1. Introduction

**History.** This paper is an outgrowth of the authors’ first paper on this subject written in 2007. One part was split off and significantly expanded with new material to become Perry and Whitt (2009). This part, introducing and applying the heavy-traffic averaging principle, was revised and submitted to *Operations Research* in September 2008. Following reviewer reports received in May 2009, a revision was submitted in July 2009. Following a second set of reviewer reports received in May 2010, a version was created for publication in June 2010. This is the remaining longer “unabridged” version to be made available online on the authors’ web pages. After submitting the first version of this paper, the authors completed three new papers on supporting mathematical foundations: Perry and Whitt (2010a,b,c).

**Responding to unexpected overloads.** In Perry and Whitt (2009) we considered how two service systems that normally operate independently, such as call centers, can help each other when one encounters an unexpected overload and is unable to immediately increase its own staffing. We assumed that each service system has a service pool with many agents, each of whom has the ability to serve customers from the other system as well as its own, even though the other customers may be served inefficiently. The goal was to find a way to automatically respond to overloads, without knowledge of the arrival rates, while producing only negligible sharing under normal loads.

Toward that end, we proposed a queue-ratio control with thresholds (QR-T), which activates serving customers from the other system when a weighted difference of the two queue lengths (numbers of waiting customers) exceeds a threshold, allowing sharing in only one direction at

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In Perry and Whitt (2009) we considered two networked service systems, each having its own customers and designated service pool with many agents, where all agents are able to serve the other customers, although they may do so inefficiently. Usually the agents should serve only their own customers, but we want an automatic control that activates serving some of the other customers when an unexpected overload occurs. Assuming that the identity of the class that will experience the overload or the timing and extent of the overload are unknown, we proposed a queue-ratio control with thresholds: When a weighted difference of the queue lengths crosses a pre-specified threshold, with the weight and the threshold depending on the class to be helped, serving the other customers is activated, so that a certain queue ratio is maintained. We then developed a simple deterministic steady-state fluid approximation, based on flow balance, under which this control was shown to be optimal, and we showed how to calculate the control parameters. In this sequel, we focus on the fluid approximation itself, and describe its transient behavior, which depends on a heavy-traffic averaging principle. The new fluid model developed here is an ordinary differential equation driven by the instantaneous steady-state probabilities of a fast-time-scale stochastic process. The AP also provides the basis for an effective Gaussian approximation for the steady-state queue lengths. Effectiveness of the approximations is confirmed by simulation experiments.

*Key words:* large-scale service systems; overload control; many-server queues; fluid approximation; averaging principle; separation of time scales; differential equation; heavy traffic.
any time. There is a target queue-ratio function and threshold for each direction of sharing. The general QR-T control allows the queue ratio to be a function of the two queue lengths, but it often suffices to use fixed queue ratios (FQR-T), which is advantageous because the control then has fewer parameters, namely the two ratio parameters and the two thresholds.

These queue-ratio controls are modifications of ones proposed previously in Gurvich and Whitt (2009a,b, 2010). The thresholds and the application to respond to unexpected overloads are new. These QR controls tend to be effective because they simplify the problem by reducing the dimension. With the QR-T control, the two system queues tend to evolve independently when the sharing is not activated (under normal loads), but the two queues tend to evolve together in a fixed relation when the sharing is activated (under overloads). Indeed, under overloads, the two system queues tend to evolve dependently to the maximum extent. This maximum dependence can be formalized by the notion of state-space collapse (SSC), as in Bramson (1998), Dai and Tezcan (2005), Gurvich and Whitt (2009a).

The Markovian X model. To analyze this QR-T overload control and determine appropriate control parameters, we considered a Markovian X call-center model, having two customer classes, each with its own queue, and two service pools, each with many agents; see Aksin et al. (2007), Gans et al. (2003), Garnett and Mandelbaum (2000) for background on the basic call-center models. To capture a common motivation for having the systems operate independently under normal loads, we assumed the strong inefficient-sharing condition

\[
\mu_{i,1} > \mu_{1,2} \quad \text{and} \quad \mu_{2,2} > \mu_{2,1},
\]

where \(\mu_{i,j}\) denotes the service rate of a class-\(i\) customer by a type-\(j\) agent; i.e., customers tend to get served faster by their own service pool than by the other service pool. However, many of the previous results hold under the weaker basic inefficient-sharing condition

\[
\mu_{1,1} \mu_{2,2} \geq \mu_{1,2} \mu_{2,1}.
\]

A fluid model with convex costs. In order to determine appropriate queue-ratio functions and to approximate the performance of this QR-T control, in Perry and Whitt (2009) we introduced a convex-cost framework and a simple deterministic steady-state fluid approximation for the X call-center model, based on balancing steady-state flow rates. Within that framework, we proved that properly chosen queue-ratio functions minimize the average steady-state cost during an overload incident, without requiring knowledge of the arrival rates. Moreover, we showed how to calculate the optimal queue-ratio functions. In addition, we indicated how to determine the thresholds. We then applied simulation to show that the optimal control for the fluid model is effective for the original stochastic X call-center model. Indeed, the simulations show that the proposed queue-ratio control with thresholds outperforms the optimal fixed partition of the servers given known fixed arrival rates during the overload, even though the proposed control does not use information about the arrival rates.

The contributions here. The present paper develops an approximation for the stochastic processes describing the performance of the overloaded X model with the ratio control. The approximation is interesting because it involves a heavy-traffic averaging principle (AP). First, the AP directly yields an approximation for the transient behavior as well as the steady-state behavior. The new approximation for the transient behavior is a deterministic fluid approximation, i.e., an ordinary differential equation (ODE), but it is an unconventional ODE. As a consequence of the AP, the ODE is driven by a function of the ODE state involving the steady-state probability distributions of an associated family of fast-time-scale stochastic processes; see §4. The most familiar example of an AP is no doubt in the theory of nearly-completely-decomposable (NCD) Markov chains, as in Courtois (1977); see Remark 2.4.1 of Whitt (2002) for more discussion and references. We validated the transient approximation based on the ODE by conducting simulation experiments; see §4.
We also apply the AP to develop improved approximations for the steady-state distribution. The heuristic steady-state fluid approximation developed in Perry and Whitt (2009) provides only an approximation for the mean queue lengths. First, the AP provides improved approximations for these mean steady-state values; see §6. Effectiveness is confirmed by simulations in §7. Second, the AP provides a tractable approximation for the full steady-state joint distribution of the queue lengths during the overload incident. In particular, the AP leads to a Gaussian approximation, with explicit formulas for the variances; see §8. The full distribution provided by this Gaussian approximation is vital because, for typical system sizes, the standard deviations tend to be roughly of the same order as the mean values.

In summary, Perry and Whitt (2009) introduces the overload control problem, the X model and the ratio control, and shows that the control is effective. However, Perry and Whitt (2009) provides only a crude deterministic approximation of steady-state performance, based on rate balance. Here we show how to approximate the full system performance with the control.

The Many-Server Heavy-Traffic Regime. The performance of the X model during overloads, including the AP, can be understood by considering the many-server heavy-traffic (MSHT) limiting regime, briefly reviewed here in §2. The overloading puts the large service system in the efficiency-driven (ED) MSHT limiting regime. Experience indicates that in the ED regime we can accurately approximate both the transient and steady-state performance by deterministic fluid models and diffusion-process refinements; e.g., see Garnett et al. (2002), Whitt (2004, 2006).

With an understanding of the MSHT ED regime, we can see that an AP is appropriate here. Thus we are able to develop the AP and the associated performance approximations heuristically. We justify these approximations empirically through extensive simulation experiments.

In subsequent papers, Perry and Whitt (2010a,b,c), we put the AP and the associated performance approximations on a firm mathematical basis. We show that the ODE stemming from the AP is well defined, with good properties, and that the approximations we develop in this paper arise as MSHT stochastic-process limits involving the AP, paralleling earlier papers by Hunt and Kurtz (1994), Coffman et al. (2005).

We prove no limit theorems here. We contribute here by showing that an AP is appropriate in this context and by showing how the SSC and the AP can be applied directly as engineering principles to better understand how large systems perform. In this paper we heuristically develop useful quantitative performance approximations.

The rest of the Paper. In §2 we specify the model and review the ED MSHT limiting regime. In §3 we develop the deterministic fluid approximation for the steady-state performance. There are two important cases of unbalanced overloads: (1) when both classes are overloaded after sharing, and (2) when one class is overloaded and the other class remains underloaded even after the sharing. In §4 we develop the deterministic fluid approximation for the transient behavior in the fully-overloaded case; that is a system of ordinary differential equations (ODE’s) based on the AP. In §5 we justify the approximation developed in §4 for the transient behavior of the system during an overload by comparing the predicted performance to simulation results for the transient behavior of the original queueing system using the QR-T control. In §6 we develop two stochastic refinements to the deterministic approximations for the steady-state quantities. In §7 we compare our approximations for steady-state mean values with simulations. In §8 we briefly describe a diffusion approximation to generate normal approximations for the full steady-state distributions. We also compare these normal distribution approximations with simulations. Finally, in §9 we draw conclusions.

Additional material appears in an appendix. First, in §EC.1 we present additional comparisons of the normal distribution approximations in §8 with simulations. Next, in §EC.2 we develop an ODE based on the AP to analyze the initially normally-loaded (without an overload) X model operating under FQR without the thresholds, and show that this ODE predicts the bad performance
without these modifications previously shown in §4.1 of Perry and Whitt (2009) through simulation. In order to do so, we develop the more complex six-dimensional ODE characterizing the fully overloaded system with two-way sharing and two thresholds. In §EC.3 we continue the discussion begun in §EC.3 of the algorithm developed to describe the bad behavior of ordinary FQR, without any thresholds. In §EC.4 we examine the system under FQR together with one-way sharing, but without thresholds. In §EC.5 we present more detail about the performance of FQR-T under normal loads. In §EC.6 we present additional simulation results, considering asymmetric models and more challenging boundary cases in order to better understand the limitations of the approximations.

2. Preliminaries

The model. We now specify the Markovian X model under consideration; it is depicted in Figure 1 of Perry and Whitt (2009). There are two customer classes, with customers from each class arriving according to a Poisson process. There is a queue for each customer class, from which customers are served in order of arrival. We assume that waiting customers have limited patience. A class-\(i\) customer will abandon if he does not start service before a random time that is exponentially distributed with mean \(1/\theta_i\). There are two service pools, with pool \(j\) having \(m_j\) homogeneous servers working in parallel. The service times are mutually independent exponential random variables, but the mean may depend on both the customer class and the service pool. The mean service time for a class-\(i\) customer served by a type-\(j\) agent is \(1/\mu_{i,j}\). As usual, the service times, abandonment times and arrival processes are mutually independent. Let \(Q_i(t)\) be the number of class-\(i\) customers in queue and let \(Z_{i,j}(t)\) be the number of type-\(j\) agents busy serving class-\(i\) customers, at time \(t\). With the assumptions above, the stochastic process \(\{(Q_i(t), Z_{i,j}(t); i = 1, 2; j = 1, 2) : t \geq 0\}\) is a six-dimensional continuous-time Markov chain (CTMC), given any routing policy that depends on the six-dimensional state.

We are using this model to describe the system during the overload incident. Our approximation applies after the arrival rates have shifted to new values and after sharing has begun. We assume that customers from the two classes arrive during the overload with constant arrival rates \(\lambda_1\) and \(\lambda_2\), which make at least one class overloaded. Our goal is to develop approximations for the stochastic process \(\{(Q_1(t), Z_{1,2}(t); i = 1, 2; j = 1, 2) : t \geq 0\}\) during the overload incident.

In Perry and Whitt (2009, 2010a) we make a strong case for focusing on the steady-state random quantities \(Q_i \equiv Q_i(\infty)\) and \(Z_{i,j} \equiv Z_{i,j}(\infty)\) in the presence of overloads. First, the abandonment always keeps the system stable, so steady state always exists. Second, steady state tends to be approached relatively quickly; see §EC.1 of Perry and Whitt (2009) for simulation and theoretical support. Thus, we are especially interested in the random vector \((Q_1, Q_2)\). In this paper we show that \((Q_1, Q_2)\) can be approximated by a bivariate normal distribution, having correlation 0 without unbalanced overloads (when there is no sharing) and having correlation 1 under unbalanced overloads (when there is sharing). We develop explicit formulas for the means and variances.

The FQR-T control. The FQR-T control is based on two nonnegative thresholds \(k_{1,2}\) and \(k_{2,1}\) and two positive queue-ratio parameters \(r_{1,2}\) and \(r_{2,1}\). We define two (weighted) queue-difference stochastic processes \(D_{1,2}(t) \equiv Q_1(t) - r_{1,2}Q_2(t)\) and \(D_{2,1}(t) \equiv r_{2,1}Q_2(t) - Q_1(t)\). As long as \(D_{1,2}(t) \leq k_{1,2}\) and \(D_{2,1}(t) \leq k_{2,1}\), we do not allow any sharing, i.e., we only let agents serve customers from their designated class. (Ordinary FQR without thresholds corresponds to \(r_{2,1} = r_{1,2} = 0\).)

However, pool-2 agents are allowed to start serving class-1 customers when \(D_{1,2}(t) > k_{1,2}\), provided that no pool-1 agents are still serving a class-2 customer. (We restrict attention to one-way sharing, i.e., sharing in only one direction at a time, but either direction is possible.) Pool 2 is allowed to begin service as soon as no pool-1 agents are serving class-2 customers and \(D_{1,2}(t) > k_{1,2}\). As soon as the first pool-2 agent is assigned to serve a class-1 customer, we drop the threshold \(k_{1,2}\), but keep the other threshold \(k_{2,1}\). Thus, once one-way sharing has been activated with pool 2...
helping class 1, we use ordinary FQR with ratio parameter \( r_{1,2} \): Upon service completion, a newly available type-2 agent serves the customer at the head of the class-1 queue (the class-1 customer who has waited the longest) if \( D_{1,2}(t) > 0 \); otherwise the agent serves a customer from his own class. (There also is the other threshold \( k_{2,1} \), but it will usually not be crossed during the overload incident.) Only one-way sharing in this direction will be allowed until either the class-1 queue becomes empty or the other difference process crosses the other threshold, i.e., when \( D_{2,1}(t) > k_{2,1} \). As soon as either of these events occurs, newly available pool-2 agents are only assigned to class 2 and the threshold \( k_{1,2} \) is reinstated. And similarly in the other direction.

Even though we intend to drop the threshold \( k_{1,2} \) when sharing is activated with pool 2 helping class 1 (in the manner just described), we consider a centering constant \( \kappa_{1,2} \) after sharing, which can be interpreted as a threshold. Perry and Whitt (2009) show that in some cases it is actually optimal to use the shifted FQR-T control, i.e., keeping the queues at a fixed ratio centered about a constant. Such is the case, for example, when the holding cost is separable and quadratic, i.e., of the form \( C(Q_1, Q_2) = C_1(Q_1) + C_2(Q_2) \), where \( C_i(Q_i) = a_i + b_i Q_i + c_i Q_i^2 \); see §EC.4 in Perry and Whitt (2009). In these cases the optimal relation between the queues is \( Q_1 + r_{1,2} Q_2 = \kappa_{1,2} \) or \( Q_1 + r_{2,1} Q_2 = \kappa_{2,1} \) for some \( \kappa_{1,2}, \kappa_{2,1} \in \mathbb{R} \), depending on the direction of sharing; explicit formulas appear in EC.11 and EC.12 of Perry and Whitt (2009). If \( b_i = 0 \) for \( i = 1, 2 \), then the two centering constants take the form \( \kappa_{1,2} = \kappa_{2,1} = 0 \), and we have ordinary FQR once sharing has been activated in some direction.

Here we aim to more carefully describe the performance of the system in a single overload incident. The class that is more overloaded will typically change in successive overload incidents. Without loss of generality, we assume that class-1 is the more overloaded class in the overload incident we are considering, so that we focus attention on the single queue-difference stochastic process \( D_{1,2}(t) \) and drop the subscripts on \( D, r \) and \( \kappa \).

**The ED MSHT limiting regime.** We show that the fluid approximations developed here are asymptotically correct in the ED MSHT limiting regime in Perry and Whitt (2010a,b,c), but we do not establish any limits here. Nevertheless, formulating the ED MSHT limiting regime helps to understand how we get the approximations and when they should perform well.

The MSHT regimes are specified by considering a sequence of models indexed by \( n \); we let a superscript denote the quantity associated with model \( n \). The main idea is that the system scale should grow. Accordingly, we assume that the arrival rates and number of servers grow proportionally to \( n \):

\[
\frac{\lambda^{(n)}_i}{n} \rightarrow \bar{\lambda}_i \quad \text{and} \quad \frac{m^{(n)}_{ij}}{n} \rightarrow \bar{m}_{ij} \quad \text{as} \quad n \rightarrow \infty, \tag{2}
\]

where \( \bar{\lambda}_i \) and \( \bar{m}_{ij} \) are positive constants for \( i = 1, 2 \) and \( j = 1, 2 \). The individual abandonment-rates \( \theta_i \), and service-rates \( \mu_{i,j} \) remain constant for all \( n \).

