Pull-based load distribution
in large-scale heterogeneous service systems

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Abstract

The model is motivated by the problem of load distribution in large-scale cloud-based data processing systems. We consider a heterogeneous service system, consisting of multiple large server pools. The pools are different in that their servers may have different processing speed and/or different buffer sizes (which may be finite or infinite). We study an asymptotic regime in which the customer arrival rate and pool sizes scale to infinity simultaneously, in proportion to some scaling parameter $n$.

Arriving customers are assigned to the servers by a “router”, according to a pull-based algorithm, called PULL. Under the algorithm, each server sends a “pull-message” to the router, when it becomes idle; the router assigns an arriving customer to a server according to a randomly chosen available pull-message, if there are any, or to a random server, otherwise.

Assuming sub-critical system load, we prove asymptotic optimality of PULL. Namely, as system scale $n \to \infty$, the steady-state probability of an arriving customer experiencing blocking or waiting, vanishes. We also describe some generalizations of the model and PULL algorithm, for which the asymptotic optimality still holds.

Key words and phrases: Large-scale heterogeneous service systems; pull-based load distribution; PULL algorithm; load balancing; fluid limits; stationary distribution; asymptotic optimality

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1 Introduction

Modern cloud-based data processing systems are characterized by very large scale [5]. Service requests in such systems are processed by large-scale pools of “servers”, which may be physical or virtual. The design of efficient load distribution, i.e. routing of arriving requests to the servers, in such large-scale systems poses significant challenges; especially in heterogeneous systems, where the servers may have different capabilities. Key objectives of a load distribution (routing) scheme are: (a) keep the request response times and blocking probabilities small and (b) keep the router/server-signaling overhead at a manageable level.

In this paper we consider a generic heterogeneous service system, consisting of multiple server pools. The pools are different in that their servers may have different processing speed and/or different buffer sizes (which may be finite or infinite). We propose and study a pull-based routing (load distribution) algorithm, refered to as PULL.
The basic model and basic PULL algorithm are as follows. (The model and the algorithm allow multiple generalizations; see the end of this section and Section 6.) Each new customer (service request) first arrives at a single “router” (or “dispatcher”), which immediately sends it to one of the servers, as described below. Each server processes customers in the first-come-first-serve (FCFS) order. At time instants when server becomes idle it sends a “pull-message” to the router. (In a more general version of PULL in Section 6.1 a pull-message is sent at time instants when server idleness increases.) Upon arrival of a new customer in the system, if router has available pull-messages, it sends the customer to one of the servers according to an available pull-message, chosen randomly uniformly, and “destroys” this pull-message. If no pull-messages are available, the router sends the customer randomly uniformly to one of the servers in the system. We assume that pull-messages are never lost or “disappear” for any reason. This effectively means that at any time the router “knows” which servers are idle (but has no other information about the servers’ parameters or state).

We consider an asymptotic regime in which the customer arrival rate and pool sizes scale to infinity simultaneously in proportion to scaling parameter $n$; we choose $n$ to be the total number of servers (in all pools) in the system. Specifically, the arrival rate is $\lambda n$ and the pool sizes are $\beta_1 n, \ldots, \beta_J n$, for some positive constants $\lambda$ and $\beta_j$, $j = 1, \ldots, J$, $\sum_j \beta_j = 1$; the service rate at one server in pool $j$ is $\mu_j > 0$. We assume sub-criticality of the system load: $\lambda < \sum_j \beta_j \mu_j$.

**Our main result:** PULL algorithm is asymptotically optimal; namely, as $n \to \infty$, the steady-state probability of an arriving customer experiencing blocking or waiting, vanishes.

A pull-based approach to load distribution has been relatively recently introduced in the literature [1,3,6]. However, a rigorous analytic study of pull-based algorithms is lacking, to the best of our knowledge. (For example, the analysis in [5] is insufficient to establish the asymptotic optimality of PULL.) Moreover, there are no analytic studies of pull-based schemes in heterogeneous systems, again, to the best of our knowledge. Pull-based algorithms are very attractive for practical implementation. Their advantages are best illustrated (see also [5]) in comparison with the celebrated power-of-d-choices, or join-shortest-queue($d$) [JSQ(d)] algorithm [2,3,6,7]. The JSQ(d) algorithm routes an arriving customer to the server that has the shortest queue out of the $d$ servers picked uniformly at random. (Integer $d \geq 1$ is the algorithm parameter.)

Consider first a homogeneous system with all $n$ servers having same service rate $\mu > 0$, exponentially distributed service times, and infinite buffer sizes. (This is the setting in [7].) The subcriticality condition is $\lambda < \mu$. Denote by $p_k^n$ the steady-state probability that, in the $n$-th system, a given server has queue length at least $k \geq 0$. The main result of [7] is

$$\lim_{n \to \infty} p_k^n = (\lambda/\mu)^{(d^k-1)/(d-1)} , \quad k \geq 0. \quad (1)$$

In the case $d = 1$ (which is equivalent to random uniform routing) the RHS above is $(\lambda/\mu)^k$. Therefore, if $d \geq 2$, the steady-state queue length tail probability decays dramatically faster than in the case of random uniform routing. Note that JSQ(d) does not need to maintain information on the queue lengths at all servers. The required message exchange rate between router and the servers is $2d$ messages per one customer. (This $d$ queue length messages from router to servers and $d$ response messages.) To summarize, the key advantage of JSQ(d) with small $d > 1$, say JSQ(2), over random routing (JSQ(1)) is that a dramatic reduction in queue length and waiting time is achieved at the cost of only a small message-exchange rate of $2d$ per customer.

PULL algorithm provides further substantial improvements over JSQ(d). Indeed, our results show that, under PULL,

$$\lim_{n \to \infty} p_k^n = 0, \quad k \geq 2,$$

and in fact the steady-state probability of an arriving customer having to wait for service vanishes as well. The message-exchange rate of PULL in steady-state is one message per customer. (So, for example, this is 4 times less that under JSQ(2).) Therefore, when system scale $n$ is large, PULL both dramatically reduces (in the limit – eliminates) queueing delays and very substantially reduces the message-exchange rate, compared to JSQ(d).
Suppose now that the servers have finite buffer sizes $B \geq 1$. For any fixed $B$, no matter how large, under JSQ(d), the steady-state blocking probability does not vanish as $n \to \infty$. In contrast, under PULL, both the blocking and waiting probabilities vanish. This is true even when $B = 1$, i.e. in the pure blocking system, where each arriving customer either immediately goes to service or is blocked.

Further, consider heterogeneous systems, which are the focus of this paper. In heterogeneous systems the JSQ(d) algorithm is not even appropriate in general. To illustrate, suppose there are two server pools, each of size $n/2$, with service rate parameters $\mu_1 = 2$ and $\mu_2 = 1/3$. Assume infinite buffer sizes at all servers. The arrival rate is $n$, so that the subcriticality holds: $1 < (1/2)2 + (1/2)(1/3)$. Under JSQ(2) this system is unstable, because the second (slower) pool will receive new arrivals at the rate at least $(1/4)n$, while its maximum service rate is $(1/2)n(1/3)$. In contrast, under PULL, the system is stable (for sufficiently large $n$) and the probability of waiting vanishes, as our results show.

