

# Simulation With Arena Edition Kelton

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### **SIMULATION WITH ARENA**

SIMULATION WITH ARENA Simulation • Simulation is a numerical technique for conducting experiments on a digital computer, which involves logical and mathematical relationships that interact to describe the behavior and structure of a complex real world system over extended periods of time [1]

### **ARENA SIMULATION SOFTWARE**

The goal of this article is to briefly present Arena Simulation Software as an example of Discrete Event Simulator used for modelling queuing systems It contains example Case Study and the key factors that may be vital when making a purchasing and implementation decision of the Simulation

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### **OR 635 Discrete System Simulation**

- W D Kelton, R P Sadowski, and D T Sturrock, "Simulation With Arena," 5th Edition, 2010 ARENA is the probably the most popular simulation software package used in industry Since ARENA is very powerful in its modeling capability and provides many useful features to assist in building simulation model and analyzing simulation results,