Single queues

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Outline

- 1 Basic structures and components
 - Kendall Notation
- 2 Performance metrics
- 3 Little's Law
- 4 Birth-death processes
- 5 Rules for All Queues
- 6 M/M/1
 - Exercise
- **7** M/M/n
 - Exercise



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Queues in real world

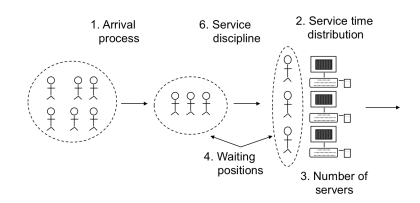


Queues in real world



Are there any common structures of queues?

Basic components of a queue



- Customers can be people, parts, vehicles, machines, jobs,...
- Queue might not be a physical line.

Kendall Notation System

- A/S/m/B/K/SD
 - A: Arrival process,
 - *S*: Service time distribution,
 - m: Number of servers,
 - B: Number of buffers (system capacity),
 - K: Population size,
 - *SD*: Service discipline.

Arrival process

- Arrival times: t_i , ..., t_j .

 Interarrival times: $t_i = t_i t_{i-1}$.
- \bullet τ_i form a sequence of Independent and Identically Distributed (IID) random variables.
- **Exponential** + IID \rightarrow Poisson.
- Notation:
 - M = Memoryless = Poisson,
 - \blacksquare E = Erlang,
 - \blacksquare H = Hyper-exponential,
 - $G = General \rightarrow Results valid for all distributions.$

Service time distribution

- Time each student spends at the terminal.
- Service times are IID.
- Distribution: M, E, H, or G.
- Device = Service center = Queue.
- \blacksquare Buffer = Waiting positions.

Service Disciplines

- First-Come-First-Served (FCFS);
- Last-Come-First-Served (LCFS);
- Last-Come-First-Served with Preempt and Resume (LCFS-PR);
- Round-Robin (RR) with a fixed quantum.
- Small Quantum \rightarrow Processor Sharing (PS);
- Infinite Server: (IS) = fixed delay;
- Shortest Processing Time first (SPT);
- Shortest Remaining Processing Time first (SRPT);
- Shortest Expected Processing Time first (SEPT);
- Shortest Expected Remaining Processing Time first (SERPT).
- Biggest-In-First-Served (BIFS);
- Loudest-Voice-First-Served (LVFS).

Common Distributions

- *M*: Exponential,
- \blacksquare E_k : Erlang with parameter k,
- H_k : Hyper-exponential with parameter k,
- D: Deterministic \rightarrow constant,
- G: General \rightarrow All.
- Memoryless:
 - Expected time to the next arrival is always $1/\lambda$ regardless of the time since the last arrival,
 - Remembering the past history does not help.

Example: M/M/3/20/1500/FCFS

- Time between successive arrivals is exponentially distributed.
- Service times are exponentially distributed.
- Three servers,
- 20 Buffers = 3 service + 17 waiting, After 20, all arriving jobs are lost,
- Total of 1500 jobs that can be serviced.
- Service discipline is FCFS.
- Defaults:
 - Infinite buffer capacity,
 - Infinite population size,
 - FCFS service discipline.
- G/G/1 = G/G/1/1/1/FCFS.



A/S/m/B/K/SDGroup Arrivals/Service

- Bulk arrivals/service.
- $M^{[x]}$: x represents the group size.
- $G^{[x]}$: a bulk arrival or service process with general inter-group times.
- Example:
 - $M^{[x]}/M/1$: Single server queue with bulk Poisson arrivals and exponential service times;
 - $M/G^{[x]}/m$: Poisson arrival process, bulk service with general service time distribution, and m servers.

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Typical performance questions

What is the ...

- average number of customers in the system?
- average time a customer spends in the system?
- probability a customer is rejected?
- fraction of time a server is idle?

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- What is average time waiting in the queue?
- What is variability of time in the queue?

