



Queueing systems

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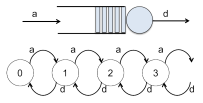
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A Birth-Death process is well modeled by a queue



- Indeed queues can be used to model a variety of problems
 - CPUs, Stacks, Communication Links, ...
 - Post Offices, Banks, Offices in general, . . .
 - Production plants, Logistics, . . .
- Underlying a queuing system we always find a Markov Chain (DT, or CT, or Semi-Markov)







A queue is normally indicated with the following notation

A/S/m/B/K/SD

called the Kendall notation where

- A: defines the type of arrival
- S: defines the type of service
- m: defines the number of servers
- B: defines the maximum number of jobs/customers in the systems (including those in service) (omitted if ∞)
- K: defines the total population size (omitted if ∞)
- SD: defines the serving discipline (omitted if FCFS)





Arrival and Service processes (A/S)

- M: Markovian arrival/services, it means that interarrival times (service times) are exponentially distributed
- G: (General) arrival/services are arbitrarily distributed
- D: Deterministic
- \blacksquare E_k: arrival/services are Erlang with k stages
- \blacksquare H_k: arrival/services are Hyperexponential with k stages







Serving Disciplines

- FCFS (FIFO): First Come First Served
- LCFS (LIFO): Last Come First Served (stacks)
- PS: Processor Sharing
- R or SIRO: Service in Random Order
- PNPN: Priority Service (customers belong to classes) includes preemptive and non-preemptive systems (e.g., interrupts in OS and CPUs are -normally- preemptive)



Kendall Notation – Examples



- M/M/1 Exponential interarrival times, exponential service times, 1 server, ∞ buffering positions, ∞ population, FCFS
- M/G/2/PS
 Exponential interarrival times, general service times, 2 servers,
 ∞ buffering positions, ∞ population, Processor Sharing
- M/M/4/40/400/LIFO
 Exponential interarrival times, exponential service times, 4
 servers, 40 buffering positions, 400 potential customers/jobs,
 Last In First Out



Why Queues?



- They model a wide range of systems
- Queues can be grouped in networks of queues and the solution remains an Markov Chain
- There are many "already solved" queues that we can use for quick-n-dirty evaluation
- There is a large class of networks of queues that allow a simple "product form solution"



What to measure - rewards



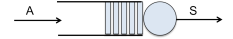
- Number of customers in the queue
 - Easy as we associate the number of customers to the state of the MC so given the steady state distribution π of the MC representing the queuing system $P[No. \text{ of customers} = k] = \pi_k$
- Waiting times
- Average values (steady state analysis)
- Variance
- Distribution in steady state
- Transients (rarely)



Average number of customers



Given a queue with general arrivals and services



the average number of customers ${\it E[N]}$ is easily computed from the steady state π

$$E[N] = \sum_{k=0}^{\infty} k \pi_k$$

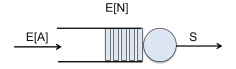
What if we want to know what is the average waiting (or response) time of the system E[R]?



Little's Formula



Given a queue without losses (either there are infinite position or $B \ge K$)



with average arrival rate E[A] and average number of customers E[N], the average waiting time E[R] is given by a very simple formula known as Little's formula

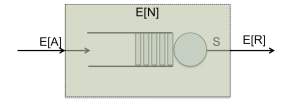
$$E[R] = \frac{E[N]}{E[A]}$$



Interpretation of Little's result



Little's formula can be demonstrated based on conservation laws: whatever gets into a "black box" must come out

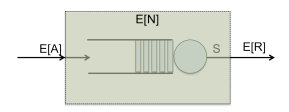


■ The result is independent from: No. of servers, arrival distribution, and service distribution



Interpretation of Little's result





- States that the expected waiting time is directly proportional to the number of customers in the system and inversely proportional to the average arrival rate
- The result is independent from the service distribution, but it requires that E[A] < E[S]
- The system must be without losses



