A Poisson Limit for the Departure process from a Queue with Many Busy Servers

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Abstract

We establish a limit theorem supporting a Poisson approximation for the departure process from a multi-server queue that tends to have many busy servers. This limit can support approximating a flow out of such a queue in a complex queueing network by an independent Poisson source. The main ideas are: (i) to scale time so that previous many-server heavy-traffic limits can be applied and (ii) for time-varying arrival-rate functions, to scale (spread out) time by a large factor about each fixed time.

Keywords: Poisson approximations, departure processes, output processes, nonhomogeneous Poisson processes, queueing networks, many-server heavy-traffic limits for queues

1. Introduction

Complex queueing systems are typically networks of queues, with arrival processes at individual queues being composed of departures and overflows from other queues, with the service-time cumulative distribution functions (cdf’s) often being not nearly exponential. Thus an arrival process at an internal queue usually can not be assumed to be exactly a Poisson process; e.g., see [1]. Nevertheless, a Poisson approximation may be reasonable.

Example 1.1. final checkout in online shopping. Suppose that we want to develop a stochastic arrival process model for the final checkout in a complex online shopping system. Many separate people shop online until they are ready for final checkout. To illustrate, we model the checkout as the second queue in a two-queue $G_t/GI/\infty \to \cdot/GI/1$ network, in which the first queue
is an infinite-server (IS) model with a general arrival process having a time-varying arrival-rate function \( \lambda(t) \), which is independent of service times that are independent and identically distributed (iid) with a general cdf \( F \) having a continuous probability density function (pdf) \( f \); with \( F(t) = \int_{0}^{t} f(s) \, ds \), \( t \geq 0 \). The output of the IS queue is the arrival process to a final single-server (SS) checkout queue, with general service cdf, unlimited waiting room and service in order of arrival. The exact form of the departure-rate function from the IS queue is

\[ \delta(t) = \int_{0}^{\infty} f(y) \lambda(t-y) \, ds, \quad (1) \]

as given in Theorem 1 of \([2]\); it is the same for \( G_t \) as for \( M_t \); see §5 of \([3]\).

In this setting we provide support for approximating the final SS queue by an \( M_t/GI/1 \) queue, where the arrival process is a nonhomogeneous Poisson process (NHPP) with arrival-rate function \( \delta(t) \) in (1). An efficient algorithm to calculate performance measures when \( \lambda(t) \) is periodic is given in \([4]\).

For a concrete simulation, consider the stationary \( GI/GI/\infty \rightarrow \cdot/GI/1 \) model in which all service times are iid and the external arrival process is a renewal process. To introduce extra variability, we assume that all three \( GI \) components have the hyperexponential cdf \( (H_2, \text{mixture of two exponentials}) \) with squared coefficient of variation (scv, variance divided by the square of the mean) \( c^2 = 4 \) and balanced means as on p. 137 of \([5]\); that leaves only the mean or its reciprocal, the rate, to be specified. We let the arrival rate be \( \lambda = 100 \) and the service rates at the two queues be \( \mu_1 = 1 \) and \( \mu_2 = 140 \). By Little’s law, these rates make the mean steady-state number in the IS queue be 100, which we regard as moderately large scale.

In this context, we suggest that the performance at the final SS queue can be approximated by the \( M/H_2/1 \) model, for which the mean steady-state waiting time before starting service has the Pollaczek-Khintchine (PK) formula \( EW = \rho \mu_2^{-1} (1 + c^2) / 2(1 - \rho) = 0.0125 \) for \( \rho = 0.50 \), \( \mu_2 = 200 \) and \( c^2 = 4 \). The intuition is that, with many busy servers, the departure process is much like the superposition of iid renewal processes, one for each server, for which the limit is Poisson, as discussed in §9.8 of \([6]\). Of course, the servers do not remain busy all the time and the number of busy servers is random, varying over time, so that that representation is only approximate. Thus, there remains something to prove for departure processes.

A simulation experiment was conducted for this example. It shows that the interarrival-time cdf at the second queue is approximately exponential.
with mean 0.01 and that the estimated mean wait $EW$ is only 8% above the
PK formula for $M$ arrivals; see the appendix for more details.

In [7] we previously established a limit theorem supporting the Poisson
approximation for the departure process in the simulated example; our pur-
pose here is to extend the result to a larger class of models. A concrete
example of a closed network of two $\cdot/GI/s$ queues which could be used in
this way is contained in [8]. In that model there is one SS station with state-
dependent service rate and one IS station. In the same spirit, our approach
provides the basis for an alternate proof of a Poisson limit for a queue with
delayed feedback (which can be regarded as a $\cdot/GI/\infty$ IS queue) in [9]; they
established the Poisson limit using a coupling technique.

