

A 3-player game theoretic model of a choice
between two queueing systems with strategic
managerial decision making

Michalis Panayides

EURO 2021 Athens

About me



About me

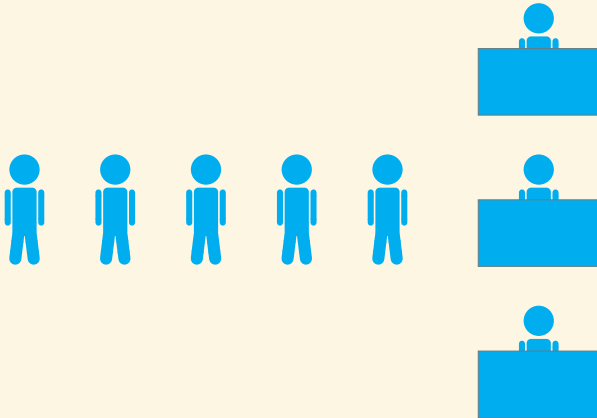


THIS.

Queues - Examples



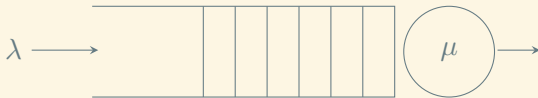
Queues - Examples



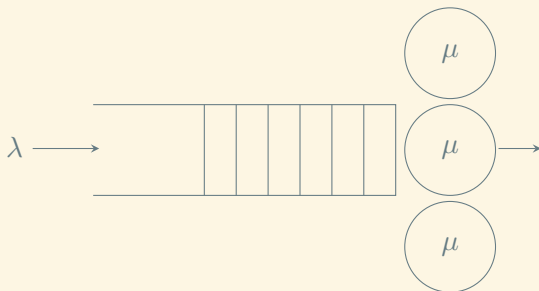
Queues - Examples



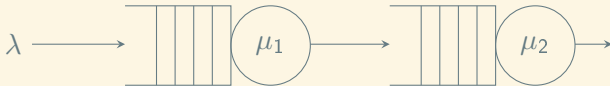
Queues - Discrete Event Simulation



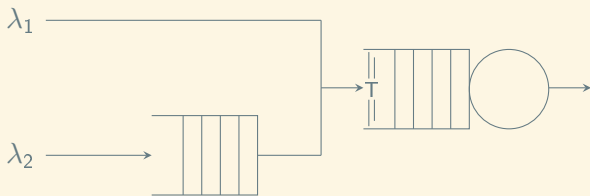
Queues - Discrete Event Simulation



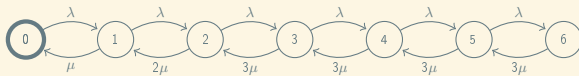
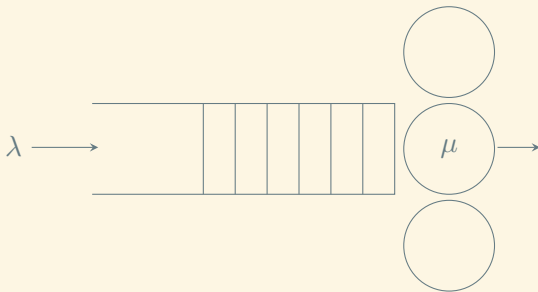
Queues - Discrete Event Simulation



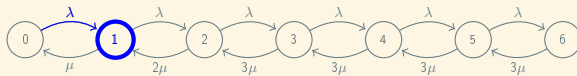
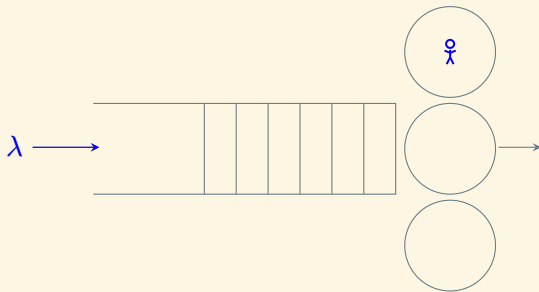
Queues - Discrete Event Simulation



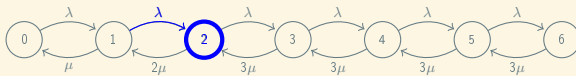
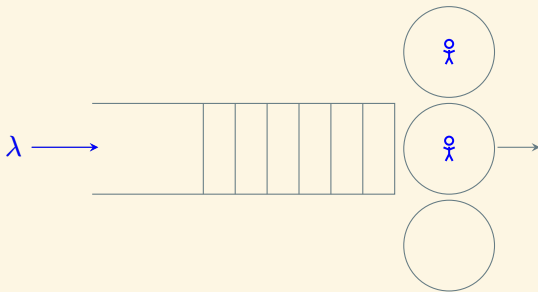
Queues - Markov Chain



