return $E[R(s)]$ as a function of $s$. More generally, we are interested in the probability distribution of the net returns as
a function of $s$. As a surrogate for the full distribution (beyond the mean), we focus on the standard deviation of the net return, $SD(R(s))$. The standard deviation is useful to understand the additional variability in performance caused by model uncertainty. For example, we can gain insight into the effect of model-parameter uncertainty by comparing the model with and without model-parameter uncertainty. The case of no model-parameter uncertainty arises when we replace the random vector $(\Lambda, \Gamma)$ by the vector of expected values $(E[\Lambda], E[\Gamma])$.

3. The Fluid Approximation

We start by reviewing the fluid approximation for the steady-state behavior of the standard $M/GI/s + GI$ model, assuming that we are given a particular realization $(\lambda, \gamma)$ of the random vector $(\Lambda, \Gamma)$, where $\lambda > 0$ and $\gamma > 0$; see Whitt (2005b) for more discussion, including a proof of the asymptotic correctness in the many-server heavy-traffic limit with the fluid scaling in a discrete-time framework. This fluid approximation, and thus our overall approximation based on it, actually applies to more general arrival processes; the fluid approximation only uses the deterministic arrival rate.

Given any particular realization of the random vector $(\Lambda, \Gamma)$, the fluid approximation for the steady-state behavior is deterministic, so it is remarkably simple, and intuitive. Given that the individual mean service time has been fixed at one, the (exact) throughput coincides with the expected number of busy servers. In the fluid approximation, the throughput is

$$T(s) = \lambda \wedge \gamma s ,$$  

(3.1)

where $a \wedge b \equiv \min\{a, b\}$. In the fluid approximation, the $\gamma s$ servers are all busy all the time if $\lambda \geq \gamma s$; otherwise they are never all busy.

The fluid approximation for the abandonment rate is just the arrival rate minus the maximum possible service rate, assuming that it is positive, so

$$L(s) = (\lambda - \gamma s)^+ ,$$  

(3.2)

where $(x)^+ \equiv \max\{0, x\}$. The associated fluid approximation for the abandonment probability, as a function of $s$, is

$$P(ab|s) = \frac{(\lambda - \gamma s)^+}{\lambda} .$$  

(3.3)

In the fluid approximation, there is a positive probability of abandonment only if the arrival rate is greater than the number of servers.
Just as in the exact, fully stochastic system, the throughput plus the abandonment rate must equal the arrival rate: For each $s$,

$$T(s) + L(s) = \lambda .$$

Equation 3.4 is a basic conservation principle. However, in the fluid approximation, the two components are not affected by stochastic fluctuations (with fixed $(\lambda, \gamma)$). Clearly, the fluid throughput is an upper bound on the throughput in the stochastic model, while the fluid loss rate is a lower bound.

The fluid approximation for the steady-state waiting time, number in system and queue length are somewhat more complicated, as might be anticipated since these are random variables in the stochastic context. Actually, the complexity is caused by the abandonments.

There are two cases: If $\lambda \leq \gamma s$, then in the fluid approximation all customers can begin service immediately upon arrival, so that $P(W(s) = Q(s) = 0) = 1$ and $P(N(s) = \lambda)$. The number in system coincides with the number of busy servers.

The more complicated, and interesting, case occurs when $\lambda > \gamma s$. Then all customers have to join the queue, and $P(W(s) > 0, Q(s) > 0) = 1$. The complexity appears when we describe customer waiting times when $\lambda > \gamma s$. Now a proportion of these arriving customers abandon, while the remainder enter service. In keeping with the original model, we let individual customer choices be random and independent. By applying the law of large numbers, we see that is consistent with the different outcomes coming out as deterministic proportions among all customers; i.e., there is asymptotic correctness as the scale (number of servers and arrival rate) increases; see Whitt (2005b).

All customers who are eventually served wait a fixed deterministic time $w(s)$, which depends on the time-to-abandon cdf $F$. In particular, $w(s)$ is the solution to the equation

$$F(w(s)) = \frac{(\lambda - \gamma s)^+}{\lambda} = P(ab|s) .$$

The equation clearly will always have a unique solution when the cdf $F$ is continuous and strictly increasing, which we assume to be the case. For any $t$ with $0 < t < w(s)$, an arriving customer abandons before time $t$ with probability $F(t)$. If the customer has not abandoned by time $w(s)$, then the customer immediately goes into service. In the fluid approximation, customers who abandon always wait less than customers who are served.

Assuming that $F$ is continuous and strictly increasing, it has a unique inverse $F^{-1}$. Then (3.5) implies that

$$w(s) = F^{-1}(\frac{(\lambda - \gamma s)^+}{\lambda}) .$$
Then the fluid approximation for the distribution of the steady-state waiting time $W(s)$ is

$$P(W(s) \leq t) = F(t), \quad 0 \leq t < w(s), \quad \text{and} \quad F(t) = 1 \quad \text{for all} \quad t \geq w(s) \quad (3.7)$$

for $w(s)$ in (3.5) or (3.6).