The Poisson limit in [7] was established using martingale methods and
the many-server heavy-traffic (MSHT) functional weak law of large numbers
(FWLLN) in [10] for the stationary $GI/Ph/\infty$ model independent and iden-
tically distributed (i.i.d.) service times having a with phase-type service.
The “martingale method” means that we focus on the stochastic departure
rate or intensity of the departure process and its integral, called the com-
ensator, which depends on a specification of the history or filtration; see
will establish the Poisson limit, independent of the history of the queueing
system, by showing that the compensators approach a deterministic limit;
e.g., see Theorem VIII.4.10 in [14] and Problem 1 on p. 360 of [13].

We have special interest in many-server queues with time-varying arrival-
rate functions. To obtain useful Poisson limits for those models, we will
introduce a new scaling method, spreading out time about a fixed reference
time. The Poisson limit then provides support for approximating the depart-
ure process by a an NHPP. For the required MSHT FWLLN’s in $G_t/GI/\infty$
and $G_t/GI/s_t + GI$ models with general nonstationary arrival processes, we
can apply [15, 16] and [17, 18], respectively. These limits exploit a random-
measure or two-parameter framework. We present our results with minimum
technicalities; we refer to those papers for the details.

In §2 we review the MSHT FWLLN in a $G_t/GI/\infty$ model and estab-
lish the required FWLLN for the departure rate process in Theorem 2.1. In
§3 we establish the main result, Theorem 3.1, which provides general con-
ditions for the desired Poisson limit in terms of associated MSHT limits of
departure-rate processes. We present additional supplementary material on
the simulation for Example 1.1 and a direct NHPP approximation for the
departure process in an appendix, which is available from the author’s website.

2. MSHT Limits for Departure-Rate Processes

We start by reviewing the MSHT FWLLN in Theorem 3.1 in [16] for the $G_\mu/GI/\infty$ IS model and then applying it to establish a MSHT limit for the departure-rate process in that model. That conclusion will verify a condition in our main theorem, Theorem 3.1, in the special case of an IS model.

Let $\Rightarrow$ denote convergence in distribution and let $D \equiv D(I, \mathbb{R})$ be the usual Skorohod space of right-continuous real-valued functions with left limits on a subinterval $I$ of the entire real line $\mathbb{R}$, possibly $\mathbb{R}$ itself [6, 13, 14]. In our setting with a continuous limits, convergence in the Skorohod $J_1$ topology is equivalent to uniform convergence over bounded subintervals of $I$.

We consider a sequence of queueing models indexed by $n$. Let the arrival process have a well-defined arrival rate for each $n$; i.e., let $A_n(t_1, t_2)$ be the number of arrivals in model $n$ in the time interval $(t_1, t_2]$ and assume that

$$E[A_n(t_1, t_2)] = n\Lambda(t_1, t_2), \quad \text{where } \Lambda(t_1, t_2) \equiv \int_{t_1}^{t_2} \lambda(s) \, ds \quad (2)$$

for $-\infty < t_1 < t_2 < +\infty$, with $\equiv$ denoting equality by definition. This can be achieved by scaling (accelerating) time in a fixed arrival process. Thus, the arrival rate in model $n$ is

$$\lambda_n(t) = n\lambda(t), \quad -\infty < t < +\infty. \quad (3)$$

As a regularity condition, we also assume that $0 \leq \lambda(t) \leq \lambda_U < \infty$. We furthermore assume that the system starts empty at time $-t_0 \leq 0$. That avoids having to carefully treat the initial conditions, but for a way to do so, see [19]. Let $\bar{A}_n(t_1, t_2) \equiv n^{-1}A_n(t_1, t_2)$. We assume a FWLLN is valid for the arrival processes; i.e.,

$$\sup_{t_L \leq t_1 < t_2 \leq t_U} |\bar{A}_n(t_1, t_2) - \Lambda(t_1, t_2)| \Rightarrow 0 \quad \text{as } n \to \infty$$

for all $t_L$ and $t_U$ with $-\infty < -t_0 \leq t_L < t_U < \infty$ (weak convergence uniformly over bounded intervals).

Assumption 1 of [16] allows a general sequence of arrival processes, but they are required to satisfy a functional central limit theorem (FCLT) because the primary concern was establishing the MSHT FCLT. That FCLT
condition can be weakened to having only a FWLLN, because Theorem 3.1 only requires the MSHT FWLLN conclusion. The proof of the FWLLN for the number of busy servers under the weaker FWLLN condition is not discussed in [16], but it is discussed in [12]; see Theorem 3.6 and §§3.4, 4.3, 5.2, 6.1 and 6.2.