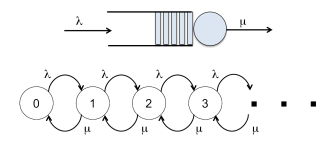
Solution of some Simple Queues



- All CTMCs underlying continuous time queues with Markovian arrival and services are Birth-Death processes
- In general the steady-state solution is not difficult to compute
- lacktriangle We call λ the average arrival rate
- lacktriangle We call μ the service rate of a single server
- We call $\rho = \frac{\lambda}{\mu}$ the *load* of the queue
- $lue{}$ The infinitesimal generator Q is diagonal or banded











- lacksquare Must be ho < 1 for stability
- The general balance requires $\lambda \pi_i = \mu \pi_{i+1}$ or $\pi_{i+1} = \rho \pi_i$
- By direct substitution we have

$$\pi_i =
ho^i \pi_0; \quad i > 0; \quad ext{and} \quad \sum_{i=0}^\infty \pi_i = 1$$
 $\pi_0 = \left[\sum_{i=0}^\infty
ho^i\right]^{-1} = (1-
ho)$ $\pi_i = (1-
ho)
ho^i$





■ The average number of customer is

$$E[N] = \sum_{i=0}^{\infty} i\pi_i = (1-\rho) \sum_{i=0}^{\infty} i\rho_i = \frac{\rho}{1-\rho}$$

The variance of the number of customer is

$$Var[N] = \sum_{i=0}^{\infty} i^2 \pi_i - (E[N])^2 = \frac{\rho}{(1-\rho)^2}$$





And applying Little's rule we obtain the average waiting time

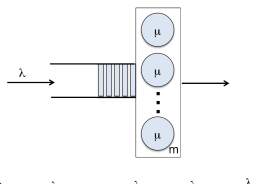
$$E[R] = \frac{E[N]}{\lambda} = \frac{\rho}{\lambda(1-\rho)} = \frac{1/\mu}{1-\rho}$$

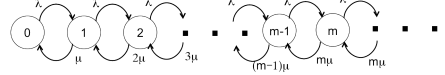
note that it is the average service time over the probability that the server is idle

■ Homework: plot E[N] and [R] as a function of ρ













- Must be $\rho < m$ for stability
- The general balance equations a simple but a little cumbersome, as they have to include the varying service rate for i < m, so we only give the final results

$$\pi_{0} = \left[\sum_{i=0}^{m-1} \frac{(m\rho)^{i}}{i!} + \frac{(m\rho)^{m}}{m!} \frac{1}{1-\rho} \right]^{-1}$$

$$\pi_{i} = \pi_{0}\rho^{i} \frac{1}{m!}; \quad i \leq m$$

$$\pi_{i} = \pi_{0}\rho^{i} \frac{1}{m!m^{m-i}}; \quad i \geq m$$





■ The average number of customer is

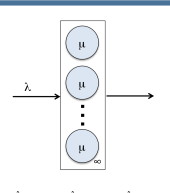
$$E[N] = \sum_{i=0}^{\infty} i\pi_i = m\rho + \rho \frac{(m\rho)^m}{m!} \frac{\pi_0}{(1-\rho)^2}$$

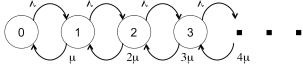
And applying Little's rule we obtain the average waiting time

$$E[R] = \frac{E[N]}{\lambda} = m\frac{1}{\mu} + \frac{1}{\mu} \frac{(m\rho)^m}{m!} \frac{\pi_0}{(1-\rho)^2}$$













- The queue is always stable for $\rho < \infty$
- The general balance requires $\lambda \pi_i = (i+1)\mu \pi_{i+1}$ or $\pi_{i+1} = \frac{\rho}{i+1}\pi_i$
- By direct substitution we have

$$\pi_i = \frac{\rho^i}{i!} \pi_0; \quad i > 0; \quad \text{and} \quad \sum_{i=0}^{\infty} \pi_i = 1$$

$$\pi_0 = \left[\sum_{i=0}^{\infty} \frac{\rho^i}{i!}\right]^{-1} = e^{-\rho}$$

$$\pi_i = \frac{\rho^i}{i!} e^{-\rho}$$





■ The average number of customer is

$$E[N] = \sum_{i=0}^{\infty} i\pi_i = \rho$$

■ The variance of the number of customer is

$$Var[N] = \sum_{i=0}^{50} i^2 \pi_i - (E[N])^2 = \rho$$

As there is no queueing (inifinite servers) we don't even need Little's rule to obtain the average response time

$$E[R] = \frac{1}{\mu}$$



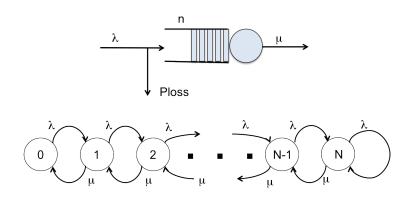


Compare the performance in terms of average number of customers and average response time of the following three queuing systems