Given $w(s)$, the fluid approximation for the number of customers in the queue, $Q(s)$, is

$$Q(s) = \lambda \int_0^{w(s)} F_c(t) \, dt , \quad (3.8)$$

where $F_c(t) \equiv 1 - F(t)$ is the complementary cdf (ccdf) associated with the time-to-abandon cdf $F$. The density of the number of customers that have been waiting in queue for a length of time $t$ is the arrival rate $\lambda$ times the ccdf $F_c(t)$. Integrating from 0 to $w(s)$ as in (3.8) gives the total queue length.

Since the servers are always busy when $\lambda > \gamma s$, the associated fluid approximation for the number in system when $\lambda > \gamma s$ is just

$$N(s) = \gamma s + Q(s) , \quad (3.9)$$

for $Q(s)$ in (3.8).

Since the waiting-time distribution for this fluid model, as characterized by (3.6) and (3.7), is relatively complicated, it is natural to look for approximations that will provide useful simplifications, facilitating further analysis. When abandonment is relatively rare, it is natural to focus attention of the the conditional waiting time given that the customer is served, $w(s)$, in (3.5), rather than the full waiting-time distribution in (3.6), and we henceforth do that. Accordingly, in formula (2.1) we use the approximation

$$W(s) \approx w(s) . \quad (3.10)$$

Again, assuming that abandonment is relatively rare, it is natural to approximately solve equation (3.5) by exploiting a Taylor series approximation of the cdf $F$ about $t = 0$; i.e., assuming that $F(0) = 0$ and $F$ has a continuously differentiable density $f$ in the neighborhood of 0, we obtain the approximation

$$F(t) \approx F(0) + F'(0)t + F''(0)\frac{t^2}{2} + F'''(0)\frac{t^3}{6} + \cdots$$

$$\approx f(0)t + f'(0)\frac{t^2}{2} + f''(0)\frac{t^3}{6} + \cdots . \quad (3.11)$$

We then use the first nonzero term on the right in (3.11) as an approximation; i.e., we use

$$F(t) \approx f(0)t \quad \text{if} \quad f(0) > 0 \quad (3.12)$$
and
\[ F(t) \approx f'(0) \frac{t^2}{2} \quad \text{if} \quad f(0) = 0 \quad \text{and} \quad f'(0) > 0. \tag{3.13} \]

Combining approximations (3.5), (3.10), (3.12) and (3.13), we obtain
\[ W(s) \approx w(s) \approx \frac{(\lambda - \gamma s)^+}{f(0)\lambda} \quad \text{if} \quad f(0) > 0 \tag{3.14} \]
and
\[ W(s) \approx w(s) \approx \sqrt{\frac{2(\lambda - \gamma s)^+}{f'(0)\lambda}} \quad \text{if} \quad f(0) = 0 \quad \text{and} \quad f'(0) > 0. \tag{3.15} \]

Assuming (3.14) or (3.15), we see that the three fluid-approximation quantities \( T(s), L(s) \) and \( \lambda W(s) \) are simply related. (The asymptotics in (3.11)-(3.15) here are related to, and supported by, heavy-traffic asymptotics for the \( M/M/s + GI \) model in Zeltyn and Mandelbaum (2005).)

For simplicity, we henceforth assume that \( f(0) > 0 \), so that we can restrict attention to the case (3.14). Using (3.14) instead of (3.6) and (3.7) greatly simplifies the structure, making the fluid model have essentially the same structure as the classic single-period newsvendor problem in inventory theory; e.g., see Section 3 of Porteus (1990). By assuming (3.14), we will obtain correspondingly simple formulas here. The setting now more closely parallels Harrison and Zeevi (2005). There the structure of the multi-dimensional newsvendor problem appears; see van Mieghem (2003).

Given (3.14), we have
\[
\begin{align*}
T(s) &= \lambda - L(s), \\
W(s) &= \frac{L(s)}{f(0)\lambda}, \\
\lambda W(s) &= \frac{L(s)}{f(0)}, \tag{3.16}
\end{align*}
\]
where \( L(s) \) is given in (3.2).

The relationships in (3.16) suggest that we can simplify our cost-benefit analysis (for \( (\lambda, \gamma) \) given) by focusing on just two of the four components of the net revenue \( R(s) \) in (2.1), the number of servers \( \gamma s \) and one of the other three components, such as the abandonment rate \( L(s) \). We might aim to choose \( s \) to balance just the server and abandonment costs, which is precisely what Harrison and Zeevi (2005) do. Of course, these simple relationships do not extend to the original stochastic model, but they indicate main tendencies. The simple form of the fluid approximation helps us think about the overall system behavior more clearly.

Paralleling (3.16), under the assumption of (3.14), we also have the relation
\[ W(s) = \frac{P(ab|s)}{f(0)}. \tag{3.17} \]
Formula (3.17) is a generalization of an exact relation for the mean waiting time in the $M/M/s + M$ model.

We now observe key structural properties of our model, assuming (3.14), which parallel the newsvendor problem. The functions $T(s), -L(s), -\lambda W(s)$ are all continuous, piecewise-linear and concave in $s$, with two linear pieces, one for $s \leq \lambda/\gamma$ and the other for $s \geq \lambda/\gamma$. We can thus provide conditions to ensure appropriate structure for the net return

$$R(s) \equiv r_t(T(s)) - c_s(\gamma s) - c_a(L(s)) - c_w(\lambda W(s)).$$

(3.18)

In particular, we have the following elementary proposition, whose proof we omit.