For a Markovian I model, having one service pool, one customer class and customer abandonment, i.e., the \( M/M/m + M \) model, three different MSHT limiting regimes were identified in Garnett et al. (2002): If the system is asymptotically overloaded, then it is called the efficiency-driven (ED) limiting regime; if the system is asymptotically critically loaded, then it is called the quality-and-efficiency-driven (QED) limiting regime; if the system is asymptotically underloaded, then it is called the quality-driven (QD) limiting regime. These same cases without abandonment had been specified by Halfin and Whitt (1981). For one class and one pool, it is natural to let \( n \) be the total number of servers (\( m_n = n \) for all \( n \), so that \( \bar{m} = 1 \) in (2)). Then the regimes are determined by the limit \( (1 - \rho^{(n)}) \sqrt{n} \rightarrow \beta \) as \( n \rightarrow \infty \), where \( \rho^{(n)} \equiv \lambda^{(n)}/n\mu \) is the traffic intensity in model \( n \). The regimes (i) ED, (ii) QED, and (iii) QD then occur, respectively, if the limit holds with (i) \( \beta = -\infty \), (ii) \( -\infty < \beta < \infty \), and (iii) \( \beta = +\infty \).

We will be concentrating on overloaded systems, i.e., the ED regime, which for the \( I \) model is discussed in Whitt (2004). That provides important background for our work on the \( X \) model here.
In that context we will consider the ED regime under the analog of the conventional more restrictive condition that \( \rho^{(n)} = \rho > 1 \). With customer abandonment, the ED regime is quite practical because the queue lengths have proper steady-state distributions whenever the abandonment rates are positive.

Before the overload occurs, a well-managed large service system will be normally loaded, which usually means that the system will be in either the QD or QED MSHT regime, but then the new arrival rates associated with the overload shift the system into the ED regime.

**Fluid limits for scaled processes.** We now indicate the kind of stochastic-process limits that hold as \( n \to \infty \) in the ED MSHT limiting regime specified by (2) with \( \rho^{(n)}_i = \rho_i > 1 \) for at least one class \( i \) (making the system overloaded for at least one class). Our descriptions will be useful when the system remains overloaded for at least one class after the sharing.

First, for deterministic fluid limits, we consider the scaled processes

\[
\bar{Q}^{(n)}_i(t) = \frac{Q^{(n)}_i(t)}{n} \quad \text{and} \quad \bar{Z}^{(n)}_{i,j}(t) = \frac{Z^{(n)}_{i,j}(t)}{n}, \quad t \geq 0.
\]

These scaled processes converge as \( n \to \infty \), with

\[
(\bar{Q}^{(n)}_i(t), \bar{Z}^{(n)}_{i,j}(t), i = 1, 2; j = 1, 2) \Rightarrow (\bar{Q}_i(t), \bar{Z}_{i,j}(t), i = 1, 2; j = 1, 2) \quad \text{as} \quad n \to \infty,
\]

where \( \Rightarrow \) denotes convergence in distribution and the limit \((\bar{Q}_i(t), \bar{Z}_{i,j}(t), i = 1, 2; j = 1, 2)\) evolves as a deterministic dynamical system, in particular, as a six-dimensional *ordinary differential equation* (ODE) or system of ODE’s. We emphasize that the overloaded ED regime is essential for this limit to be meaningful. In the QD and QED regimes (with appropriate initial conditions) we expect the fluid limit to be \( \bar{Q}_i(t) = 0 \). With FQR-T, we should have minimal sharing when the system is not overloaded, hence we also should have \( \bar{Z}_{i,j}(t) = 0 \) for all \( i, j \) with \( i \neq j \) and \( t \geq 0 \).

The limit in (4) is referred to as a *functional weak law of large numbers* (FWLLN). From this asymptotic perspective, we think of our deterministic fluid approximation as being \( Q^{(n)}_i(t) \approx n\bar{Q}_i(t) \) and \( Z^{(n)}_{i,j}(t) \approx n\bar{Z}_{i,j}(t) \).

Moreover, we anticipate that all processes have well-defined steady-state limits as \( t \to \infty \) and that the double limit in (4) as \( n \to \infty \) and \( t \to \infty \) (in any order) is valid and equals the limit as \( t \to \infty \) of the ODE, which is the unique stationary point for the ODE (but none of that will be proved here). From this asymptotic perspective, we think of our deterministic fluid approximation for the steady-state random variables \( Q_i \) and \( Z_{i,j} \) as being \( Q_i \equiv Q^{(n)}_i(\infty) \approx n\bar{Q}_i(\infty) \) and \( Z_{i,j} \equiv Z^{(n)}_{i,j}(\infty) \approx n\bar{Z}_{i,j}(\infty) \) for all suitably large \( n \), but we will not include the \( n \) in our heuristic development of the approximations.

**Refined stochastic limits.** Perry and Whitt (2010c) show that there also are associated stochastic limits that serve as refinements of the fluid limits above. For these, we introduce the new scaled processes

\[
\hat{Q}^{(n)}_i(t) \equiv \frac{Q^{(n)}_i(t) - n\bar{Q}_i(t)}{\sqrt{n}} \quad \text{and} \quad \hat{Z}^{(n)}_{i,j}(t) \equiv \frac{Z^{(n)}_{i,j}(t) - n\bar{Z}_{i,j}(t)}{\sqrt{n}}, \quad t \geq 0.
\]

These scaled processes also converge as \( n \to \infty \), with

\[
(\hat{Q}^{(n)}_i(t), \hat{Z}^{(n)}_{i,j}(t), i = 1, 2; j = 1, 2) \Rightarrow (\hat{Q}_i(t), \hat{Z}_{i,j}(t), i = 1, 2; j = 1, 2) \quad \text{as} \quad n \to \infty,
\]

where the limit \((\hat{Q}_i(t), \hat{Z}_{i,j}(t), i = 1, 2; j = 1, 2)\) evolves as a stochastic process. The limit in (6) is referred to as a *functional central limit theorem* (FCLT).

To understand the system steady-state behavior, it suffices to center in (5) by the steady-state fluid values, e.g., by subtracting \( n\bar{Q}_i(\infty) \). Corollary 4.1 of Perry and Whitt (2010c) shows that
the limit process is essentially a two-dimensional \textit{bivariate Ornstein-Uhlenbeck} BOU process with zero means, so that the limit process \((\bar{Q}_i(t), \bar{Z}_{i,j}(t), i = 1, 2; j = 1, 2)\) is a Gaussian process, with multivariate normal distributions for each \(t\).

From this new asymptotic perspective, we think of our stochastic refinement of the fluid approximation as being \(Q_i^{(n)}(t) \approx n\bar{Q}_i(t) + \sqrt{n}\bar{Q}_i(t)\) and \(Z_{i,j}^{(n)}(t) \approx n\bar{Z}_{i,j}(t) + \sqrt{n}\bar{Z}_{i,j}(t)\). From this asymptotic perspective, we think of our refined stochastic approximation for the steady-state quantities as being \(Q_i \equiv Q_i^{(n)}(\infty) \approx n\bar{Q}_i(\infty) + \sqrt{n}\bar{Q}_i(\infty)\) and \(Z_{i,j} \equiv Z_{i,j}^{(n)}(\infty) \approx n\bar{Z}_{i,j}(\infty) + \sqrt{n}\bar{Z}_{i,j}(\infty)\) for some suitably large \(n\), where the stochastic component \((\bar{Q}_i(\infty), \bar{Z}_{i,j}(\infty); i, j = 1, 2)\) is a zero-mean multivariate normal distribution, which is essentially two-dimensional.

Even though we do not do any proofs here, we do verify these properties empirically with simulation. We demonstrate the convergence as \(n \to \infty\) in the MSHT limit by showing the performance of the scaled processes for several values of \(n\), in particular, for \(n = 25, 100\) and 400. We see remarkable accuracy for \(n = 400\) and surprisingly good rough approximations even for \(n = 25\). We also see the rapid convergence to steady state as \(t \to \infty\).

We avoid proofs partly by necessity, because the full story is too long, but also by design: We want to show that these important mathematical ideas – MSHT scaling, SSC and the AP – can be applied directly to establish important engineering results, without providing full mathematical justification. For example, the scaling itself provides very important insights. We use these insights in our fluid analysis of the system, and in choosing the thresholds for sharing.

\textbf{Two time scales.} There are two points of view associated with the spatial scaling by \(n\) in (3). The first view is that of an \textit{inside observer} - a customer or an agent. The experience of a customer or an agent is largely independent of \(n\), because the service-time and patience distributions are independent of \(n\). The customer waiting times tend to be independent of \(n\) as well. Since the system is overloaded, they converge to positive limits as \(n \to \infty\) (unscaled), just as in the \(M/M/n + M\) model in the ED regime; see Whitt (2004). The waiting times initially depend on \(t\) because we are initially shifting to the new steady state associated with the overload, but they converge to positive deterministic steady-state values as \(t \to \infty\).

On the other hand, an \textit{outside observer} has a very different perspective, which changes with \(n\). As the system becomes larger, the time between successive arrivals becomes shorter, as does the time between successive customer abandonments and service completions. Hence, for an outside observer, a larger system means a \textit{faster} system.

Thus, in the same system, there exist different time scales or “clocks:” One clock measures time in units of mean service times and so is of order \(O(1)\), while another clock is of order \(O(1/n)\), i.e., as the system gets larger, this clock is running faster. When \(n\) is large, the faster processes will tend to rapidly approach a local steady-state (in time of order \(o(1)\)). We will exploit the different time scales when we construct the fluid approximation.

\textbf{Scaling of the thresholds.} As discussed in §6 of Perry and Whitt (2009), the scaling also provides insight into the choice of the thresholds to use to initiate sharing. (We are now not discussing the new centering or shifting constants associated with shifted-FQR.) On the one hand, we want the thresholds large enough that we only rarely initiate sharing inappropriately in response to stochastic fluctuations under normal loading; i.e., we want the thresholds to be large enough to prevent sharing when sharing is not needed. On the other hand, we want the thresholds to be small enough so that we actually succeed in rapidly detecting a genuine overload. There could be a problem, because abandonment alone prevents the queues from reaching high levels. Thus, if the thresholds are too large, then they may never be crossed, even in the presence of overloads.

The scaling in the stochastic-process limits provide guidance for the choice of the thresholds. The scaling indicates that we could let the thresholds become smaller, relatively, as \(n\) increases, so that they do not have an effect (asymptotically) on the optimal queue ratio; i.e., these thresholds could increase with \(n\), but we should let \(k_{i,j}^{(n)} / n \to 0\) as \(n \to \infty\). At the same time, we want these
thresholds to be large compared to the stochastic fluctuations. Since the random fluctuations should be asymptotically of order \(O(\sqrt{n})\), we should have \(k_{1,2}^{(n)}/\sqrt{n} \to \infty\) as \(n \to \infty\). we can simultaneously achieve both objectives if we let the thresholds \(k_{1,2}^{(n)}\) grow like \(n^p\) for \(1/2 < p < 1\). Then, in the fluid scale, the thresholds are asymptotically negligible, but at the same time these thresholds will be large compared to the \(O(\sqrt{n})\) stochastic fluctuations. This asymptotic analysis does not tell us what the thresholds should be in any instance, but it suggests that we should be able to find effective thresholds for large systems. We use simulation to choose appropriate thresholds and verify their effectiveness.

The extra constants we do consider during the overload incident correspond to shifted-FQR. Clearly, these shifting constants should be of order \(O(n)\), so that they appear in the fluid equations. Having these shifting constants be of order \(O(n)\) is also revealing in simulations, since it allows us to see the statistical regularity, i.e., the FWLLN. We will see that the scaled performance measures then tend to be independent of \(n\) when \(n\) is not too small.

3. A Simple Fluid Approximation for the Steady State of the X Model

In §5 of Perry and Whitt (2009) we developed a simple deterministic fluid approximation for the steady-state \((Q_i, Z_{i,j}; i = 1, 2; j = 1, 2) \equiv (Q_i(\infty), Z_{i,j}(\infty); i = 1, 2; j = 1, 2)\) of the stochastic process \(\{(Q_i(t), Z_{i,j}(t); i = 1, 2; j = 1, 2) : t \geq 0\}\) under the assumption that the thresholds are dropped after they have been exceeded. A minor modification of the same argument yields corresponding approximations when shifting constants are included after sharing has been initiated (to represent shifted-FQR). We give a brief account here. As before, we do not directly consider the MSHT limiting regime specified in (2), and we do not introduce the scale-factor \(n\), but we are thinking of that regime with a suitably large \(n\).

In advance, we do not know which class will experience the overload and need help from the other service pool. Indeed, the direction of sharing may switch in successive overload incidents. However, without loss of generality, when we consider the behavior of the system in one particular overload incident, under an unbalanced overload, we assume that class \(1\) is overloaded, and more so than class 2 if class 2 is also overloaded. (The precise meaning of “unbalanced overload” and “more so than class 2” is specified in §3.1 below.) Hence, we need only consider the queue-difference process \(D_{1,2}(t)\), now denoted by \(D(t) \equiv Q_1(t) - rQ_2(t)\).

The overloaded conditions for class 1. When we say that class 1 is overloaded, we mean that \(\lambda_i > m_i \mu_{1,i}\), which is equivalent to \(\rho_i \equiv \lambda_i/(m_i \mu_{1,i}) > 1\), where \(\rho_i\) is the class-1 traffic intensity in isolation. In other words, we assume that class 1 with pool 1 alone would produce an \(M/M/m + M\) model in the ED regime. Since we have customer abandonment, the system is stable. From §5.1 of Perry and Whitt (2009) or Whitt (2004), we obtain the deterministic fluid approximation for the steady-state queue length of class 1 alone, namely, \(Q_1^{\text{alone}} \approx (\lambda_1 - m_1 \mu_{1,1})/\theta_1\).

There are two cases for the less-loaded class 2 after sharing: We may either have class 2 also overloaded, but less so than class 1, or class 2 underloaded.

3.1. The Fully-Overloaded Case: Class 2 Overloaded After Sharing

We now describe the conditions for class 2 to be overloaded after sharing, which makes both classes overloaded. First, class 2 might be overloaded alone. Paralleling the analysis above, that occurs if \(\lambda_2 > m_2 \mu_{2,2}\) or, equivalently, if \(\rho_2 \equiv \lambda_2/m_2 \mu_{2,2} > 1\). In that event, the steady-state queue length of class 2 alone would be \(Q_2^{\text{alone}} \approx (\lambda_2 - m_2 \mu_{2,2})/\theta_2\). In order to have sharing (class 2 helping class 1) in steady-state, we need \(Q_1^{\text{alone}} > rQ_2^{\text{alone}} + \kappa\), where \(\kappa\) here is the shifting constant associated with shifted FQR-T.

Then, for a deterministic fluid model in steady state, there should be approximately a fixed level of sharing, with \( Z_{1,2} \) type-2 agents serving class-1 customers. Thus the queue lengths should be

\[
Q_1 = \frac{\lambda_1 - (m_1 \mu_{1,1} + Z_{1,2} \mu_{1,2})}{\theta_1} \quad \text{and} \quad Q_2 = \frac{\lambda_2 - (m_2 - Z_{1,2}) \mu_{2,2}}{\theta_2}.
\]  

(7)

We now invoke SSC to conclude that we also should have \( Q_1 = rQ_2 + \kappa \). (We obtain equality in the fluid model, but only an approximation for the stochastic system.) Then it is easy to see that the desired amount of sharing is the unique solution of the following linear equation in the single variable \( Z_{1,2} \):

\[
Q_1 = Q_{1}^{alone} - \frac{Z_{1,2} \mu_{1,2}}{\theta_1} = rQ_2 + \kappa = r \left( Q_{2}^{alone} + \frac{Z_{1,2} \mu_{2,2}}{\theta_2} \right) + \kappa.
\]  

(8)

Clearly, there is one and only one value of \( Z_{1,2} \) yielding equality, with \( D \equiv Q_1 - rQ_2 = \kappa \), because at \( Z_{1,2} = 0 \) the left side is greater than the right side, by assumption, and the left (right) side is decreasing (increasing) in \( Z_{1,2} \), so that there must be equality for one and only one value of \( Z_{1,2} \). If the solution yields \( Z_{1,2} > m_2 \), then the required sharing is not possible. In that event, even if all class 2 agents are serving class-1 customers, the overloads cannot be balanced in the desired way. However, if \( 0 \leq Z_{1,2} \leq m_2 \), then we have found our desired answer. All three variables \( Q_1 \), \( Q_2 \) and \( Z_{1,2} \) can equivalently be found by solving the following \textbf{two equations} in two unknowns (\( Q_1 \) and \( Z_{1,2} \)):

\[
Q_1 = \frac{\lambda_1 - (m_1 \mu_{1,1} + Z_{1,2} \mu_{1,2})}{\theta_1} \quad \text{and} \quad Q_2 = \frac{Q_1 - \kappa}{r} = \frac{\lambda_2 - (m_2 - Z_{1,2}) \mu_{2,2}}{\theta_2}.
\]  

(9)

The fluid equations in Perry and Whitt (2009) arise when we set \( \kappa = 0 \) in (9).

**Now suppose that class 2 alone is underloaded.** We now consider the common case in which class 2 is initially underloaded, but becomes overloaded when it helps class 1. It is easy to see that this case is also covered by the pair of equations in (9). The equations for \( Q_i \) can be interpreted as balancing the rate in with the rate out, assuming a fixed positive queue length for that class. The only requirement of the solution to (9) is that \( 0 \leq Z_{1,2} \leq m_2 \) and \( Q_2 \geq 0 \). We will then necessarily have \( Q_1 = rQ_2 + \kappa \).

