SFWR ENG 4E03

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Note: material covered in Stats 3Y03 Summary will not be covered in this summary

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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

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

• Don't change probability, but square X for calculation only

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

$$= \sigma^{2}$$

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

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

Exponential

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

Uniform

- Mean: (b-a)²/12
- **Variance**: (a+b)/2
- **PDF**: 1/(b-a), $a \le x \le b$
- CDF: 1
- 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

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

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

$$\begin{split} E\big[T\big] &= \frac{N}{X} \\ E\big[T\big] &\geq \max\left(D, ND_{\max} - E\big[Z\big]\right) \end{split}$$
 If E[Z] = 0, T = R

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

If
$$E[Z] = 0$$
, $R = T$
 $E[R] = E[R_Q] + E[S]$

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: $E[N] = \lambda E[T], \lambda = X$
- $E[N] = \lambda E[R], \lambda = X$
- Steady state probability
 - \circ M/M/1: E[N] = $\lambda/(\mu-\lambda)$ = $\rho/(1-\rho)$
 - $\bigcirc M/M/C: E[N] = \Sigma E[N_i] = \Sigma p \lambda/(\mu_i p \lambda) = \Sigma(\lambda_i/(\mu_i \lambda_i))$

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 $\frac{N}{D+E\left[Z\right]}$ converge at their lowest point, so equate them

$$X_i = E[V_i]X$$

Utilization [p]: ratio that the time is busy

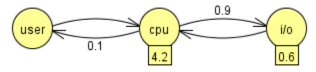
$$\rho_i = X_i E[S_i]$$

$$\rho_i = XD_i$$

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

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



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

DTMC

Discrete Time Markov Chains (DTMC):

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

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

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

[n]: number of tasks in queue / system

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

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

Steady state: n->∞

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

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) μ = 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

$$(\Sigma p_{out}) \times \pi_i = \Sigma p_j \pi_j$$
, 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

$$\xrightarrow{\lambda}] \xrightarrow{N} M_1$$

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

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

M/M/C Provisioning

Useful if multiple jobs are sharing the same queue

Erlang-C Equation: P(job has to wait in queue) = $\sum_{i=0}^{\infty} \pi_i$

$$= \boxed{\frac{1}{c!} \left(\frac{\lambda}{\mu}\right)^c \left(\frac{1}{1-\rho}\right) \pi_0}$$

Given λ and $\mu_{\text{\tiny J}}$ what should c be so $P_{\text{\tiny Q}} < \rho$

 $[P_Q]$: probability of queueing $[R_Q]$: response time of queue

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

[Q]: transition matrix

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

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

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

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

Questions

- Assignment 5, Q2 states in ready queue??
- Assignment 6, Q3, M/M/C