Typical performance questions

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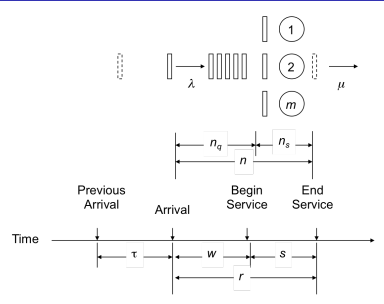
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- What is average time waiting in the queue?
- What is variability of time in the queue?

None of done incorrectly outcomes are investigated to produce metrics.

Key variables (1)



Key variables (2)

- au: Inter-arrival time = time between two successive arrivals.
- lacksquare λ : Average arrival rate =1/E[au]
 - May be a function of the state of the system E.g., number of jobs already in the system.
- *s*: Service time per job.
- μ : Average service rate per server = 1/E[s].
- Total service rate for m servers is $m\mu$.
- n: Number of jobs in the system.
 Note: n includes jobs currently receiving service as well as those waiting in the queue.

Key variables (3)

- \blacksquare n_q : Number of jobs waiting.
- \blacksquare n_s : Number of jobs receiving service.
- r: Response time or the time in the system (system time)
 - time waiting + time receiving service.
- w: Waiting time
 - Time between arrival and beginning of service.

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Little's Law

Named after Little (1961).

Little's Law

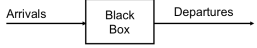
For any queuing system that has a steady state and has an average rate of λ ,

$$E[n] = \lambda E[r]$$

If the average system time is 2 hours, and customers arrive at a rate of 3 per hour then on average, there are 6 customers in the system.

Discussion on Little's Law

Based on a black-box view of the system.



Little's law can be used for a system or any part of the system.

- Average number in queue = arrival rate × average waiting time
- Average number in service = arrival rate × average service time

Little's law requires no assumptions about arrival or service time distribution, the size of population, or limits on the system.

Example on Little's Law

- Consider problem
 - A monitor on a disk server showed that the average time to satisfy an I/O request was 100 milliseconds.
 - The I/O rate was about 100 requests per second.
 - What was the average number of requests at the disk server?
- Using Little's law, average number in the disk server
 - = Arrival rate \times system time
 - $= 100 \text{ (requests/second)} \times (0.1 \text{ seconds)}$
 - = 10 requests.

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(Recall) Stochastic processes

- Process: sequence (family) of random variables that are functions of time.
 - E.g., n(t): number of jobs waiting for CPU of a computer system at time t.
- Each n(t) is random variable which can be defined by a probability distribution. \Rightarrow Stochastic process.

(Recall) Stochastic processes

- Process: sequence (family) of random variables that are functions of time.
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- Types of stochastic processes
 - Discrete or Continuous State Processes
 - n(t) is a discrete-state process
 - w(t) is a continuous-state process
 - Markov Processes
 - Birth-death Processes
 - Poisson Processes