**Example 1. (canonical example)** A canonical (symmetric) example for FQR-T has \( \lambda_i = 90, m_i = 100, \theta_i = 0.2, \mu_{i,j} = 1 \) for all \( i \) and \( j \), \( r = 1 \) and thresholds \( k_{1,2} = k_{2,1} = 10 \) before the overload incident, but then a shift to \( \lambda_1 = 130 \) under an unexpected overload for class 1. The simple fluid approximations above yield \( Q_1 \approx 150 \) and \( Q_2 \approx 0 \) if we assume that there is no sharing after the overload, and then \( Q_1 \approx Q_2 \approx 50 \) using simple FQR (no shift. \( \kappa = 0 \)) after sharing. The associated approximate potential waiting times (expressed in mean service times) for class 1 are reduced from 1.5 to 0.5 at the expense of increasing class-2 waiting times from 0 to 0.5. (When the holding costs are convex, such a tradeoff may be beneficial.) Simulation shows that this is indeed what happens, approximately.

### 3.2. The Spare-Capacity Case: Class 2 Underloaded After Sharing

The remaining case is the fortunate case when the class-2 load is low when the class-1 load is unexpectedly high. Then pool 2 might be able to help class 1 without penalty. Clearly, the FQR-T control is very desirable in this case.

From the fluid model perspective (ignoring stochastic fluctuations), this case occurs if and only if we can simultaneously have \( Q_1 = \kappa \) and \( Q_2 = 0 \). Assuming that there always are available agents in pool 2, a type-2 agent immediately serves a class-1 customer, whenever an arriving customer finds \( \kappa \) customers in queue 1. Hence, we must have \( Q_1(t) \leq \kappa \). In the fluid model, we achieve that
value $\kappa$ for $Q_1$ if and only if $Z_{1,2}$ serves to balance the rate in and rate out at queue 1. Since the rate into queue 1 is $\lambda_1$, while the rate out is $m_1\mu_{1,1} + \kappa\theta_1 + Z_{1,2}\mu_{1,2}$, we obtain

$$Z_{1,2} = \frac{\lambda_1 - m_1\mu_{1,1} - \kappa\theta_1}{\mu_{1,2}},$$

(10)

while still allowing queue 2 to be empty; i.e., so that the rate into queue 2 is $\lambda_2$, which is less than or equal to the maximum rate out of queue 2, which is $\mu_{2,2}(m_2 - Z_{1,2})$. Consequently, we still have $Q_2 = 0$ along with $Q_1 = \kappa$. We necessarily have $Z_{1,2} < m_2$.

4. The Fluid-Model System of ODE’s in the Fully Overloaded Case

We will now introduce the deterministic fluid-model ODE’s to approximate the transient behavior of the CTMC $\{(Q_i(t), Z_{i,j}(t); i = 1, 2; j = 1, 2) : t \geq 0\}$ in the fully overloaded case considered in §3.1. From an asymptotic perspective, we think of this approximation as stemming from the FWLLN (4), but we develop the approximation directly, without considering a sequence of models. (See Perry and Whitt (2010a,b,c) for the associated supporting asymptotic results.)

We start when the overload begins, at the instant the arrival rates change. The ODE’s should apply to all possible initial conditions, but the standard case is for the system to be initially in steady state with the two service pools operating independently at normal levels. The sudden shift in the arrival rates causes the system to go through two transient periods. In the first transient period, the two systems continue to operate independently, with each responding to its own new arrival rate. In the fully overloaded case being considered, the first transient period ends and the second transient period begins after $D(t)$ exceeds its threshold and sharing is initiated, with all servers in both pools busy. That is when the AP begins to operate. The system evolves in this second transient period approaching the steady state associated with the overload. It is this new steady state, in overload, that we are primarily trying to describe. In this section we are focusing on the second transient period. (See §8 of Perry and Whitt (2010a) for discussion of the first transient period.)

4.1. A Heavy-Traffic Averaging Principle

In §3.1 we exploited SSC to deduce the steady-state relation $Q_1 = rQ_2 + \kappa$ in the fully-overloaded case (using shifted FQR with centering constant $\kappa$), with pool 2 serving some of the class-1 customers. However, it is evident that SSC does not actually occur in such a simple way. Instead, the queue-difference process $D(t) \equiv Q_1(t) - rQ_2(t)$ oscillates around the centering constant $\kappa$. The key observation is that the queue-difference process $D(t)$ moves back and forth across the boundary $\kappa$ relatively quickly, because it has a strong drift pointing toward $\kappa$ on both sides (under typical overload conditions). These boundary crossings occur in a faster time scale than the relative changes in the other processes under consideration. All processes move due to the same arrivals and service completions (which are happening quickly because of the scale), but the processes $Q_1(t)$ and $Z_{i,j}(t)$ tend to be large, of the same order as the number of servers, which we assume is itself large, e.g., 100. In a very small amount of time, the fluid processes $Q_1(t)$ and $Z_{i,j}(t)$ do not change much relative to their values, while $D(t)$ moves rapidly between the two regions $(-\infty, \kappa)$ and $[\kappa, \infty)$.

Since the process $D(t)$ moves back and forth across its boundary $\kappa$ rapidly, we conclude that $D(t)$ approximately reaches a time-dependent steady state instantaneously at each time $t$, where that steady-state distribution depends on the time-dependent quantities $Q_i(t)$ and $Z_{i,j}(t)$. Let $D_1(\infty)$ denote a random variable with that time-dependent steady-state distribution. We will then exploit the time-dependent probabilities $\pi_{1,2}(X(t)) \equiv P(D_1(\infty) \geq \kappa)$. To obtain the steady-state quantity $D_1(\infty)$, we introduce a new stochastic process $D_t \equiv \{D_t(s) : s \geq 0\}$, which is the process $\{D(t + s) : s \geq 0\}$, initialized at $D(t)$, but with the transition rates of the stochastic process $D$, under the extra condition that $(Q_1, Q_2, Z_{1,2})$ remain fixed at their values at time $t$. 
This AP allows us to regard $D_t$ approximately as a pure-jump continuous-time Markov process (MP), with state space \( \{k + r_j : k \in \mathbb{Z}, j \in \mathbb{Z} \} \), with transition rates that depend only on the fluid-model state at time $t$. There are four possible transitions in each state: ±1 and ±$r$. We obtain simplification without practical sacrifice by assuming that $r$ is rational. For rational $r \equiv j/k$, this is a CTMC on the state space \( \{j/k : j \in \mathbb{Z} \} \). We multiply by $k$ to make all the states integers. Moreover, then the CTMC can be represented as a homogeneous quasi-birth-and-death (QBD) process, as in Definition 1.3.1 and §6.4 of Latouche and Ramaswami (1999). For each $t$, we can apply the logarithmic reduction algorithm in §8.7 of Latouche and Ramaswami (1999) to efficiently calculate the steady-state distribution of $D_t$, i.e., the distribution of $D_t(\infty)$. As a consequence, we can calculate the desired probabilities $\pi_{1,2}(X(t))$, given any state vector $X(t) \equiv (Q_1(t), Q_2(t), Z_{1,2}(t))$.

We now specify the transition rates of the CTMC $D_t$ given the time $t$ and the state $X(t)$, using the integer state space. Let $\lambda_{-}^{(1)}(m, X(t)), \lambda_{+}^{(1)}(m, X(t)), \mu_{-}^{(1)}(m, X(t))$ and $\mu_{+}^{(1)}(m, X(t))$ be the transition rates of the FTSMC $D_t$ for transitions of $-j, +j, -j$ and $-k$, respectively, when $D_t(s) = m > \kappa$. Similarly, we define the transitions when $D_t(s) = m \leq \kappa$: $\lambda_{-}^{(1)}(m, X(t)), \lambda_{+}^{(1)}(m, X(t)), \mu_{-}^{(1)}(m, X(t))$ and $\mu_{+}^{(1)}(m, X(t))$.

First, for $D_t(s) = m \in (-\infty, \kappa]$, the upward rates are

$$
\lambda_{+}^{(1)}(m, X(t)) = \lambda_1, \quad \text{and} \quad \lambda_{+}^{(2)}(m, X(t)) = \mu_1Z_{1,2}(t) + \mu_2Z_{2,2}(t) + \theta_2Q_2(t),
$$

(11)

corresponding, first, to a class-1 arrival and, second, to a departure from the class-2 queue, caused by a type-2 agent service completion (of either customer type) or by a class-2 customer abandonment. Similarly, the downward rates are

$$
\mu_{-}^{(1)}(m, X(t)) = \mu_{1,1}Z_{1,1}(t) + \theta_1Q_1(t) \quad \text{and} \quad \mu_{-}^{(2)}(m, X(t)) = \lambda_2,
$$

(12)

corresponding, first, to a departure from the class-1 customer queue, caused by a class-1 agent service completion or by a class-1 customer abandonment, and, second, to a class-2 arrival.

Next, for $D_t(s) = m \in (\kappa, \infty)$, we have upward rates

$$
\lambda_{+}^{(1)}(m, X(t)) = \lambda_1 \quad \text{and} \quad \lambda_{+}^{(2)}(m, X(t)) = \theta_2Q_2(t),
$$

(13)

corresponding, first, to a class-1 arrival and, second, to a departure from the class-2 customer queue caused by a class-2 customer abandonment. The downward rates are

$$
\mu_{-}^{(1)}(m, X(t)) = \mu_{1,1}Z_{1,1}(t) + \mu_1Z_{1,2}(t) + \mu_2Z_{2,2}(t) + \theta_1Q_1(t) \quad \text{and} \quad \mu_{-}^{(2)}(m, X(t)) = \lambda_2,
$$

(14)

corresponding, first, to a departure from the class-1 customer queue, caused by (i) a type-1 agent service completion, (ii) a type-2 agent service completion (of either customer type), or (iii) by a class-1 customer abandonment and, second, to a class-2 arrival.

We conclude the definition of the FTSP by noting that great simplification occurs in the special case $r = 1$, because then the CTMC reduces to a simple birth-death (BD) process instead of a QBD process. Then it is easy to calculate $\pi_{1,2}(X(t))$; e.g., see Theorem 5.1 of Perry and Whitt (2010c).

4.2. The ODE

In the previous subsection, we observed that the rate of change of the fast-time-scale queue difference process $D_t$ depends on (i) the state $X(t)$ and (ii) whether or not $D_t(s) > \kappa$. In the same way, the rates of the CTMC $X$ at time $t$ depend on (i) $X(t)$ itself and (ii) the state of $D(t)$. Now, for the deterministic fluid approximation of the evolution of $X(t)$, we let the rates (derivatives) depend on (i) $X(t)$ itself and (ii) the steady-state probability $\pi_{1,2}(X(t)) = P(D_t(\infty) > \kappa)$.

First, given $Z_{i,j}(t)$ and $\pi_{i,j}(X(t))$, we obtain ODE’s for the two queue-length processes. Let $\dot{x} \equiv \dot{x}(t)$ denote the derivative of $x$ evaluated at $t$. We let the derivative $\dot{Q}_1(t)$ equal the rate
of increase of $Q_1(t)$ minus its rate of decrease. The rate of increase is simply the arrival rate to customer queue 1, $\lambda_1$. The rate of decrease is more complicated. First, there is the rate of abandonment from queue 1, which is $Q_1(t)\theta_1$. Second, there is the rate of decrease from queue 1 due to service completions by servers who will next take customers from queue 1, which depends on the state of the queue-difference stochastic process. Exploiting the AP, we will not focus on the actual state of the queue-difference process, but instead focus on the average state, assuming that the queue-difference process oscillates relatively rapidly compared to the other processes. We thus assume that a proportion $\pi_{1,2}(X(t))$ of the time that the queue-difference exceeds the shifting constant $\kappa$. That portion of the decrease rate is $\pi_{1,2}(X(t))(Z_{1,2}(t)\mu_{1,2} + Z_{2,2}(t)\mu_{2,2})$. There will be corresponding, but different, rates of decrease for the proportion of time $1 - \pi_{1,2}(X(t))$ that the queue-difference is less than or equal to $\kappa$. That reasoning leads to the system of three ODE’s

$$\begin{align*}
\dot{Q}_1(t) &\equiv \lambda_1 - m_1\mu_{1,1} - \pi_{1,2}(X(t))[Z_{1,2}(t)\mu_{1,2} + Z_{2,2}(t)\mu_{2,2}] - \theta_1 Q_1(t) \\
\dot{Q}_2(t) &\equiv \lambda_2 - (1 - \pi_{1,2}(X(t)))[Z_{2,2}(t)\mu_{2,2} + Z_{1,2}(t)\mu_{1,2}] - \theta_2 Q_2(t) \\
\dot{Z}_{1,2}(t) &\equiv \pi_{1,2}(X(t))Z_{2,2}(t)\mu_{2,2} - (1 - \pi_{1,2}(X(t)))Z_{1,2}(t)\mu_{1,2},
\end{align*}$$

(15)

More compactly, we have a single three-dimensional ODE with the general form $\dot{X}(t) = \Psi(X(t), t)$ for a function $\Psi$. In addition, our ODE is autonomous (or time invariant) because $\Psi(X(t), t) \equiv \Psi(X(t))$. An autonomous ODE does not depend explicitly on the time-argument $t$, and its behavior is invariant to shifts in the time origin. Thus we propose the autonomous ODE

$$\dot{X}(t) \equiv (\dot{Q}_1(t), \dot{Q}_2(t), \dot{Z}_{1,2}(t)) = \Psi(X(t)) \equiv (Q_1(t), Q_2(t), Z_{1,2}(t)), \quad t \geq 0,$$

(16)

where $\Psi : [0, \infty)^2 \times [0, m_2] \to \mathbb{R}^3$ is displayed via (15) above. The derivatives in (15) are evident given the transition rates of the CTMC, given that we replace the CTMC by an ODE and invoke the AP.

In summary, we can apply standard iterative algorithms for solving ODE’s to solve the ODE (16), where we calculate $\pi_{1,2}(X(t))$ at each step. We used the classical forward Euler algorithm for the ODE together with the logarithmic reduction algorithm for QBD’s from Latouche and Ramaswami (1999); additional details are provided in §5 and §9 of Perry and Whitt (2010a).

**Steady state.** We now characterize the steady state of the fluid model in the fully overloaded case with one-way sharing. We can directly apply the ODE for $Z_{1,2}(t)$ to find $\pi_{1,2}$ by noting again that in steady state $\dot{Z}_{1,2}(t) = 0$. Thus,

$$\pi_{1,2} = \frac{Z_{1,2}\mu_{1,2}}{Z_{1,2}\mu_{1,2} + (m_2 - Z_{1,2})\mu_{2,2}}.$$  

(17)

This yields (9). In §6.1 we show how to use the AP to refine the fluid equations (9).

### 5. Validating the Transient Approximation through Simulation Experiments

We now want to provide evidence that our proposed approximation is effective for the transient behavior. Accordingly, in this section we compare numerical results for the transient behavior of the fluid model, based on our algorithm from Perry and Whitt (2010a), to simulation estimates of the actual performance measures in the original queueing model. This will show that the transient approximations are computable and sufficiently accurate for engineering applications. We will show that the deterministic fluid model does not capture important stochastic fluctuations unless the scale is very large, but the fluid model provides remarkably accurate approximations for the mean values of the key queueing processes, $Q_1(t)$, $Q_2(t)$ and $Z_{1,2}(t)$, provided that the scale is not too small.
In order to demonstrate the MSHT limits in the ED regime described in §2, we report results for scaled processes, as in (3), for several values of \( n \). We will then be confirming the FWLLN in (4) via the simulation. Our simulation examples throughout the paper will have parameters related to a base case that we consider here as well. It has several parameters depending on \( n \): \( m_i = m_i^{(n)} = n \), \( \lambda_i = \lambda_i^{(n)} = 1.3n \), \( \lambda_2 = \lambda_2^{(n)} = 0.9n \) and \( \kappa = \kappa^{(n)} \). Here we take \( \kappa^n = 0 \), but we will later also consider a positive \( \kappa \), specifically \( \kappa = \kappa^n = 0.1n \). The other model parameters are independent of \( n \): \( \theta_1 = \theta_2 = 0.2 \), \( \mu_{1,1} = \mu_{2,2} = 1.0 \) and \( \mu_{1,2} = \mu_{2,1} = 0.8 \). The arrival rates are chosen to put class 1 in a focused overload, while class 2 is initially normally loaded or slightly underloaded, but becomes overloaded too after the sharing. The rest of the parameters are chosen to make a symmetric model, where serving the other class is less efficient. We use the FQR-T control with ratio parameter \( r = 0.8 \); this makes the QBD matrices be as in (23) and (24) of Perry and Whitt (2010a), following the general structure in Section 4.2 there; the algorithm is given in §9.3 there.

We have in mind large-scale applications, e.g., with \( n \geq 50 \), but to test the limits of the approximations, we also consider smaller systems. Specifically, we consider the three cases: \( n = 10 \), \( n = 25 \) and \( n = 100 \), initialized empty. Since the processes are scaled, they all have the same fluid approximation. For each \( n \), we ran 1000 independent replications, sampling each of the 1000 simulated sample paths every \( h \equiv 0.01 \) time units over the time interval \([0, T] = [0, 50] \). This gives 5001 sample points for each replication.