Finally, we remark that our basic model and the PULL algorithm can be easily generalized, so that the asymptotic optimality of (more general) PULL still holds – essentially same proofs as for the basic model work. In Section 6 we discuss two such generalizations: (a) for the case when a server processing rate depends on the queue length and (b) for more general service time distributions, namely, those with decreasing hazard rate (DHR).

1.1 Brief literature review and summary of contributions

The literature on load distribution in service systems is extensive; see e.g. [3,5] for good up-to-date overviews. A lot of previous work is focused on load balancing, which, we note, is only one of possible objectives of load distribution. The PULL algorithm, studied in this paper, does not attempt and does not in general achieve load balancing in the sense of equal load of the servers. (It does provide load balancing within each server pool.) Nevertheless, it achieves the asymptotic optimality in the sense of eliminating customer waiting and blocking.

The JSQ(d) algorithm, for homogeneous systems, has received much attention, since it was introduced in the seminal work [7]. (See [2,3,6] for reviews.) Paper [7] considers the (homogeneous) system with exponential service time distribution, under the same asymptotic regime as in this paper, and proves the limit (1) for queue length distribution. Significant generalizations of the results of [7] are obtained in [2,3]; in particular, these papers establish the queue length distribution limit for the case when the service time distribution has decreasing hazard rate (DHR).

The basic idea of a pull-based load distribution is to make servers “pull” customers for service, as opposed to router “pushing” it to them (as in JSQ(d)). Paper [1] proposes various pull-based schemes, with the focus on practical use, and studies them via simulation. Recent work [5] considers a pull-based algorithm in a homogeneous system; the model in [5] is more general than ours in that it has multiple routers, each handling equal fraction of customer arrivals; the analytic and simulation study in the paper shows potentially significant advantages of a pull-based approach over JSQ(d). (But, as we mentioned, it does not prove asymptotic optimality.)

**Summary of this paper contributions:**

1. We propose a specific pull-based load distribution algorithm, called PULL.
2. We rigorously prove the asymptotic optimality of PULL (namely, elimination of waiting and blocking) in a heterogeneous service system. In particular, this proves that PULL asymptotic performance is much superior to that of the celebrated power-of-d-choices [JSQ(d)] algorithm.
3. We present two generalizations of the model and the PULL algorithm, for which asymptotic optimality prevails: for the queue length dependent service rates and for service time distributions with DHR.
1.2 Basic notation

Symbols $\mathbb{R}, \mathbb{R}_+, \mathbb{Z}, \mathbb{Z}_+$ denote the sets of real, real non-negative, integer, and integer non-negative numbers, respectively. For finite- or infinite-dimensional vectors, the vector inequalities are understood component-wise. We write simply $0$ for a zero-vector. We use notation $x(\cdot) = (x(t), t \geq 0)$ for both a random process and its realizations, the meaning is determined by the context; the state space (of a process) and the metric and/or topology on it are defined where appropriate, and we always consider Borel $\sigma$-algebra on the state space. Abbreviation u.o.c. means uniform on compact sets convergence, and w.p.1 means with probability 1. Notations $\Rightarrow$ and $\overset{d}{=} \,$ signify convergence and equality in distribution, respectively, for random elements. For a process $x(\cdot)$, we denote by $x(\infty)$ a random element whose distribution is the lower invariant measure of the process (defined formally in the text); if the process has unique stationary distribution, it is equal to the lower invariant measure. For $a \in \mathbb{R}$, $\lfloor a \rfloor$ denotes the largest integer less than or equal to $a$.

1.3 Layout of the rest of the paper

The formal model, asymptotic regime, PULL algorithm definition and the main result (Theorem 2) are given in Section 2. In Section 3 we study properties of the underlying Markov process, related to – and stemming from – its monotonicity. Fluid limits (as $n \to \infty$) of the process are studied in Section 4. The proof of Theorem 2 is given in Section 5. In Section 6 we discuss generalizations of the model and PULL algorithm, for which our main results still hold, with essentially same proofs.

2 Model and main result

2.1 Model structure

Customers for service arrive according to a Poisson process of rate $\Lambda > 0$. There are $J \geq 1$ server pools. Pool $j \in J \equiv \{1, \ldots, J\}$ consists of $N_j$ identical servers. Servers in pool 1 at indexed by $i \in N_1 = \{1, \ldots, N_1\}$, in pool 2 by $i \in N_2 = \{N_1 + 1, \ldots, N_1 + N_2\}$, and so on; $N = \bigcup N_j$ is the set of all servers. Each arriving customer is immediately routed for service to one of the servers; the service time of a customer at a server in pool $j$ is an independent, exponentially distributed random variable with mean $1/\mu_j \in (0, \infty)$, $j \in J$. We assume that the customers at any server are served in the first-come-first-serve (FCFS) order. (That is, at any time only the head-of-the-line customer at each server is served.) The buffer size (maximum queue length) at any server in pool $j$ is $B_j \geq 1$; we allow the buffer size to be either finite, $B_j < \infty$, or infinite, $B_j = \infty$. A new customer, routed to a server $i \in N_j$, joins the queue at that server, unless $B_j$ is finite and the queue length $Q_i = B_j$ – in this case the customer is lost (i.e., leaves the system immediately, without receiving any service).

Remark 1. In the model described above, the FCFS assumption is not important as far the queue lengths in the system are concerned – any non-idling work-conserving discipline will produce the same queue length process. In Section 6.2 we will discuss several generalizations of the above model, for which our main results still hold. Some of these generalizations, specifically those involving more general service time distributions (Section 6.2), do require the FCFS assumption.

2.2 Asymptotic regime

We consider the following (many-servers) asymptotic regime. The total number of servers $n = \sum_j N_j$ is the scaling parameter, which increases to infinity; the arrival rate and the server pool sizes increase in proportion to $n$, $\Lambda = \lambda n$, $N_j = \beta_j n$, $j \in J$, where $\lambda, \beta_j, j \in J$, are positive constants, $\sum_j \beta_j = 1$. (To be precise, the values of $N_j$ need to be integer, e.g. $N_j = \lfloor \beta_j n \rfloor$. Such definition would not cause any problems, besides
clogging notation, so we will simply assume that all $\beta_j \in \mathbb{N}$ “happen to be” integer.) We assume that the subcritical load condition holds:

$$\lambda < \sum_j \beta_j \mu_j.$$  

(2)

2.3 PULL routing algorithm

We study the following pull-based algorithm.

**Definition 1 (PULL algorithm).** At any given time the algorithm (router) has exactly one pull-message from each idle server (i.e., server with zero queue length) in the system. (In other words, the algorithm “knows” which servers are idle.) Each arriving customer is routed immediately to one of the servers. If there are available pull-messages (idle servers), the customer is routed to one of the idle servers, chosen randomly uniformly. If there are no available pull-messages (idle servers), the customer is routed to one of the servers in the system, chosen randomly uniformly.

A practical implementation of PULL algorithm (which motivates it name) is as follows. Assume that pull-messages are never lost. When a server is “initialized”, it sends one pull-message to the router. After that, the server sends one new pull-message to the router immediately after any service completion that leaves the server idle. When a customer arrives, the router picks one of the available pull-messages uniformly at random, sends the customer to the corresponding server, and destroys the pull-message. If router has no available pull-messages when a customer arrives, it sends the customer to one of the servers, chosen uniformly at random. Thus, the algorithm is easily implementable. Of course, in the algorithm analysis, there is no need to consider the pull-message mechanism – we just assume that the current set of idle servers is known at any time.