Markov processes

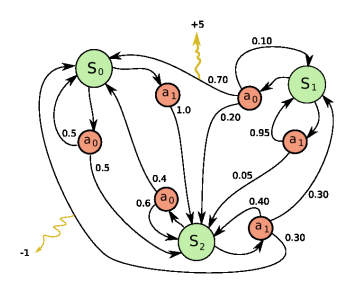
- A Markov process = A stochastic process in which future states are independent of the past and depend only on the present. ⇒ easier to analyze, not have to remember past trajectory.
- A Markov chain = A discrete-state Markov process
- Some remarks:
 - Knowing current (present) state is sufficient
 - Not necessary to know how long the process has been in the current state. ⇒State time has a memoryless distribution.

```
E.g., exponential distribution Pr\{X > s + t | X > t\} = \frac{Pr\{X > s + t \text{ and } X > t\}}{Pr\{X > s + t\}}= \frac{Pr\{X > s + t \text{ and } X > t\}}{Pr\{X > s + t\}}= \frac{e^{-\lambda}(s + t)}{e^{-\lambda t}}= \frac{e^{-\lambda}t}{e^{-\lambda s}}
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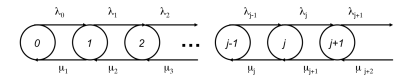
The time spent by a job in such a queue is a Markov process and the number of jobs in the queue is a Markov chain.

Markov decision process in learning

Vision



Birth-death processes



- A Birth-death process = A discrete-state Markov process in which the transitions are restricted to neighboring states.
 - \Rightarrow Process in state n can change only to state n+1 or n-1.

Number of jobs in a queue with a single server and individual arrivals (not bulk arrivals).

- An arrival (birth): state changed by +1.
- A departure (death): state changed by -1.

Birth-death processes (2)

Theorem

The steady-state probability p_n of a birth-death process being in state n is given by

$$p_n = \frac{\lambda_0 \lambda_1 \dots \lambda_{n-1}}{\mu_1 \mu_2 \dots \mu_n} p_0, n = 1, 2, \dots, \infty$$

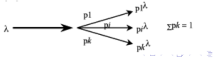
Here, p_0 is the probability of being in the zero state.

Poisson processes (1)

- Inter-arrival time $\tau = \text{IID}$ (identically and independently distributed) and exponential
 - number of arrivals n over a given interval (t, t + x) has a Poisson distribution $P\{X = k\} = \frac{\lambda^k e^{-\lambda}}{k!}$
 - Arrival process is a Poisson process or Poisson stream.

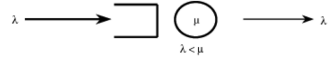
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 - Arrival process is a Poisson process or Poisson stream.
- Properties
 - (1) Merging: $\lambda = \sum_{i=1}^{k} \lambda_i$. λ_i $\lambda_i \longrightarrow \lambda = \Sigma \lambda_i$
 - (2) Splitting: If the probability of a job going to i^{th} substream is p_i , each substream is also Poisson with a mean rate of $p_i\lambda$.



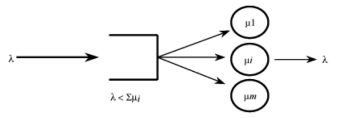
Poisson processes (2)

- Properties (cont.)
 - (3) If the arrivals to a single server with exponential service time are Poisson with mean rate λ , the departures are also Poisson with the same rate λ provided $\lambda < \mu$.

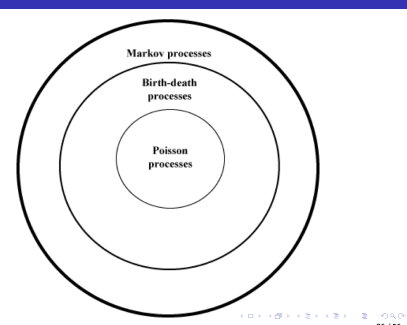


Poisson processes (3)

- Properties (cont.)
 - (4) If the arrivals to a service facility with m service centers are Poisson with a mean rate λ , the departures also constitute a Poisson stream with the same rate λ , provided $\lambda < \sum_i \mu_i$.
 - Here, the servers are assumed to have exponentially distributed service times.



Relationship among stochastics processes



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Rules for All Queues: apply to G/G/m queues (1)

- (1) Stability Condition: $\lambda < m\mu$