Assumption 2 of [16] stipulates that the service times come from a single i.i.d. sequence, independent of $n$ and the arrival processes, distributed as a random variable $S$ having a general cdf $F$. In addition, we require that the cdf $F$ have a continuous pdf $f$ in terms of which we can write $F(t) = \int_0^t f(s) \, ds$, $t \geq 0$, for $F^c(t) \equiv 1 - F(t)$, and a failure-rate function $h(t) \equiv f(t)/F^c(t)$ that is bounded over finite intervals. In [16] the system starts empty at time 0. Without loss of generality, we assume that the system starts empty at time $-t_0 < 0$. We then can let $t_0 \to \infty$ to obtain the simple approximation formula in (1).

Let $N^e_n(t, y)$ be the number of customers in service at time $t$ in model $n$ that have been so for at most time $y$. Let $\tilde{N}^e_n$ be the FWLLN-scaled version $\tilde{N}^e_n(t, y) \equiv n^{-1}N^e_n(t, y)$. A variant of (3.5) and (3.7) of Theorem 3.1 of [16] then implies that

$$
\sup_{t_L \leq t \leq t_U, y_L \leq y \leq y_U} |\tilde{N}^e_n(t, y) - \int_0^y F^c(s)\lambda(t-s) \, ds| \Rightarrow 0 \quad \text{as} \quad n \to \infty \quad (4)
$$

for all $t_L$ and $t_U$ with $-\infty < -t_0 \leq t_L < t_U < \infty$ and for all $y_L$ and $y_U$ with $-\infty < y_L < y_U < \infty$ (again weak convergence uniformly over bounded intervals).

Let $\hat{\Delta}_n(t)$ be the stochastic departure rate at time $t$ in model $n$. The departure rate can be expressed as a stochastic integral (which is just a random sum) via

$$
\hat{\Delta}_n(t) = \int_{-t_0}^{t-t_0} h(y) \, dy, \quad t \geq -t_0. \quad (5)
$$

As in (2.1) of [7], we use the left limit $t-$ in (5) to make $\hat{\Delta}_n(t)$ be the predictable stochastic intensity with respect to the appropriate history that includes the ages of all the customers in service and the history of the arrival process at each time $t$; see §1.3 of [11] and [12]. That can be understood and justified by a discretization argument, dividing the interval $[-t_0, t]$ into $k$ subintervals, doing a discrete-time analysis and then letting $k \to \infty$. A detailed proof is given in §5.2 of [15]; see Lemma 5.4.
Let $\bar{\Delta}_n \equiv n^{-1}\hat{\Delta}_n$ be the FWLLN-scaled departure rate process. We first establish a bound on the expectations.

**Lemma 2.1.** (expectation bound) Under the assumptions above for the sequence of $G/GI/\infty$ models,

$$E[\bar{\Delta}_n(t)] \leq K \max\{1, t + t_0\} \sup_{0 \leq s \leq t + t_0} \{h(s)\} < \infty$$

for all $n$ and $t$, for $\bar{\Delta}_n \equiv n^{-1}\hat{\Delta}_n$ and $\hat{\Delta}_n(t)$ in (5).

**Proof.** Since $N(t) \leq A(-t_0, t)$ we can apply (2). Since the failure rate function $h$ is bounded over bounded intervals, we can replace it by a constant outside the integral.

**Theorem 2.1.** (MSHT limit for the departure rate) For the $G/GI/\infty$ model under the assumptions above,

$$\Delta_n \equiv n^{-1}\hat{\Delta}_n \Rightarrow \delta \text{ in } D([-t_0, \infty), \mathbb{R}) \text{ as } n \to \infty,$$

where

$$\delta(t) \equiv \int_{0}^{t+t_0} f(y)\lambda(t-y) dy.$$

**Proof.** We first apply Lemma 2.1 to get bounded expectations. Then we apply the Skorohod representation theorem, Theorem 3.2.2 of [6], to reduce the argument to a deterministic one, but use the same notation. We establish the desired uniform convergence over bounded intervals by showing, for any $t$ in a bounded interval and any sequence $\{t_n\}$ with $t_n \to t$ as $n \to \infty$, that $n^{-1}\Delta_n(t_n) \to \delta(t)$ as $n \to \infty$. To do that, we exploit the fact that the convergence in (4) corresponds to the weak convergence of finite measures, where we regard $\hat{N}_n(t, y)$ as a function of $y$ as a cdf. Hence, we can show, for each $t \geq -t_0$ that we have the associated convergence of the integrals

$$n^{-1}\hat{\Delta}_n(t_n) = \int_{0}^{t_n+t_0} h(y) dy \hat{N}_n(t_n, y) \to \int_{0}^{t+t_0} h(y) F^c(y)\lambda(t-y) dy \text{ as } n \to \infty.$$

We use the fact that $h$ is continuous and bounded on the interval $[0, t + t_0]$. The limiting integral simplifies, yielding

$$\int_{0}^{t+t_0} h(y) F^c(y)\lambda(t-y) dy = \int_{0}^{t+t_0} f(y)\lambda(t-y) dy.$$
by the simple relation \( h(y)F^c(y) = f(y) \). That convergence implies that \( \Delta_n \to \delta \) in \( D(\mathbb{R}, \mathbb{R}) \) as \( n \to \infty \), which implies the weak convergence for the original processes.