Figures 1-3 show the fluid approximation together with simulation estimates of the time-dependent mean values for each \( n \), specifically, the averages of the 1000 observed values of three scaled processes \( \bar{Q}_{\iota}^{(n)}(t) = n^{-1}Q_{\iota}^{(n)}(t) \), \( \iota = 1, 2 \), and \( \bar{Z}_{1,2}^{(n)}(t) = n^{-1}Z_{1,2}^{(n)}(t) \) at each of the 5001 sample points. Figure 4 shows one sample path of \( \{Q_{\iota}^{(n)}(t) : 0 \leq t \leq 50\} \), when \( n = 100 \), together with the fluid approximation, to show the typical stochastic fluctuations. These stochastic fluctuations are the reason for using a large number of replications in order to accurately estimate the mean values at each point along the sample path. The statistical precision of the estimators is directly visible in the plots, because the processes are effectively in steady state in the second half of the time interval \([0, 50] \). As \( n \) grows larger, the impact of these fluctuations decreases; they are of order \( 1/\sqrt{n} \) by (6). The stochastic fluctuations show the importance of the diffusion refinements in §8.

Consistent with the FWLLN in (4), the larger the system, the better the fluid approximates the means. The figures clearly show that \( n \geq 100 \) is “large enough,” in the sense that the simulated means are extremely close to the fluid approximation. Even a relatively small system, with only 25 agents in each pool, is approximated quite well by the fluid. However, the fluid approximation is quite rough when \( n = 10 \). There is approximately 25% difference between the fluid and the means of \( \bar{Q}_{\iota}^{(n)}(t) \) when \( n = 10 \).

Nevertheless, the fluid approximation is useful even for small systems, because the shape of the curves of the simulation means for \( n = 10 \) is the same as the shape of the fluid curve; in particular, the rate of convergence to steady state is about the same in all systems. Since the fluid approximation was shown to converge exponentially fast to steady state in §7.3 of Perry and Whitt (2010a), we see that the same must be true, approximately, for the queueing system even for quite small numbers of servers.

6. Stochastic Refinements to the Steady-State Fluid Approximation

In this section we present two stochastic refinements to the deterministic fluid-model approximations for the steady-state quantities \( Q_1 \) and \( Z_{1,2} \) describing performance during the overload, assuming shifted FQR is used then. The first exploits the AP to determine the average queue difference for the fully-overloaded case in §3.1. The second develops a birth-and-death-process (BD) approximation for the steady-state queue length \( Q_1 \) in the spare-capacity case of §3.2.
6.1. The Average Difference $E[D]$ in the Fully-Overloaded Case

We have observed that SSC does not happen exactly; we do not get precisely $Q_1(t) = rQ_2(t) + \kappa$. Instead, under the overloading we are considering, the queue-difference process $D(t)$ oscillates around the centering constant $\kappa$. As discussed in §4.1 above, we can apply the AP to find an approximating steady-state distribution of $D(t)$ by treating it as a fast-time-scale Markov process (FTSP). Let $D$ denote a random variable with the limit of these steady-state distributions as $t \to \infty$.

We propose refining our fluid approximation for the steady-state distribution by replacing the target difference $\kappa$ by the mean $E[D]$. To find $E[D]$ we solve the balance equations of the FTSP above, and then take the mean

$$E[D] = \sum_{j=-\infty}^{\infty} j P(D = j). \quad (18)$$

Since the drifts tend to point strongly toward the centering constant $\kappa$, it usually suffices to perform the sum for $\kappa - 20 \leq j \leq \kappa + 20$.

We now obtain our refined approximation, assuming that the queue difference is $E[D]$ instead of $\kappa$. The calculation of $E[D]$ can be easily done if $Q_1$, $Q_2$ and $Z_{1,2}$ are known. Since they depend
on the value $E[D]$, we need to solve for them simultaneously. To do that, we propose an iterative algorithm which solves the three equations

$$Q_1 = \frac{\lambda_1 - (m_1 \mu_{1,1} + Z_{1,2} \mu_{1,2})}{\theta_1}, \quad Q_2 = \frac{Q_1 - E[D]}{r} = \frac{\lambda_2 - (m_2 - Z_{1,2}) \mu_{2,2}}{\theta_2},$$

$$E[D] = \sum_{j=-\theta_{2,1}}^{\infty} j P(D = j).$$

(19)

For the iterative procedure, it is natural to start with the values of $Q_1$, $Q_2$ and $Z_{1,2}$ obtained from (9), and then calculate the distribution of $D$ and $E[D]$. We can then obtain new values of $Q_1$, $Q_2$ and $Z_{1,2}$ by solving (9) again with $E[D]$ replacing $\kappa$. We then can keep iterating. Experience indicates that this iteration consistently converges in a few iterations (typically only two), yielding the solution to (19).

6.2. A BD-Process Refinement for the Spare-Capacity Case

For the case in which queue 2 has spare capacity, considered in §3.2, we now develop another refinement, obtaining a non-degenerate approximation for the distribution of $Q_1$. In this case, because of the available agents in pool 2, as soon as $Q_1$ exceeds the centering constant $\kappa$, an idle pool-2 agent serves a customer from class 1. Thus, it is evident that we must have $Q_1 \leq \kappa$.

Because of the averaging principle, it is not hard to estimate the approximate distribution of $Q_1$. To do so, we observe that we can regard the class-1 queue as evolving below the level $\kappa_{1,2}$ by itself as a BD process. When the queue length is $j$, the birth rate is a constant $\lambda_1$, while the death rate is approximately $m_1 \mu_{1,1} + \theta_1 j$. (Queue 2 plays no role.) For the reason given, the birth rate is 0 when the queue is at $\kappa$. The death rate should be small when the queue length is small. For the approximation to be good, we do not want $Q_1$ to spend much time at very low levels, like 1 or 0. That can be verified approximately by looking at the approximate BD steady-state distribution. In any case, we let the death rate be 0 when the queue length is 0. Our refined approximation for the distribution of $Q_1$ is the steady-state distribution of this finite-state BD process.

Since $Q_1^{\text{alone}} = (\lambda_1 - m_1 \mu_{1,1})/\theta_1 > \kappa$, the birth rate always exceeds the death rate here. Indeed, the BD process here for $\kappa - Q_1(t)$ is stochastically bounded above by the queue-length process in an $M/M/1/\kappa$ queue, where $\kappa$ serves as the size of a finite waiting room. If we take the asymptotic perspective in §2, this stochastic bound shows that the difference $\kappa - Q_1$ should be of order $O(1)$ as $n \to \infty$. Hence this adjustment should be asymptotically negligible in both the diffusion scale ($\sqrt{n}$) and the fluid scale ($n$). However, the refinement can help in actual examples, even large ones with 1000 servers in each pool.

As a refined deterministic fluid approximation, we use the mean value of the steady-state distribution of the BD process here. However, by this method, we also obtain an estimate for the variance and the entire distribution of $Q_1$. The observed $M/M/1$ structure indicates that the distribution of $\kappa - Q_1(t)$ should be approximately a truncated geometric distribution. That is quite different from the approximate normal distribution we derive for the fully-overloaded case in §8.

7. Simulation Experiments to Evaluate the Steady-State Mean Values

The overloaded case. We have developed deterministic fluid approximations for the steady-state mean values in the fully overloaded case via the solutions to the two equations in (9) and the three equations in (19). We now compare these approximations to simulation estimates. In order to use the simulation to substantiate the conjectured stochastic-process limits in §2, we choose parameters corresponding to scaled systems, indexed by $n$, letting $n$ take the values 25, 100 and 400. We have considered much larger $n$, such as $n = 1000$, but from the results for $n = 400$, we see that accurate results will be obtained for all $n$ larger than 400.
We consider the base case, introduced in §5, with \( r = 1 \). This makes the model symmetric and reduces the fast-scale MP to a BD process. In the Appendix we present corresponding results for asymmetric models.

In all our simulation experiments, we used 5 independent runs, each with 300,000 arrivals. We report averages together with the half widths of the 95% confidence intervals, based on a \( t \) statistic with four degrees of freedom. Simulation results for the base case above are presented in Table 1 below. Table 1 shows both the steady-state mean values and the associated scaled values (i.e., divided by \( n \)). The unscaled values helps us evaluate the performance of the actual system, while the scaled values show the convergence of the stochastic-process limits in (4). Table 1 clearly shows that the level of accuracy grows as \( n \) gets larger, but even for relatively small systems, the fluid approximation gives reasonable results.

Table 1 also gives the approximation for the steady-state mean of the unscaled weighted-difference process \( D(t) \), as developed in §6.1, and compares it to simulation results. The sixth row in the table is especially insightful. It shows that \( E[D] \) is about the same distance from \( \kappa_1 \) for each \( n \), thus strengthening our claim that \( D(t) \) should have fluctuations of order \( O(1) \) as \( n \to \infty \).

In closing, we remark that we rounded up the centering constant \( \kappa \) to the nearest integer when \( n = 25 \); i.e., we used \( \kappa = 3 \) when \( n = 25 \). In the table we show the fluid solution using \( \kappa = 2.5 \) so as to make the scaled fluid solutions uniform. However, the solution using \( \kappa = 3 \) is similar.

**Independent Cases.** One of our objectives is to avoid sharing without unbalanced overloads. That occurs in two scenarios: (i) under normal loads, and (ii) under balanced overloads. In both of these cases our FQR-T control makes the X model operate approximately as two independent \( M/M/n + M \) systems, each operating in the QD or QED regime in the first scenario (depending on the actual load of each queue), or the ED regime in the second scenario. We present supporting simulation results in the Appendix.

<table>
<thead>
<tr>
<th>perf. meas.</th>
<th>2 equ.</th>
<th>3 equ.</th>
<th>sim.</th>
<th>2 equ.</th>
<th>3 equ.</th>
<th>sim.</th>
<th>2 equ.</th>
<th>3 equ.</th>
<th>sim.</th>
</tr>
</thead>
<tbody>
<tr>
<td>( E[Q_1] )</td>
<td>16.6</td>
<td>14.4</td>
<td>15.7</td>
<td>±0.3</td>
<td>65.6</td>
<td>63.1</td>
<td>63.6</td>
<td>±1.9</td>
<td>262.2</td>
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<tr>
<td>( E[Q_1/n] )</td>
<td>0.656</td>
<td>0.575</td>
<td>0.629</td>
<td>±0.013</td>
<td>0.656</td>
<td>0.631</td>
<td>0.636</td>
<td>±0.019</td>
<td>0.656</td>
</tr>
<tr>
<td>( E[Q_2] )</td>
<td>13.6</td>
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<td>15.9</td>
<td>±0.4</td>
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<td>58.6</td>
<td>58.6</td>
<td>±1.8</td>
<td>222.2</td>
</tr>
<tr>
<td>( E[Q_2/n] )</td>
<td>0.556</td>
<td>0.656</td>
<td>0.636</td>
<td>±0.016</td>
<td>0.556</td>
<td>0.586</td>
<td>0.586</td>
<td>±0.018</td>
<td>0.556</td>
</tr>
<tr>
<td>( E[D] )</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>4.6</td>
<td>5.0</td>
<td>±0.1</td>
<td>–</td>
<td>34.4</td>
</tr>
<tr>
<td>( \kappa - E[D] )</td>
<td>–</td>
<td>5.0</td>
<td>3.2</td>
<td>±0.3</td>
<td>5.4</td>
<td>5.0</td>
<td>±0.1</td>
<td>5.6</td>
<td>5.6</td>
</tr>
<tr>
<td>( E[Z_{1,2}] )</td>
<td>5.3</td>
<td>5.8</td>
<td>5.6</td>
<td>±0.1</td>
<td>21.1</td>
<td>21.7</td>
<td>21.9</td>
<td>±0.04</td>
<td>84.4</td>
</tr>
<tr>
<td>( E[Z_{1,2}/n] )</td>
<td>0.211</td>
<td>0.231</td>
<td>0.224</td>
<td>±0.003</td>
<td>0.211</td>
<td>0.217</td>
<td>0.219</td>
<td>±0.004</td>
<td>0.211</td>
</tr>
</tbody>
</table>

Table 1: A comparison of the basic fluid approximations based on two equations in (9) and its refinement based on the three equations in (19) with simulation results in the base case, having \( m_1 = m_2 = 1.0n, \lambda_1 = 1.3n, \lambda_2 = 0.9n, \mu_{1,1} = \mu_{2,2} = 1.0, \mu_{1,2} = \mu_{2,1} = 0.8, \theta_1 = \theta_2 = 0.2 \) and \( \kappa = 0.1n \) (rounding up to the nearest integer if necessary).
The spare-capacity case. For the spare capacity case, we modify the base case above to make queue-1 overloaded, while pool-2 has enough spare capacity to potentially serve all the extra class-1 customers. As before, we just change the arrival rates, in this case to \( \lambda_1 = 1.1n \) and \( \lambda_2 = 0.8n \).

It is easy to see that pool 2 has spare capacity (in the fluid scale). We can analyze the available capacity from this deterministic-fluid-approximation perspective as follows: First, we observe that class 1 has an extra arrival rate of 0.1n, whereas pool 2 has 0.2n “extra” service rate, assuming that 0.8n servers are enough to take care of all the class-2 arrivals. Since pool-2 agents serve class-1 customers at rate \( \mu_{1,2} = 0.8 \), we initially estimate that we need to have at least 0.125n pool-2 agents working with class-1 customers. However, upon further analysis, we see that the number of pool-1 agents needed is actually less than that, because queue 1 will stabilize at the centering constant \( \kappa = 0.1n \), and thus \( \theta_1Q_1 = 0.02n \) class-1 customers will abandon. Hence, only about 0.105n pool-2 agents should be needed to serve class 1. In any case, pool 2 has spare capacity.

We compare the approximation from §3.2 with simulation results in Table 2. The approximations are given in §3.2. Our initial approximation for \( Q_1 \) from §3.2 is \( \kappa \), but that is not shown in Table 2. Instead, we only show the BD refinement from §6.2. (The cruder approximation would yield values of 2.5, 10.0 and 40.0 in the first row.) We see that the refined approximation is much better for large \( n \). For the approximation of \( Z_{1,2} \), we use (10).

<table>
<thead>
<tr>
<th>perf. meas.</th>
<th>( n=25 )</th>
<th>( n=100 )</th>
<th>( n=400 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( E(Q_1) )</td>
<td>1.1 ± 0.1</td>
<td>5.2 ± 0.6</td>
<td>29.0 ± 0.5</td>
</tr>
<tr>
<td>( E(Q_1/n) )</td>
<td>0.04 ± 0.00</td>
<td>0.05 ± 0.01</td>
<td>0.07 ± 0.00</td>
</tr>
<tr>
<td>( E(Q_2) )</td>
<td>0 ± 0.05</td>
<td>0 ± 0.5</td>
<td>0 ± 0.00</td>
</tr>
<tr>
<td>( E(Q_2/n) )</td>
<td>0 ± 0.00</td>
<td>0 ± 0.005</td>
<td>0 ± 0.000</td>
</tr>
<tr>
<td>( E(Z_{1,2}) )</td>
<td>2.5 ± 0.1</td>
<td>10.0 ± 0.5</td>
<td>40.0 ± 1.2</td>
</tr>
<tr>
<td>( E(Z_{1,2}/n) )</td>
<td>0.100 ± 0.007</td>
<td>0.100 ± 0.007</td>
<td>0.100 ± 0.003</td>
</tr>
</tbody>
</table>

Table 2 A comparison of the approximation for the steady-state performance measures in the spare-capacity case with simulation results. The arrival rates are now \( \lambda_1 = 1.1n \) and \( \lambda_2 = 0.8n \).

8. A Diffusion-Process Refinement

In the fully-overloaded case, we now go beyond the deterministic fluid approximation to obtain a diffusion-process refinement, which yields a non-degenerate approximation for the steady-state distribution of the two queue lengths. The approximating distribution is bivariate normal, where the means are the previous fluid approximations. In addition, the approximating correlation is 1 and the variances are

\[
Var(Q_1) \approx \frac{r^2(\lambda_1 + \lambda_2)}{(1+r)(r\theta_1 + \theta_2)} \quad \text{and} \quad Var(Q_2) \approx \frac{(\lambda_1 + \lambda_2)}{(1+r)(r\theta_1 + \theta_2)}. \tag{20}
\]

A special case. We base our approximation on a special case for which we can easily do the asymptotic analysis exactly, and then we extend the approximation heuristically to other cases. The
A heuristic refinement. Now we heuristically extend this same tractable OU approximation with a normal steady-state distribution to more general cases. First, when \( \mu_{1,2} \neq \mu_{2,2} \), we again act as if all agents are busy all the time. The total service rate at time \( t \) is then \( m_{1,\mu_{1,1}+Z_{1,2}(t)}+m_{2,2} \). To obtain the desired constant rate, we act as if \( Z_{1,2}(t) \) is constant, assuming its determined deterministic steady-state fluid approximation. This is a heuristic approximation, because we are ignoring the stochastic fluctuations in \( Z_{1,2} \). Experiments show that this simple approximation works pretty well, but as \( n \to \infty \) in the ED regime the infinitesimal mean of the scaled queue-length process does in fact depend on the stochastic behavior of the scaled version of the stochastic process \( Z_{1,2} \) (as we would expect); i.e., simulations show that this heuristic extension is not asymptotically correct as \( n \to \infty \), but it is a useful approximation, because it is easier to calculate and the error tends to be small.