Note that PULL algorithm uses only the information about which servers are idle; it needs to know neither the queue lengths at the servers (besides it being zero or not), nor their processing speed (i.e. which pool $j$ they belong to), nor their buffer sizes. In other words, from the “point of view” of the router, all servers form a single pool, and the router need not know anything about the servers, besides them being currently idle or not.

2.4 Main result

In the system with parameter $n$, the system state is the vector $Q^n = (Q^n_i, i \in \mathcal{N})$, where $Q^n_i \in \mathbb{Z}_+$ is the queue length at server $i$.

Due to symmetry of servers within each pool, the alternative – mean field, or fluid-scale – representation of the process is as follows. Define $x^n_{k,j}$ as the fraction of the (total number of) servers, which are in pool $j$ and have queue length greater than or equal to $k$. We consider

$$x^n = (x^n_{k,j}, k \in \mathbb{Z}_+, j \in \mathcal{J}),$$

to be the system state, and will view states $x^n$, for any $n$, as elements of the common space

$$\mathcal{X} = \{x = (x_{kj}, k \in \mathbb{Z}_+, j \in \mathcal{J}) \mid \beta_j = x_{0j} \geq x_{1j} \geq x_{2j} \geq \cdots \geq 0\},$$

equipped with metric

$$\rho(x, x') = \sum_j \sum_k 2^{-k} \frac{|x_{kj} - x'_{kj}|}{1 + |x_{kj} - x'_{kj}|},$$  

(3)

and the corresponding Borel $\sigma$-algebra. Space $\mathcal{X}$ is compact.
For any \( n \), the process \( Q^n(t), t \geq 0 \), and its projection \( x^n(t), t \geq 0 \), is a continuous-time, countable state space, irreducible Markov process. (For any \( n \), the state space of \( x^n(\cdot) \) is a countable subset of \( \mathcal{X} \).) If the buffer sizes \( B_j \) are finite in all pools \( j \), the state space is obviously finite, and therefore the process \( Q^n(\cdot) \) is ergodic, with unique stationary distribution. We will prove (in Theorem 2) that, in fact, the ergodicity holds in the general case, when buffer sizes \( B_j \) may be infinite in some or all pools.

Define numbers \( \nu_j \in (0, \beta_j), j \in J \), uniquely determined by the conditions

\[
\lambda = \sum_j \nu_j \mu_j, \quad \nu_j \mu_j / (\beta_j - \nu_j) = \nu_k \mu_k / (\beta_k - \nu_k), \quad \forall j, \ell \in J.
\]

Let us define the equilibrium point \( x^* \in \mathcal{X} \) by

\[
x_{1,j}^* = \nu_j, \quad x_{k,j}^* = 0, \quad j \in J.
\]

If the process \( x^n(\cdot) \) is ergodic, it has unique stationary distribution; in this case, we denote by \( x^n(\infty) \) the random element with the distribution equal to the stationary distribution of \( x^n(\cdot) \). (In other words, \( x^n(\infty) \) is a random process state in stationary regime.) Our main result is the following

**Theorem 2.** For all sufficiently large \( n \), the Markov process \( x^n(\cdot) \) is ergodic (and then has unique stationary distribution), and \( x^n(\infty) \Rightarrow x^* \).

Given the definition of \( x^* \), the result implies that, as \( n \to \infty \), the steady-state probability of having an idle server in the system, goes to 1. Consequently, the steady-state probability of an arriving customer experiencing blocking or waiting, vanishes.

### 3 More general view of the process. Monotonicity. Lower invariant measure.

All results in this section concern a system with a fixed \( n \).

It will be convenient to consider a more general system and the Markov process. Namely, we assume that the queue length in any server \( i \in \mathcal{N}_j \) within a pool \( j \) with infinite buffer size \( (B_j = \infty) \), can be infinite. In other words, \( Q_i(t) \) can take values in the set \( \bar{Z}_+ = Z_+ \cup \{\infty\} \), which is the one-point compactification of \( Z_+ \), containing the “point at infinity.” We consider the natural topology and order relation on \( \bar{Z}_+ \). Obviously, \( \bar{Z}_+ \) is compact. (Note that if \( A \) is a finite subset of \( \bar{Z}_+ \), then sets \( A \) and \( \bar{Z}_+ \setminus A \) are both closed and open.)

Therefore, the state space of the generalized version of Markov process \( Q^n(\cdot) \) is the compact set \( \bar{Z}_+ \). The process transitions are defined in exactly same way as before, with the additional convention that if \( Q^n_i(t) = \infty \), then neither new arrivals into this queue nor service completions in it, change the infinite queue length value, and therefore \( Q^n(\tau) \equiv \infty \) for all \( \tau \geq t \).

The corresponding generalized version of the process \( x^n(\cdot) \) is defined as before: if at time \( t \) some of the queues in pool \( j \) are infinite, then \( x^n(t) \) is such that \( \lim_{t \to \infty} x^n_{k,j}(t) > 0 \). Note that the state space of the generalized \( x^n(\cdot) \) is still the compact set \( \mathcal{X} \), as defined above.

It is easy to see that, for each \( n \), the (generalized versions of) processes \( Q^n(\cdot) \) and \( x^n(\cdot) \) are Feller continuous.

Vector inequalities, \( Q' \leq Q'' \) for \( Q', Q'' \in \bar{Z}_+ \) and \( x' \leq x'' \) for \( x', x'' \in \mathcal{X} \), are understood component-wise. The stochastic order relation \( Q' \leq_{st} Q'' \) [resp. \( x' \leq_{st} x'' \)] for random elements taking values in \( \bar{Z}_+ \) [resp. \( \mathcal{X} \)] means that they can be constructed on the same probability space so that \( Q' \leq Q'' \) [resp. \( x' \leq x'' \)] holds w.p.1.

For any \( n \), the processes \( Q^n(\cdot) \) and \( x^n(\cdot) \) are *monotone*. Namely, the following property holds. (For a general notion of monotonicity cf. [4].)
Lemma 3. Consider two version of the process, \( Q^n(\cdot) \) and \( \tilde{Q}^n(\cdot) \) [resp. \( x^n(\cdot) \) and \( \tilde{x}^n(\cdot) \)], with fixed initial states \( Q^n(0) \leq Q^n(0) \) [resp. \( x^n(0) \leq \tilde{x}^n(0) \)]. Then, the processes can be constructed on a common probability space, so that, w.p.1, \( Q^n(t) \leq \tilde{Q}^n(t) \) [resp. \( x^n(t) \leq \tilde{x}^n(t) \)] for all \( t \geq 0 \). Consequently, \( Q^n(t) \leq_{st} \tilde{Q}^n(t) \) [resp. \( x^n(t) \leq_{st} \tilde{x}^n(t) \)] for all \( t \geq 0 \).

Proof. We give a proof of \( x^n(t) \leq \tilde{x}^n(t) \). (The proof of \( Q^n(t) \leq \tilde{Q}^n(t) \) is analogous, but requires more details.) We will refer to the systems, corresponding to \( x^n(\cdot) \) and \( \tilde{x}^n(\cdot) \), as “smaller” and “larger”, respectively. Note that as long as condition \( x^n(t) \leq \tilde{x}^n(t) \) holds, by the definition of the mean-field process, the queues within each pool \( j \) can always be reindexed (in either or both systems) so that \( Q^n(t) \leq \tilde{Q}^n(t) \) holds as well – we will always assume that.