**Proposition 1.** (structure of the fluid-approximation costs and revenues for fixed $\lambda$ and $\gamma$)

Assume that $f(0) > 0$ and that approximation (3.14) is used.

(a) If the cost functions $c_s, c_a$ and $c_w$ in (3.18) are nondecreasing and convex, and the revenue function $r_t$ is nondecreasing and concave, then the fluid-approximation quantities $-c_s(\gamma s), -c_a(L(s)), -c_w(\lambda W(s)), r_t(T(s))$ and $R(s)$ in (3.18) are all concave.

(b) If, in addition, the functions $c_s, c_a, c_w$ and $r_t$ are all linear and homogeneous, so that we can express the net return in (3.18) as

$$R(s) = r_t T(s) - c_s \gamma s - c_a L(s) - c_w \lambda W(s),$$

(3.19)

where $r_t, c_s, c_a$ and $c_w$ are now positive real numbers, then the net return $R(s)$ is continuous and piecewise-linear, with two linear pieces, one for $s \leq \lambda/\gamma$ and the other for $s \geq \lambda/\gamma$. Moreover, the net return can be expressed as

$$R(s) = r_t \lambda - [r_t + c_a + \frac{c_w}{f(0)}] L(s) - c_s \gamma s,$$

(3.20)

so that

$$R(s) = \begin{cases} -(c_a + \frac{c_w}{f(0)}) \lambda + (r_t + c_a + \frac{c_w}{f(0)} - c_s) \gamma s, & 0 \leq s \leq \lambda/\gamma \\ r_t \lambda - c_s \gamma s, & s \geq \lambda/\gamma. \end{cases}$$

(3.21)

As a consequence, if

$$r_t + c_a + \frac{c_w}{f(0)} > c_s,$$

(3.22)

then the optimal staffing level is $s^* = \lambda/\gamma$ and $R(s^*) = (r_t - c_s) \lambda$. On the other hand, if the inequality in (3.22) is reversed, then the optimal staffing level is $s^* = 0$ and $R(s^*) = -(c_a + \frac{c_w}{f(0)}) \lambda \leq 0$. Hence we have a positive finite optimal staffing level, yielding positive net return, if and only if $r_t > c_s$. 

11
When we introduce the random vector \((\Lambda, \Gamma)\), we just have to take expected values with respect to its distribution. Thus we get the following overall fluid approximation for the desired expected values:

\[
E[L(s)] \approx E[(\Lambda - \Gamma s)^+],
\]
\[
E[T(s)] \approx E[\Lambda \wedge \Gamma s] = E[\Lambda] - E[L(s)],
\]
\[
E[P(ab|s)] \approx E[(\Lambda - \Gamma s)^+/\Lambda],
\]
\[
E[W(s)] \approx E[(\Lambda - \Gamma s)^+/f(0)\Lambda] = E[P(ab|s)]/f(0),
\]
\[
E[\Lambda W(s)] \approx E[(\Lambda - \Gamma s)^+/f(0)] = E[L(s)]/f(0).
\]

(3.23)

Just as in (3.23) above, we get an associated approximation for the expected net return with arbitrary revenue and cost functions. In particular, still assuming that \(f(0) > 0\), we get

\[
E[R(s)] = E[r_t(\Lambda \wedge \Gamma s) - c_s(\Gamma s) - c_a((\Lambda - \Gamma s)^+) - c_w((\Lambda - \Gamma s)^+/f(0))].
\]

(3.24)

We can compute higher moments of the net return in a similar way, but it is more complicated because we lose the separability. For example, the second moment is

\[
E[R(s)^2] = E[(r_t(\Lambda \wedge \Gamma s) - c_s(\Gamma s) - c_a((\Lambda - \Gamma s)^+) - c_w((\Lambda - \Gamma s)^+/f(0)))^2].
\]

(3.25)

For nonlinear cost and revenue functions, these expected values are easy to compute by simulation. We can generate a large number of independent replications of the random vector \((\Lambda, \Gamma)\), calculate the corresponding deterministic values conditioned on \((\Lambda, \Gamma) = (\lambda, \gamma)\), and then estimate the desired expected function of the net return by its sample mean, averaging over all the replications.

Just as in Proposition 1 (b), equations (3.24) and (3.25) simplify when the revenue and cost functions are linear and homogeneous. First, by (3.20), the expected net return becomes

\[
E[R(s)] = r_t E[\Lambda] - (r_t + c_a + \frac{c_w}{f(0)}) E[L(s)] - c_s E[\Gamma].
\]

(3.26)

From (3.26), we see that, with the linear homogeneous cost structure, the staffing problem with uncertain model parameters reduces to a tradeoff between the expected abandonment cost \(E[L(s)] = E[(\Lambda - \Gamma s)^+]\) and a linear homogeneous server cost \(c_s E[\Gamma]\).