- $lacktriangleq \mathrm{M/M/1}$ with service rate $m\mu$ and arrival rate $m\lambda$
- M/M/m with service rate μ and arrival rate $m\lambda$
- lacktriangleright m parallel M/M/1 queues with service rate μ and arrival rate λ











- A finite queue does not have stability problems, so $0 < \rho < \infty$
- The general balance requires $\lambda \pi_i = \mu \pi_{i+1}$ or $\pi_{i+1} = \rho \pi_i$
- When new arrivals happen in state *n* the customers are lost
- By direct substitution we have

$$\pi_i = \rho^i \pi_0; \quad 0 < i < n; \quad \text{and} \quad \sum_{i=0}^n \pi_i = 1$$

$$\pi_0 = \left[\sum_{i=0}^n \rho^i\right]^{-1} = \begin{cases} \frac{1-\rho}{1-\rho^{n+1}}; & \rho \neq 1\\ \frac{1}{n+1}; & \rho = 1 \end{cases}$$





The loss probability is given by the probability that a customer arrives in state N conditioned on the probability that a customer has arrived, so it is simply

$$P_{\text{loss}} = \pi_n = \frac{1 - \rho}{1 - \rho^{n+1}} \rho^n$$

- $ightharpoonup P_{
 m loss}$ is always smaller than the probability that the queue length in and M/M/1 queue is larger or equal to n
- The reason is that a queuing customers creates a dependence or correlation in time equal to its service time that is paid by all customers that arrive later, while refusing a customer is terms of service time is equal to 0
- lacktriangle Homework: prove it or show it graphically for different ho < 1





Average number of customers

$$E[N] = \sum_{i=1}^{n} i\pi_{i}$$

$$= \sum_{i=1}^{\infty} i\pi_{i} - \sum_{i=n+1}^{\infty} i\pi_{i}$$

$$= \frac{\rho}{1-\rho} - \frac{n+1}{1-\rho^{n+1}} \rho^{n+1}$$





Throughput of the queue

- For an infinite queuing system the notion of throughput is meaningless: everything that comes in must exit
- If there are losses instead we can be interested to know what it the number (fraction) of customers serviced
- Intuitively this is the total minus the lost ones so $Th = \lambda(1-\pi_n)$
- Also intuitively it should be one minus the time the server is inactive, hence $Th = \mu(1 \pi_0)$
- Interestingly this also means that $\frac{(1-\pi_0)}{(1-\pi_n)}=\rho$





In general the throughput can be computed as the arrival rate in any state that does not lead to a loss

For a generic (finite) queue with one server

$$Th = \sum_{i=0}^{n-1} \lambda_i \pi_i$$

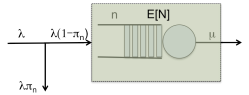
note that π is not necessarily simple to compute





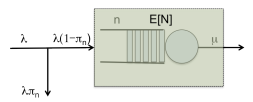
Response time in finite queues

- Little's result cannot be applied directly because there are losses
- However we know what are the losses and hence the net flow entering the queue after the lost customers are discarded









Litte's result can be applied to this subsystem

$$E[R] = \frac{E[N]}{Th} = \frac{1}{\lambda(1-\pi_n)} \left[\frac{\rho}{1-\rho} - \frac{n+1}{1-\rho^{n+1}} \rho^{n+1} \right]$$

■ If we can compute the loss probability and hence the throughput, then Little's formula can be applied (any system, not only the M/M/1/n)



Results beyond Markovian FIFO queues



- We can imagine all sort of single station queuing systems
 - With non Markov arrivals/services
 - With batch arrivals
 - With servers that sometimes stop serving
 -
- Many have closed form or approximate solutions
- Some are important
- Finding the solution is often complex . . .



