SFWR ENG 4E03

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Note: material covered in <u>Stats 3Y03 Summary</u> will not be covered in this summary. To find a unit CTRL-F "[<unit>]", e.g. for Number of jobs in system, CTRL-F "[N]"

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Statistics

Poisson parameter [λ]: rate

Service rate $[\mu]$:

Continuous Random Variable (CRV):

$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$

Think chemistry, i.e. cancelling units

Variance

$$\operatorname{var}(X) = E[X^2] - (E[X])^2$$

• <u>Don't change probability</u>, but square X for calculation only

$$var(x) = E[(X - \mu)^{2}]$$

$$= \sigma^{2}$$

$$= \int_{-\infty}^{\infty} (x - \mu)^{2} f(x) dx$$

$$= \int x^{2} f(x) dx - \mu^{2}$$

The higher your variance, the worse your system will perform.

Exponential

- Mean [E[X]]: 1/λ
 - o a.k.a. Expected value
- Variance: 1/λ²
- Probability Distribution Function (PDF) $[P(X=x)]: \lambda e^{-\lambda x}/x!$
- Cumulative Distribution Function (CDF) [f(x)]: CDF = $\int PDF$, i.e. $1 e^{-\lambda x}$
- Memoryless
- not always for time

Uniform

- **Variance**: (b–a)²/12
- Mean: (a+b)/2
- **PDF**: 1/(b-a), $a \le x \le b$
- **CDF**: x-a/b-a
- Uniform Distribution: no memoryless property

Binomial

- **Mean** [E[X]]: n × probability
- Variance: $n \times p \times (1 p)$
- Probability Distribution Function (PDF) [P(X)]: $(n c x)p^x(1-p)^{n-x}$

• Cumulative Distribution Function (CDF) [f(x)]: $\sum_{i=0}^{\lfloor x \rfloor} \binom{n}{i} p_i (1-p)^{n-i}$

Operations Analysis

Device [i]: units that are in terms of *i* are specific to an individual device or node within a system **Total devices** [k]:

Service Time [S]: time per specific job $1/\mu$

Visitation [V]: given or projected visits/jobs (closed system); cannot be calculated; basically a probability [E(V)]: calculated visit/job ratio P(visit)·total visits in previous node

Demand [D]: total service time for all jobs

$$D_i = E[S_i] \cdot V_i$$

$$D = \sum_{i=0}^{k} D_i$$

Bottleneck [D_{max}]: device with largest demand, utilization

Time in system [T]: time the job is in the system

$$E[T] = \frac{N}{X}$$

$$E[T] \ge \max(D, ND_{\max} - E[Z])$$

If
$$E[Z] = 0$$
, $T = R$

Response Time [R]: time the job is *being processed* in the system

If
$$E[Z] = 0$$
, $R = T$

M/M/1: $E[R] = 1/(\mu - \lambda)$ M/M/1/N: $E[R] = E[N]/\lambda'$ M/M/C: $E[R] = E[R_Q] + E[S]$

Users [M]:

Optimal users [M*]:

$$M^* = \frac{D + E[Z]}{D_{\text{bottleneck}}}$$

Total Jobs [N]: N=M in a closed system

- Little's Law: $E[N] = \lambda E[T], \lambda = X$
- $E[N] = \lambda E[R], \lambda = X$
- M/M/1:
 - \circ E[N] = $\lambda/(\mu-\lambda)$ = $\rho/(1-\rho)$, if you have overall system λ

$$\circ$$
 E[N] = $\sum_{i=0}^{\infty} i\pi_i$ ← probability × #jobs, if your λ or μ is different for each state

• M/M/1/N: E[N] is expected # jobs, N is max # jobs

$$E[N] = \sum_{i=0}^{N} i\pi_i = \pi_0 \frac{\lambda}{\mu} \left(\frac{N\left(\frac{\lambda}{\mu}\right)^{N-1} - \left(N+1\right)\left(\frac{\lambda}{\mu}\right)^{N} + 1}{1 - \left(\frac{\lambda}{\mu}\right)^2} \right)$$