It takes a few more steps to get the standard deviation, \(SD(R(s))\); we use

\[
E[R(s)^2] = \int_{(0,\infty) \times (0,1]} E[R(s)^2|(\Lambda, \Gamma) = (\lambda, \gamma)] dP((\Lambda, \Gamma) = (\lambda, \gamma)),
\]
\[
E[R(s)^2|(\Lambda, \Gamma) = (\lambda, \gamma)] = (E[R(s)|(\Lambda, \Gamma) = (\lambda, \gamma)])^2.
\]

(3.27)
because $\text{Var}(R(s)|(\Lambda, \Gamma) = (\lambda, \gamma)) = 0$. The last step in (3.27) is trivial because the net return for any given realization of $(\Lambda, \Gamma)$ is deterministic. When the random vector $(\Lambda, \Gamma)$ assumes only finitely many values, the integral in (3.27) is easy to compute, as we illustrate in Section 5.

Since we simply average with respect to the distribution of $(\Lambda, \Gamma)$ in (3.26), much of the structure of $L(s)$ and $R(s)$ in Proposition 1 is inherited by $E[L(s)]$ and $E[R(s)]$ in (3.26). First, the concavity of $-E[L(s)]$ and $E[R(s)]$ follows directly. If the distribution of $(\Lambda, \Gamma)$ has a finite probability mass function, then the piecewise-linearity extends too. If the random ratio $\Lambda/\Gamma$ has finite support with maximum value $\theta$, then $E[L(s)] = 0$ for $s \geq \theta$, so that the optimal staffing level $s^*$ must be contained in the interval $[0, \theta]$.

More generally, it suffices to consider finite positive $s$ when searching for an optimum yielding a positive expected net return, because we can rule out 0 and $\infty$. Since we simply average with respect to the distribution of $(\Lambda, \Gamma)$ in (3.26), much of the structure of $L(s)$ and $R(s)$ in Proposition 1 is inherited by $E[L(s)]$ and $E[R(s)]$ in (3.26). First, the concavity of $-E[L(s)]$ and $E[R(s)]$ follows directly. If the distribution of $(\Lambda, \Gamma)$ has a finite probability mass function, then the piecewise-linearity extends too. If the random ratio $\Lambda/\Gamma$ has finite support with maximum value $\theta$, then $E[L(s)] = 0$ for $s \geq \theta$, so that the optimal staffing level $s^*$ must be contained in the interval $[0, \theta]$.

Under regularity conditions, we can characterize the optimal point $s^*$ using calculus. If $h(s) \equiv E[L(s)]$ had a continuous derivative $h'$, we would simply differentiate in (3.26) and set the derivative equal to zero; i.e., we would find the $s$ such that

$$h'(s) = \frac{-c_aE[\Gamma]}{rt + ca + (cw/f(0))} < 0. \quad (3.28)$$

However, in general, $h$ need not have a continuous derivative, as can be seen for the case of deterministic $(\Lambda, \Gamma)$, but we can work with left and right derivatives. To do so, note that $h(s) \equiv E[L(s)]$ is non-increasing in $s$. Hence, the function $h$ has a left derivative $h'_-$ and a right derivative $h'_+$ at all $s$. A positive optimal value $s^*$ can be characterized as an $s$ such that

$$h'_-(s) \leq \frac{-c_aE[\Gamma]}{rt + ca + (cw/f(0))} \leq h'_+(s). \quad (3.29)$$

However, we anticipate simply calculating the expected net return $E[R(s)]$ for a range of $s$ values in order to determine the optimum. In doing so, we will take advantage of the known concavity.

Under regularity conditions, we can apply the reasoning of the newsvendor problem, as on p. 611 of Porteus (1990): Letting

$$h(s) \equiv E[L(s)] = \int_0^1 \int_{\gamma s}^{\infty} (\lambda - \gamma s) dP(\Lambda = \lambda|\Gamma = \gamma) dP(\Gamma = \gamma), \quad (3.30)$$

and assuming that the conditional distribution $P(\Lambda \leq \lambda|\Gamma = \gamma)$ is absolutely continuous (has a density) almost surely with respect to $P(\Gamma = \gamma)$, we get

$$h'(s) = \int_0^1 \int_{\gamma s}^{\infty} (-\gamma) dP(\Lambda = \lambda|\Gamma = \gamma) dP(\Gamma = \gamma) = -E[\Gamma 1_{\Lambda > \gamma s}], \quad (3.31)$$
where $1_B$ is the indicator function of the set $B$, i.e., $1_B = 1$ on $B$ and is 0 elsewhere.

For the special case in which $\Gamma$ is deterministic, i.e., $P(\Gamma = \gamma) = 1$, we get

$$h'(s) = -\gamma P(\Lambda > \gamma s).$$

(3.32)

Then, combining (3.29) and (3.32), we get the optimal $s^*$ satisfying

$$P(\Lambda > \gamma s^*) = \frac{c_a}{r_t + c_a + (c_w/f(0))}.$$  

(3.33)

4. Numerical Algorithms

An alternative direct approach is to use numerical algorithms, such as the algorithm to compute approximate performance measures for the $M/GI/s + GI$ model in Whitt (2005a). For such numerical algorithms, it is convenient to consider the case in which the distribution of $(\Lambda, \Gamma)$ is a probability mass function (pmf) with finitely many values $(\lambda, \gamma)$. If we are not initially given a finite pmf, we can approximate the given distribution by a finite pmf. Then we have

$$P((\Lambda, \Gamma) = (\lambda_i, \gamma_i)) = p_i$$  

for $1 \leq i \leq n$, where $p_1 + \cdots + p_n = 1$.