Non FIFO services



Given an M/M/1 queue

- All results are stochastically independent from the serving policy
- LIFO, Random, PS, ...
- As long as it is work conserving
- The result is intuitive as all customers are identical and their service bears no memory, so even a policy that tries to favor someone is impossible



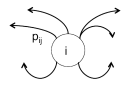


- Can we find results for non-markovian services?
- Indeed yes, using a very interesting technique: Using a discrete MC obtained sampling the system at times where all the memory is embedded in the state
- But what are these times?
- The problem lies in the fact that the residual service time is not independent from the service already received
- But different customers are independent one another . . .





- ...if we sample the system when a customer departs, then we obtain a DTMC ...
- $lue{}$... and we are left (only!) with the problem of computing the transition probabilities p_{ij}







Let

- $X = X_n$; $n = 0, 1, 2, 3, \cdots$ be the (DT) stochastic process that describes the number of customers in the queue at the departure of the n-th customer, and
- $Y = Y_n$; $n = 0, 1, 2, 3, \cdots$ be the (DT) stochastic process that describes the number of customers that arrive during the service of the n-th customer

then we have

$$X_{i+1} = \begin{cases} X_i - 1 + Y_{i+1}, & \text{if } X_i > 0 \\ Y_{i+1}, & \text{if } X_i = 0 \end{cases}$$





$$X_{i+1} = \begin{cases} X_i - 1 + Y_{i+1}, & \text{if } X_i > 0 \\ Y_{i+1}, & \text{if } X_i = 0 \end{cases}$$

- The case for $X_i > 0$ is straightforward: when customer i + 1 leaves the system he leaves behind the customers that were in the queue when his service started, minus himself, plus the customers arrived during its service
- The case for $X_i = 0$ goes as follows: when customer i + 1 leaves the system he has first arrived, so the queue that was empty now has a customer, but then he leaves, so he leaves the customers arrived during its service



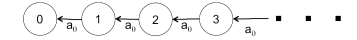




- What are the possible events when a customer departs?
- What states can be reached with these events?
- What are the probabilities of these events?



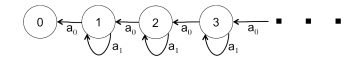




- First event: no customer arrives during a service
- Clearly this means a transition $i \rightarrow i 1$; i > 0
- Let's call the probability of this event a₀



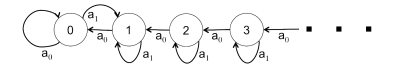




- Second event: one customer arrives during a service
- Clearly this means a transition $i \rightarrow i$; i > 0, as the additional customer compensate the one leaving on service completion
- Let's call this probability a₁



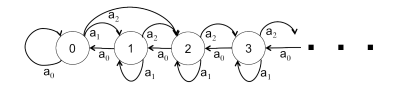




- But what about transitions from state 0?
- We have no customer in state 0, so transition $0 \to 0$ means that a customer has arrived, and then no other has arrived until he left
- Then this transition has probability a₀
- In general transitions $0 \rightarrow j$ happen with probability a_j that j new customers arrive during the service of the customer that arrived and has been served



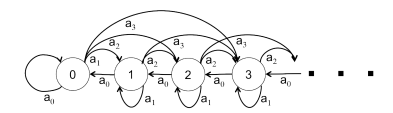




- Third event: two customers arrive during a service
- The transition is $i \to i+1$; $i \ge 0$ as one additional customer compensate the one leaving on service completion and the second one increase the no. of customers in the queue by 1
- Or transition $0 \rightarrow 2$
- We call this probability *a*₂



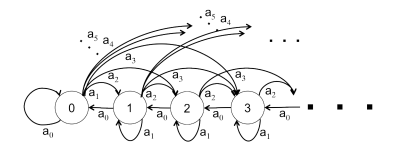




- Fourth event: three customers arrive during a service
- This means a transition $i \rightarrow i + 2$; $i \ge 0$ or $0 \rightarrow 3$
- We call this probability a_3