**Remark 2.1.** (starting empty in the distant past) In many papers on IS queues, the system is assumed to start empty in the distant past (at \(-\infty\)). That is tantamount to letting \( t_0 \to \infty \). As \( t_0 \to \infty \), \( \delta(t) \) in Theorem 2.1 approaches (1), the departure rate \( E[\lambda(t - S)] \) in the \( M_t/GI/\infty \) model in equation (4) of Theorem 1 in [2] and in the associated \( G_t/GI/\infty \) fluid model; see §4 of [20].

### 3. The Supporting Limit for a Poisson Approximation

We will deliberately be vague about the model assumptions, because we want to have a result that applies to many different models, not just the \( G_t/GI/\infty \) model in §2. As in §2, we consider the sequence of models indexed by \( n \). We will do additional scaling in the context of the MSHT scaling already introduced in §2. The main idea is to slow time down by a factor of \( n \) appropriately.

With this in mind, we now construct our associated sequence of slow-time models. In model \( n \), we let the service times be the same as for the MSHT model, but each is multiplied by \( n \). (If the model has customer abandonment with random patience times, then we would typically need to scale them too.) We need to be careful in our treatment of the arrival process in order to achieve a good result for the nonstationary arrival processes. We will not just remove the \( n \) from (2) and (3). We want model \( n \) to have an arrival process that is a time-scaled version of the arrival process in MSHT model with time spread out by a factor of \( n \). If the arrival-rate function \( \lambda \) is periodic, then the cycle length is unchanged by the MSHT scaling above, but now we want to let the cycle length grow, being proportional to \( n \) in model \( n \). However, there is freedom in the choice of the reference time we focus on. Thus, we do the time scaling about an arbitrary time \( t \).

In particular, we let the cumulative arrival rate in model \( n \) over the time interval \([t + u_1, t + u_2]\) be defined by

\[
\Lambda_n(t, u_2) - \Lambda_n(t, u_1) \equiv n[\Lambda(t + u_2/n) - \Lambda(t + u_1/n)]
\]

(6) for \(-\infty < u_1 < u_2 < +\infty\), for \( \lambda \) and \( \Lambda \) in (2) above.
By differentiating with respect to $u_2$, we get an associated arrival rate function
\[ \lambda_n(t, u) \equiv \lambda(t + u/n), \quad -\infty < u < +\infty, \quad (7) \]
The main point in (6)-(7) is that we have scaled $u$ but not $t$, so we are allowing time to be spread out by a factor $n$ around the fixed time $t$. But notice that the time scaling in (3) has been undone; e.g., in the stationary case we simply omit the factor $n$ in (3).

With this scaling, we can extend the argument in [7] to treat nonstationary models with time-varying arrival-rate functions $\lambda$. For that purpose, let $\hat{\Delta}_n(t)$ be the associated departure rate function in model $n$ in the MSHT scaling. Let $\hat{D}_n(t_2) - \hat{D}_n(t_1)$ and $\hat{C}_n(t_2) - \hat{C}_n(t_1)$ be the departure process and its compensator over the time interval $[t_1, t_2]$, $-\infty < t_1 < t_2 < +\infty$, for the corresponding MSHT model $n$, so that
\[ \hat{C}_n(t_2) - \hat{C}_n(t_1) = \int_{t_1}^{t_2} \hat{\Delta}_n(v) \, dv, \quad -\infty < t_1 < t_2 < +\infty. \]
We directly assume that the departure rate function $\hat{\Delta}_n$ is a legitimate predictable stochastic intensity with respect to an appropriate history (so that $\hat{D}_n - \hat{C}_n$ is a local martingale with respect to that history). This history at each time $t$ should include the elapsed service times of all customers in service at time $t$ as well as the history of the arrival process before time $t$.

We now introduce the slow-time scaling. Let
\[ \Delta_n(t, u) \equiv \hat{\Delta}_n(t + u/n) \]
be the associated slow-time-scaled departure-rate function in model $n$. Let $D_n(t, u_2) - D_n(t, u_1)$ and $C_n(t, u_2) - C_n(t, u_1)$ be the departure process and its compensator over the time interval $[t + u_1, t + u_2]$ for $-\infty < u_1 < u_2 < +\infty$ in model $n$, so that
\[ C_n(t, u_2) - C_n(t, u_1) = \int_{u_1}^{u_2} \Delta_n(t, v) \, dv, \quad -\infty < u_1 < u_2 < +\infty. \]
We assume that $\Delta_n(t, u)$ is a predictable stochastic intensity with respect to an appropriate history, which is typically larger than the internal history of $C_n$ alone.