It is clear how to couple the service completions in the two systems, so that any service completion preserves the \( x^n(t) \leq \tilde{x}^n(t) \) condition.

We make the arrival process to be common for both systems. Suppose the (joint) state just before a customer arrival is such that \( x^n \leq \tilde{x}^n \). It is easy to see that a routing decision will preserve this condition, as long as it satisfies two properties: (a) if all servers in both systems are busy, i.e. \( \sum_j y^n_{0,j} = \sum_j y^n_{0,j} = 0 \), then the customer is routed to the same server in both systems; (b) if \( y^n_{0,j} = \tilde{y}^n_{0,j} > 0 \) for some \( j \), the customer cannot be routed to pool \( j \) in the smaller system, unless it is routed to pool \( j \) in the larger system as well. This is achieved, for example, by the following routing construction. The routing of \( m \)-th arrival, \( m = 1, 2, \ldots \), is controlled by two independent random variables, \( \xi(m), \zeta(m) \), both distributed uniformly in \([0,1]\). (We will drop index \( m \), because we consider one arrival.) Suppose the (joint) state just before the arrival is such that \( x^n \leq \tilde{x}^n \). If \( \sum_j y^n_{0,j} = 0 \), and then necessarily \( \sum_j \tilde{y}^n_{0,j} = 0 \), the routing to a randomly uniformly chosen server in both systems is controlled by r.v. \( \zeta \) in the natural way, and the routing is complete. If \( \sum_j y^n_{0,j} > 0 \), we do the following. To simplify exposition, suppose \( J = 2 \). (The procedure will obviously apply to any number of pools \( J \).) Let \( a = \sum_j y^n_{0,j}, \quad p_j = y^n_{0,j}/a, \quad \tilde{p}_j = \tilde{y}^n_{0,j}/a; \) recall that \( \tilde{p}_j \leq p_j \). In the smaller system: if \( \xi \in [0, p_1) \), the customer is routed to pool 1, and if \( \xi \in [p_1, p_1 + p_2] = [p_1, 1) \) to pool 2. In the larger system, in the case \( \sum_j \tilde{p}_j > 0 \): if \( \xi \in [0, \tilde{p}_1) \), the customer is routed to pool 1; if \( \xi \in [\tilde{p}_1, \tilde{p}_1 + \tilde{p}_2] \) it is sent to pool 2; if \( \xi \in [\tilde{p}_1, \tilde{p}_1 + \tilde{p}_2) \), say \( \xi \in [\tilde{p}_1, \tilde{p}_1) \) to be specific, the interval \( [\tilde{p}_1, \tilde{p}_1) \) is further divided into two subintervals, \( [\tilde{p}_1, \alpha) \) and \( [\alpha, p_1) \), with the lengths proportional to \( \tilde{p}_1 \) and \( \tilde{p}_2 \), respectively, and the customer is routed to pool 1 or 2, depending on \( \xi \in [\tilde{p}_1, \alpha) \) or \( \xi \in [\alpha, p_1) \). Finally, if \( \sum_j \tilde{p}_j = 0 \), the customer in the larger system is routed randomly uniformly, as controlled by r.v. \( \zeta \). \( \square \)

If the system starts from idle initial state, i.e. \( Q^n(0) = 0 \) [equivalently, \( x^n_{ij}(0) = 0, \quad j \in J \)], then by Lemma 3 the process is stochastically non-decreasing in time

\[
Q^n(t_1) \leq_{st} Q^n(t_2), \quad \text{resp.} \quad x^n(t_1) \leq_{st} x^n(t_2), \quad 0 \leq t_1 \leq t_2 < \infty.
\]

(6)

Since the state space \( \mathbb{Z}_+ \) [resp. \( \mathcal{X} \)] is compact, we must have convergence in distribution

\[
Q^n(t) \Rightarrow Q^n(\infty), \quad \text{resp.} \quad x^n(t) \Rightarrow x^n(\infty), \quad t \to \infty,
\]

where the distribution of \( Q^n(\infty) \) [resp. \( x^n(\infty) \)] is the lower invariant measure of process \( Q^n(\cdot) \) [resp. \( x^n(\cdot) \)]. (The lower invariant measure is a stationary distribution of the process, stochastically dominated by any other stationary distribution. Cf. [4], in particular Proposition I.1.8(d).)

Observe that the process \( Q^n(\cdot) \) [resp. \( x^n(\cdot) \), as originally defined (without infinite queues), is ergodic if and only if \( Q^n(\infty) \) [resp. \( x^n(\infty) \)] is proper in the sense that

\[
\mathbb{P}\{Q^n(\infty) < \infty, \forall i\} = 1 \quad \text{[resp.} \quad \mathbb{P}\{x^n(\infty) = 0, \forall j\} = 1]\]

where \( x^n_{\infty,j}(\infty) \doteq \lim_{k \to \infty} x^n_{ij}(\infty) \). And if the original process is ergodic, the lower invariant measure is its unique stationary distribution.

Lemma 4. Suppose for some \( j \) and some \( i \in \mathcal{N} \),

\[
\mathbb{P}\{Q^n_i(\infty) = \infty\} > 0 \quad \text{[and then]} \quad \mathbb{P}\{x^n_{\infty,j}(\infty) > 0\} > 0.
\]
Then, necessarily, a stronger condition holds:
\[ \mathbb{P}\{Q^n_t(\infty) = \infty, \; i \in \mathcal{N}_i\} = 1 \quad \text{and then} \quad \mathbb{P}\{x^n_{\infty,j}(\infty) = \beta_j\} = 1. \]  

(7)

Proof. Consider a stationary version of $Q^n(\cdot)$, with stationary distribution being the lower invariant measure. Namely, $Q^n(0) \overset{d}{=} Q^n(\infty)$, and then $Q^n(t) \overset{d}{=} Q^n(\infty)$ for all $t \geq 0$. By the lemma assumption, $\mathbb{P}\{Q^n_t(0) = \infty\} = \mathbb{P}\{Q^n_t(\infty) = \infty\} = \delta \in (0,1]$. By the (generalized) process definition, if $Q^n_t(0) = \infty$ then w.p.1 $Q^n_t(t) \equiv \infty$ for all $t$. For any initial state such that $Q^n_t(0) < \infty$, comparing the process to the one starting from idle initial state and using monotonicity, we see that, for any $k \in \mathbb{Z}_+$,
\[ \liminf_{t \to \infty} \mathbb{P}\{Q^n_t(t) \geq k\} \geq \mathbb{P}\{Q^n_t(\infty) \geq k\} \geq \delta. \]

(Recall that $\{Q_i \geq k\}$ is an open subset of $\mathbb{Z}_+^n$.) Therefore, for the overall probability (assuming $Q^n_t(0) \overset{d}{=} Q^n(\infty)$),
\[ \liminf_{t \to \infty} \mathbb{P}\{Q^n_t(t) \geq k\} \geq \delta + (1 - \delta)\delta. \]

From here,
\[ \mathbb{P}\{Q^n_t(\infty) \geq k\} \geq \limsup_{t \to \infty} \mathbb{P}\{Q^n_t(t) \geq k\} \geq \delta + (1 - \delta)\delta. \]

(Recall that $\{Q_i \geq k\}$ is also a closed subset of $\mathbb{Z}_+^n$.) Then,
\[ \delta = \mathbb{P}\{Q^n_t(\infty) = \infty\} = \lim_{k \to \infty} \mathbb{P}\{Q^n_t(\infty) \geq k\} \geq \delta + (1 - \delta)\delta. \]

We see that $(1 - \delta)\delta \leq 0$ and, as assumed, $\delta \in (0,1]$. This implies $\delta = 1$. □

By Lemma 4 the non-ergodicity (instability) of the original process is equivalent to condition 7 holding for at least one $j$.