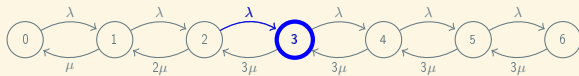
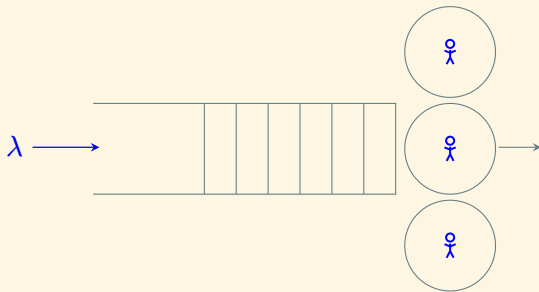
Queues - Markov Chain



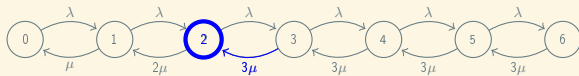
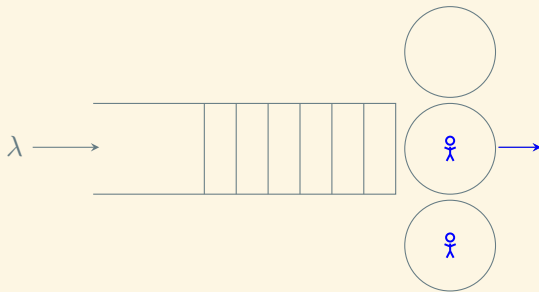
Queues - Markov Chain



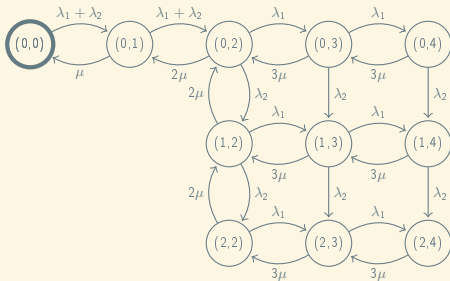
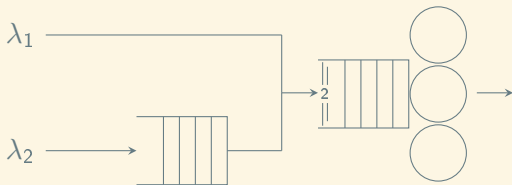
Queues - Markov Chain



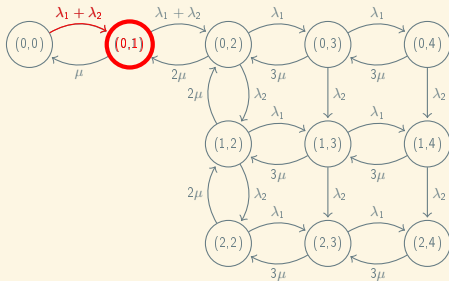
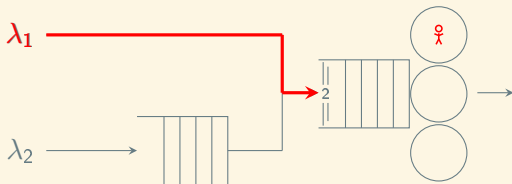
Queues - Markov Chain



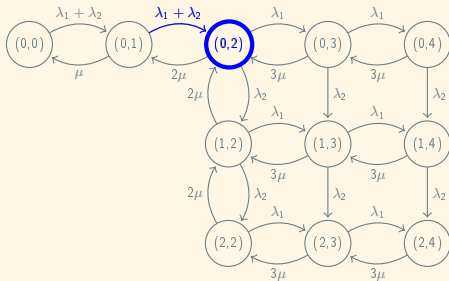
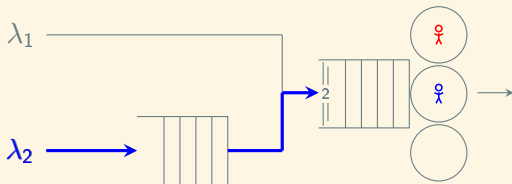
Analytical formulation - Custom Queue



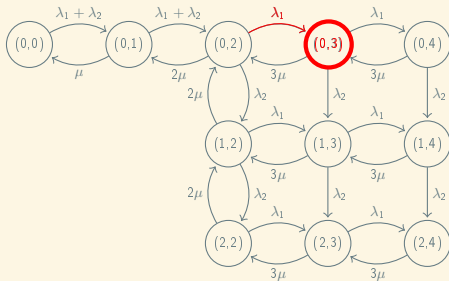
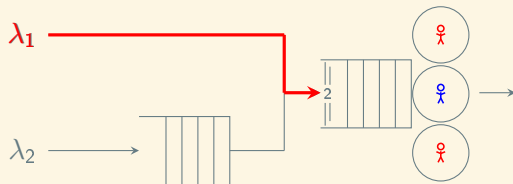
Analytical formulation - Custom Queue