Note that the elements of the triple $(\hat{\Delta}_n, \hat{C}_n, \hat{D}_n)$ are single-parameter processes associated with the MSHT scaling, whereas the elements of the triple
\((\Delta_n, C_n, D_n)\) are corresponding two-parameter processes associated with the subsequent slow-time scaling. Because the slow-server model is a time-scaled version of the MSHT model (about the fixed time \(t\)), we should have the fundamental model-linking relations

\[
D_n(t, u_2) - D_n(t, u_1) = \hat{D}_n(t + u_2/n) - \hat{D}_n(t + u_1/n) \quad \text{and} \\
C_n(t, u_2) - C_n(t, u_1) = \hat{C}_n(t + u_2/n) - \hat{C}_n(t + u_1/n)
\]  

(8)

for all \(u_1\) and \(u_2\) with \(-\infty < u_1 < u_2 < +\infty\) and \(n \geq 1\). The equations in (8) are the natural analogs of equations (3.3) and (3.4) of [7]. We assume that the model-linking equations in (8) are valid. As part of the validity, we require that the history is transformed to a corresponding time-scaled history by (6)-(8). Validity is evident for the conventional IS model in §2, but needs to be assumed for other models.

With this preparation, we are able to establish our desired result. In our setting, weak convergence of the processes with nondecreasing sample paths to a Poisson process in \(D(I, \mathbb{R})\) is equivalent to convergence of all finite-dimensional distributions; see VI.3.37 of [14].

**Theorem 3.1.** (Poisson limit) If the model-linking equations (8) are valid, where the MSHT departure rate function \(\Delta_n\) is a legitimate predictable stochastic intensity with respect to an appropriate history, and the MSHT limit

\[
n^{-1} \hat{\Delta}_n \Rightarrow \delta \quad \text{in} \quad D([t - \epsilon, t + \epsilon], \mathbb{R}) \quad \text{as} \quad n \to \infty
\]

holds for some \(\epsilon > 0\), where \(\delta\) is a deterministic function, then

\[
D_n(t, \cdot) \Rightarrow \Pi_{\delta(t)}(\cdot) \quad \text{in} \quad D(\mathbb{R}, \mathbb{R}) \quad \text{as} \quad n \to \infty,
\]

(10)

where \(\Pi_c\) is a homogeneous Poisson process with constant rate \(c\) and \(\delta(t)\) is the limit in (9) evaluated at time \(t\); i.e., for any integer \(k\), any \(k\)-tuple of disjoint subintervals \(((u_{i,1}, u_{i,2}] : 1 \leq i \leq k)\) and any \(k\)-tuple of nonnegative integers \((j_i : 1 \leq i \leq k)\),

\[
P(D_n(t, u_{i,2}) - D_n(t, u_{i,1}) = j_i : 1 \leq i \leq k) \to \prod_{i=1}^{k} \frac{e^{-\mu_i(t)} \mu_i(t)^{j_i}}{j_i!}
\]

as \(n \to \infty\), where \(\mu_i(t) \equiv \delta(t)(u_{i,2} - u_{i,1})\).
Proof. The proof follows the proof of Theorem 2 in [7]. Condition (9) implies that
\[ \sup_{u_L < u < u_U} |n^{-1} \hat{\Delta}_n(t + (u/n)) - \delta(t)| \Rightarrow 0 \quad \text{as} \quad n \to \infty \]
for all \( u_L \) and \( u_U \) with \(-\infty < u_L < u_U < +\infty \). Then, paralleling the proof of Theorem 2 in [7], we write
\[
\hat{C}_n(t + (u_2/n)) - \hat{C}_n(t + (u_1/n)) = \int_{u_1/n}^{u_2/n} n^{-1} \hat{\Delta}_n(t + v) \, dv
\]
\[ = \int_{u_1}^{u_2} n^{-1} \hat{\Delta}_n(t + v/n) \, dv \]
\[ \Rightarrow \int_{u_1}^{u_2} \delta(t) \, dv = \delta(t)(u_2 - u_1) \quad \text{as} \quad n \to \infty. \] (11)
Combining (11) with (8), we have the analog of Corollary 2 of [7], i.e.,
\[ C_n(t, u_2) - C_n(t, u_1) \Rightarrow \delta(t)(u_2 - u_1) \quad \text{as} \quad n \to \infty. \]
That implies that the limit (10) holds, as claimed, by Theorem VIII.4.10 of [14].