We also treat the abandonments in a similar way when \( \theta_1 \neq \theta_2 \). We will approximate by a constant abandonment rate applying to all customers. For this step we also will invoke SSC (ignoring the difference), and assume that \( Q_1(t) \approx rQ_s(t)/(1+r) \) (and similarly for \( Q_2 \)). Thus our approximating constant abandonment rate to apply to the total queue length is \( \hat{\theta} \approx (r\theta_1/(1+r))+(\theta_2/(1+r)) \). With the new approximating total service rate and average abandonment rate, we again are in the domain of an OU approximation, with normal steady-state distribution. Paralleling our previous analysis, we obtain a new approximate variance for the total queue length,

\[
\text{Var}(Q_s) \approx \frac{(1+r)(\lambda_1+\lambda_2)}{(r\theta_1+\theta_2)}. \tag{21}
\]

Then SSC again gives a joint normal distribution for \((Q_1, Q_2)\) with correlation 1. The individual variances are thus approximated by (20).

Comparison with simulation. We now compare the approximating normal steady-state distributions to simulation results. We again consider the base case in Table 1 with \( \lambda_1 = 1.3n \) and \( \lambda_2 = 0.9n \). The results are given in Table 3.

We give the standard-deviations of the total queue length \( Q_s = Q_1 + Q_2 \) as well as the two queues. As before, we treat both the actual values and the scaled values, but now we are scaling in diffusion scale (dividing by \( \sqrt{n} \) after subtracting the order-\( O(n) \) mean), as in (5), so that we will be substantiating the stochastic-process limit in (6). To further substantiate both the stochastic-process limit and the normal approximations, we also give the quantiles of the scaled queue lengths \( \hat{Q}_1 \) and \( \hat{Q}_2 \). To save space, we omit the confidence intervals for the scaled standard deviations; these can be computed from those of the actual queues by dividing the half widths by \( \sqrt{n} \).
<table>
<thead>
<tr>
<th>perf. meas.</th>
<th>(n=25)</th>
<th>(n=100)</th>
<th>(n=400)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{std}(Q_s))</td>
<td>16.6 ± 0.3</td>
<td>33.2 ± 1.4</td>
<td>66.3 ± 2.9</td>
</tr>
<tr>
<td>(\text{std}(\hat{Q}_s))</td>
<td>3.32 ± 1.7</td>
<td>3.32 ± 1.7</td>
<td>3.32 ± 1.7</td>
</tr>
<tr>
<td>(\text{std}(Q_1))</td>
<td>8.3 ± 0.1</td>
<td>16.6 ± 0.7</td>
<td>33.2 ± 1.4</td>
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<tr>
<td>(\text{std}(\hat{Q}_1))</td>
<td>1.66 ± 0.1</td>
<td>1.66 ± 0.1</td>
<td>1.66 ± 0.1</td>
</tr>
<tr>
<td>(\text{std}(Q_2))</td>
<td>8.3 ± 0.1</td>
<td>16.6 ± 0.7</td>
<td>33.2 ± 1.4</td>
</tr>
<tr>
<td>(\text{std}(\hat{Q}_2))</td>
<td>1.66 ± 0.1</td>
<td>1.66 ± 0.1</td>
<td>1.66 ± 0.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(\hat{Q}_1) quantiles</th>
<th>0.05</th>
<th>0.25</th>
<th>0.75</th>
<th>0.95</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\tilde{Q})</td>
<td>-2.72 ± 0.06</td>
<td>-1.12 ± 0.08</td>
<td>1.12 ± 0.08</td>
<td>2.72 ± 0.11</td>
</tr>
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</tr>
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<tr>
<td>(\hat{Q}_{centered\ D}) quantiles</td>
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<td>0.25</td>
<td>0.75</td>
<td>0.95</td>
</tr>
<tr>
<td>(\tilde{Q})</td>
<td>-17.4 ± 0.7</td>
<td>-7.4 ± 0.0</td>
<td>-1.4 ± 0.6</td>
<td>0.5 ± 1.8</td>
</tr>
</tbody>
</table>

**Table 3** A comparison of the approximating distributions of steady-state performance measures in the unbalanced-overload case with simulation results for the base case with \(\lambda_1 = 1.3n\) and \(\lambda_2 = 0.9n\).

We also give the quantiles for the centered steady-state queue difference \(\hat{D} = D - E[D]\). (Table 1 already showed that the approximation for the mean \(E[D]\) is accurate for \(n \geq 100\).) The approximate distribution of \(D\) is obtained from the QBD FTSP. The quantiles of the distribution of \(\hat{D}\) pose a problem, since \(D\) is integer-valued. We thus calculate a linear interpolation of two values. For example, for the 0.05 quantile, we took the largest value \(d_0\) such that \(P(\hat{D} \leq d_0) < 0.05\) and linearly interpolate this value with the smallest value \(d_1\) such that \(P(\hat{D} \leq d_1) > 0.05\). The linear interpolation becomes just the weighted average of the two values \(d_0\) and \(d_1\). As in Table 1, \(\hat{D}\) is not scaled by any division.
The exact asymptotic distribution. In fact, we have established a FCLT in Perry and Whitt (2010c) that provides the exact limiting distribution. Consistent with above, it is multivariate normal, but the variances and covariances are different in general; see Corollary 4.1 of Perry and Whitt (2010c). The exact asymptotic results show that there is another term, but it tends to be small. Interestingly, this second term has a contribution from the asymptotic variance of the FTSP $D_t$. Overall, the FCLT provides strong support for the elementary approximations in (20).

9. Conclusions

In this paper we further investigated the FQR-T routing policy for the X model, proposed in Perry and Whitt (2009) as a way for two service systems to help each other during unexpected overloads. We showed how the performance of the FQR-T control can be analyzed, exploiting the fact that the overload puts the system in the ED MSHT limiting regime, reviewed in §2. Even though the approximations have a complicated basis, supported by stochastic-process limits (explained in §2, but not established here), the steady-state approximations developed in §3, §6, and §8 are relatively simple and easy to apply.

However, those approximations were not so easy to develop. From the theoretical point of view, the main contribution of this paper is the reduction of a complicated queueing model to more elementary and elegant approximate models, using the heavy-traffic averaging principle (AP) in the development of the deterministic fluid approximation (the system of ODE’s in §4.1) and state-space collapse (SSC) in the diffusion approximations (and resulting approximate normal distribution in §8). The relatively simple initial fluid approximation in §3 was refined in useful ways in §6 and §8. Simulation experiments in §5, §7, and the Appendix confirm that the approximations for both the transient mean values and the steady-state distributions are quite accurate.

Many open problems remain. First, it remains to develop corresponding performance approximations for the X model with non-exponential distributions, paralleling the previous results in Whitt (2006) for the single-class single-pool I model.

Second, the whole discussion was limited to the overloaded two-class-two-pool X-model setting, but the control and the results should be extended to other MSHT regimes and more complex systems, as in Gurvich and Whitt (2009a,b, 2010). For applications to modern call centers, we would want the two service systems to be more general than the I models considered here. Also, we would like to consider sharing among more than two service systems. The QR-T and FQR-T controls extend quite naturally to more complex systems, but our mathematical analysis, both here and in our other papers, evidently does not extend so easily. Such extensions remain a topic for future research.

Acknowledgments. This research began while the first author was completing his Ph.D. in the Department of Industrial Engineering and Operations Research at Columbia University and was completed while he held a postdoctoral fellowship at C.W.I. in Amsterdam. This research was partly supported by NSF grants DMI-0457095 and CMMI 0948190.

References


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This appendix contains supplementary material. First, in §EC.1 we continue to compare our normal-distribution approximations with simulations, going beyond §8.

We next show how variations of the same AP method can be used to analyze a different model. In particular, in §EC.2 we develop an ODE based on the AP to analyze the initially normally-loaded (without an overload) $X$ model operating under FQR without the thresholds, and show that this ODE predicts the bad performance without these modifications previously shown in §4.1 of Perry and Whitt (2009) through simulation. In §EC.3 we continue the discussion begun in §EC.3 of the algorithm developed to describe the bad behavior of ordinary FQR, without any thresholds. In §EC.4 we examine the system under FQR together with one-way sharing, but without thresholds.

We next present more about the main model of this paper. In §EC.5 we present more detail about the performance of FQR-T under normal loads. In §EC.6 we present additional simulation results, considering asymmetric models and more challenging boundary cases in order to better understand the limitations of the approximations.

**EC.1. Simulation Experiments to Evaluate the Normal Approximations**

**EC.1.1. The Unbalanced-Overload Case**

We now elaborate further on the example given in §8. To illustrate how the approximations perform, we show two figures based on a simulation run with $n = 100$ (the second case in Table 3). To show that SSC actually occurs with FQR-T, we show a plot of a segment of the queue-length sample paths in Figure EC.1. We have centered about the means, so that the average difference should be zero. To visually justify the normal approximation, we show a histogram of the class-1 queue-length distribution in Figure EC.2.

![Figure EC.1](image1)

**Figure EC.1** State-space collapse for $n = 100$.

![Figure EC.2](image2)

**Figure EC.2** Histogram of $Q_1$ for $n = 100$.

**EC.1.2. The Balanced-Overload Case**

In the balanced-overload case, we compare the simulation results to approximations based on the assumption that the two queues operate independently. The approximations are calculated using Whitt (2004). We simulated the same systems as before, again changing only the arrival rates to $\lambda_1 = \lambda_2 = 1.2n$. The results are shown in Table EC.1.

Of course, the two queues are not actually completely independent, because agents are sometimes serving customers from the other class. Thus there is some dependency between the queues. This causes the queues to be somewhat larger than if the two service pools were operating independently,
because serving the other class is done somewhat inefficiently. However, the sharing is not altogether bad: although there is some increase in the queues sizes (as shown in Table 3 of the supplement), we also gain by decreasing the variance of the queues. From the efficiency point of view, we see a tradeoff between the economies of scale provided by the sharing and the inefficiency caused by the slower service rates when sharing.

For this reason, the simulations do not match the approximations precisely, but the differences are not large. Indeed, to show the differences more clearly, for the case \( n = 100 \) we added another column of simulation results for an \( M/M/100 + M \) system having a Poisson arrival process with rate \( \lambda = 120 \). Table EC.1 shows that the simulation results for this case are much closer to the approximations, showing that the errors, though not large, are not due to stochastic fluctuations. To further illustrate the difference (and the resemblance), we show histograms of the distribution of \( Q_1 \) in the two cases in Figures EC.3 and EC.4. It is easy to see that the queues in both systems have a distribution that is very close to a normal distribution, and that the variance of the queue in the \( X \) model is smaller than the variance of the queue in the \( M/M/100 + M \) system.

<table>
<thead>
<tr>
<th>perf. meas.</th>
<th>( n=25 )</th>
<th>( n=100 )</th>
<th>( n=400 )</th>
</tr>
</thead>
<tbody>
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<td>Approx.</td>
<td>Sim.</td>
<td>Approx.</td>
</tr>
<tr>
<td>17.3</td>
<td>17.3</td>
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<td>34.6</td>
</tr>
<tr>
<td>( std(Q_{25}) )</td>
<td>3.46</td>
<td>3.46</td>
<td>3.46</td>
</tr>
<tr>
<td>( std(Q_1) )</td>
<td>12.2</td>
<td>10.37</td>
<td>±0.2</td>
</tr>
<tr>
<td>( std(\hat{Q}_1) )</td>
<td>2.45</td>
<td>2.07</td>
<td>2.45</td>
</tr>
<tr>
<td>( \hat{Q}_1 ) quantiles</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>0.05</td>
<td>-4.03</td>
<td>-3.38</td>
<td>±0.07</td>
</tr>
<tr>
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<td>-1.65</td>
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<td>±0.07</td>
</tr>
<tr>
<td>0.75</td>
<td>1.65</td>
<td>1.30</td>
<td>±0.07</td>
</tr>
<tr>
<td>0.95</td>
<td>4.03</td>
<td>3.50</td>
<td>±0.07</td>
</tr>
</tbody>
</table>

Table EC.1 A comparison of approximations for the standard deviations and quantiles of the steady-state queue lengths with simulation estimates in the balanced-overload case with \( \lambda_1 = \lambda_2 = 1.2n \).

**EC.2. Analytically Showing the Bad Behavior Without Thresholds**

In §4.1 and Perry and Whitt (2009) and §EC.2, we applied simulation to demonstrate the need for the thresholds and one-way sharing (allowing sharing in only one direction at a time) in FQR-T. We showed that basic FQR can perform poorly under normal loads, because it can activate sharing simultaneously in both directions that makes the system overloaded under the common assumption of inefficient sharing, as in (1). When customers do not abandon, the system becomes unstable and explodes because of the inefficient sharing. Indeed, the queue lengths tend to grow directly proportional to \( t \). When customers do abandon, in both service pools a significant proportion of agents are serving customers of the other class. As a consequence, the queue lengths stabilize at undesirably high levels.
We now show that we can predict this performance analytically, employing a variant of the fluid model just developed. This requires that we allow two-way sharing, with both pools simultaneously serving customers of the other class. To treat FQR, we would have no thresholds at all, but the same bad behavior can occur if there are two thresholds, both of which are too small. We will thus first develop a more general six-dimensional ODE. Afterwards, we will specialize to the specific example considered in Perry and Whitt (2009) in order to obtain closed-form expressions for key performance measures.

**EC.2.1. The Fluid-Model with Two Thresholds and Two-Way Sharing**

We will now introduce the system of six deterministic fluid-model ODE’s to approximate the evolution (transient behavior) of the CTMC $X(t) \equiv \left( Q_i(t), Z_{i,j}(t) : i = 1, 2; j = 1, 2 \right)$ in the fully overloaded case considered in §3.1 when there is two-way sharing with two thresholds. As before, we focus on $D(t) \equiv D_{1,2}(t)$, considering the fully overloaded cases, with class 1 more overloaded than class 2. As before, the queue-difference process $D(t)$ oscillates around the threshold $\kappa_{1,2}$. As before, we rely on the AP.

The Fast-Time-Scale Process. As before, let $D_t(\infty)$ denote a random variable with the time-dependent steady-state distribution of the fast-time-scale process. We now exploit the time-dependent probabilities

\[
\pi_{1,2}(X(t)) \equiv P(D_t(\infty) > \kappa_{1,2}) \quad \text{and} \quad \pi_{2,1}(X(t)) \equiv P(D_t(\infty) < -\kappa_{2,1}) \quad t \geq 0, \tag{EC.1}
\]

which will depend on the state of the approximating ODE $X(t)$ at time $t$.

Again, the AP allows us to regard $D_t$ approximately as a pure-jump continuous-time Markov process (MP), with state space $\{k + rj : k, j \in \mathbb{Z}\}$, with transition rates that depend only on the fluid-model state at time $t$. There are four possible transitions in each state: $\pm 1$ and $\pm r$. As before, we obtain simplification without practical sacrifice by assuming that $r$ is rational. For rational $r \equiv j/k$, this is a continuous-time Markov chain (CTMC) on the state space $\{j/k : j \in \mathbb{Z}\}$. We then multiply by $k$ to obtain an integer state space. Moreover, then the CTMC can be represented as a homogeneous quasi-birth-and-death (QBD) process, as in Definition 1.3.1 and §6.4 of Latouche and Ramaswami (1999). (Now the middle region $[-\kappa_{2,1}, \kappa_{1,2}]$ is treated as part of the boundary.) For each $t$, we can apply the logarithmic reduction algorithm in §8.7 of Latouche and Ramaswami (1999) to efficiently calculate the steady-state distribution of $D_t$, i.e., the distribution of $D_t(\infty)$. As a consequence, we can calculate the the desired probabilities $\pi_{i,j}(X(t))$ in (EC.1) for any fluid state $X(t)$. 

---

**Figure EC.3** A histogram for $Q_1$ in the balanced-overload case with $n = 100$, $\lambda_i = 1.2n$ and $\kappa_{1,2} = 10$.

**Figure EC.4** A histogram for the queue length in an $M/M/100 + M$ model.
We now specify the transition rates of the CTMC $D_t$ given the time $t$ and the state $X(t)$, using the integer state space. Let $\lambda^+(m, X(t))$, $\lambda^-(m, X(t))$, $\mu^+(m, X(t))$ and $\mu^-(m, X(t))$ be the transition rates of the FTSMC $D_t$ for transitions of $+j$, $+k$, $-j$ and $-k$, respectively, when $D_t(s) = m > \kappa_{1,2}$. Similarly, we define the transitions when $D_t(s) = m < -\kappa_{2,1}$: $\lambda^+(m, X(t))$, $\lambda^-(m, X(t))$, $\mu^+(m, X(t))$ and $\mu^-(m, X(t))$, and the transitions when $D_t(s) = m$, $-\kappa_{2,1} \leq m \leq \kappa_{1,2}$: $\lambda^+(m, X(t))$, $\lambda^-(m, X(t))$, $\mu^+(m, X(t))$ and $\mu^-(m, X(t))$.

There are different formulas for these constant rates in the three regions. First, for $D_t(s) = m \in [-\kappa_{2,1}, \kappa_{1,2}]$, the upward rates are

$$\lambda^+_0(m, X(t)) = \lambda_1 \quad \text{and} \quad \lambda^+_j(m, X(t)) = \mu_{1,2}Z_{1,2}(t) + \mu_{2,2}Z_{2,2}(t) + \theta_2Q_2(t), \quad \text{(EC.2)}$$

corresponding, first, to a class-1 arrival and, second, to a departure from the class-2 customer queue, caused by a type-2 agent service completion or by a class-2 customer abandonment. Similarly, the downward rates are

$$\mu^-_0(m, X(t)) = \mu_{1,1}Z_{1,1}(t) + \mu_{2,1}Z_{2,1}(t) + \theta_1Q_1(t) \quad \text{and} \quad \mu^-_0(m, X(t)) = \lambda_2, \quad \text{(EC.3)}$$

corresponding, first, to a departure from the class-1 customer queue, caused by a class-1 agent service completion or by a class-1 customer abandonment, and, second, to a class-2 arrival.