In the rest of the paper, for a state $x^n(t)$ (with either finite $t \geq 0$ or $t = \infty$), we denote by
\[ x^n_{\infty,j}(t) \overset{\text{def}}{=} \lim_{k \to \infty} x^n_{k,j}(t) \]
the fraction of queues that are in pool $j$ and are infinite. (Note that $x^n_{\infty,j}(t)$ is a function, but not a component, of $x^n(t)$.) Also, denote by $y^n_{k,j}(t)$ the fraction of queues that are in pool $j$ and have queue size exactly $k \in \mathbb{Z}_+$:
\[ y^n_{k,j}(t) = x^n_{k,j}(t) - x^n_{k+1,j}(t), \; k \in \mathbb{Z}_+, \]
\[ y^n_{\infty,j}(t) = x^n_{\infty,j}(t) = \lim_{k \to \infty} x^n_{k,j}(t). \]

(9)

(10)

4 Fluid limits

In this section, we consider limiting behavior of the sequence of process $x^n(\cdot)$ as $n \to \infty$. (We will only consider the mean-field process $x^n(\cdot)$, because this will be sufficient for proving Theorem 2.) In particular, we will define fluid sample paths (FSP), which arize as limits of the (fluid-scaled) trajectories $x^n(\cdot)$ as $r \to \infty$.

Without loss of generality, assume that the Markov process $x^n(\cdot)$ for each $n$ is driven by a common set of primitive processes, as defined next.

Let $A^n(t), \; t \geq 0$, denote the number of exogenous arrival into the system in the interval $[0,t]$. Assume that
\[ A^n(t) = \Pi^{(a)}(\lambda nt), \]

(11)

where $\Pi^{(a)}(\cdot)$ is an independent unit rate Poisson process. The functional strong law of large numbers (FSLLN) holds: w.p.1
\[ \frac{1}{n}\Pi^{(a)}(nt) \to t, \; u.o.c. \]

(12)
Denote by $D^n_{k,j}(t)$, $t \geq 0$, $1 \leq k < \infty$, the total number of departures in $[0,t]$ from servers in pool $j$ with queue length $k$; assume

$$D^n_{k,j}(t) = \Pi^{(d)}_{k,j}(t) \left( \int_0^t n g^n_{k,j}(s) \mu_j ds \right),$$

(13)

where $\Pi^{(d)}_{k,j}(\cdot)$ are independent unit rate Poisson processes. (Recall that departures from – and arrivals to – infinite queues can be ignored, in the sense that they do not change the system state.) We have: w.p.1

$$\frac{1}{n} \Pi^{(d)}_{k,j}(nt) \to t, \text{ u.o.c., } 1 \leq k < \infty.$$

(14)

The random routing of new arrivals is constructed as follows. There are two sequences of i.i.d. random variables,

$$\xi(1), \xi(2), \ldots, \text{ and } \zeta(1), \zeta(2), \ldots,$$

uniformly distributed in $[0,1]$. The routing of the $m$-th arrival into the system is determined by the values of r.v. $\xi(m)$ and $\zeta(m)$, as defined in the proof of Lemma 3 for the “smaller” system. Denote

$$f^n(s,u) = \frac{1}{n} \sum_{m=1}^{[ns]} I\{\xi(m) \leq u\}, \quad g^n(s,u) = \frac{1}{n} \sum_{m=1}^{[ns]} I\{\zeta(m) \leq u\},$$

where $s \geq 0$, $0 \leq u < 1$. Obviously, from the strong law of large numbers and the monotonicity of $f^n(s,u)$ and $g^n(s,u)$ on both arguments, we have the FSLLN: w.p.1

$$f^n(s,u) \to su, \quad g^n(s,u) \to su, \text{ u.o.c.}$$

(15)

It is easy (and standard) to see that, for any $n$, w.p.1, the realization of the process $x^n(\cdot)$ is uniquely determined by the initial state $x^n(0)$ and the realizations of the driving processes $\Pi^{(a)}(\cdot)$, $\Pi^{(d)}_{k,j}(\cdot)$, $\xi(\cdot)$ and $\zeta(\cdot)$.

A set of uniformly Lipschitz continuous functions $x(\cdot) = [x_{k,j}(\cdot), \ k \in \mathbb{Z}_+, \ j \in \mathcal{J}]$ on the time interval $[0,\infty)$ we call a fluid sample path (FSP), if there exist realizations of the primitive driving processes, satisfying conditions (12), (14) and (15) and a fixed subsequence of $n$, along which

$$x^n(\cdot) \to x(\cdot), \text{ u.o.c.}$$

(16)

Note that, given the metric (3) on $\mathcal{X}$, condition (16) is equivalent to component-wise convergence:

$$x^n_{k,j}(\cdot) \to x_{k,j}(\cdot), \text{ u.o.c., } k \in \mathbb{Z}_+, \ j \in \mathcal{J}.$$ 

For any FSP, almost all points $t \geq 0$ (w.r.t. Lebesgue measure) are regular, namely all component functions have proper (equal right and left) derivatives $(d/dt)x_{k,j}(t)$. Note that $t = 0$ is not a regular point; expression $(d/dt)x_{k,j}(t)$ for $t = 0$ means right derivative (if it exists).

Analogously to notation in (8) - (10), we will denote:

$$x_{\infty,j}(t) = \lim_{k \to \infty} x_{k,j}(t)$$

$$y_{k,j}(t) = x_{k,j}(t) - x_{k+1,j}(t), \ k \in \mathbb{Z}_+,$$

$$y_{\infty,j}(t) = x_{\infty,j}(t) = \lim_{k \to \infty} x_{k,j}(t).$$

For two FSPs $x(\cdot)$ and $\bar{x}(\cdot)$, $x(\cdot) \leq \bar{x}(\cdot)$ will mean $x(t) \leq \bar{x}(t)$, $t \geq 0$.