• M/M/C: go through Little's law

$$\circ$$
 E[N] = E[N_Q] + ρ

- M/M/∞:
- Jackson Network: $E[N] = \Sigma E[N_i] = \Sigma P \lambda / (\mu_i P \lambda) = \Sigma (\lambda_i / (\mu_i \lambda_i))$

Think time [Z]: time it takes the user to put a request in and start, it's kinda like the frequency that users put in requests (seconds / request)

$$E[Z] = E[T] - E[R]$$

Throughput [X]: out-rate, max jobs / hour of full system

$$X \le \min\left(\frac{1}{D_{\max}}, \frac{N}{D + E[Z]}\right)$$

Note: $\frac{1}{D_{\max}}$ and $\frac{N}{D+E\big[Z\big]}$ converge at their lowest point, so equate them

$$X_i = E[V_i]X$$

Utilization [ρ]: ratio that the time is busy

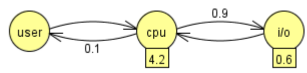
$$\rho_i = X_i E[S_i]$$

$$\rho_i = XD_i$$

$$\rho = \lambda/c_i\mu$$

Visitation Trick

If determining visitation at a node, establish a reference node from one of the incoming nodes, usually the user node, that has a returning percentage



 $V_{user} = 1 = 0.1 \cdot V_{CPU}$

Summation Equations

Geometric Series: $\sum_{i=0}^{\infty} r^i = \frac{1}{1-r}$, where $0 \le r \le 1$ (because otherwise it would be unstable)

$$\sum_{i=0}^{\infty} r^{i+1} = \sum_{i=1}^{\infty} r^{i} = \frac{r}{1-r}$$

$$\sum_{i=1}^{\infty} r^i = \sum_{i=0}^{\infty} r^i - 1$$

Geometric Sequence: $S_n = \sum_{i=0}^n r^i = \frac{1-r^{n+1}}{1-r}$

$$S_n = \sum_{i=1}^n r^i = \frac{r(1-r^n)}{1-r}$$

Removing the annoying factors:

$$\sum_{i=0}^{\infty} i(i+1)\rho^{i}$$

Take out a value so the integral takes out the i and i+1

$$= \rho \sum_{i=0}^{\infty} i (i+1) \rho^{i-1}$$

$$= \rho \frac{\mathrm{d}\rho}{\mathrm{d}i} \left(\sum_{i=0}^{\infty} (i+1) \rho^{i} \right)$$

$$= \rho \frac{\mathrm{d}\rho^2}{\mathrm{d}^2 i} \left(\sum_{i=0}^{\infty} \rho^{i+1} \right)$$

$$= \rho \frac{\mathrm{d}\rho^2}{\mathrm{d}^2 i} \left(\sum_{i=1}^{\infty} \rho^i \right)$$

$$= \rho \frac{\mathrm{d}\rho^2}{\mathrm{d}^2 i} \left(\sum_{i=0}^{\infty} \rho^i - \rho^0 \right)$$

$$= \rho \frac{\mathrm{d}\rho^2}{\mathrm{d}^2 i} \left(\frac{1}{1-\rho} - 1 \right)$$

DTMC

Discrete Time Markov Chains (DTMC):

[n]: number of tasks in queue / system

Steady state: n->∞

For discrete: use the sum of the X's, so $E[X] = \Sigma(P(X=i)\cdot X_i)$ and $E[X^2] = \Sigma(P(X=i)\cdot X_i^2)$

Balance Equations

$$\pi_n = \frac{\prod_{i=0}^n \lambda_i}{\prod_{i=0}^n \mu_i} \pi_0$$

^think of it like series / parallel, where you add multiple connections out in different directions (parallel) and multiply connections stacked onto each other (series)

 $OR jobs_{in} = jobs_{out}$

Matrices

Rows: equations for nodes going out (add up to 1)

