

## Elements Of Stochastic Modelling By Konstantin Borovkov

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process --Jump Markov processes --Elements of queueing theory --Elements of renewal theory  
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well-posed stochastic models typically converge to deterministic ones in some limit (e.g. Kurtz (1970)), either in a large-population case or as the expected solution of an ensemble of realizations  
defs: endogenous (˜demographic) vs. exogenous (˜environmental) stochasticity

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