Having reduced the model uncertainty to finitely many cases, we can use the numerical algorithm to solve for the performance measures in each case and take the weighted average. For example, as we will illustrate in the next section, for the $M/GI/s + GI$ special case we can use the approximation algorithm in Whitt (2005a), which is exact for the purely Markovian $M/M/s + M$ special case.

Since the fluid approximation for the $G/GI/s+GI$ model in Whitt (2005b) does not depend upon the arrival process beyond its rate and the service-time cdf $G$ beyond its mean, it is natural to approximate the performance in the $G/GI/s + GI$ model by the associated $M/M/s + GI$ model, having a Poisson arrival process with the given rate and exponential service times with the given mean, and that is what we propose. Thus the numerical approximation algorithm for the $M/GI/s + GI$ model can be regarded as a refinement of the fluid approximation for the general $G/GI/s+GI$ model. Since the fluid approximation depends upon the time-to-abandon cdf $F$ beyond its mean, we are motivated to keep the general time-to-abandon cdf $F$. In Whitt (2005a), the $M/GI/s + GI$ model with general time-to-abandon distribution is approximated by an associated $M/M/s + M(n)$ model with state-dependent abandonment rates.
With that algorithm, we can calculate the conditional performance measures given that 
$$(\Lambda, \Gamma) = (\lambda_i, \gamma_i)$$ and the conditional expected net return $E[R(s) | (\Lambda, \Gamma) = (\lambda_i, \gamma_i)]$ for each $i$ and $s$. Afterwards, we can calculate the $k^{th}$ moment of the net revenue as a function of $s$ by taking a weighted average of the corresponding conditional moments; i.e., we exploit the relationship

$$E[R(s)^k] = \sum_{i=1}^{n} E[R(s)^k | (\Lambda, \Gamma) = (\lambda_i, \gamma_i)] p_i .$$  \hspace{1cm} (4.2)

In the case of linear homogeneous costs and revenue functions, the analysis simplifies. To calculate the standard deviation $SD(R(s))$, we use the reasoning in (3.27), but we must change the last step, because the conditional net return given $(\Lambda, \Gamma) = (\lambda, \gamma)$ is no longer deterministic. Nevertheless, the analysis greatly simplifies because there is only a single source of variability. We replace the last step in (3.27) by

$$Var(R(s) | (\Lambda, \Gamma) = (\lambda, \gamma)) = c_w Var(W(s) | (\Lambda, \Gamma) = (\lambda, \gamma)) .$$  \hspace{1cm} (4.3)

As an alternative to the numerical algorithm in Whitt (2005a), we can use simulation. For simulation, it is also convenient for the random vector $(\Lambda, \Gamma)$ to have a finite-valued probability mass function. Then we can simulate the queue to estimate the desired conditional performance measures in each case. We could instead treat general distributions of $(\Lambda, \Gamma)$ by doing a two-stage simulation. In the first stage we would generate independent replications of the random vector $(\Lambda, \Gamma)$; in the second stage we would simulate the $G/GI/s + GI$ queue with the realized parameters $(\lambda, \gamma)$ and then average the results.

5. Examples

In order to show that both the fluid approximation and the numerical algorithm are effective, and to illustrate the kind of insights that can be gained from such an analysis, in this section we compare the fluid approximation in Section 3 to the numerical algorithm in Section 4 for the special case of the purely-Markovian $M/M/s + M$ model. For the $M/M/s + M$ model, the numerical algorithm is exact.

We start with a base case and then consider several variations on the base case. For all these examples, we let the arrival rate have three possible values. For all these examples, we assume that there is no absenteeism, i.e., we let $\Gamma = 1$ with probability 1. It is not difficult to include a random $\Gamma$, but the model is easier to think about initially when there are fewer issues.
Figure 1: A comparison of the fluid approximation in Section 3 with the exact numerical calculation of the mean and standard deviation of the net return as a function of the number of servers for the $M/M/s + M$ example when the random arrival rate $\Lambda$ takes one of the three values 100, 110 and 120 with equal probability, and the mean time to abandon is 1.

In our base case we let the arrival rate assume one of the values 100, 110 and 120, each with probability $1/3$. We let the mean time to abandon be 1, just like the mean service time. Since the mean time to abandon equals the mean service time in this case, the number of customers in the system is the same as in the infinite-server $M/M/\infty$ model, but we do not directly exploit that connection. We let the revenue and cost functions all be linear and homogeneous with rates $r_t = 1$, $c_s = 0.7$, $c_a = 2.5$ and $c_w = 2.5$. We have chosen the four elements of the net return $R(s)$ in (2.1) so that they should be roughly of the same order when the rates are of the same order. As we will see, our choice makes the contributions of each component relevant to the overall net return. Having $r_t > c_s$ is necessary to achieve positive expected net return.