**Lemma 5.** Consider a sequence in $n$ of processes $x^n(\cdot)$ with deterministic initial states $x^n(0) \to x(0) \in \mathcal{X}$. Then w.p.1 any subsequence of $n$ has a further subsequence, along which

$$x^n(t) \to x(t) \text{ u.o.c.,}$$

where $x(\cdot)$ is an FSP.
Proof is fairly standard. Denote by $A^n_{k,j}(t)$, $k \in \mathbb{Z}_+$, $t \geq 0$, the total number of arrivals in $[0,t]$ into servers in pool $j$ with queue length $k$. (Recall that arrivals to infinite queues can be ignored.) Obviously, for any $0 \leq t_1 \leq t_2 < \infty$
\[
\sum_j \sum_{1 \leq k < \infty} [A^n_{k,j}(t_2) - A^n_{k,j}(t_1)] \leq A^n(t_2) - A^n(t_1).
\]
In addition to $x^n_{k,j}(\cdot)$ (and $y^n_{k,j}(\cdot)$), which are fluid-scaled quantities, we define the corresponding ones for the arrival and departure processes:
\[
a^n_{k,j}(t) = \frac{1}{n} A^n_{k,j}(t), \quad 0 \leq k < \infty,
\]
\[
d^n_{k,j}(t) = \frac{1}{n} D^n_{k,j}(t), \quad 1 \leq k < \infty.
\]
All processes $a^n_{k,j}(\cdot)$ and $d^n_{k,j}(\cdot)$ are non-decreasing. W.p.1 the primitive processes satisfy the FSLLN \[12\], \[14\] and \[15\]. From here it is easy to observe the following: w.p.1 any subsequence of $n$ has a further subsequence along which the u.o.c. convergences
\[
a^n_{k,j}(\cdot) \rightarrow a_{k,j}(\cdot), \quad d^n_{k,j}(\cdot) \rightarrow d_{k,j}(\cdot),
\]
hold for all pairs $(k,j)$, where the limiting functions $a_{k,j}(\cdot)$ and $d_{k,j}(\cdot)$ are non-decreasing, uniformly Lipschitz continuous. The result easily follows; we omit further details. \(\square\)

Lemma 6. (i) If $x(\cdot) = (x(t), t \geq 0)$ is an FSP, then for any $\tau \geq 0$, the time shifted trajectory $\theta_{\tau} x(\cdot) = (x(\tau + t), t \geq 0)$ is also an FSP.
(ii) For an FSP $x(\cdot)$, at any $t \geq 0$, such that $\sum_j y_0(t) > 0$, all derivatives $(d/dt)x_{k,j}(t)$ exist (for $t = 0$, right derivatives exist) and
\[
(d/dt)x_{1,j}(t) = \lambda y_0(t)/\left(\sum_{\ell} y_{0\ell}(t)\right) - \mu_j y_{1,j}(t), \quad j \in \mathcal{J},
\]
\[
(d/dt)x_{k,j}(t) = -\mu_j y_{k,j}(t) \leq 0, \quad 2 \leq k < \infty, \quad j \in \mathcal{J}.
\]
(iii) If initial condition $x(0)$ of an FSP is such that $\sum_j y_{0,j}(0) > 0$ and $\sum_j x_{2,j}(0) = 0$, then the FSP is unique in the interval $[0, \tau)$, where $\tau$ is the smallest time $t$ when $\sum_j y_{0,j}(t) = 0$; $\tau = \infty$ if such $t$ does not exist.
(iv) The FSP $x(\cdot)$ with initial condition $x(0) = x^*$ is unique, and it is stationary, $x(t) \equiv x^*$.
(v) The FSP $x(\cdot)$ with idle initial condition, $x_{1,j}(0) = 0, \forall j$, is unique, monotonically increasing, $x(t_1) \leq x(t_2)$, $t_1 \leq t_2$, and is such that $x(t) \rightarrow x^*$. This FSP is a lower bound of any other FSP $\bar{x}(\cdot)$: $x(\cdot) < \bar{x}(\cdot)$.
(vi) For any $\epsilon > 0$, there exist $\tau > 0$ and $\delta > 0$, such that the following holds. If at time $t \geq 0$, $x_{1,j}(t) = \nu_j$ for all $j \in \mathcal{J}$, and $x_{2,\ell}(t) \geq \epsilon$ for some fixed $\ell$, then
\[
x_{1,j}(\tau) \geq \nu_j + \delta.
\]
Proof. (i) This easily follows from the definition of an FSP. Clearly, shifted realizations of the primitive driving processes, defining FSP $x(\cdot)$, define $\theta_{\tau} x(\cdot)$.
(ii) If $x^n(\cdot)$ is a sequence of pre-limit trajectories defining FSP $x(\cdot)$, then in a fixed small neighborhood of $t$, condition $\sum_j y^n_{0,j}(s) > 0$ holds for all sufficiently large $n$. This means that (for large $n$), all new arrivals in that neighborhood are routed to idle servers. Given the FSLLN properties of driving trajectories, we easily obtain \[17\] - \[18\] for any regular $t > 0$. But then, given the continuity of $x(\cdot)$ and the fact that almost all time point are regular, we see that \[17\] - \[18\] must in fact hold for any $t$ (as long as $\sum_j y_{0,j}(s) > 0$).
(iii) From (ii) we in particular have the following. For an FSP $x(\cdot)$, at any $t \geq 0$ such that $\sum_j y_{0,j}(t) > 0$ and $x_{2,j}(t) = 0$ (i.e. $y_{1,j}(t) = x_{1,j}(t)$) for all $j$,
\[
(d/dt)x_{k,j}(t) = 0, \quad k \geq 2, \forall j,
\]
(d/dt)x_{1,j}(t) = \lambda(\beta_j - x_{1,j}(t))/\left(\sum_{\ell} (\beta_{\ell} - x_{1,\ell}(t))\right) - \mu_j x_{1,j}(t).

So, vector \((x_{1,j}(t), j \in J) = (y_{1,j}(t), j \in J)\) follows an ODE, which has unique solution, up to a point in time when \(\sum_j (\beta_j - x_{1,j}(t)) = \sum_j y_{0,j}(t)\) hits 0.

(iv) By (ii) and the definition of \(x^*\), \((d/dt)x(t) = 0\) if \(x(t) = x^*\). Then we apply (iii).

(v) The FSP \(x(\cdot)\), starting from the idle initial condition is unique up to the first time \(\tau_1\), at which \(x_{1,j}(t)\) for one of the \(j\) hits \(\nu_j\). From the structure of the ODE we observe that if \(x_{1,j}(\tau_1) = \nu_j\) for one \(j\), it has to hold for all \(j\). Therefore, if \(\tau_1 < \infty\), then \(x(\tau_1) = x^*\). If so, by (i) and (iv), \(x(t) = x^*\) for all \(t \geq \tau_1\). Then, by (iii), such FSP is unique; moreover,

\[
x(t) \leq x^*, \quad t \geq 0.
\]

Consider now the sequence of processes \(x^n(\cdot)\), starting from the idle initial state for each \(n\). Uniqueness of the FSP starting from the idle initial condition, along with Lemma 5 implies that \(x^n(\cdot)\) converges (on the probability space constructed above in this section) to this unique FSP: \(x^n(\cdot) \to x(\cdot)\), u.o.c, w.p.1. Recall that, for each \(n\), process \(x^n(\cdot)\) is stochastically monotone non-decreasing (see (19)). We conclude that the FSP \(x(t), t \geq 0\), is non-decreasing in \(t\). Therefore, as \(t \to \infty\), \(x(t) \to x^*\) for some \(x^* \leq x^*\) (recall (19)). Finally, again from the structure of the ODE, we see that \(x^* = x^*\) must hold, because otherwise

\[
[(d/dt) \sum_j x_{1,j}(t)]_{x(t) = x^*} > 0.
\]

(vi) From (ii) and definition of \(\nu_j\), using relation \(y_{1,j}(t) = x_{1,j}(t) - x_{2,j}(t)\), we have

\[
(d/dt)x_{1,j}(t) = \mu_j x_{2,j}(t), \quad j \in J.
\]

(For \(t = 0\) it is the right derivative.) Also from (ii), we observe that in a sufficiently small fixed neighborhood of time \(t\), the expression for the derivative \((d/ds)x_{1,\ell}(s)\) must be uniformly Lipschitz continuous. This implies that, for an arbitrarily small \(\epsilon_1 > 0\), in a (further reduced) small neighborhood \(t\), \((d/ds)x_{1,\ell}(s) \geq \mu_j \epsilon - \epsilon_1\); which in turn implies the desired property. \(\Box\)

5 Proof of Theorem 2

Since space \(\mathcal{X}\) is compact, any subsequence of \(n\) has a further subsequence, along which

\[
x^n(\infty) \Rightarrow x^*(\infty),
\]

where \(x^*(\infty)\) is a random element in \(\mathcal{X}\). Therefore, to prove Theorem 2 it suffices to show that any limit in (20) is equal (w.p.1) to \(x^*\).

