EP2200 Queueing theory and teletraffic systems

M/G/1 systems

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The M/G/1 queue

- Arrival process memoryless (Poisson(λ))
- Service time general, identical, independent, f(x)
- Single server
- $M/E_r/1$ and $M/H_r/1$ are specific cases, results for M/G/1 can be used
- Rules we can "use" from the Markovian systems
	- $-$ ρ=λE[x] <1 for stability (single server, no blocking)
	- Little: N= λT
	- PASTA

The M/G/1 queue

• Recall: M/M/1:

At the arrival of the second customer the time remaining from the service of the first customer is still $Exp(\mu)$

- M/G/1:
	- If we consider the system when a new customer arrives, then
	- the remaining (residual) service time of the customer under service depends on the past of the process (on the elapsed service time)
- Consequently: the number of customers in the system does not give a continuous time Markov chain

The M/G/1 queue

- Solution methods
	- Average measures N, T, etc.
		- Mean value analysis
	- Distribution of the number of customers, waiting time, etc.
		- Study the system at time points t_0 , t_1 , t_2 , ... when a customer departs, and extend for all points of time
		- Can be described with a discrete time Markov chain
		- Not course material
	- Terminology:
		- Elapsed time e.g., the time since the start of the service
		- Remaining or residual time e.g. the time until the end of the service

- To calculate average measures
- We start with the average waiting time:
	- the service of the waiting customers + the remaining (or residual) service time of the customer in the service unit $R_{s,k}$
	- First conditional average waiting time (k: number of customers in the system at an arrival), then unconditional
	- $-$ Notation: average remaining service time, R_s

$$
W_k = R_{s,k} + \sum_{i=1}^{k-1} X_i, \quad k \ge 1
$$

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$$
E[W_k] = E[R_{s,k}] + (k-1)E[X], \quad k \ge 1 \quad \text{(average waiting time for customer arriving at state k)}
$$

\n
$$
W = E[W] = \sum_{k=0}^{\infty} p_k E[W_k] = \sum_{k=0}^{\infty} p_k E[R_{s,k}] + \sum_{k=1}^{\infty} p_k (k-1)E[X]
$$

\n
$$
R_s = \sum_{k=0}^{\infty} p_k E[R_{s,k}], \quad R_{s,0} = 0 \quad \text{(average includes 0 remaining service times at state 0)}
$$

\n
$$
W = R_s + N_q E[X]
$$

\n
$$
W = R_s + W \lambda E[X]
$$

\n
$$
W = \frac{R_s}{1-\rho}
$$

- We have to derive the average remaining service time R_s :
	- $-$ n: number of services in a large T = number of Poisson arrivals: n=λT (since the system is stable)
	- $-$ T $\rightarrow \infty$ and n $\rightarrow \infty$
	- Note, R_s have to include the 0 remaining service times at empty system.

- From W you can derive T, N, N_q with Little's theorem
- Comments:
	- W depends on the first and the second moment of the service time only
	- Mean values increase with variance (cost of randomness)

$$
W = \frac{\lambda E[X^2]}{2(1-\rho)} = \frac{\lambda (E[X]^2 + V[X])}{2(1-\rho)} = \frac{\lambda (E[X]^2 + V[X]\frac{E[X]^2}{E[X]^2})}{2(1-\rho)} = \frac{\rho E[X]}{2(1-\rho)}(1+C_x^2)
$$

$$
M/M/1: C_x^2 = 1, \quad W = \frac{\rho E[X]}{(1-\rho)}
$$

$$
M/D/1: C_x^2 = 0, \quad W = \frac{\rho E[X]}{2(1-\rho)}
$$

M/G/1 waiting time

$$
W = \frac{\rho E[X]}{2(1-\rho)}(1+C_x^2)
$$

Group work:

- Consider the following system:
	- Single server, infinite buffer
	- Poisson arrival process, 0.1 customer per minute
	- Service process: sum of two exponential steps, with mean times 1 minute and 2 minutes.
	- Calculate the mean waiting time

$$
W = \frac{\lambda E[X^2]}{2(1-\rho)} = \frac{\rho E[X]}{2(1-\rho)} (1 + C_x^2)
$$

Distribution of number of customers in the system (not course material)

*** Comment: called incorrectly as queue-length in the Virtamo notes! ***

- The number of customers, N_t is not a Markov process
	- the residual service time is not memoryless
- We can model the system at departure time and extend the results to all points of time:
	- in the case of Poisson arrival the distribution of N at departure times is the same as at arbitrary points of time (PASTA)
	- $-$ if we are lucky then N_t follows a discrete time Markov process at departure times
	- since this discrete time Markov chain is rather complex, we can express the transform form (z-transform) of the distribution of the number of customers in the system.

Distribution of number of customers in the system (not course material)

- In the case of Poisson arrival the distribution of N at departure times is the same as at arbitrary points of time (PASTA)
	- PASTA is proved for arrival instants
	- however, departure instants see the same queue length distribution

Let us follow N_{k} , N_{k+1} , N_{k+2} …, that is, the number of customers in the system after departures

 N_k : number of customers after the departure of a customer k

 V_k : number of arrivals during the service time of customer k,

 $b(x)$ is the service time distribution, then:

$$
N_{k+1} = \begin{cases} N_k - 1 + V_{k+1} & N_k \ge 1 \\ V_{k+1} & N_k = 0 \end{cases} \implies N_{k+1} \text{ depends only on } N_k \text{ and } V,
$$

$$
N_k \text{ independent from } k
$$

\n
$$
\alpha_i = P(V = i) = \int \frac{(\lambda x)^i}{i!} e^{-\lambda x} b(x) dx
$$

M/G/1 number of customers in the system (not course material)

• Discrete time Markov process at the departure times

• Expressing the steady state of the Markov-chain describing N, we get the ztransform of the distribution of N

M/G/1 number of customers in the system

• Pollaczek-Khinchin transform form (without proof)

$$
Q(z) = B^*(\lambda - \lambda z) \frac{(1 - \rho)(1 - z)}{B^*(\lambda - \lambda z) - z}
$$

- where: ρ=λE[X] and B*(s) is the Laplace transform of the service time distribution. $(S[*](s)$ in the Virtamo notes)
- Distribution of N with inverse transform, or moments of the distribution through derivatives
- E.g., M/M/1

M/G/1 system time distribution

- Without proof:
- Pollaczek-Khinchin transform form for the system time and waiting time:

$$
W^*(s) = \frac{s(1-\rho)}{s-\lambda+\lambda B^*(s)}
$$

$$
T^*(s) = B^*(s) \frac{s(1-\rho)}{s - \lambda + \lambda B^*(s)}
$$

- where: $ρ = λE[x]$ and $B^*(s)$ is the Laplace transform of the service time distribution. $(S*(s))$ in the Virtamo notes)
- E.g., M/M/1 system time

Group work again:

- Consider the system:
	- Single server, infinite buffer
	- Poisson arrival process, 0.1 customer per minute
	- Service process: sum of two exponential steps, with mean times 1 minute and 2 minutes.
	- Give the Laplace transform of the waiting time, calculate the mean waiting time

$$
W^*(s) = \frac{s(1-\rho)}{s-\lambda+\lambda B^*(s)}
$$

M/G/1

- Requirements for the exam:
- Derive and use P-K mean value formulas
- Use P-K transform forms
	- typically: for given service time distribution give the transform forms, calculate moments
- Do not forget: M/M/1, M/D/1, M/E_r/1 and M/H_r/1 are specific cases of M/G/1