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The M/M/1 queue

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and its extensions to more general birth-death processes are analyzed in detail, as are queues with phase-type arrival and service processes. The $M/G/1$ and $G/M/1$ queues are solved using embedded Markov chains; the busy period, residual service time, and

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priority scheduling
are treated. Open and
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which are treated the
same as any other
transition in a
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Consider a queueing model, and let p_0 denote the probability of being in state 0 (that is, the probability of having zero customers in the queue) and p_1 denote the probability of being in state 1. Let the queue receive

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Queues

For unbounded queues, ensures that the queue is stable, if $\rho < 1$, then both queue size and latency tend towards infinity.

Markov Chains in Two Minutes. A

Markov chain is a random process described by states and the transitions between those states.

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Transitions between states are probabilistic and exhibit a property called memorylessness. The memorylessness property ensures that the probability distribution for the next state depends only on the current state.

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Inside Queue Models:

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Rob Harrop

In queueing theory, a

discipline within the

mathematical theory

of probability, an

M/M/1 queue

represents the queue

length in a system

having a single

server, where arrivals

are determined by a

Poisson process and

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job service times have an exponential distribution. The model name is written in Kendall's notation. The model is the most elementary of queueing models and an attractive object of ...

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models use Chains

continuous-time

Markov chains. For

example, an M/M/1

queue is a CTMC on

the non-negative

integers where

upward transitions

from i to $i + 1$ occur

at rate λ according

to a Poisson process

and describe job

arrivals, while

transitions from i to i

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– 1 (for $i > 1$) occur at rate μ (job service times are exponentially distributed) and describe completed services (departures) from the queue.

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and continuous time,

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connected topics such

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