 - Finite-population and infinite-buffer systems are always stable.
- (2) Number in System versus Number in Queue:
 - $n = n_q + n_s$, where n, n_q , and n_s are random variables;
 - $\bullet E[n] = E[n_q] + E[n_s];$
 - If the service rate is independent of the number in the queue, $Cov(n_q, n_s) = 0$

$$Var[n] = Var[n_q] + Var[n_s].$$

Rules for All Queues: apply to G/G/m queues (2)

- (3) Number versus Time: if jobs are not lost due to insufficient buffers,
 - Mean number of jobs in the system = Arrival rate × Mean response time.
- (4) Similarly,
 - \blacksquare Mean number of jobs in the queue = Arrival rate \times Mean waiting time.
 - This is Little's law as mentioned later.
- (5) Time in System versus Time in Queue r = w + s, where r, w, and s are random variables.
 - E[r] = E[w] + E[s].
- (6) If the service rate is independent of the number of jobs in the queue, Cov(w, s) = 0

$$Var[r] = Var[w] + Var[s].$$



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Definition

- Interarrival times, service times are exponentially distributed.
- One server.
- No limitation on buffer and population.
- FCFS service discipline.

Definition

- Interarrival times, service times are exponentially distributed.
- One server.
- No limitation on buffer and population.
- FCFS service discipline.
- It is the most commonly used type of queue.
- Need to know only arrival rate λ and service rate μ .

Some results (1)

A birth-death process with

$$\lambda_n = \lambda, \quad n = 0, 1, 2, \dots, \infty$$

 $\mu_n = \mu, \quad n = 1, 2, \dots, \infty$

Probability of n jobs in the system

$$p_n = \left(\frac{\lambda}{\mu}\right)^n p_0, n = 1, 2, \dots, \infty$$

■ Traffic intensity $\rho = \lambda/\mu$.

$$p_n = \rho^n p_0$$

We have

$$\sum_{i=0}^{\infty} p_i = 1$$

$$p_0(1 + \rho^1 + \rho^2 + ...) = 1$$

$$p_0 = \frac{1}{1 + \rho^1 + \rho^2 + ...} = 1 - \rho$$

$$\Rightarrow p_n = \rho^n (1 - \rho)$$

Some results (2)

Utilization of the server = Probability of having one or more jobs in the system

$$U=1-p_0=\rho$$

■ Mean number of jobs in the system

$$E[n] = \sum_{n=1}^{\infty} n \rho_n = \sum_{n=1}^{\infty} n \rho^n (1 - \rho) = \frac{\rho}{1 - \rho}$$

Variance of the number of jobs in the system

$$Var[n] = E[n^2] - (E[n])^2$$

$$= \sum_{n=1}^{\infty} n^2 (1 - \rho) \rho^n - (E[n])^2$$

$$= \frac{\rho}{(1-\rho)^2}$$

■ Probability of *n* or more jobs in the system

$$P(\geq n \text{ jobs in the system}) = \sum_{i=n}^{\infty} p_i = \rho^n$$

By Little's Law

$$E[n] = \lambda E[r]$$

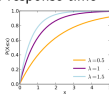
Then,

$$E[r] = \frac{E[n]}{\lambda} = \frac{1/\mu}{1-\rho}$$

Cumulative distribution function of the response time

$$F(r) = 1 - e^{-r\mu(1-\rho)}$$
.

⇒ The response time is exponentially distributed.



q-percentile of the response time (i.e., F(r) = q/100)

$$1 - e^{-r_q \mu(1-\rho)} = \frac{q}{100}.$$

Hence,

$$r_q = \frac{1}{\mu(1-\rho)\ln\left(\frac{100}{100-q}\right)}.$$

Some results (5)

Cumulative distribution function of the waiting time

$$F(w) = 1 - \rho e^{-w\mu(1-\rho)}$$
.

■ Mean waiting time

$$E[w] = \rho \frac{1/\mu}{1-\rho} = E[r] - \frac{1}{\mu}$$

■ This is a truncated exponential distribution. Its q-percentile is given by

$$w_q = rac{1}{\mu(1-
ho)\ln\left(rac{100
ho}{100-q}
ight)}.$$

■ The above formula applies only if q is greater than $100(1-\rho)$. All lower percentiles are zero.