Next, for $D_t(s) = m \in (\kappa_{1,2}, \infty)$, we have upward rates

$$\lambda^+_k(m, X(t)) = \lambda_1 \quad \text{and} \quad \lambda^+_j(m, X(t)) = \theta_2Q_2(t), \quad \text{(EC.4)}$$

corresponding, first, to a class-1 arrival and, second, to a departure from the class-2 customer queue caused by a class-2 customer abandonment. The downward rates in this region are

$$\mu^+_k(m, X(t)) = \mu_{1,1}Z_{1,1}(t) + \mu_{2,1}Z_{2,1}(t) + \mu_{2,2}Z_{2,2}(t) + \theta_1Q_1(t) \quad \text{and} \quad \mu^+_j(m, X(t)) = \lambda_2, \quad \text{(EC.5)}$$

corresponding, first, to a departure from the class-1 customer queue, caused by (i) a type-1 agent service completion, (ii) a type-2 agent service completion, or (iii) by a class-1 customer abandonment and, second, to a class-2 arrival.

Finally, for $D_t(s) = m \in (-\infty, -\kappa_{2,1})$, the upward rates are $\lambda^+_k(m, X(t)) \equiv \lambda_1$ and $\lambda^+_j(m, X(t)) \equiv \mu_{1,2}Z_{2,2}(t) + \mu_{1,1}Z_{1,1}(t) + \mu_{2,1}Z_{2,1}(t) + \mu_{2,2}Z_{2,2}(t) + \theta_2Q_2(t), \quad \text{(EC.6)}$

corresponding, first, to a class-1 arrival and, second, to a departure from the class-2 customer queue, caused by (i) a type-1 agent service completion, (ii) a type-2 agent service completion, or (iii) by a class-2 customer abandonment. The downward rates in this region are

$$\mu^-_k(m, X(t)) \equiv \theta_1Q_1(t) \quad \text{and} \quad \mu^-_j(m, X(t)) \equiv \lambda_2, \quad \text{(EC.7)}$$

corresponding, first, to a departure from the class-1 customer queue, caused by a class-1 customer abandonment, and, second, to a class-2 arrival.

For each time $t$ and state $X(t)$, we can apply the QBD algorithm with the rates above to find the distribution of $D_t(\infty)$ and then the important quantities $\pi_{1,2}(X(t))$ and $\pi_{2,1}(X(t))$ in (EC.1).

The ODE’s. As in §4, we are considering the fully-overloaded case in §3.1, so that the arrival rates are sufficiently high that both approximate queue lengths are positive in steady state. We again consider the transient behavior of the fluid model under the assumption that all agents are busy. We are thus describing the transient behavior in the second transient period, leading to steady state.

First, given $Z_{i,j}(t)$ and $\pi_{i,j}(X(t))$, we obtain ODE’s for the two queue-length processes. As before, we let the derivative $\dot{Q}_1(t)$ equal the rate of increase of $Q_1(t)$ minus its rate of decrease. The rate of
increase is simply the arrival rate to customer queue 1, \( \lambda_1 \). The rate of decrease is more complicated. First, there is the rate of abandonment from queue 1, which is \( Q_1(t) \theta_1 \). Second, there is the rate of decrease from queue 1 due to service completions by servers who will next take customers from queue 1, which depends on the state of the queue-difference stochastic process. Exploiting the AP, we will not focus on the actual state of the queue-difference process, but instead focus on the average state, assuming that the queue-difference process oscillates relatively rapidly compared to the other processes. We thus assume that a proportion \( \pi_{1,2}(X(t)) \) of the time \( \kappa_{1,2} \) is exceeded. That portion of the decrease rate is \( \pi_{1,2}(X(t))(Z_{1,1}(t)\mu_{1,1} + Z_{1,2}(t)\mu_{1,2} + Z_{2,1}(t)\mu_{2,1}Z_{2,2}(t)\mu_{2,2}) \). There will be corresponding, but different, rates of decrease for the proportion of time \( \pi_{2,1}(X(t)) \) that the queue-difference is below the \( -\kappa_{1,2} \), and the proportion of time \( 1 - \pi_{1,2}(X(t)) - \pi_{2,1}(X(t)) \) that the queue-difference is between the two thresholds. Note that \( Q_1 \) is decreased due to service completions only when \( D_t > -\kappa_{2,1} \), i.e., a proportion of \( 1 - \pi_{2,1}(X(t)) \) of the time. Similarly, \( Q_2 \) is decreased due to service completions only when \( D_t < \kappa_{1,2} \), or a proportion \( 1 - \pi_{1,2}(X(t)) \) of the time. That reasoning leads to the two ODE's for the queue-length processes:

\[
\dot{Q}_1(t) = \lambda_1 - Q_1(t)\theta_1 - \pi_{1,2}(X(t))(Z_{1,1}(t)\mu_{1,1} + Z_{2,1}(t)\mu_{1,2} + Z_{2,2}(t)\mu_{2,2}) \\
- (1 - \pi_{1,2}(X(t)) - \pi_{2,1}(X(t)))(Z_{1,1}(t)\mu_{1,1} + Z_{2,1}(t)\mu_{2,1}) \\
\dot{Q}_2(t) = \lambda_2 - Q_2(t)\theta_2 - \pi_{2,1}(X(t))(Z_{2,1}(t)\mu_{2,1} + Z_{2,2}(t)\mu_{1,2} + Z_{1,1}(t)\mu_{1,1}) \\
- (1 - \pi_{2,1}(X(t)) - \pi_{1,2}(X(t))(Z_{2,1}(t)\mu_{2,1} + Z_{2,2}(t)\mu_{1,2}) .
\]

Assuming that the system is indeed fully overloaded, all the servers will be working, so that

\[
Z_{1,1}(t) + Z_{2,1}(t) = m_1 \quad \text{and} \quad Z_{1,2}(t) + Z_{2,2}(t) = m_2 .
\]

Now we propose approximating ODE's for \( Z_{i,j}(t) \), exploiting the proportions \( \pi_{i,j}(X(t)) \):

\[
\dot{Z}_{1,1}(t) = (1 - \pi_{2,1}(X(t))Z_{2,1}(t)\mu_{2,1} - \pi_{2,1}(X(t))Z_{1,1}(t)\mu_{1,1}) \\
\dot{Z}_{1,2}(t) = \pi_{1,2}(X(t))Z_{2,1}(t)\mu_{2,1} - (1 - \pi_{1,2}(X(t))Z_{2,1}(t)\mu_{2,1})
\]

Combining §4.1, equations (EC.8)–(EC.10) and appropriate initial conditions, we have a specification of the transient dynamics of the fluid model, assuming that the system remains fully overloaded: a system of six ODE's or one six-dimensional ODE.

**Steady state.** We now characterize the steady state of this six-dimensional fluid model in the fully overloaded case as the solution to eight equations. For that purpose, let \( Q_i \equiv Q_i(\infty) \), \( Z_{i,j} \equiv Z_{i,j}(\infty) \) and let \( D \equiv D_\infty \) be the queue-difference process when the system is in steady state (for simplicity, we use the same notation). Hence, \( D(\infty) \) stands for the steady-state distribution of \( D_\infty \), i.e., the steady-state of the weighted-difference process when the system itself is in steady state. As before, we define

\[
\pi_{1,2} \equiv P(D(\infty) > \kappa_{1,2}) \quad \text{and} \quad \pi_{2,1} \equiv P(D(\infty) < -\kappa_{2,1}).
\]

We can find the steady-state values \( Q_i \) and \( Z_{i,j} \), \( i, j = 1, 2 \), by simply setting the derivatives on the left sides of the ODE's in (EC.8) and (EC.10) equal to 0. We then have to solve the 8 equations (EC.8) – (EC.11) with the 8 unknowns: the two \( Q_i \), four \( Z_{i,j} \) and the two \( \pi_{i,j} \).

Solving these eight equations is not easy since two of them, (EC.11), involve solving the MP balance equations or applying a variant of the QBD algorithm in Perry and Whitt (2010a). To solve these eight equations, we propose an iterative algorithm: We start by setting \( Z_{1,1} = m_1 \), \( Z_{2,2} = m_2 \) and \( Q_1 = Q_2 = 0 \). We then solve numerically the balance equations to find \( \pi_{1,2} \) and \( \pi_{2,1} \). We can then use these two \( \pi_{i,j} \) in the other \( Q_i \) and \( Z_{i,j} \) equations to get their new values. We then use these values of \( Q_i \) and \( Z_{i,j} \) in the balance equations to solve for the \( \pi_{i,j} \) again, and keep iterating until convergence. Extensive numerical experience indicates that this algorithm converges rapidly to values that are extremely close to simulation results. (It typically takes only a few iterations.)
EC.2.2. A Symmetric Special Case

Having developed the more general approximate fluid model for the overloaded X model with the FQR-T control, allowing two-way sharing and having two thresholds, we now want to consider the specific case of pure FQR as in Gurvich and Whitt (2009a,b, 2010) and §4.1 of Perry and Whitt (2009). As pointed out in Perry and Whitt (2009), the bad behavior should not be unexpected, because the X model with service rates depending on both the customer class and the service pool violates the conditions in the theorems in Gurvich and Whitt (2009a,b, 2010).

In what follows, we simplify the equations by considering a symmetric system. That will allow us to obtain explicit expressions for the performance measures.

In the symmetric model we have \( r = 1 \). Then the MP \( \{ D_i(s) : s \geq 0 \} \) becomes a birth-and-death (BD) process. Then FQR reduces to the policy of serving the longer queue (SLQ). It also reduces to our FQR-T control with thresholds set at \( \kappa_{i,2} = \kappa_{2,1} = 0 \) for all \( n \), without imposing the constraint of one-way sharing. (That still leave three regions: \((-\infty,0)\), \(\{0\}\) and \((0,\infty)\). Throughout this section we will refer to this policy as the SLQ policy.

For the SLQ policy, it is important to specify how ties are broken, because the control tends to make ties occur quite frequently. Here we are assuming that a server will always serve a customer from his own class if the queue lengths are equal. The symmetry implies that \( \pi_{1,2} = \pi_{2,1}, Z_{1,2} = Z_{2,1} \) and \( Q_1 = Q_2 \).

We first consider the case of no customer abandonment, and then afterwards the case of customer abandonment. For both, we will give numerical results for a symmetric model with parameters:

\[ m_i = n, \quad \lambda_i = 0.99n, \quad \mu \equiv \mu_{i,i} = 1 \quad \text{and} \quad \nu \equiv \mu_{1,2} = \mu_{2,1} = 0.8, \]

where inefficiency occurs because \( \nu < \mu \) (serving the other class is less efficient). With these parameters, if each service pool served only its own class, then the system would be stable, even without abandonments.

**Without abandonment.** We now show how to analyze such a symmetric X model with the SLQ routing policy. To do so, we will work in the fluid scaling, dividing by \( n \). For that purpose, let \( z(t) \equiv Z_i(t)/n \), be the proportion of agents serving their own class in each of the pools, and let \( q(t) \equiv Q_i(t)/n \). Since we consider the systems normalized by \( n \), we take \( \lambda \equiv \lambda_i/n \), so that in our example above \( \lambda = 0.99 \). Because of the symmetry, we omit the class subscripts. To preserve the symmetry, we assume that the initial conditions are symmetric as well.

We now develop ODE’s describing the evolution of \( z(t) \) and \( q(t) \). The reasoning is very similar to before, but we will obtain significant simplification by exploiting the symmetry. We first find the time-dependent proportion of time that the two queues are equal. Let \( \pi(t) \) be that proportion, i.e.,

\[ \pi(t) = P(D_t(\infty) = 0), \quad t \geq 0. \]

(See §4.1 for more details.) By symmetry, the amount of time queue 1 is bigger than queue 2 is equal to the amount of time queue 1 is smaller than queue 2. Hence, \( (1 - \pi(t))/2 \) is the amount of time queue 1 is bigger than queue 2.

We first write down the ODE for \( z \). It is easy to see that

\[ \dot{z}(t) = \pi(t)(1 - z(t))\nu + \frac{1 - \pi(t)}{2} [\nu - z(t)(\mu + \nu)]. \]  

(EC.12)

In equilibrium, \( \dot{z}(\infty) = 0 \), so that we get

\[ z = z(\infty) = \frac{\nu(1 + \pi)}{2\nu\pi + (1 - \pi)(\mu + \nu)}, \]  

(EC.13)

where \( \pi \equiv \pi(\infty) \). In our numerical example with \( \mu = 1 \) and \( \nu = 0.8 \), equation (EC.13) becomes \( z = (4 + 4\pi)/(9 - \pi) \).

To find the value of \( z \) above, we need to solve for \( \pi \). We will find an expression for \( \pi \) by approximating the absolute difference process between the queues: \( \{D(t) : t \geq 0\} \) by a BD process. For all states \( j \geq 1 \), the birth rate is \( \lambda_j = \lambda \), corresponding to an arrival at the larger queue, while
the death rate is $\hat{\mu}_j = \lambda + 2[z\mu + (1-z)\nu]$, corresponding to an arrival to the shorter queue, or any service completion (since the newly available agent will take a customer from the larger queue). There is a different birth rate when the two queues are equal. The birth rate (to make either of the queues longer) when the difference is zero is $\hat{\lambda}_0 = 2\lambda + 2[z\mu + (1-z)\nu]$, where $2\lambda$ corresponds to an arrival to either of the queues, while $2[z\mu + (1-z)\nu]$ corresponds to any service completion. Solving for the steady-state of this BD process, we get $\hat{\rho} = (1-\rho)/(1-\rho+(\hat{\lambda}_0/\hat{\mu}))$, where

$$\rho \equiv \frac{\hat{\lambda}_j}{\hat{\mu}_j} = \frac{\lambda}{\lambda + 2[z\mu + (1-z)\nu]}, \quad j \neq 0. \quad \text{(EC.14)}$$

Hence we get

$$\pi = \frac{z\mu + (1-z)\nu}{\lambda + 2z\mu + 2(1-z)\nu}. \quad \text{(EC.15)}$$

Solving the two equations (EC.13) and (EC.15) for $\pi$ and $z$ with the rates of our numerical example, we get $z = 0.61$ ($Z_{i,i} = 61$) and $\pi = 0.32$.

Using the values of $z$ just determined, we can now find the deterministic fluid approximation for the evolution of the queues, after $z$ achieves its steady-state, and is fixed. In the fluid approximation work flows to and out of the system in constant rate, hence the rate of change in the queue length is the arrival rate minus the departure rate, yielding: $\dot{q}(t) = \lambda - z\mu - (1-z)\nu$, so that

$$q(t) = q(0) + [\lambda - \nu - (z\mu + \nu)z]t, \quad t \geq 0.$$  

Applying the rates from our numerical example, we get $q(t) = q(0) + 0.068t$ or $Q(t) = Q(0) + 6.8t$, $t \geq 0$.

To evaluate the accuracy of the approximations above, we performed simulation experiments. As before, we used 5 independent runs, each with 300,000 arrivals. We report averages together with the half widths of the 95% confidence intervals, based on a $t$ statistic with four degrees of freedom. Here the simulation results are: slope of $E[Q_1(t)] = 6.8 \pm 0.4$, $E[Z_{1,1}] = 61.2 \pm 0.6$, $\pi = 0.33 \pm 0.00$, while the respective approximations are 6.8, 61.0 and 0.32. Figures in §4.1 of ? compare the sample paths of $Q_1(t)$ and $Z_{2,1}(t)$, starting empty, in one simulation run. The queue-length sample path and the straight line are almost indistinguishable.

**With Abandonment.** When we consider the symmetric model with abandonments, we have a new ODE for the queue length:

$$\dot{q}(t) = \lambda - z(t)\mu - (1-z(t))\nu - q(t)\theta,$$

where $\theta = \theta_i$, $i = 1, 2$ is the abandonment rate for both classes, which we take to be 0.2 in our example. In steady-state, we have $\dot{q}(t) = 0$, and thus, for $q = q(\infty)$,

$$q = \frac{\lambda - z\mu - (1-z)\nu}{\theta}. \quad \text{(EC.16)}$$

An initial approximation for $q$ can use the same value of $z$ we obtained before without abandonments. If we use $z = 0.61$ from before (without abandonment), then we get $q = 0.34$, which turns out to be quite accurate. However, proceeding more carefully, we can incorporate the abandonment and investigate how it changes the value of $z$. We see that it does so through the way it changes the value of $\pi$. To do the analysis, we need to consider once again the birth and death rates of the process $|D(\infty)|$: Let $\hat{\lambda}_j$ be the birth rate, and $\hat{\mu}_j$ be the death rate when the difference between the two queues is $j$. We then have $\hat{\lambda}_j = 2\lambda + 2[z\mu + (1-z)\nu] + 2q\theta$; for $j > 0$, the birth rates are $\hat{\lambda}_j = \lambda + q\theta$, while the death rates are $\hat{\mu}_j = \lambda + 2[z\mu + (1-z)\nu] + q\theta$. 