Remark 3.1. (supporting an NHPP approximation) The statement of Theorem 3.1 may seem a bit paradoxical, because it states that the departure process is asymptotically a homogeneous Poisson process but with the time-varying rate \( \delta(t) \). That dichotomy arises because of our scaling about the fixed time \( t \). For applications, we interpret the limit as supporting an NHPP approximation with time-varying rate \( \delta(t) \).

Remark 3.2. (the stationary case) For a stable stationary model, the rate out equals the rate in, so that the departure rate must equal the constant arrival rate. Consistent with that basic property, we see that \( \delta(t) = \lambda \) for all \( t \) if the arrival process has a constant arrival rate \( \lambda \).

Remark 3.3. (models with finitely many servers) For the stationary GI/M/s and the M/M/s + M models, the papers [21] and [22] can be applied to establish analogs of Theorem 2.1. For the quality-and-efficiency-driven (QED) and efficiency-driven (ED) MSHT regimes, \( \delta(t) = \mu s \) for all \( t \). The FWLLN follows immediately from the MSHT FCLTs established in those papers. These result can be extended to general arrival processes using §7.3 of [12]. Extensions to the G/G/s and G/GI/s + GI follow from [15, 17].
We can also apply [18] to obtain the analog of Theorem 2.1 for the $G_t/M/s_t + GI$ Model with customer abandonment, which alternates between overloaded intervals and underloaded intervals. To show that the model-linking equations (8) are valid, for each $n$ we construct the MSHT model and the slow-server model together on the same sample space, using the same random variables. With that construction, we see that the sample paths indeed satisfy (8).

With exponential service times, it suffices to look at $N(t)$, the number of customers in service at each time, instead of the more complicated two-parameter process $N^e(t,y)$. The departure rate at time $t$ is simply $\mu \min\{X(t), s(t)\}$, where $\mu$ is the fixed service rate, $X(t)$ is the number of customers in the system and $s(t)$ is the number of servers at time $t$. The FWLLN is given for overloaded intervals in (4.2) of Theorem 4.1 and §3 of [18]; then $\delta(t) = s(t)\mu$. The FWLLN is given for underloaded intervals in (5.1) and (5.2) of Theorem 5.1 of [18]; except for the initial conditions, $\delta(t)$ is the same as in an IS system. Extensions to GI service follow from [23].

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References


Appendix A. The Simulation Experiment for Online Checkout

In this first section we describe the simulation experiment related to Example 1.1.

Appendix A.1. The $H_2/H_2/200 \rightarrow \cdot/H_2/1$ Model

To provide a concrete illustration in the setting of the online checkout example in Example 1.1, we simulated the $H_2/H_2/200 \rightarrow \cdot/H_2/1$ model with external arrival rate $\lambda = 100$, $\mu_1 = 1$ and $\mu_2 = 200$ specified there. The interarrival times and service times come from three mutually independent sequences of iid random variables, each with $H_2$ distributions having scv $c^2 = 4$ and balanced means as on p. 137 of [5]. As a consequence, the traffic intensity at both queues is $\rho_i = 100/200 = 0.50$, $i = 1, 2$.

Because we never see all servers busy in a long simulation, even though that event necessarily has (small) positive probability in the model, the first queue behaves like an $H_2/H_2/\infty$ model. So the model illustrates an established setting for both Theorems ?? and 3.1.

The important point for the relevance of the theory in this paper is that the service rate at the first many-server queue is much lower than the arrival rate and the service rate at the second queue. By Little’s law, the mean number of busy servers at the first queue is $\lambda/\mu_1 = 100$. From [16] and earlier papers, we know that the distribution is approximately normal. Thus, this example illustrates a many-server queue that tends to have many busy servers, for which Theorem 3.1 is intended. In fact, for the online shopping example, the actual parameters $\lambda$ and $\mu_2$ are likely to be many times larger relative to $\mu_1$, which we have taken as our unit to measure time, so that this is far from an extreme example.

Because of the $H_2$ distributional assumptions, the departure process from the first queue is not exactly Poisson. Nevertheless, we suggest that the steady-state performance of the second queue may be well approximated by the steady-state distribution of an $M/H_2/1$ queue with an independent Poisson arrival process, for which the mean waiting time is given by the Pollaczek-Khintchine formula

$$EW = \frac{\tau \rho (1 + c_{s}^2)}{2(1 - \rho)} = \frac{(0.005)(0.5)(1 + 4.0)}{2(1 - 0.5)} = 0.01250 \quad (A.1)$$

where $\tau = 1/200 = 0.005$ is the mean service time, $\rho = 0.5$ and $c_{s}^2 = 4.0$. In contrast, if the arrival process were a renewal process with an $H_2$ distribution, like the service-time distribution at the first queue, then a common
approximation for the waiting time would be

\[ EW \approx \frac{\tau \rho (c_a^2 + c_s^2)}{2(1 - \rho)} = \frac{(0.005)(0.5)(4.0 + 4.0)}{2(1 - 0.5)} = 0.02000 \]  \hspace{1cm} (A.2)

Our simulation estimate of the mean waiting time at the second single-server queue is \( EW = 0.01350 \), which is only 8% above the exact Poisson value.