$$w_q = \max \left\{ 0, \frac{E[w]}{\rho} \ln \left(\frac{100\rho}{100 - q} \right) \right\}.$$

■ Mean number of jobs in the queue:

$$E[n_q] = \sum_{n=1}^{\infty} (n-1)p_n = \sum_{n=1}^{\infty} (n-1)(1-\rho)\rho^n = \frac{\rho^2}{1-\rho}.$$

 $E[n_q] = E[n] - \rho$

Note

All results for M/M/1 queues including some for the busy period are summarized in Box 31.1 in the book of R. Jain.

M/M/1: exercise

Problem

On a network gateway, measurements show that the packets arrive at a mean rate of 125 packets per second (pps) and the gateway takes about two milliseconds to forward them.

- Using an M/M/1 model, analyze the gateway.
- What is the probability of buffer overflow if the gateway had only 13 buffers?
- How many buffers do we need to keep packet loss below one packet per million?

M/M/1: exercise(1)

- Arrival rate $\lambda = 125$ pps.
- Service rate $\mu = 1/.002 = 500$ pps.
- Gateway Utilization $\rho = \lambda/\mu = 0.25$.
- Probability of n packets in the gateway: $(1-\rho)\rho^n = 0.75 \times 0.25\rho^n$.
- Mean Number of packets in the gateway: $\rho/(1-\rho) = 0.25/0.75$.
- Mean time spent in the gateway: $(1/\mu)/(1-\rho) = (1/500)/(1-0.25) = 2.66$ milliseconds.
- Probability of buffer overflow: P(more than 13 packets in gateway)

$$= \rho^{13} = 0.25^{13} = 14.9 \times 10^{-9}$$
 \approx 15 packets per billion packets.

M/M/1: exercise(2)

- An airport runway for arrivals only
- Arriving aircraft join a single queue for the runway
- **E**xponentially distributed service time with a rate $\mu = 27$ arrivals/hour.
- Poisson arrivals with a rate $\lambda = 20$ arrivals/hour.
- Compute
 - Time in the airport runway system
 - Number of aircrafts in the runway system
 - Waiting time for the runway
 - Number of aircrafts waiting for the runway

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- Compute
 - Time in the airport runway system $E[r] = \frac{1}{\mu \lambda} = \frac{1}{27 20} = \frac{1}{7}$ hour.
 - Number of aircrafts in the runway system $E[n] = \lambda E[r] = \frac{20}{27-20} = 2.9$ aircrafts.
 - Waiting time for the runway $E[w] = E[r] 1/\mu = \frac{1}{7} \frac{1}{27} = 6.4$ min
 - Number of aircrafts waiting for the runway $E[n_a] = ...$

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A birth-death process with

$$\lambda_n = \lambda$$

$$\mu_n = \begin{cases} n\mu & n = 1, 2, \dots, m-1 \\ m\mu & n = m, m+1, \dots, +\infty \end{cases}$$

- Traffic intensity $\rho = \lambda/(m\mu)$
- Probability of zero job in the system

$$\rho_0 = \left[1 + \frac{(m\rho)^m}{m!(1-\rho} + \sum_{n=1}^{m-1} \frac{(m\rho)^n}{n!}\right]^{-1}$$

Probability of n jobs in the system

$$\mu_n = \begin{cases} \frac{\lambda^n}{n!\mu^n} p_0 & n = 1, 2, \dots, m-1\\ \frac{\lambda^n}{m!m^{n-m}\mu^n} p_0 & n = m, m+1, \dots, +\infty \end{cases}$$

Computer center

Computer center

Students arrive at a computer center in Poisson manner of rate 10 students/hour. Each student spends an average of 20 minutes at a terminal in exponential distribution. The center has 5 terminals. Let analyze the center usage.

- Traffic intensity $\rho = \lambda/(5\mu) = 0.167/(5 \times 0.05) = 0.67$
- Probability of all terminals being idle is $p_0 = ... = 0.0318$
- Probability of all terminals being busy is $\frac{(m\rho)^m}{m!(1-\rho)}p_0=0.33$.