For the base-case example, we plot the fluid approximations and the exact numerical values for the expected net return and the standard deviation of the net return in Figure 1. We let the number of servers range from 100 to 140. As we should anticipate, the exact expected net
return is a concave function, first increasing in $s$ and then decreasing. In Figure 1 the exact expected net revenue is maximized at $s = 126$, yielding the value $E[R(126)] = 17.0$.

We also see that standard deviation tends to be smaller when the mean is larger, so that there is not a significant mean-variance tradeoff. The standard deviation is especially large at lower staffing levels. The standard deviation is minimized at $s = 123$, yielding the value $SD(R(123)) = 2.86$. We achieve high mean return together with a low standard deviation, if we choose the number of servers appropriately. The expected net return is flatter to the right of the optimum value than to the left, implying that, in this case, it would be safer to overstaff than understaff.

Having the standard deviation of the return high (low) where the mean is low (high) is consistent with intuition: First, low staffing levels will be good if $\Lambda$ is low, but there will be serious under-staffing if $\Lambda$ turns out to be high. On the other hand, high staffing levels will be good if $\Lambda$ is high, but there will be serious over-staffing if $\Lambda$ turns out to be low. We anticipate that the risk of a mismatch will be reflected by the standard deviation as well as the mean, and we see that is the case.

Figure 1 shows the quality of the fluid approximation in this case. From Figure 1, we conclude that the fluid-approximation captures the main effects, but it is not highly accurate. In this case, the fluid approximation achieves its maximum expected net return at the maximum possible arrival rate $s = 120$, as is easy to verify analytically from the simple fluid formulas. The fluid approximation for the expected net return is also concave, first increasing and then decreasing.

As we should anticipate, the fluid approximation for the expected net return is an upper bound on the exact expected value. That will consistently be the case in all our examples. We have no general proof, but it may be possible to reason as in Jiménez and Koole (2004). From the perspective of expected net return, the fluid approximation represents the best-case scenario, where there is no performance degradation due to stochastic-process variability. When the gap between the fluid approximation and the exact solution is small, we have achieved almost all possible economies of scale.

Additional insight can be gained by looking at the individual performance measures and component revenues and costs. To illustrate, we plot the exact values of the component expected throughput revenue and the individual expected costs, along with the overall expected net return, as functions of $s$ in Figure 2. We plot the negative values of the three expected costs, so that the expected net return is simply the sum of the other displayed functions.
Figure 2: The component exact expected revenues or negative costs for the first base-case example in Figure 1. In this case the expected waiting costs equal the expected abandonment costs.
Since the mean steady-state waiting time equals the product of the mean time to abandon and the abandonment probability in the \( M/M/s + M \) model, the expected abandonment costs equal the expected waiting costs in this example, where the mean abandonment time is 1 and \( c_a = c_w = 2.5 \). Thus only the expected abandonment cost function appears in Figure 2. (The expected waiting cost function falls on top of it.) To have the total values of all four components comparable, we subtract the constant 100 from the expected throughput revenue and we subtract the constant 70 from the expected server cost. The four components are then directly comparable.

From Figure 2, we see that the expected net return is the sum of four concave functions, three increasing and one decreasing. (Increasing the number of servers is good for throughput, abandonment and waiting, but bad for server cost.) The assumed costs and revenues guarantee that there will be an interior maximum for the expected net return.

It is interesting to contrast the case of a random arrival rate \( \Lambda \) with the three individual possibilities: \( \lambda = 100 \), \( \lambda = 110 \) and \( \lambda = 120 \). To show that the case of a random arrival rate is quite different from any of the three possibilities, we plot the expected net return in the three individual cases, together with the overall expected net return in Figure 3. The overall expected-net-return function is the average of the other three displayed functions.

Figure 3 shows the lost return caused by the uncertain arrival rate. The expected return with \( \lambda = 110 \) is the expected return with the average arrival rate \((110 = 100 + 110 + 120)/3\). Thus the expected net return with \( \lambda = 110 \) is an upper bound for the overall expected net return (by Jensen’s inequality). The difference shown in Figure 3 can be viewed as the cost of arrival-rate uncertainty. For this example, Figure 3 shows that we would not fare too badly in our analysis if we used the expected arrival rate (here \( \lambda = 110 \)) instead of the more complicated model with the random arrival rate \( \Lambda \).

Faced with uncertainty about the arrival rate, one might respond by simply assuming the “worst” case (from the perspective of having to provide good service). When the arrival rate is fixed at \( \lambda = 120 \), the net revenue is maximized at \( s = 132 \), yielding the value \( E[R(132)] = 23.5 \). Considering only the highest case, leads us to choose the wrong number of servers, and it leads us to overestimate the resulting revenue. Indeed, Figure 3 suggests that it would be better to use the average arrival rate than the highest-case arrival rate. However, as noted before, overstaffing slightly does not cause too great a problem, because both the mean and standard deviation are relatively flat to the right of their optimal values. Most important, however, we see that we gain new insight from the full analysis portrayed in Figure 1, beyond what can be
Figure 3: The expected net return as a function of the number of servers in the first $M/M/s+M$ example for each of the possible arrival rates: $\lambda = 100$, $\lambda = 110$ and $\lambda = 120$, together with the overall expected net return.
Figure 4: A comparison of the fluid approximation in Section 3 with the exact numerical calculation of the mean and standard deviation of the net return as a function of the number of servers for the $M/M/s + M$ example with the random arrival rate $\Lambda$ taking one of the three values 1000, 1100 and 1200 with equal probability, when the mean time to abandon is 1.

