# Chapter 2: Introduction to Simulation Modeling

#### Refer to Text Book:

- "Operations Research: Applications and Algorithms" By Wayne L. Winston ,Ch. 21
- "Operations Research: An Introduction" By Hamdi Taha, Ch. 16

# **Objectives**

- To be able to describe what computer simulation is
- To be able to discuss why simulation is an important analysis tool
- To be able to list and describe the various types of computer simulations
- To be able to describe a simulation methodology

### Simulation

- 1. Technique that imitates the operation of a real-world system as it evolves *over time*
- 2. The imitation of the operations and procedures of a real world process or system *over time*
- 3. A numerical technique for conducting experiments on a digital computer which involves logical and mathematical relationships that interact to describe the behavior of a system *over time*
- 4. Using computer tools and techniques to monitor and evaluate the behavior of the real-world system.



### Simulation Model

A simulation model usually takes the form of a set of assumptions about the operation of the system, expressed as mathematical or logical relations between the objects of interest in the system

### The mathematical model and Simulation

Exact mathematical solutions available with most analytical models under strong simplifying assumptions

Just plug-in parameters and get the answers

The simulation process involves data collection by executing or running the model through time, usually on a computer, to generate representative samples of the measures of performance.



### The mathematical model and Simulation

- > Results in simulation is not *unique* and not *exact*
- Results in simulation change for every run or execution because sample data changes in every run.
- rimulation may be seen as a sampling experiment on the real system, with the results being sample points.



# 2. Daily Experience of Simulation

- > Game of monopoly is a physical simulation
- > Flight simulator a physical simulation
- > Football practice is a physical simulation
- Fire drill (training) is a simulation

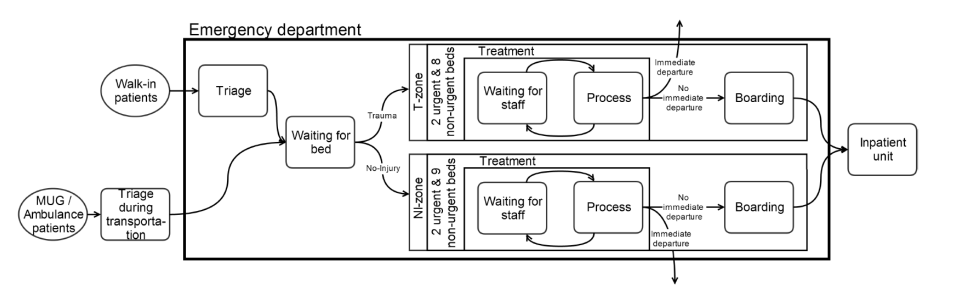
Physical Representation of the real systems



### For Example, simulating new emergency room

- Patients arrive to emergency room at <u>random</u>.
- Arrival pattern changes over the day and over the week.
- Triage station to check patients condition.
- Critical patients take expedited service for bed.
  Immediate doctor check and nurse is available.
- Admission information taken later.
- Transfer to waiting for room area. Patient is under monitor in ER.
- During waiting other tests are performed MRI, X-ray, ...
- Finally, the patient get his health condition stabilized and discharged or admitted in the hospital.





- The hospital wants to:
  - 1. Study the ER for improvement
  - 2. Study the quality of service for patients
  - 3. Study the utilization of recourse
- To investigate:
  - 1. The average of patients who wait
  - 2. The average waiting time of patients
  - 3. The total time patients remain in ER
  - 4. The average rooms required per hour
  - 5. Average utilization of doctors and nurses

### Why not Using Historical data only??

- Historical data of hospital can be used to compute some of the measures.
- Historical data used for current situation only.
- Historical data may not help for computing other measures that are not recorded in any electronic system.
- Affect of new alternatives cannot be measured before implementation.

#### **Simulation Model:**

- 1. Modeling the entire system with <u>all complexities</u> and it enables the study and experimentation with internal interactions
- 2. A tool for *evaluating the performance* of the existing system
- 3. A tool for *predicting effect* of changes to the existing system
- 4. A tool for *estimating data* of unrecorded processes.
- 5. A tool to *predict performance* of new system under *varying conditions*

#### **Simulation Model:**

- 6. Modeling and Study the <u>effect of changes on non-tangable factors</u>: Information, organizational and environmental and effect of these alterations on the system
- 7. The model can be useful to *trace the variables* of importance to the system and how they interact
- 8. Used to <u>experiment with new designs</u> prior to implementation

#### **Simulation Model:**

- 8. Simulation models designed for <u>training allow learning</u> without the cost and disruption of on-the-job learning
- 9. Animation shows a system in simulated operation so that the plan can be *visualized*
- 10. Simulation is a good tool to study and *analyze modern complex systems* are best
- 11. Excellent to <u>model time-varying</u> (non-stationary) behavior must be examined

## 4. Do NOT Use Simulation

### **Avoid using Simulation Model when:**

- 1. problem is simple and can be solved by common sense or analytically
- 2. it is easier to perform physical direct experiments
- 3. the costs of simulation is higher than implementing the new alternatives
- 4. The time of building the simulation model is longer than available time frame.
- 5. There is <u>no time</u> or <u>no experts</u> to analyze simulation output to obtain optimal decisions

## 4. Do NOT Use Simulation

### **Avoid using Simulation Model when:**

- 6. the resources are not available: good computers, good simulation software, experienced programmer
- 7. there is less data or estimates available or there is not enough time or personnel available to verify the data.
- 8. managers have unreasonable expectations leading to overestimation of simulation results
- 9. the system behavior is too complex or cannot be defined.

## 5. Application Areas

- Manufacturing Systems
  - scheduling: risk of random duration of jobs
  - inventory: risk of random demand, random delivery
- Human Resource Planning:
  - staffing personal for future period
  - service operations quality
  - Banks, fast food, theme parks, Post Office, ...
- Distribution and logistics
  - Production Rate
  - raw materials

# 5. Application Areas

- Health Care
  - Emergency Department Operation
  - Operating rooms
  - Beds Operation
  - Doctors and Supporting Staff
- Computer systems
  - Client-Server design
- Telecommunications
  - No. of towers
  - Evaluation of service

# 5. Application Areas

- Military
  - Number of troops
  - Number military equipment's
  - Casualties estimation
  - Risk analysis
- Public Planning
  - Number of Courts
  - Number of prisons
  - Number of Police departments