Lemma 7. Any subsequential limit \(x^*(\infty)\) in (20) is such that

\[
x^* \leq x^*(\infty), \quad \text{w.p.1.}
\]

Proof. For each \(n\), consider the process \(x^n(\cdot)\), starting from idle initial state. Consider any fixed \(j\). Fix arbitrary \(\epsilon > 0\), and choose \(T > 0\) large enough so that the FSP \(x(\cdot)\) starting from idle initial condition (as in Lemma 6(v)) is such that \(x_{1,j}(T) \geq \nu_j^* - \epsilon/2\). Then, by Lemma 5 \(\mathbb{P}\{x^n_{1,j}(T) > \nu_j^* - \epsilon\} \to 1\). We obtain

\[
\lim_{n \to \infty} \inf \mathbb{P}\{x^n_{1,j}(\infty) > \nu_j^* - \epsilon\} \geq \lim_{n \to \infty} \inf \mathbb{P}\{x^n_{1,j}(T) > \nu_j^* - \epsilon\} = 1.
\]

Therefore, since \(\{x_{1,j} > \nu_j^* - \epsilon\}\) is an open set, by the assumed convergence in distribution,

\[
\mathbb{P}\{x^n_{1,j}(\infty) > \nu_j^* - \epsilon\} \geq 1.
\]
This holds for any $\epsilon > 0$, so we have $\mathbb{P}\{x_{1,j}^n(\infty) \geq \nu_j^*\} = 1$. □

**Proof of Theorem 2** First, we prove ergodicity (stability). Let $x^n(\infty)$ be a random element, whose distribution is the lower invariant measure for the process $x^n(\cdot)$. Consider the process, starting from the idle initial state, $x_{1,j}^n(0) = 0$, $j \in \mathcal{J}$. Since $x^n(t)$ is stochastically monotone non-decreasing and converges in distribution to $x^n(\infty)$ as $n \to \infty$, we observe that the limit of the average expected (scaled) number of customer service completions in $[0, T]$, as $T \to \infty$, is

$$
\lim_{T \to \infty} \frac{1}{T} \int_0^T \mathbb{E} \sum_j \mu_j x_{1,j}^n(t) dt = \mathbb{E} \sum_j \mu_j x_{1,j}^n(\infty).
$$

This limit cannot exceed $\lambda$, which is the the average expected (scaled) number of customer arrivals. (If the system initially has no customers, the number of service completions in $[0, T]$ cannot, of course, exceed the number of arrivals.) Therefore,

$$
\mathbb{E} \sum_j \mu_j x_{1,j}^n(\infty) \leq \lambda. \tag{21}
$$

By Lemma 4 for any $n$, instability of the process is equivalent to condition 6, i.e.

$$
\mathbb{P}\{x_{\infty,j}^n(\infty) = \beta_j\} = 1,
$$

holding for at least one $j$. Consider a subsequence of those $n$, for which the system is unstable, with the above property holding for the same $j$. Along this subsequence,

$$
\liminf_n \mathbb{E} \sum_j \mu_j x_{1,j}^n(\infty) \geq \beta_j \mu_j + \sum_{\ell \neq j} \nu_\ell \mu_\ell > \lambda.
$$

The contradiction with (21) completes the proof of stability.

So, for every sufficiently large $n$, the process $x^n(\cdot)$ is stable, and the lower invariant measure (which is by definition the distribution of $x^n(\infty)$) is its unique stationary distribution. Consider any subsequential limit $x^o(\infty)$ in (20). By Lemma 7

$$
\mathbb{E} \sum_j \mu_j x_{1,j}^o(\infty) \geq \lambda.
$$

On the other hand, using (21),

$$
\mathbb{E} \sum_j \mu_j x_{1,j}^o(\infty) = \lim_{n \to \infty} \mathbb{E} \sum_j \mu_j x_{1,j}^n(\infty) \leq \lambda,
$$

and, therefore,

$$
\mathbb{E} \sum_j \mu_j x_{1,j}^o(\infty) = \lambda,
$$

which (again, recalling Lemma 7) is only possible when

$$
x_{1,j}^o(\infty) = \nu_j, \ j \in \mathcal{J}, \ w.p.1. \tag{22}
$$

It remains to show that

$$
x_{2,j}^o(\infty) = 0, \ j \in \mathcal{J}, \ w.p.1. \tag{23}
$$

Suppose not, that is for at least one $\ell$, $\mathbb{P}\{x_{2,\ell}^o(\infty) > \epsilon\} = 2\epsilon_1$, for some $\epsilon > 0$, $\epsilon_1 > 0$. Then, for all sufficiently large $n$, $\mathbb{P}\{x_{2,\ell}^n(\infty) > \epsilon\} > \epsilon_1$. For each (sufficiently large) $n$, consider $x^n(\cdot)$ in steady-state, that is $x^n(t) \overset{d}{=} x^n(\infty)$ for all $t \geq 0$. Then $\mathbb{P}\{x_{2,\ell}^n(0) > \epsilon\} > \epsilon_1$. Now, employing Lemma 5 and Lemma 6(vi), we can easily show that, for some $\tau > 0$, $\delta > 0$, and all large $n$,

$$
\mathbb{P}\{x_{1,\ell}^n(\tau) \geq \nu_\ell + \delta/2\} > \epsilon_1/2.
$$

But then

$$
\mathbb{P}\{x_{1,\ell}^o(\infty) \geq \nu_\ell + \delta/2\} \geq \limsup_{n \to \infty} \mathbb{P}\{x_{1,\ell}^n(\tau) \geq \nu_\ell + \delta/2\} \geq \epsilon_1/2,
$$

a contradiction with (22), which proves (23). □
6 Generalizations

Our analysis relies mostly on the monotonicity property. Monotonicity guarantees existence of the unique lower invariant measure (for each scaling parameter \( n \)) for the process considered on the compactified state space (whether or not the original process stochastically stable). Then, proving stochastic stability and asymptotic optimality is essentially reduced to establishing the corresponding properties of the lower invariant measures.

Monotonicity property is preserved under various generalizations of our model. We describe two of them in this section. In both cases, all our results and proofs hold essentially as is.