We now consider variations of the base case. We first consider what happens when the arrival rates are much larger. To do so, we scale up the base case by multiplying the arrival rates by 10. In particular, we let the arrival rate assume one of the values 1000, 1100 or 1200, each with probability $1/3$. We again assume that there is no absenteeism, i.e., we let $\Gamma = 1$ with probability 1. Again we let the mean time to abandon be 1, just like the mean service time. We use the same revenue and cost functions. For each of the two methods, we plot the mean and the standard deviation of the net revenue as a function of the number of servers $s$ in Figure 4. There is no increased computational complexity to compute the fluid approximation, but that is not true for the numerical algorithm. It is thus reassuring to see that the numerical algorithm can handle the scale increase. The run time was a few seconds using matlab.

The first thing we see from Figure 4 is the dramatic improvement of the fluid approximation.
When the scale is increased, the fluid model becomes very accurate. Indeed, in this case the exact numerical solution provides little practical value added in terms of accuracy. Seeing both results confirms that all economies of scale have been achieved at these high arrival rates. Figure 4 also shows that the performance is remarkably insensitive to the staffing level at this scale. Moreover, staffing exactly at $s = \lambda_{\text{max}} = 1200$, as dictated by the fluid model is essentially optimal.

In the introduction we contended that the presence of model uncertainty makes it more appropriate to use a fluid approximation, because the fine model detail should then matter less. By the same reasoning, the quality of the fluid approximation should improve as the variability of $(\Lambda, \Gamma)$ increases. To illustrate that phenomenon in a simple example, we make the distribution of $\Lambda$ in the base case more variable. In particular, we let the three possible values be 90, 110 and 130 instead of 100, 110 and 120. We thus make the distribution more variable (in the convex stochastic ordering; see p. 15 of Müller and Stoyan (2002)) while keeping the mean fixed at 110. The fluid approximation is compared to the exact numerical algorithm in Figure 5. As expected, we see that the fluid approximation is more accurate than in the base case in Figure 1. We also see that extra variability lowers the expected return: The optimal expected net return has been reduced from 17.0 in Figure 1 to 10.4 in Figure 5. The lost expected return can be attributed to increased model uncertainty. In addition, the overall standard deviation $SD(R(s))$ has gone up substantially. The fluid approximation describes it well too.

We now consider alternative mean times to abandon. To do so, we return to the base case, where the three possible values of the arrival rate are $\lambda = 100$, $\lambda = 110$ and $\lambda = 120$. In Figures 6 and 7 we compare the fluid approximation to the exact numerical algorithm when the mean time to abandon is increased to 4 and decreased to 0.25, respectively. The rest of the model is the same as in Figure 1.

From Figures 6 and 7, we see that the quality of the fluid approximation improves (degrades) as the mean time to abandon increases (decreases). The fluid approximation is excellent when the mean time to abandon is increased to 4, but it is not good when the mean time to abandon is decreased to 0.25.

6. A Normally Distributed Arrival Rate

When we consider random arrival rates, especially when we do so without a detailed analysis of the distribution of $\Lambda$, it is natural to let $\Lambda$ be normally distributed. In doing so, we are
Figure 5: A comparison of the fluid approximation in Section 3 with the exact numerical calculation of the mean and standard deviation of the net return as a function of the number of servers for the $M/M/s + M$ example with the random arrival rate $\Lambda$ taking one of the three values 90, 110 and 130 with equal probability, when the mean time to abandon is 1.
Figure 6: A comparison of the fluid approximation in Section 3 with the exact numerical calculation of the mean and standard deviation of the net return as a function of the number of servers in the $M/M/s + M$ example with the random arrival rate $\Lambda$ taking one of the three values 100, 110 and 120 with equal probability, when the mean time to abandon is increased to 4.
Figure 7: A comparison of the fluid approximation in Section 3 with the exact numerical calculation of the mean and standard deviation of the net return as a function of the number of servers in the $M/M/s + M$ example with the random arrival rate $\Lambda$ taking one of the three values 100, 110 and 120 with equal probability, when the mean time to abandon is decreased to 0.25.
assuming that the standard deviation of Λ is relatively small compared to its mean, so that
negative values would occur with only negligible probability. That seems realistic for most call
centers.