Appendix A.2. The Experimental Design

The simulation experiment consisted of 100 iid replications of the model over the time interval \([0, 1020]\), where we used the data over \([10, 1010]\), an interval of length 1000 to estimate the interdeparture distribution. Since the arrival rate is 100, there was a total sample of \(100 \times 100 \times 1000 = 10^7\) arrivals and thus essentially the same number of departures and interdeparture times. We delete initial and terminal intervals of length 10, having about \(100 \times 10 = 1,000\) arrivals and departures, to avoid end effects, and to allow the departure process approach steady state (stationarity). From the very large sample size, it is evident that we should have extraordinarily high precision. (We found the answers are significantly distorted if the end effects are not properly removed; the last interdeparture times can be quite large.)

It is important to estimate the interdeparture-time variance carefully, because there is dependence among the interdeparture times. Thus, we estimate the second moment by the sample average, just like we estimate the mean. We then estimate the variance by \( \hat{\sigma}^2 = \hat{m}_2 - (\hat{m}_1)^2 \), where \( \hat{m}_k \) is the direct estimate of the \( k \)th moment as a sample average (using the fact that the mean of a sum is always the sum of the means, whether or not there is dependence).

Appendix A.3. The Interdeparture-Time Distribution

The estimated mean and variance of an interdeparture time from the first many-server queue were 0.0100 and 0.00010466, respectively, so that the estimated scv of one interval is \( c_d^2 = 1.05 \), which is close the Poisson value \( c^2 = 1.00 \). By visual comparison, the histogram of the interdeparture-time distribution matches the exponential distribution perfectly, and is very different from the corresponding \( H_2 \) distribution with \( scv c^2 = 4 \). We show two views of histograms of the interarrival-time distributions in Figures A.1 and A.2; then we show two views of histograms of the interdeparture-time distributions in Figures A.3 and A.4, showing that the interdeparture-time distribution is very nearly exponential.
Figure A.1: First estimated interarrival-time histogram from an $H_2$ renewal process compared to an exponential distribution
Figure A.2: Second estimated interarrival-time histogram from an $H_2$ renewal process compared to an exponential distribution.
Figure A.3: First estimated interdeparture-time histogram from the $H_2/H_2/200$ model with $\lambda = 100$ compared to an exponential pdf
Figure A.4: Second estimated interdeparture-time histogram from the $H_2/H_2/200$ model with $\lambda = 100$ compared to an exponential pdf.
Appendix A.4. Performance at the Second Single-Server Queue

The performance at the second queue is not only affected by the distribution of an interarrival time to that queue, which of course is just an interdeparture time from the previous many-server queue, but also depends on the dependence among successive interarrival times. It is important to note that there is indeed dependence among successive interdeparture times from the first queue. However, the dependence among a nearby interdeparture times tends to be quite small.

An important reference point for understanding is the conventional heavy-traffic limit theorem for the single-server queue in [6] and, in particular, the heavy-traffic bottleneck phenomenon; see Example 9.9.1 on p. 335 of [6] and the references cited there. As the traffic intensity of the second queue $\rho_2$ increases toward the critical value 1, the performance at the second queue will approach the performance of that queue with the external arrival process, as if the first queue were not even there; i.e., in this case it will approach (A.2) with $c^2_a = 4$ by virtue of the heavy-traffic bottleneck phenomenon. However, the dependence among successive interdeparture times tends to be quite small; it is only the cumulative impact of all the interdeparture times that captures that heavy-traffic bottleneck phenomenon, and that dependence over many interarrival times only occurs in heavy traffic.

We estimated the mean waiting time at the second queue with $\mu_2 = 200$ and $\rho_2 = 0.50$ as $EW \approx 0.0135$, which is 0.0010 more than the 0.01250 exact value for the $M/H_2/1$ queue in (A.1); thus the Poisson approximation is 7.4% too low. When we decreased the service rate at the second queue to $\mu_2 = 140$, to obtain $\rho_2 = 0.714$, the estimated mean mean waiting time at the second queue as $EW \approx 0.0520$, that is 0.0065 more than the 0.0446 exact value for the $M/H_2/1$ queue in (A.1); thus the Poisson approximation is 12.5% too low.