6.1 Queue-size dependent service rate

In our basic model we assumed that each server has a fixed processing rate, independent of the queue length. This assumption is not realistic in many cases of interest. For example, a server may be a processing “device” (physical or virtual) consisting in fact of \( C \geq 1 \) independent “sub-servers,” that can work in parallel. In this case, if the service rate of each sub-server is \( \mu^1 > 0 \), the maximum processing rate \( \mu = C\mu^1 \) is achieved when there are at least \( C \) customers at the server, \( Q \geq C \). The dependence \( f(Q) \) of the service rate on the queue length \( Q \) is:

\[
f(Q) = Q\mu^1 \quad \text{when} \quad Q < C, \quad \text{and} \quad f(Q) = \mu \quad \text{when} \quad Q \geq C.
\]

There may be other situations, where simultaneous service of multiple customers by a server is possible, but the services are not independent (say, processing of different customers requires access to some shared resources). In this case, the total service rate \( f(Q) \) may be an increasing function of \( Q \), but increasing sub-linearly.

We now describe the model and PULL algorithm generalization, which accommodates the above considerations, while keeping the underlying Markov process a countable-state Markov chain, and preserving monotonicity. All results of this paper are easily extended to this generalized model.

The model is as before, except each server in pool \( j \) has more general service rate. For each \( j \), there is a finite integer number \( C_j, 1 \leq C_j \leq B_j \), which is the server capacity, in the sense of the maximum number of customers it can serve simultaneously. The total service rate \( f_j(Q) \), as a function of queue length \( Q \), is non-negative non-decreasing and such that \( f_j(0) = 0 \) and \( f_j(Q) = \mu_j \) for \( Q \geq C_j \). We assume that the service requirement of each customer is an independent exponentially distributed random variable with mean 1. (This is consistent with the basic model considered in the paper.) The service discipline in each server is arbitrary, as long as it is work-conserving and non-idling.

The routing algorithm is generalized as follows.

**Definition 8** (PULL algorithm generalization). At any time, if a server \( i \) in pool \( j \) has queue length \( Q_i \), then the router has \( \max\{C_j - Q_i, 0\} \) pull-messages from this server. In other words, at any time router has as many pull-messages from a server as the server has available “slots” for additional customers to serve. (A practical implementation of this, assuming pull-messages are never lost, is as follows. When the server is “initialized”, it sends \( C_j \) pull-messages at once. After that, the server sends one new pull-message immediately after any service completion that leaves its queue length strictly less than \( C_j \).) If at a customer arrival the router has available pull-messages (recall, that there may be multiple pull-messages from any server), then it chooses one of them uniformly at random, sends the customer to the corresponding server, and destroys the “used” pull-message. If there are no available pull-messages at a customer arrival, the customer is routed uniformly at random to one of the servers in the system.

Note that, as before, the router need not know anything about the parameters or the current states of the servers, besides the current set of available pull-messages. Again, from the router’s point of view all servers form a single pool, despite possible differences in the servers’ parameters.
The queue length process for this model and PULL algorithm is a monotone countable-state-space Markov chain. All our results and proofs easily generalize.

### 6.2 More general service time distributions

The assumption that the service times have exponential distribution, can also be relaxed. To simplify the discussion, let us assume for now that, as in the basic model, each server is a “single-server” (has constant processing speed, regardless of the queue length), employing FCFS discipline.

Assume that the service time distribution in each pool $j$ has decreasing hazard rate (DHR), and has positive finite mean $1/\mu_j$. A distribution on $\mathbb{R}_+$, with complementary distribution function $F^c(z)$, $z \geq 0$, has DHR if the hazard rate

$$-\frac{(d/dz)F^c(z)}{F^c(z)}$$

is a non-increasing function of $z$. Exponential distribution with mean $1/\mu$ is a special case, with constant hazard rate $\mu$. Another important example is the (heavy-tailed) Pareto distribution:

$$F^c(z) = [1 + z/\sigma]^{-\alpha},$$

with parameters $\sigma > 0$ and $\alpha > 1$; it has finite mean value $\mu^{-1} = [\sigma(\alpha - 1)]^{-1}$. If service time distributions have DHR, then the assumption that the service in each queue is FCFS order is essential. The state of queue $i$ is the pair $(Q_i, H_i)$, where, as before, $Q_i \geq 0$ is the (integer) queue length and $H_i \geq 0$ is the (real) elapsed service time of the head-of-the-line customer. (If $Q_i = 0$ then necessarily $H_i = 0$.) The order $(Q_i, H_i) \leq (Q'_i, H'_i)$ is understood component-wise.

The compactification of the state space $\mathbb{Z}_+ \times \mathbb{R}_+$ of one server in pool $j$ is done in two steps. In the first step, we compactify $\mathbb{Z}_+ \times \mathbb{R}_+$ to $\bar{\mathbb{Z}}_+ \times \bar{\mathbb{R}}_+$, where each component $\bar{\mathbb{Z}}_+ = \mathbb{Z}_+ \cup \{\infty_Q\}$ and $\bar{\mathbb{R}}_+ = \mathbb{R}_+ \cup \{\infty_H\}$ is compactified separately, with the product topology on $\bar{\mathbb{Z}}_+ \times \bar{\mathbb{R}}_+$. The second step depends on whether the minimum hazard rate

$$\gamma_j = \lim_{z \to \infty} \left[-\frac{(d/dz)F_j^c(z)}{F_j^c(z)}\right]$$

is zero or not. (Here $F_j^c(\cdot)$ is the complementary distribution function of a service time in pool $j$.) If $\gamma_j > 0$, we further identify all points $(Q_i, H_i)$ with $Q_i = \infty_Q$ as a single point $\infty$ at infinity; if $\gamma_j = 0$, we further identify all points $(Q_i, H_i)$ with either $Q_i = \infty_Q$ or $H_i = \infty_H$ as a single point $\infty$ at infinity. The server state $(Q_i, H_i) = \infty$ is such that it never changes – neither service completions nor new arrival to the server affect it. The order relation is naturally extended to the compactified state space.

The Markov process, describing system evolution, is monotone. It’s stability is understood more generally, as positive Harris recurrence, and is equivalent to the fact that the lower invariant measure is proper, i.e. the measure of $\bar{\mathbb{Z}}_+ \times \bar{\mathbb{R}}_+$ is 1.

The corresponding mean field (fluid-scaled) processes and fluid sample paths in this model are more general – the state component for each $(k, j)$ it is not just a number, but a function describing the distribution of elapsed service times among the servers in pool $j$ with queue length $k$. The equilibrium point is defined accordingly; its projection on space $\mathcal{X}$, describing queue lengths only (without regard to elapsed service times), is still $x^*$ as defined in [4]-[5] – it is invariant w.r.t. service time distributions given their means $1/\mu_j$. The appropriately generalized version of Theorem 2 holds under these assumptions, with essentially same proof.

The model can be further generalized to assume that each server in pool $j$ consists of a finite number $C_j \leq B_j$ of “sub-servers” that can work independently in parallel (as was described at the beginning of Section 6.1). Within each server, the customers are allocated to sub-servers in FCFS order. (This is essential.) The service time distribution of a customer in one sub-server in pool $j$ has DHR with mean $C_j/\mu_j$; so that the maximum processing rate is $C_j\frac{C_j}{\mu_j}^{-1} = \mu_j$. The PULL algorithm is as in Definition 8. The state of a server, besides
the queue length, will now contain the elapsed service times of the customers in service; the states equal up to a permutation of sub-servers are identified; the state space is compactified analogously to the way it is done above for the single-server case; the natural order relation is considered. The corresponding Markov process is monotone. Theorem 2 generalizes to this model as well and, again, it implies that asymptotically, under the subcritical load condition (2), the steady-state probabilities of waiting or blocking, vanish.

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