Columns: equations for nodes coming in

CTMC

Poisson Process

Counting Process: a way of determining the time between consecutive occurrences of an event **Poisson Process**: a *counting process*, whose time between arrivals uses Exponential Distribution

• $\lambda_{total} = \Sigma \lambda_i$

 \circ you can also split up λ into multiple λ s

- Not only do you see each second as time independent, each stream of probabilities is independent
- $P(x;\lambda) = e^{-\lambda} \lambda^x / x!$
 - ⊘ [x]: things will happen
 - \circ [λ]: rate; $\lambda = \alpha t$
- $[\alpha]$: expected number of events during unit interval
- [t]: time interval length
- $\bullet \quad P_X(t) = \frac{e^{-\alpha t} \cdot (\alpha t)^X}{X!}$

Kendall notation

Job Processing time [μ]: rate of jobs leaving system (jobs/sec) $\mu = 1$ / processing_time_per_job

M/M/1 Queue

[M]: time between arrivals is Markovian (Memoryless) $\sim \exp(\lambda)$

[M]: job processing times are Markovian (Memoryless) $\sim \exp(\mu)$

[1]: single server

 $(\Sigma p_{out}) \times \pi_i = \Sigma p_i \pi_i$, j=0..n, j≠i

 π_0 : percent of time that the queue is empty

Attributes:

- FIFO
- Infinite buffer

Variations

- M/M/2 Queue: same, except 2 servers
- M/M/C Queue: C servers
- M/E_k/C: Erlang k, i.e. series of exponential

• H()/M/C: hyperexpontial distribution

• PH/M/C: phase type, i.e. any combination of any number of exponentials with any rate

• M/G/C: General distribution

• G/G/1: has not been solved yet

• M/M/1/1: 1 server, 1 job

[c]: number of servers

Think: one queue goes to multiple servers

$$\xrightarrow{\lambda}$$
] $\stackrel{\lambda}{\searrow} M_2$

M/M/1

$$\pi_0 = 1 - \lambda/\mu$$

M/M/1/N

When you can only have up to N jobs in system queue.

 $[\lambda']$: rate jobs enter the system, until the queue is full

$$\lambda' = \lambda(1 - \pi_N)$$

$$\pi_0 = \frac{1 - \frac{\lambda}{\mu}}{1 - \left(\frac{\lambda}{\mu}\right)^N} = \frac{1}{1 + \sum_{i=1}^N \left(\frac{\lambda}{\mu}\right)^i}$$

$$\pi_i = \left(\frac{\lambda}{\mu}\right)^i$$

Waiting: jobs put into the queue

Blocked: jobs not allowed in the queue

M/M/C

Useful if multiple jobs are sharing the same queue

Does the μ you use for equations double in M/M/2? No, but you'll see jobs coming out of a system at a rate of c· μ .

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

$$\pi_{i} = \begin{cases} \frac{1}{n!} \left(\frac{\lambda}{\mu}\right)^{n} \pi_{0}, & n < c \\ \frac{1}{c!c^{n-c}} \left(\frac{\lambda}{\mu}\right)^{n} \pi_{0}, n \ge c \end{cases}$$

M/M/∞

Same as M/M/C, except:

$$\pi_0 = e^{-\frac{\lambda}{\mu}}$$

and just find the unit

Queuing

Blocking Probability $[P_Q]$: probability that a process will be blocked when entering the system and be placed in the queue

Given λ and μ , what should c be so $P_Q < \rho$

Waiting time in queue [Ro]: response time of queue

$$E\left[R_{Q}\right] = \frac{1}{\lambda} P_{Q}\left(\frac{\rho}{1-\rho}\right)$$

M/M/1:
$$E[R_Q] = \frac{1}{\mu - \lambda} - \frac{1}{\mu}$$

M/M/C:
$$E[R_Q] = \left(\frac{(\lambda/\mu)^c \mu}{(c-1)!(c\mu-\lambda)^2}\right)\pi_0$$

$$M/M/\infty$$
: $E[R_Q] = 0$

Number of jobs in queue $[N_Q]$:

$$M/M/1: \rho^2/(1-\rho)$$

M/M/C:
$$E[N_Q] = \pi_0 \frac{\lambda \mu \rho^{c+1}}{(c-1)!(c\mu - \lambda)^2}$$

$$M/M/\infty$$
: $E[N_Q] = 0$

You need to know what is in the progression of each step

e.g.