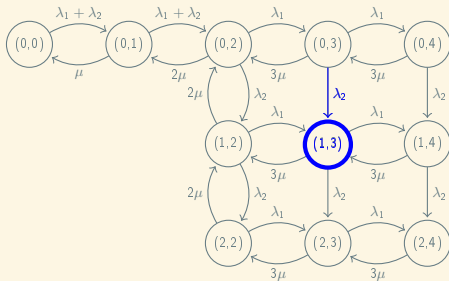
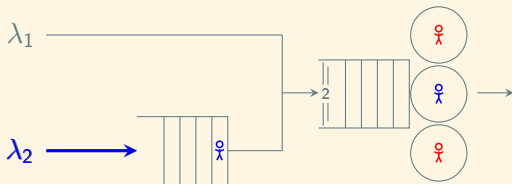
Analytical formulation - Custom Queue



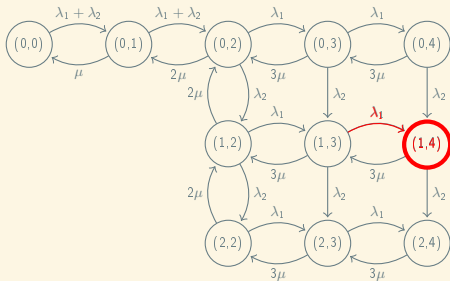
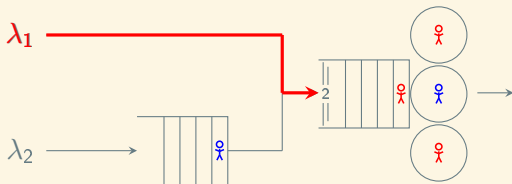
Analytical formulation - Custom Queue



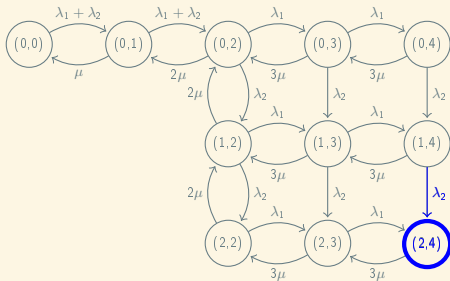
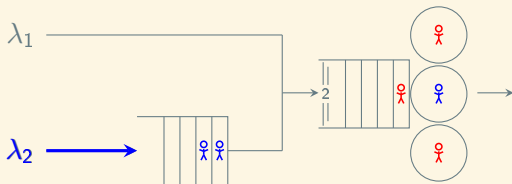
Analytical formulation - Custom Queue



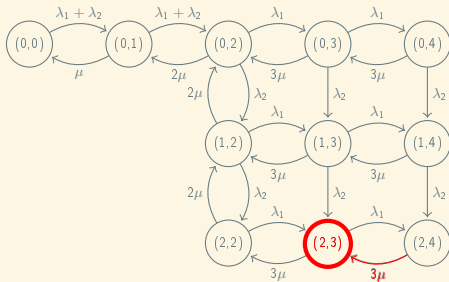
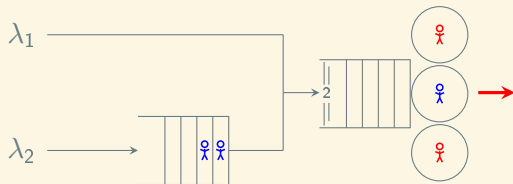
Analytical formulation - Custom Queue



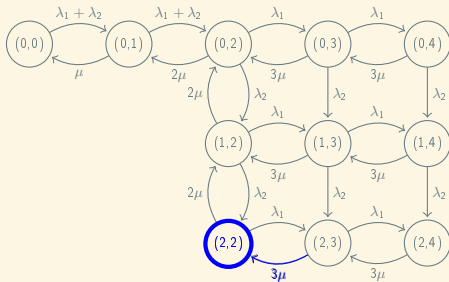
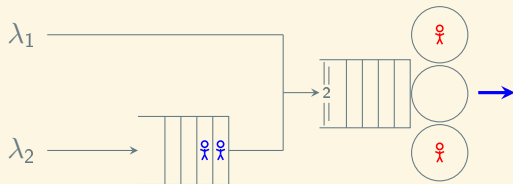
Analytical formulation - Custom Queue



Analytical formulation - Custom Queue



Analytical formulation - Custom Queue



Analytical formulation - Custom Queue