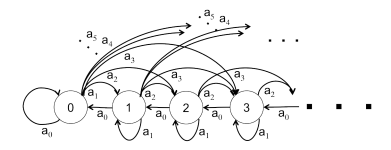




 We can recursively continue the reasoning to obtain all the infinite a_j transition probabilities from a given state to the others







- Notice that the transition probabilities from any state is identical to any other state
- With the exception of state 0 where it is not possible to have a transition to state"-1" and actually the probability a_0 that no customer arrives during a service is added to the self-transition





The one step transition probability matrix is thus

$$P = \begin{bmatrix} a_0 & a_1 & a_2 & a_3 & a_4 & \cdots \\ a_0 & a_1 & a_2 & a_3 & a_4 & \cdots \\ 0 & a_0 & a_1 & a_2 & a_3 & \cdots \\ 0 & 0 & a_0 & a_1 & a_2 & \cdots \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{bmatrix}$$

- The structure is known as *upper Hassenberg* and the system can be solved quite easily
- Still we have to formalize the a_j





Since arrivals follow a Poisson process, then in general, if we call ${\it B}$ the RV describing the services we can write

$$P[Y_{n+1} = j | B = t] = e^{-\lambda t} \frac{(\lambda t)^{j}}{j!}$$

Applying the theorem of total probability

$$a_j = \int_0^\infty \mathsf{P}[Y_{n+1} = j | B = t] f_B(t) dt = \int_0^\infty e^{-\lambda t} \frac{(\lambda t)^j}{j!} f_B(t) dt$$

a a_j are easily computed once the distribution $f_B(t)$ of the services is given





- Completing the analysis of the M/G/1 queue, once we found the one step transition probability matrix is still difficult and requires math manipulations in the z (discrete frequency transform domain) and LS (Laplace Stilties) domains, which we do not know . . .
- $lue{}$... after these passages, however we can come to the very general and powerful result giving the average expected number of customers E[N] for any queuing system

$$E[N] = \rho + \frac{\rho^2}{2(1-\rho)}(1+C_B^2)$$

where $C_B = \frac{\sigma_B}{\mu_B}$ is the coefficient of variation of the service time distribution



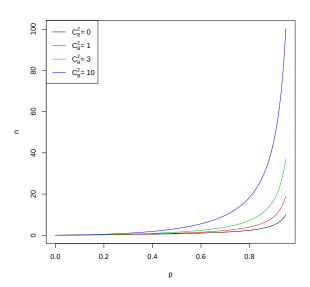


$$E[N] = \rho + \frac{\rho^2}{2(1-\rho)}(1+C_B^2)$$

- Given a load ρ , E[N] grows linearly with C_B^2
- *E*[*N*] depends only on the first two moments of the services distribution
- If $C_B^2 \to \infty$ then also E[N] goes to infinity: the queuing system "seems" stable, but it response time becomes infinite











- A very interesting service discipline is the Processor Sharing (PS) that approximate a round robin (RR) discipline as the service time in the RR discipline approaches 0 and the RR overhead is negligible
- Jobs enter in service as soon as they arrive, but if there are j customers each job receives only $\frac{1}{j}$ of the processing power
- Intuitively this serving discipline favors short jobs that will stay in the system for a short time, while long jobs will stay in the system for a very long time, as they are continuously "disturbed" (i.e., the processing power dedicated to them is reduced) by short jobs arriving in the system
- The formal analysis is not trivial





- The analysis show that "average" performance of the M/G/1/PS queue are the same of the M/M/1/FIFO, a very notable result that also tell and support the intuition that if the service is "shared" then there is no blocking phenomenon as we have seen in the M/G/1/FIFO for $C_B \rightarrow \infty$
- Distributions however are not, indeed distributions are even more biased and "stretched" if $C_B>1$ as heavy jobs remain in the system for very long time





- $E[S] = 1/\mu$: average (total) service time per job; $\rho = \lambda/\mu$
- $\pi_0 = 1 \rho$
- $\pi_i = (1-\rho)\rho^i$
- $\bullet E[N] = \frac{\rho}{1-\rho}$
- $lacksquare E[R] = rac{1}{\mu(1ho)}$ the queuing delay is not defined