

EP2200 Queueing theory and teletraffic systems

Summary

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Course content

- Markov-processes – tool to analyze queuing systems
- Markovian queuing systems (M/M/*/*/*)
- Semi-Markovian queuing systems (M/*/1)
- Queuing networks

- Knowledge on different levels, e.g.,
 - M/M/1
 - derive the waiting time distribution
 - analyze similar systems
 - M/G/1
 - apply the P-K transform equations for different service time distributions

Markov-process

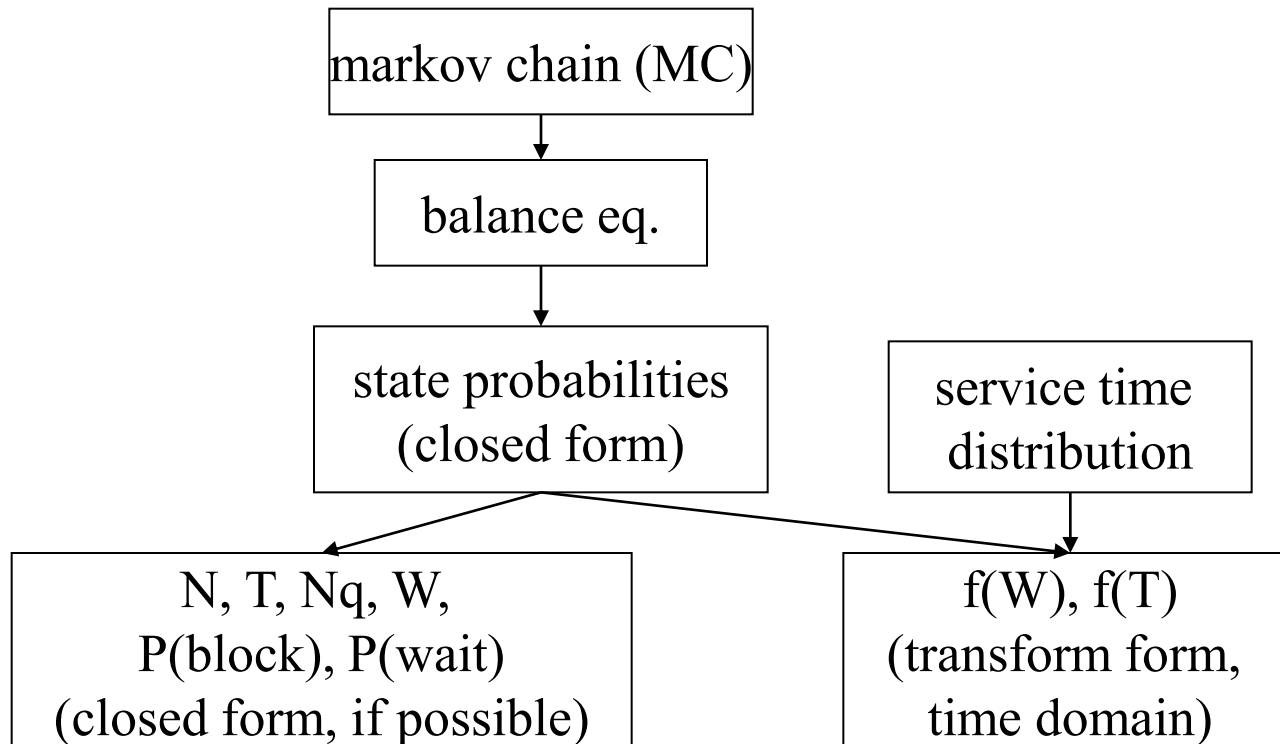
- Definition of continuous time Markov chain and the memoryless property
- Continuous time Markov-chains
 - state probability distribution in steady state – matrix equation
 - balance equations – derivation from the matrix equation
 - application for continuous time stochastic systems
- What “state probability in steady state” means (for ergodic systems) ?
 - statistical average: consider the process at arbitrary point of time, what is the probability that the process is in state k
 - time average: consider one process for a long time, what fraction of time the process is in state k
- Poisson process and B-D process as special cases

Queuing systems

- General results
 - Kendall notation – application
 - Little's result – no proof – but application
 - Definitions of offered load and utilization
- Markovian queuing systems
- Semi-markovian queuing systems
- Queuing networks

Markovian queuing systems – M/M/*/*/*

- Can be represented with continuous time MC
 - state: number of customers in the system
- Performance in steady state



Markovian queuing systems – M/M/*/*/*

server = m (m=1 spec. case)	System capacity		
	infinite	S	= servers
Infinite population	M/M/m •MC, p_k •P(wait) -Erlang-C -Erlang table •L($f_w(t)$) - derive •F _w (t) - apply	M/M/m/S (M/M/1/S) •MC, p_k •P(blocking)	M/M/m/m •MC, p_k •P(block) -Erlang-B -Erlang table -general result!
Finite population	Not covered, you have to be able to do it on your own.	Not covered, you have to be able to do it on your own.	M/M/m/m/C Engset loss system •MC, p_k •time blocking and call blocking •effective load

Time blocking \neq call blocking

Markovian queuing systems – M/M/*/*/*

- Time blocking: fraction of time the system spends in blocking state = $P(\text{the system is in blocking state})$
- Call blocking: ratio of calls arriving when the system is in blocking state
 - Equal to time blocking for Poisson arrivals with state independent intensity – due to the PASTA property
 - Not equal to time blocking in other cases – e.g., in the case of finite population, when the arrival intensity is state dependent.

Semi-Markovian queuing systems M/Er/1, M/Hr/1, M/G/1, vacation, priority

M/G/1 – priority, vac.

- derive, apply mean forms

M/G/1

- derive, apply mean forms
- apply transform eq.

M/Er/1, M/Hr/1

- Er, Hr – $E[x]$, C_x^2
- MC, p_k – for simple cases

M/M/1

- MC, p_k
- $L(fw(t))$ - derive
- $Fw(t)$ - apply

Markovian queuing networks

- Tandem queues
 - output process of M/M/1 - proof
 - product form solution – reasoning
- Open queuing networks
 - independence of queues - reasoning
 - application