When you have varying

$$\pi_n = (n+1) \left(\frac{\lambda}{\mu}\right)^n \pi_0$$

$$1 = \sum_{i=0}^{\infty} (i+1) \rho^{i} \pi_{0}$$

$$= \pi_{0} \sum_{i=1}^{\infty} (i+1) \rho^{i}$$

$$= \pi_{0} \frac{\mathrm{d}}{\mathrm{d}\rho} \left(\sum_{i=0}^{\infty} \rho^{i+1} \right)$$

$$= \pi_{0} \frac{\mathrm{d}}{\mathrm{d}\rho} \left(\sum_{i=1}^{\infty} \rho^{i} \right)$$

$$= \pi_{0} \frac{\mathrm{d}}{\mathrm{d}\rho} \left(\sum_{i=0}^{\infty} \rho^{i+1} \right)$$

Square Root Staffing Rule

Given an M/M/c queue with arrival rate, λ , server speed, μ , and ρ is *large* (assume this means over 100, but we don't actually know what it means), α is a bound on P_Q, let c_{α}^* denote the least # of servers needed to ensure that P_Q < α . Then

$$c_{\alpha}^{*} pprox
ho + k \sqrt{
ho}$$
 , where k = is the solution to

$$\frac{k\Phi(k)}{\phi(k)} = \frac{1-\alpha}{\alpha}$$
, where $\Phi(\cdot)$ is the CDF of the standard normal and $\Phi(\cdot)$ is its pdf

[K]: minimum # servers to stay stable λ/μ or ρ

[k]: a constant...just assume 1 for now

e.g.)

α	k	$\rho + k\sqrt{\rho}$
0.8	0.178	10, 018
0.5	0.506	10, 051
0.2	1.06	10, 106
0.1	1.42	10, 142

[Q]: transition matrix

$$q_{ii} = -\sum_{i=i} q_{ij}$$

$$q_{ij} = \lim_{\Delta t \to 0} \frac{P\left\{X_{t+\Delta t} = j \mid X_{t} = i\right\}}{\Delta t}$$

Replace i <--> j to get q_{ii} and q_{ii}.

Jackson Networks

$$P(N_1 = n_1) = \pi_{\bar{n}} = P_1^{n_1} (1 - \rho_1) \rho_2^{n_2} (1 - \rho_2) \cdots \rho_k^{n_k} (1 - \rho_k)$$

$$\pi_{n^{\sim}}$$
 = P(state of system n^{\sim}) = $\prod_{i=1}^{k}$ P(n jobs at node i) = $\prod_{i=1}^{k} \rho_{i}^{n_{i}} (1 - \rho_{i})$

Poisson Arrivals See Time Averages property (PASTA): the probability of the state (i.e. π_i) as seen by an outside random observer is the same as the probability of the state seen by an arriving customer

 $\lambda_{total} = \Sigma \lambda_{in,i}$

Traffic Equations

For each node, what is the number of jobs entering? $\lambda_x = R + \Sigma P_{i,entering} \cdot \lambda_{i,entering}$

response rate + probability of each job entering

Mean Value Analysis

- Performs better than balance equations or Jackson Network, but can't find steady state distribution or PDF
- Recursive algorithm
- Only finds E[N], i.e. mean queue length

The higher your variance, the worse your system will perform.

Pareto distribution: an exponential which doesn't start at 0 (a.k.a. zipfian)

Just think: 99% controls 50% and 1% controls the rest