In general, if we increased the scale at the first queue by multiplying the arrival rate and number of servers by 10 or 100, we would see that the Poisson approximation for the arrival process at the second queue improve. On the other hand, if we decrease the service rate $\mu_2$ toward 100, so that the traffic intensity $\rho_2$ increases toward 1, then we would see the $H_2/H_2/1$ approximation at the second queue become good. In general, the departure process behaves like the superposition of renewal processes, one for each server, for which a discussion can be found in §9.8 of [6].

To further expose the heavy-traffic effect, we also decreased the service rate at the second queue to $\mu_2 = 111.11$, to obtain $\rho_2 = 0.900$. Then the
estimated mean waiting time at the second queue increases to \( EW \approx 0.278 \), that is 0.076 more than the 0.2025 exact value for the \( M/H_2/1 \) queue in (A.1); thus the Poisson approximation is 27\% too low. On the other hand, the simulation estimate is only 0.046 below the heavy-traffic approximation 0.324 in (A.2); the HT approximation is 16.5 too high. At \( \rho = 0.9 \), the heavy-traffic approximation is closer than the Poisson approximation.

However, in the onliine checkout application, we are likely to have a much external larger arrival rate and a lower traffic intensity ot the checkout queue, so the Poisson approximation is likely to be appropriate. However, the heavy-traffic approximation is likely to become relevant in overload, as in [24, 25].

The theory here and in [7] provides a useful theoretical reference point, along with the heavy-traffic limits, which cover the case in which \( \rho_2 \uparrow 1 \).

**Appendix B. A Direct Poisson Approximation**

In this section we directly develop a Poisson approximation for the departure process from a \( G_t/GI/s \) many-server queue. In particular, consider a queueing model with a large number \( s \) of servers, each with i.i.d. service times, independent of the arrival process, and distributed according to a random variable \( S \) with cdf \( F \) having a continuous pdf \( f \) with \( F(t) = \int_0^t f(s) \, ds, \quad t \geq 0. \)

Let \( N^c(t, y) \) be the number of customers in service at time \( t \) that have been so for at most time \( y \). Let \( N(t) \equiv N^c(t, \infty) \) be the total number of customers in service at time \( t \).

Even though we have not yet defined the arrival process, we can conclude that (under regularity conditions) there should be a well defined departure rate at time \( t \). (As one regularity condition, we assume that there is a well-defined arrival rate function, so that the probability of an arrival at any specific time is 0.) The departure rate can be expressed as a stochastic integral (which is just a random sum) via

\[
\Delta(t) \equiv \int_0^\infty h(y) \, d_y N^c(t-, y), \tag{B.1}
\]

where \( \equiv \) denotes equality by definition, \( h(t) \equiv f(t) / F^c(t) \) is the failure (or hazard) rate and \( F^c(t) \equiv 1 - F(t) \). As in (2.1) of [7], we use the left limit \( t- \) in (B.1) to make \( \Delta(t) \) be the predictable stochastic intensity with respect to the appropriate history; see §1.3 of [11].
It should be noted that the departure rate \( \Delta(t) \) in (B.1) is in general stochastic, depending on the stochastic process \( \{ N^e(t, y) : y \geq 0 \} \), which in turn depends on the model history up to time \( t \). Nevertheless, we propose (B.1) as a basis for a tractable deterministic approximation for the departure rate, independent of the history, in the case that the stochastic process \( N^e(t, y) \) has relatively low variability, as often occurs when (i) the number of customers in service is relatively large and (ii) the service times are relatively long. In that case, we propose approximating the departure process be an NHPP with time-varying rate

\[
\delta_{ap,1}(t) \equiv E[\Delta(t)] = \int_0^\infty h(y) \, dy \, E[N^e(t, y)]. \tag{B.2}
\]

Of course, the expectation \( E[N^e(t, y)] \) appearing in (B.2) is typically difficult to compute, but it readily can be estimated by simulation.

For a more elementary analytical deterministic approximation, we can exploit a MSHT FWLLN. Our main example is the \( G_t/GI/\infty \) model with time-varying arrival rate function \( \lambda \equiv \lambda(t) \). We can exploit the FWLLN in Theorem 3.1 of [16]. Assuming that the system started empty in the distant past, in addition to the other conditions there, that leads to the NHPP approximation with rate

\[
\delta_{ap,2}(t) = \int_0^\infty h(y) \, dy \int_0^y F^c(s) \lambda(t - s) \, ds = \int_0^\infty f(y) \lambda(t - y) \, dy \tag{B.3}
\]

with the final relation in (B.3) holding because of the simple relation \( h(y) F^c(y) = f(y) \). If the arrival rate is constant \( \lambda \), so that we have the stationary \( G/GI/\infty \) model, then \( \delta(t) = \lambda \) and the approximating NHPP is homogeneous Poisson with rate \( \lambda \), the same as the arrival rate. Our asymptotic results support an NHPP approximation with the time-varying rate (1) for the \( G_t/GI/\infty \) model.