Solving the BD balance equations, we get an expression for $\pi$ in terms of $z$ and $q$. Once again we get $\pi = (1 - \rho)/(1 - \rho + (\lambda_0/\mu))$, but where $\rho$ is redefined as $\rho \equiv (\lambda + q\theta)/(\lambda + 2[z\mu + (1-z)\nu] + q\theta)$. Hence

$$\pi = \frac{z\mu + (1-z)\nu}{\lambda + 2z\mu + 2(1-z)\nu + q\theta}. $$

From equation (EC.16), we get $q\theta = \lambda - z\mu - (1-z)\nu$, thus

$$\pi = \frac{z\mu + (1-z)\nu}{2\lambda + z\mu + (1-z)\nu}. $$

Solving the two equations (EC.13) and (EC.17) in the two unknowns $\pi$ and $z$, we get $z = 0.607$ and $\pi = 0.318$ in our numerical example. Inserting that value of $z$ in equation (EC.16), we get $q = 0.343$, or $Q_1 = 34.3$ and $Z_{1,i} = 60.7$. On average, 39.3 agents are serving customers from the other class, hence the total service rate of each class reduces from $100\mu = 100$ to $60.7\mu + 39.3\nu = 92.14$, which is less than the arrival rate $\lambda_1 = 99$. That explains why the system becomes congested. The corresponding simulation estimates are: $E[Q_1] = 34.3 \pm 0.8$, $E[Z_{1,1}] = 61.0 \pm 0.0$ and $\pi = 0.34 \pm 0.01$. Figures showing typical sample paths are given in §3 of the online supplement.

**EC.3. Extra Details About the Bad Behavior of FQR**

In this section we elaborate on the case with customer abandonment in §EC.3. First in Table EC.2 we compare the new approximations to simulations. As in the main paper, we ran five independent simulations, each with 300,000 arrivals, and use the $t$ distribution with 4 degrees of freedom to construct the confidence intervals.

<table>
<thead>
<tr>
<th>Approx.</th>
<th>$E[Q_1]$</th>
<th>$E[Z_{1,1}]$</th>
<th>$\pi$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sim.</td>
<td>34.3</td>
<td>61.0</td>
<td>0.34</td>
</tr>
<tr>
<td>results</td>
<td>$\pm 0.8$</td>
<td>$\pm 0.0$</td>
<td>$\pm 0.01$</td>
</tr>
</tbody>
</table>

Table EC.2 A comparison of approximations for the system performance with SLQ routing to simulation results when there are customer abandonments.

Figures EC.5 and EC.6 show the sample paths of $Q_1(t)$ and $Z_{2,1}(t)$ taken from one simulation run. For contrast, in Figures EC.7 and EC.8 we also show the sample paths of $Q_1(t)$ and $Z_{2,1}(t)$ in the same system, but with the FQR-T control using $\kappa_{i,j} = 10$. With FQR-T, we get $E[Z_{1,2}] = 2.0$ and $E[Q_1] = 9.4$, so that the average service rate for class $i$ is now $98\mu + 2\nu = 99.6$, which is larger than the arrival rate $\lambda_1$. Hence, with FQR-T the system remains normally loaded, even though there is some sharing, and even in this extreme example with both arrival rates so close to the maximum offered service rates.

**EC.4. SLQ with One-Way Sharing**

We have seen that performance degrades seriously if we drastically reduce the thresholds and eliminate the one-way sharing. It is natural to wonder what happens if we only reduce the thresholds, keeping one-way sharing. We find that the performance is not nearly as bad when we impose one-way sharing, but it still degrades significantly. We now illustrate that.

For the example in §EC.3, we see that the total arrival rate is $\lambda = \lambda_1 + \lambda_2 = 198$, while the total rate out is 200 without sharing, but with sharing the total rate out is $200 - 0.02(Z_{1,2}(t) + Z_{2,1}(t))$. We thus see that the total rate in actually exceeds the total rate out whenever $Z_{1,2}(t) + Z_{2,1}(t) > 10$. 


The traffic intensity varies from 0.99 with no sharing at all to 198/180 = 1.10 with full sharing. We have yet to mathematically analyze the performance in this case, so we rely on simulation.

Figure EC.9 shows the class-1 queue-length process without abandonments over a long time interval, in particular, for $t = 25,000$, which corresponds to $5 \times 10^6$ arrivals to both queues. Without abandonments, it is unclear whether the system is stable or not, but there is clearly significant congestion. We estimate that $Z_{1,2} = Z_{2,1} \approx 3.6$, indicating that the system is close to the critical boundary case. In Figure EC.10 we show both $Z_{i,j}$ processes, during a short time interval, to make it easy to observe the way the two processes oscillate.

We are also interested in the way the system behaves if we incorporate abandonments. For this purpose we add an exponential patience distribution with rate $\theta_i = 0.2$, for every customer from both classes. Figure EC.11 shows a sample path of $Q_1(t)$, and figure EC.12 shows a sample path of $Z_{2,1}(t)$. The figures suggest that one-way sharing is not much worse than FQR-T, at least when $n = 100$. Yet, for larger systems, as the thresholds $\kappa_{i,j}$ become larger, there will be less sharing in the balanced loading, and the advantages of the FQR-T control will become more apparent. Simulation results for this case are shown in Table EC.3. The amount of sharing and the mean queue length are only slightly larger than the estimates for FQR-T given above.
EC.5. The Performance of FQR-T When Sharing Is Not Desired

One of our objectives is to avoid sharing without unbalanced overloads. That occurs in two scenarios: (i) under normal loads, and (ii) under balanced overloads. In both of these cases our control makes the $X$ model operate approximately as two independent $M/M/n + M$ systems, each operating in the $QD$ or $QED$ regime in the first scenario (depending on the actual load of each queue), or the $ED$ regime in the second scenario. If we use FQR without thresholds or one-way sharing, then the underloaded system may become overloaded due to the slower service rates for the other class, leading to serious performance degradation.
Table EC.4 shows results for a normally loaded case. We modify the base case used above only by changing the arrival rates. Now the arrival rates are \( \lambda_1 = \lambda_2 = 0.98n \). With this change, we have a fully symmetric model, so we only show results for class 1. Since the arrival rates are close to the maximum possible service rates \( m_i \mu_{i,i} = 1.0n \), the system should actually be regarded as critically loaded, but since there is significant abandonment, the system is not too heavily loaded. In Table EC.4 we only show the trivial null fluid approximations for the performance measures. In this case, we could obtain more accurate performance approximations by exploiting the \( I \)-model approximations developed by Garnett et al. (2002). Since \( E[Z_{1,2}] \) is quite small in each case, we conclude that our control is effective in preventing sharing here.

<table>
<thead>
<tr>
<th>perf. meas.</th>
<th>( n=25 )</th>
<th>( n=100 )</th>
<th>( n=400 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( E[Q_1] )</td>
<td>0</td>
<td>4.8 ±0.3</td>
<td>0</td>
</tr>
<tr>
<td>( E[Q_1/n] )</td>
<td>0</td>
<td>0.19 ±0.01</td>
<td>0</td>
</tr>
<tr>
<td>( E[D] )</td>
<td>0</td>
<td>0.00 ±0.27</td>
<td>0</td>
</tr>
<tr>
<td>( E[Z_{1,2}] )</td>
<td>0</td>
<td>1.3 ±0.1</td>
<td>0</td>
</tr>
<tr>
<td>( E[Z_{1,2}/n] )</td>
<td>0</td>
<td>0.052 ±0.005</td>
<td>0</td>
</tr>
</tbody>
</table>

Table EC.4 A comparison of the trivial \( I \)-model fluid approximation with simulation results for the steady-state performance measures in the case of balanced normal loading. The arrival rates are now \( \lambda_1 = \lambda_2 = 0.98n \).

Table EC.5 shows results for a balanced overloaded case. Again, we modify the base case used above only by changing the arrival rates. Now the arrival rates are \( \lambda_1 = \lambda_2 = 1.2n \). We again have a fully symmetric model, so we only show results for class 1. The fluid approximation for class 1 is

\[
Q_{i}^{\text{alone}} = \frac{\lambda_i - m_i \mu_{i,i}}{\theta_i} = \frac{1.2n - n}{0.2} = n.
\]

Since \( E[Z_{1,2}] \) is quite small in each case, we conclude that our control is again effective in preventing sharing.

**EC.6. More Comparisons with Simulations**

In this section we present additional simulation results in order to give a better picture of the way that the FQR-T routing policy performs.

**EC.6.1. Different Primary Service Rates**

In the main paper we assumed that the primary service rates for the two classes are identical, i.e., that \( \mu_{1,1} = \mu_{2,2} \). Here we perform simulations to show what happens when they are not equal. In particular, here we assume that

\[
\mu_{1,1} = 1 < 2 = \mu_{2,2}.
\]

There are different cases, depending on what we assume for the service rates for serving the other class. Indeed, there are two main cases: we can assume that service-pool 2 is uniformly faster or we can assume that class-1 tasks are uniformly harder (take longer). That is, the differences can be
determined primarily by the agents or primarily by the customers. We consider those two cases in turn. In all cases, we consider variants of the same base case with \( n = 100 \). In particular, we have
\[
m_1 = m_2 = 100, \quad \theta_1 = \theta_2 = 0.2 \quad \text{and} \quad \kappa_{1,2} = \kappa_{2,1} = 10. \quad (\text{EC.19})
\]
We choose the service rates \( \mu_{i,j} \) to represent different cases, and we choose the arrival rates \( \lambda_i \) to make one class overloaded and the other class underloaded, just as in the main case with unbalanced overloads.

**EC.6.1.1. One Service Pool Is Uniformly Faster** In some cases, one service pool might be faster than the other since it may consist of better trained agents. To represent this first case, we let
\[
\mu_{1,2} = 1.6 \quad \text{and} \quad \mu_{2,1} = 0.8 \quad (\text{EC.20})
\]
There are now two further subcases, depending on which class is overloaded. In the first subcase, class 1 is overloaded, while pool-2 is normally loaded. In particular, we let \( \lambda_1 = 130 \) and \( \lambda_2 = 190 \). Note that since \( \mu_{2,2} = 2 \), service pool 2 is indeed underloaded with this arrival rate. In the second subcase we let class 2 be the overloaded one. To achieve that, we let \( \lambda_1 = 90 \) and \( \lambda_2 = 230 \). The results are shown in Table EC.6.

**EC.6.1.2. Service of One Class Takes Uniformly Longer** We now consider a system in which class-1 customers are harder to handle; they require more service time on average. In this case we let
\[
\mu_{1,2} = 0.8 \quad \text{and} \quad \mu_{2,1} = 1.6 \quad (\text{EC.21})
\]
Again there are two further subcases, depending on which class is overloaded. In the first subcase, class 1 is overloaded, while pool-2 is normally loaded: \( \lambda_1 = 130 \) and \( \lambda_2 = 190 \). In the second subcase, class 2 is overloaded, while class 1 and pool-1 are normally loaded: \( \lambda_1 = 90 \) and \( \lambda_2 = 230 \). The results are shown in table EC.7 below.

An important observation is that sharing in the first case, when \( Q_1 \) is overloaded, is actually worse than not sharing at all from the perspective of total queue length. Without sharing, \( Q_1 \approx 150 \) and \( Q_2 \approx 0 \), thus the proportion of customers lost due to abandonments is approximately \( \theta_1 Q_1 = 0.2 \cdot 150 = 30 \). In contrast, with sharing, both queues are bigger than 90, thus the proportion of customers lost is larger than \( 0.2 \cdot 180 = 36 \). Moreover, the total queue length is larger.

Another observation is that the variances when \( Q_1 \) is overloaded are higher than the approximation, whereas the variances in the other case are smaller. These two features tend to make sharing in the first case undesirable. In cases like this we might want to have different thresholds, to make sure we share quickly when \( Q_2 \) is overloaded, and possibly not share at all when \( Q_1 \) is overloaded.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c||c|c||c|c|}
\hline
& \multicolumn{2}{c||}{n=25} & \multicolumn{2}{c||}{n=100} & \multicolumn{2}{c|}{n=400} \\
\hline
perf. meas. & approx. & sim. & approx. & sim. & approx. & sim. \\
\hline
\( E[Q_1] \) & 25 & 26.7 & \pm0.5 & 100 & 103.9 & \pm1.9 & 400 & 407.7 & \pm7.1 \\
\hline
\( E[Q_1/n] \) & 1 & 1.07 & \pm0.02 & 1 & 1.04 & \pm0.02 & 1 & 1.02 & \pm0.02 \\
\hline
\( E[D] \) & 0 & 0.0 & \pm0.4 & 0 & 0.8 & \pm0.7 & 0 & 0.4 & \pm3.2 \\
\hline
\( E[Z_{1,2}] \) & 0 & 1.7 & \pm0.0 & 0 & 3.0 & \pm0.2 & 0 & 4.2 & \pm1.7 \\
\hline
\( E[Z_{1,2}/n] \) & 0 & 0.07 & \pm0.00 & 0 & 0.03 & \pm0.00 & 0 & 0.01 & \pm0.00 \\
\hline
\end{tabular}
\caption{A comparison of the I-model fluid approximation with simulation results for the steady-state performance measures in the case of balanced overloads. The arrival rates are now \( \lambda_1 = \lambda_2 = 1.2n \).}
\end{table}
EC.6.2. Extreme Differences Between The Two Classes

The remaining simulation experiments are designed to test the limits of the FQR-T control. First, we see how well our approximations perform when the classes are very different. To illustrate, here we let the abandonment rates for the two classes be very different. In particular, now we assume that $\theta_1 \gg \theta_2$. (Recall that our diffusion approximations in §§8 and EC.1 exploited equal abandonment rates in order to justify an exact analysis.) In the numerical example in §EC.2 we

<table>
<thead>
<tr>
<th>fluid</th>
<th>$Q_1$ overloaded</th>
<th>$Q_2$ overloaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>perf. meas.</td>
<td>2 equ. 3 equ. sim.</td>
<td>2 equ. 3 equ. sim.</td>
</tr>
<tr>
<td>$E[Q_1]$</td>
<td>65.6 61.7 64.2 $\pm 2.3$</td>
<td>55.6 59.8 59.2 $\pm 2.2$</td>
</tr>
<tr>
<td>$E[Q_2]$</td>
<td>55.6 60.4 59.9 $\pm 2.7$</td>
<td>65.6 62.2 62.3 $\pm 2.2$</td>
</tr>
<tr>
<td>$E[Z_{1,2}]$</td>
<td>10.6 11.0 11.1 $\pm 0.2$</td>
<td>21.1 21.9 21.8 $\pm 0.5$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>distribution</th>
<th>$Q_1$ overloaded</th>
<th>$Q_2$ overloaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>perf. meas.</td>
<td>approx. sim.</td>
<td>approx. sim.</td>
</tr>
<tr>
<td>$std(Q_\Sigma)$</td>
<td>40.0 38.8 $\pm 2.8$</td>
<td>40.0 39.4 $\pm 3.3$</td>
</tr>
<tr>
<td>$std(Q_1)$</td>
<td>20.0 20.5 $\pm 1.7$</td>
<td>20.0 19.7 $\pm 1.7$</td>
</tr>
<tr>
<td>$std(Q_2)$</td>
<td>20.0 20.8 $\pm 1.5$</td>
<td>20.0 20.7 $\pm 1.6$</td>
</tr>
</tbody>
</table>

Table EC.6 A comparison of the fluid approximations for the steady-state performance with simulation when pool-2 agents are uniformly faster. In both cases $\mu_{1,1} = 1$, $\mu_{2,2} = 2$, $\mu_{1,2} = 1.6$, $\mu_{2,1} = 0.8$, $\theta_1 = 0.2$ and $\kappa_{i,j} = 10$. On the LHS $Q_1$ is overloaded: $\lambda_1 = 130$, $\lambda_2 = 190$. On the RHS $Q_2$ is overloaded: $\lambda_1 = 90$, $\lambda_2 = 230$.

<table>
<thead>
<tr>
<th>fluid</th>
<th>$Q_1$ overloaded</th>
<th>$Q_2$ overloaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>perf. meas.</td>
<td>2 equ. 3 equ. sim.</td>
<td>2 equ. 3 equ. sim.</td>
</tr>
<tr>
<td>$E[Q_1]$</td>
<td>95.7 91.2 93.6 $\pm 1.6$</td>
<td>23.1 25.6 26.6 $\pm 1.4$</td>
</tr>
<tr>
<td>$E[Q_2]$</td>
<td>85.7 95.2 94.3 $\pm 0.7$</td>
<td>33.1 29.1 32.3 $\pm 1.2$</td>
</tr>
<tr>
<td>$E[Z_{1,2}]$</td>
<td>13.6 14.5 14.4 $\pm 0.2$</td>
<td>14.6 15.1 15.0 $\pm 0.4$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>distribution</th>
<th>$Q_1$ overloaded</th>
<th>$Q_2$ overloaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>perf. meas.</td>
<td>approx. sim.</td>
<td>approx. sim.</td>
</tr>
<tr>
<td>$std(Q_\Sigma)$</td>
<td>40.0 41.1 $\pm 1.0$</td>
<td>40.0 33.3 $\pm 1.4$</td>
</tr>
<tr>
<td>$std(Q_1)$</td>
<td>20.0 20.6 $\pm 0.3$</td>
<td>20.0 16.5 $\pm 0.7$</td>
</tr>
<tr>
<td>$std(Q_2)$</td>
<td>20.0 21.8 $\pm 0.5$</td>
<td>20.0 18.4 $\pm 0.7$</td>
</tr>
</tbody>
</table>

Table EC.7 A comparison of the fluid approximations for the steady-state performance with simulation when class-1 customers take longer to serve. In both cases $\mu_{1,1} = 1$, $\mu_{2,2} = 2$, $\mu_{1,2} = 0.8$, $\mu_{2,1} = 1.6$, $\theta_1 = 0.2$ and $\kappa_{i,j} = 10$. On the LHS $Q_1$ is overloaded: $\lambda_1 = 130$, $\lambda_2 = 190$. On the RHS $Q_2$ is overloaded: $\lambda_1 = 90$, $\lambda_2 = 230$.
saw that in the overloaded case, when $\mu_{i,j} \neq \mu_{i,i}$, our normal approximations for the steady-state distributions were quite a good approximation for the true distributions of the queues.