Thus in this section we assume that Λ = N(m, σ^2), where N(m, σ^2) denotes a normal ran-
dom variable with mean m and variance σ^2. (We assume that m > 3σ, so that negative values
can be ignored.) In this section we derive an analytical expression for the fluid approximation
for the expected net return when Λ is normally distributed, Γ = 1 and the revenue and cost
functions are all linear and homogeneous. For simplicity, we again assume that the time-to-
abandon pdf satisfies f(0) > 0. As noted at the end of Section 3, with these assumptions, the
model will have the structure of the single-period newsvendor problem; e.g., see Section 3 of

In general, when Γ = 1, the fluid approximation for the expected revenue and costs can be
expressed as

\[ E[L(s)] = E[(\Lambda - s)^+] = E[\Lambda - s | \Lambda > s] P(\Lambda > s), \]
\[ E[T(s)] = s P(\Lambda > s) + E[\Lambda | \Lambda \leq s] P(\Lambda \leq s) = E[\Lambda] - E[L(s)], \]
\[ E[AW(s)] = E[L(s)] / f(0), \]

(6.1)

so, as observed in Section 3, the number of costs and revenues considered can be reduced. We
can then use formulas for conditional normal moments, e.g., see Proposition 18.3 of Browne
and Whitt (1995), to find explicit expressions when Λ = N(m, σ^2). For this purpose, let Φ
be the cdf and let φ be the pdf of a standard normal random variable N(0,1). Let Φ^c be
the complementary cdf, i.e., Φ^c(t) = 1 − Φ(t). (The key relations are xφ(x) = −φ′(x) and
x^2φ(x) = φ(x) + φ′′(x).) Then,

\[ E[L(s)] = (m - s) Φ^c((s - m) / σ) + σφ((s - m) / σ), \]
\[ E[T(s)] = m - E[L(s)]. \]

(6.2)

From (3.26), the fluid approximation for the overall expected net return is

\[ E[R(s)] = r_t m - (r_t + c_a + (c_w / f(0))) E[L(s)] - c_a s, \]

(6.3)

where E[L(s)] is given in (6.2). In this case, from (3.33) we see that the optimal value s^∗
satisfies

\[ P(\Lambda > s^*) = P(N(m, σ^2) > s^*) = P(N(0,1) > (s^* - m) / σ) = \frac{c_a}{r_t + c_a + (c_w / f(0))}. \]

(6.4)
To illustrate, we display the calculated fluid approximation for the expected net return in the $M/M/s + M$ model when $\Lambda$ is normally distributed for six cases in Figure 8. We keep all parameters of the base case in Section 5, except we change the distribution of the random arrival rate $\Lambda$. In all six cases, $E[\Lambda] = 110$, as in the base case in Section 5. What changes from case to case is the variance of $\Lambda$. We consider six possible variances: 100, 200, 300, 400, 500 and 600. As we should anticipate, Figure 8 shows that the expected net return decreases and the optimal number of servers increases as the variance increases. The loss in expected net return decreases as the variance increases.

7. Conclusions

In this paper we introduced a model of a single-class call center with model-parameter uncertainty. Specifically, we considered the $M/GI/s + GI$ model with uncertainty about
the arrival rate and the number of servers, represented by the random vector \((\Lambda, \Gamma)\). We then developed tools for (i) approximately describing the overall steady-state performance, (ii) determining near-optimal staffing levels, and (iii) gaining insight into the impact of different forms of uncertainty. In particular, we focused on the impact on the mean and standard deviation of the overall net return in the presence of throughput revenue and several costs. That in turn enabled us to determine near-optimal staffing levels when there is uncertainty about the arrival rate and the number of servers that will be present.

Our analysis shows that model-parameter uncertainty can make a big difference, but the effect on staffing was not too great in our examples. In our examples, the expected net return as a function of the number of servers was relatively flat. But, rather than drawing definitive conclusions about whether or not model-parameter uncertainty matters, we would emphasize the approach, which makes it possible to form an independent judgment, and investigate the impact of different kinds of uncertainty, in other specific scenarios. A similar approach might be exploited, with the aid of simulation, to study more complex call centers with skill-based routing.

Our approach here to model-parameter uncertainty has been to compute the overall average performance, weighting the conditional performance given the model parameters by the probability of those parameter values. In contrast, call-center managers may want to hedge against that uncertainty by providing flexibility to change the staffing level upon short notice in response to unanticipated changes in demand, as discussed in Whitt (1999). The present analysis can be used to show the advantage of such hedging strategies.

This paper has focused on concepts and numerical examples, not asymptotics. However, it is significant that heavy-traffic limits justify fluid approximations, showing that they are asymptotically correct as the scale increases. In particular, a many-server heavy-traffic limit supporting the fluid approximation used here, without model-parameter uncertainty, is contained in Whitt (2005b) in a discrete-time framework. However, it still remains to establish the associated fluid limit in the customary continuous-time framework; that remains an important direction for future research. It is evident, though, that the fluid limit should extend. Those fluid limits imply corresponding fluid limits when we incorporate model-parameter uncertainty; they directly imply convergence for the integrands in an integral with respect to a fixed measure (when we average with respect to the distribution of the random vector \((\Lambda, \Gamma)\)). Under regularity conditions, that will imply convergence of the integrals themselves. Consistent with such a generalized fluid limit, we see that the accuracy of the fluid approximation improves as
scale increases. That phenomenon was illustrated when we compared Figures 1 and 4.

It is also interesting and important that the quality of the fluid approximation in the setting of model uncertainty improves as the model uncertainty increases. The intuitive explanation is that the fine detail of the stochastic processes describing the system behavior for given model parameters become less critical when new variability is introduced in a longer time scale (the model uncertainty). This phenomenon was illustrated when we compared Figures 1 and 6. More generally, it suggests that deterministic fluid models should prove to be especially useful in the setting of model-parameter uncertainty.
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