To see what happens with very different abandonment rates, we modify the base case by letting $\theta_1 = 1.0$ and $\theta_2 = 0.1$. The numerical example we consider has the following rates:

$$\lambda_1 = 1.3n, \quad \lambda_2 = 0.9n, \quad \mu_{i,i} = 1, \quad \mu_{i,j} = 0.8, \quad \theta_1 = 1, \quad \theta_2 = 0.1 \quad \text{and} \quad \kappa_{i,j} = 0.1n. \quad (EC.22)$$

In Figures EC.13 and EC.14 we show histograms of the distributions of $Q_1$ and $Q_2$, respectively. Two features appear in the histograms, which did not appear in the previous examples. First, both queues have a mass at zero. Second, the distribution of $Q_1$ changes at a neighborhood of $Q_1 = 10$, i.e., when $Q_1 \approx \kappa_{1,2}$. This jump in the distribution of $Q_1$ occurs because $Q_2$ has a large mass at zero. At such times, $Q_1$ tends to be in the neighborhood of $\kappa_{1,2}$. That is when customers from $Q_1$ are sent to service pool 2.

These two features are not accounted for in our approximations, and thus our approximations in this case are not as accurate as for previous cases. Nevertheless, as can be seen from the simulation results in Tables EC.8 and EC.9, the approximations work remarkably well. The standard-deviation approximations are very similar to the simulation results. It is just when we take a closer look at the distributions, and consider the quantiles, that we see our approximations are not nearly exact, especially for $Q_2$, which has a large mass at zero, hence has a “less normal” distribution.

We should point out that the degradation in the performance of the approximation here is largely due to class 1 becoming much less overloaded. Reasoning as before, we see that without any sharing the class-1 queue length would be $Q_1 \approx 150$ when $\theta_1 = 1.0$, but only $Q_1 \approx 30$ when $\theta_1 = 0.1$. The approximation would perform much better if we had taken the “easier case” with the abandonment rates in (EC.22) switched to $\theta_1 = 0.1$ and $\theta_2 = 1.0$, because then the system would have been even more overloaded.

Since $D$ receives only integer values, we take the linear interpolation to approximate its distribution. See §EC.2 for more details.
More challenging cases occur when the parameter values put the system on the boundary between when sharing is desired and not desired. In this section we consider such a boundary case. To do so, we suppose that $Q_1^{alone} \approx \kappa_{1,2}$ while $Q_2$ is critically (normally, but heavily) loaded. This scenario can be regarded as an intermediate case, because we should have sharing if $Q_1^{alone} > \kappa_{1,2}$, while we should not have sharing if $Q_1^{alone} < \kappa_{1,2}$. We thus should anticipate that neither SSC nor the independent-queue approximation will be especially accurate.

The specific model we consider has $n = 400$ with $m_1 = n = 400$ servers in each service pool, and the following parameters:

$$
\lambda_1 = 441, \quad \lambda_2 = 398, \quad \mu_{i,1} = 1, \quad \mu_{i,2} = 0.8, \quad \theta_1 = 0.1, \quad \theta_2 = 1 \quad \text{and} \quad \kappa_{i,j} = 40. \tag{EC.23}
$$

Note that a simplified fluid approach would consider this system as one with spare capacity, just as in §3.2, since service-pool 2 has two extra servers that can potentially serve 1.6 class-1 customers per unit time, whereas $Q_1$ has just one “extra arrival” per unit time (when we consider the fact that $Q_1$ must be at least 40 before the sharing is activated). However, here $Q_2$ is critically loaded, and thus becomes overloaded when class-1 customers are served in service-pool 2.

Figures EC.15 and EC.16 show histograms of the distributions of the two steady-state queue lengths. We see that both distributions have a mass at zero, and are far from normal. In Figure EC.18 we reduce the vertical axes to make it easier to observe the shape of the distribution of $Q_2$. Figure EC.17 is a plot of the sample paths of the two queue-length processes over a short time interval, both centered about their steady-state means. We observe that even in this case there is a strong dependency between the two queues, and that the SSC assumption is not far from reality. In fact, it seems that when both queues are positive, they move together. It is only only when $Q_2(t) = 0$ and $Q_1(t) > 0$ that $Q_1(t)$ moves separately.

With these parameters in (EC.23), we see that the two-equation fluid approximation in (9) in the main paper fails badly. First, we cannot find the desired fluid approximations for the $Q_i$ and

<table>
<thead>
<tr>
<th>perf. meas.</th>
<th>n=25</th>
<th>n=100</th>
<th>n=400</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E[Q_1]$</td>
<td>5.3</td>
<td>21.1</td>
<td>84.4</td>
</tr>
<tr>
<td></td>
<td>4.7</td>
<td>20.3</td>
<td>83.6</td>
</tr>
<tr>
<td></td>
<td>±0.0</td>
<td>±0.4</td>
<td>±1.9</td>
</tr>
<tr>
<td>$E[Q_1/n]$</td>
<td>0.211</td>
<td>0.211</td>
<td>0.211</td>
</tr>
<tr>
<td></td>
<td>0.19</td>
<td>0.203</td>
<td>0.209</td>
</tr>
<tr>
<td></td>
<td>0.24</td>
<td>±0.004</td>
<td>±0.004</td>
</tr>
<tr>
<td>$E[Q_2]$</td>
<td>2.3</td>
<td>11.1</td>
<td>44.4</td>
</tr>
<tr>
<td></td>
<td>10.5</td>
<td>20.9</td>
<td>55.0</td>
</tr>
<tr>
<td></td>
<td>6.9</td>
<td>19.2</td>
<td>54.6</td>
</tr>
<tr>
<td></td>
<td>±0.1</td>
<td>±0.4</td>
<td>±2.0</td>
</tr>
<tr>
<td>$E[Q_2/n]$</td>
<td>0.111</td>
<td>0.111</td>
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<tr>
<td></td>
<td>0.42</td>
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<td></td>
<td>0.27</td>
<td>0.192</td>
<td>0.136</td>
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<tr>
<td></td>
<td>±0.01</td>
<td>±0.004</td>
<td>±0.005</td>
</tr>
<tr>
<td>$E[D]$</td>
<td>−5.9</td>
<td>−6.6</td>
<td>−28.7</td>
</tr>
<tr>
<td></td>
<td>−0.9</td>
<td>1.7</td>
<td>29.3</td>
</tr>
<tr>
<td></td>
<td>±1.0</td>
<td>±0.3</td>
<td>±0.3</td>
</tr>
<tr>
<td>$\kappa_{1,2} - E[D]$</td>
<td>−15.9</td>
<td>−10.6</td>
<td>−11.3</td>
</tr>
<tr>
<td></td>
<td>3.9</td>
<td>8.3</td>
<td>10.7</td>
</tr>
<tr>
<td></td>
<td>±0.1</td>
<td>±0.3</td>
<td>±0.3</td>
</tr>
<tr>
<td>$E[Z_{1,2}]$</td>
<td>2.7</td>
<td>11.1</td>
<td>44.4</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>12.1</td>
<td>45.5</td>
</tr>
<tr>
<td></td>
<td>3.1</td>
<td>12.0</td>
<td>44.9</td>
</tr>
<tr>
<td></td>
<td>±0.0</td>
<td>±0.4</td>
<td>±1.0</td>
</tr>
<tr>
<td>$E[Z_{1,2}/n]$</td>
<td>0.111</td>
<td>0.111</td>
<td>0.111</td>
</tr>
<tr>
<td></td>
<td>0.14</td>
<td>0.121</td>
<td>0.114</td>
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<tr>
<td></td>
<td>0.12</td>
<td>±0.004</td>
<td>±0.003</td>
</tr>
</tbody>
</table>

Table EC.8 A comparison of the fluid approximations for the steady-state performance measures with simulation results with very different abandonment rates. Here, $\lambda_1 = 1.3n$, $\lambda_2 = 0.9n$, $\mu_{1,1} = \mu_{2,2} = 1$, $\mu_{1,2} = 0.8$, $\theta_1 = 0.1$, $\theta_2 = 1$ and $\kappa_{1,2} = 0.1n$. 

EC.6.3. Challenging Intermediate Cases
Indeed, if we use (9) in the main paper, then we get:

\[ Q \approx Z \]

This will give us \( Z_{1.2} = 2.5 \) which makes class-2 overloaded, and so there is no spare capacity in service pool 2. We can modify (10) in the main paper, and assume \( Q_1 = 40 \) (and not 39) since pool-2 is heavily loaded. This will give us \( Z_{1.2} = 1.25 \) and \( Q_2 = 0 \). However, that result is far from the simulation results, as can be seen in Table EC.10.

---

<table>
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<tr>
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<th>n=400</th>
</tr>
</thead>
<tbody>
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<td>std((Q_2))</td>
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<td>40</td>
</tr>
<tr>
<td>std((\hat{Q}_2))</td>
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<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
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<tr>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.05</td>
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<td>-1.65±0.04</td>
<td>-1.65±0.06</td>
</tr>
<tr>
<td>0.25</td>
<td>-0.68±0.01</td>
<td>-0.68±0.079</td>
<td>-0.68±0.07</td>
</tr>
<tr>
<td>0.75</td>
<td>0.68±0.01</td>
<td>0.68±0.04</td>
<td>0.68±0.03</td>
</tr>
<tr>
<td>0.95</td>
<td>1.65±0.01</td>
<td>1.65±0.09</td>
<td>1.65±0.12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(\hat{Q}_2) quantiles</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.05</td>
<td>-1.65±0.02</td>
<td>-1.65±0.06</td>
<td>-1.65±0.11</td>
</tr>
<tr>
<td>0.25</td>
<td>-0.68±0.11</td>
<td>-0.68±0.04</td>
<td>-0.68±0.06</td>
</tr>
<tr>
<td>0.75</td>
<td>0.68±0.02</td>
<td>0.68±0.07</td>
<td>0.68±0.06</td>
</tr>
<tr>
<td>0.95</td>
<td>1.65±0.13</td>
<td>1.65±0.07</td>
<td>1.65±0.12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>centered (D) quantiles</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.05</td>
<td>-28.5±0.7</td>
<td>-33.5±0.6</td>
<td>-36.5±1.1</td>
</tr>
<tr>
<td>0.25</td>
<td>-13.5±0.0</td>
<td>-15.5±0.7</td>
<td>-16.5±0.7</td>
</tr>
<tr>
<td>0.75</td>
<td>-2.5±0.0</td>
<td>-3.5±0.0</td>
<td>-3.5±0.0</td>
</tr>
<tr>
<td>0.95</td>
<td>0.5±0.7</td>
<td>0.5±0.0</td>
<td>0.5±0.0</td>
</tr>
</tbody>
</table>

Table EC.9 A comparison of the fluid approximations for the steady-state performance measures with simulation results with very different abandonment rates. Here, \(\lambda_1 = 1.3n\), \(\lambda_2 = 0.9n\), \(\mu_{1.1} = \mu_{2.2} = 1\), \(\mu_{1.2} = 0.8\), \(\theta_1 = 1\), \(\theta_2 = 0.1\) and \(\kappa_{1,2} = 0.1n\).
On the other hand, we see that the three-equation approximation in (19) of the main paper, actually yields something reasonable. It is in cases like this that we really see the value of the more complex three-equation approximation in (19) of the main paper. Here this refined approximation is needed in order to obtain a reasonable approximation.

Lower arrival rates. The effectiveness of the three-equation approximation in the boundary case with $\lambda_1 = 441$ shows that it should also be not too bad for even lower arrival rates. We look at that now. Table EC.11 below gives results for three cases with lower arrival rates for class 1. In all three cases, we have kept the same parameter values as in (EC.23), except that we change $\lambda_1$. Now we consider $\lambda_1 = 430, 420$ and $415$. As the load on $Q_1$ becomes smaller, the three-equation approximation, and the SSC assumption, become less accurate. Overall, we see that the three-equation fluid approximation for $E[Q_1]$ and the SSC standard-deviation approximations work pretty well at the boundary ($\lambda_1 = 441$) and even slightly below the boundary ($\lambda_1 = 430$), but then they deteriorate. However, the independent-queue approximation is then good for $E[Q_1]$.

For $\lambda_1 = 415$, it seems that the independent assumption gives better approximations for the distributions. In the table we also include the value of $E[Z_{2,1}]$ since as the loads get smaller, we start
Table EC.10   A comparison of the fluid approximations with simulation results for the steady-state performance measures in the intermediate case. In the “spare” column we solve equation (10) in the main paper with a slight modification, taking $Q_1 = 40$ as described above. This makes $Q_2 = 0$, and $Q_{z_2} = Q_1$, hence both have the same standard-deviations.

<table>
<thead>
<tr>
<th>fluid parameters</th>
<th>spare</th>
<th>3 equ.</th>
<th>sim.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E[Q_1]$</td>
<td>40</td>
<td>27.1</td>
<td>31.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>±0.7</td>
<td></td>
</tr>
<tr>
<td>$E[Q_2]$</td>
<td>0</td>
<td>15.4</td>
<td>14.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>±1.0</td>
<td></td>
</tr>
<tr>
<td>$E[Z_{1,2}]$</td>
<td>1.6</td>
<td>17.4</td>
<td>12.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>±0.4</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>distribution</th>
<th>spare</th>
<th>SSC</th>
<th>sim.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$std(Q_{z_2})$</td>
<td>20.5</td>
<td>29.0</td>
<td>24.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>±0.6</td>
<td></td>
</tr>
<tr>
<td>$std(Q_1)$</td>
<td>20.5</td>
<td>14.5</td>
<td>15.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>±0.5</td>
<td></td>
</tr>
<tr>
<td>$std(Q_2)$</td>
<td>–</td>
<td>14.5</td>
<td>13.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>±0.3</td>
<td></td>
</tr>
</tbody>
</table>

seeing more sharing in the “wrong” direction. This makes our approximations even less accurate, since we assume that $Z_{2,1} = 0$ in our approximations.

For the standard deviations, the SSC approximations remain pretty good for the individual queues, while the independent approximation is pretty good for the total queue length. Although $Q_2$ operates in the OED regime when both queues are independent, we approximate its fluid at zero, hence we approximate its standard deviation as being zero. We could do better in the independent case, using the QED approximations for $Q_2$ from Garnett et al. (2002). That would evidently make the independent approximations perform well for $\lambda_1 = 415$. 
<table>
<thead>
<tr>
<th>fluid</th>
<th>$\lambda_1 = 430$</th>
<th>$\lambda_1 = 420$</th>
<th>$\lambda_1 = 415$</th>
</tr>
</thead>
<tbody>
<tr>
<td>perf. meas.</td>
<td>ind. 3 equ. sim.</td>
<td>ind. 3 equ. sim.</td>
<td>ind. 3 equ. sim.</td>
</tr>
<tr>
<td>$E[Q_1]$</td>
<td>30 ±1.9 24.9 ±1.0</td>
<td>20 ±1.9 18.2 ±1.1</td>
<td>15 ±1.9 15.9 ±1.1</td>
</tr>
<tr>
<td>$E[Q_2]$</td>
<td>0 ±0.5 10.8 ±0.5</td>
<td>0 ±0.5 8.7 ±0.6</td>
<td>0 ±0.5 8.6 ±0.8</td>
</tr>
<tr>
<td>$E[Z_{1,2}]$</td>
<td>0 ±0.5 8.1 ±0.5</td>
<td>0 ±0.5 4.4 ±0.6</td>
<td>0 ±0.5 3.1 ±0.3</td>
</tr>
<tr>
<td>$E[Z_{2,1}]$</td>
<td>0 ±0.05 0.07 ±0.05</td>
<td>0 ±0.12 0.19 ±0.12</td>
<td>0 ±0.14 0.34 ±0.14</td>
</tr>
</tbody>
</table>

| distribution | $\lambda_1 = 430$ | $\lambda_1 = 420$ | $\lambda_1 = 415$ |
| perf. meas. | ind. SSC sim. | ind. SSC sim. | ind. SSC sim. |
| $std(Q_1)$ | 20.7 ±0.7 22.6 ±0.7 | 20.5 ±0.7 19.8 ±0.9 | 20.4 ±0.7 20.2 ±1.0 |
| $std(Q_2)$ | 20.1 ±0.3 15.4 ±0.3 | 20.5 ±0.3 14.4 ±0.5 | 20.4 ±0.3 14.4 ±0.3 |
| $std(Q_3)$ | 0 ±0.6 12.8 ±0.6 | 0 ±0.6 11.4 ±0.5 | 0 ±0.6 11.9 ±0.7 |

Table EC.11  A comparison of the fluid approximations for the steady-state performance measures based on the three equations in (19) of the main paper with simulation results with reduced arrival rates for class 1.