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# Computer Simulation

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## Chapter One: Introduction to Computer Simulations



# Specifications of the Course (1)



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- 5 Home works (5 points)
  - ☐ Theoretical problems
  - ☐ Simulation exercises
  - ☐ Every 2 weeks
- Project (2 points)
- Midterm (5 points)
- Final Exam (8 points)
- Activities (+1 points)
  - ☐ Simple home tasks
  - ☐ Class R&Q
- Head Teacher Assistant:
  - ☐ Neda Taghizadeh (**email:** nedath1378@gmail.com )

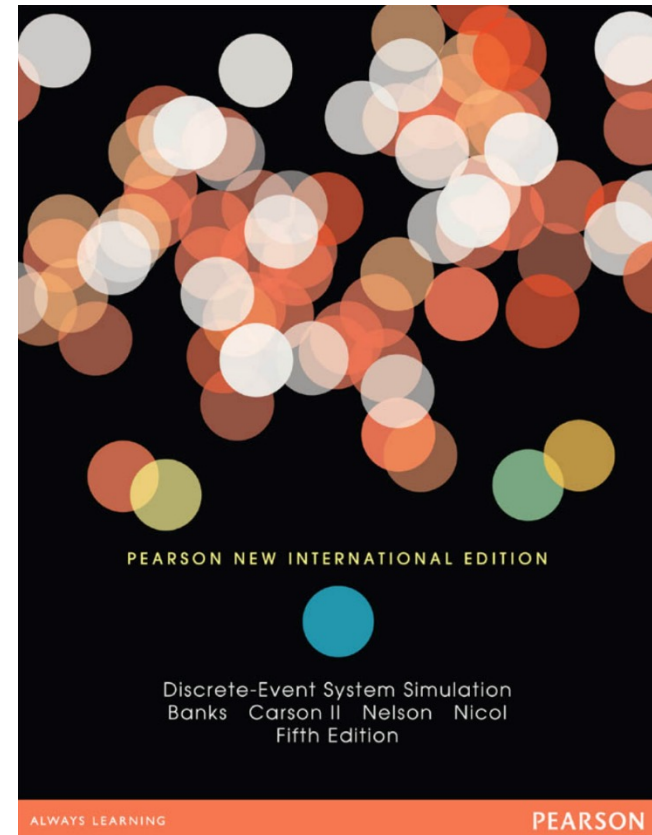


## Specifications of the Course (2)



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- 9-10 Chapters
- Main text book of the course
  - Discrete-Event System Simulation (5<sup>th</sup> edition)
    - Banks Carson
    - Nelson Nicol
  - The book will be uploaded in **CW**



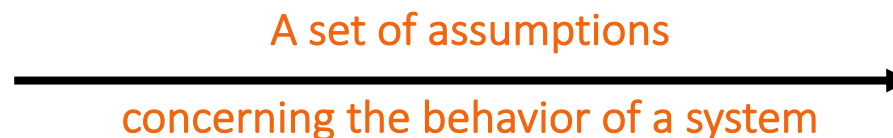
## ■ What is Simulation?

- A tool, which helps us to **emulate** events and functionality of systems in a time interval to **evaluate its performance**
- It is based on:
  - Modeling a system with a number of assumption, and mathematical and logical equations
  - Conducting a set of extensive experiments on the model

## ■ Goals of the simulation modeling:

- Predicting the effect of changes to the current system
- Evaluating the performance of the evolved versions of the system

**Real-world  
process**



**Modeling  
& Analysis**

# When to Use Simulation (1)

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- Studying the **interactions** between different parts of a complicated system
- Evaluating the effect of **structural** and **environmental** alterations on the behavior of the system
  - One important evaluation is to determine the **most influential input** among all the other inputs
    - This is pretty valuable when proposing new ideas
- Designing improved versions of the system and comparing it with the old versions
- For educational purposes and solving problems
  - Reducing the costs and possible harms during **on-the-job training**



# When to Use Simulation (2)



- Simulation is a priceless tool for designing new systems, techniques, algorithms, and protocols
  - In order to test them before real-world deployment
    - Assuring correct functioning
    - Troubleshooting
    - Financial aspects
      - No need for redesigning or reproducing
    - Being prepared for what is going to happen, especially in applications such as mission critical systems, where there is no room for any mistakes
- With simulation, we could add previously unthought options to the design
  - This was not possible before as the product is already produced
    - No solutions but to pay the price and produce again
- Providing animations for illustrating the functionality of the system



# When Not to Use Simulations



- In case we had a problem with the following attributes we do not need to use simulation:
  - When the problem can be simply solved by using only **observations**
  - When the problem can be solved **analytically**
  - When it is easier to perform direct experiments on the real system
  - When the simulation costs more than our savings
  - When the resources or time are not available
    - Example: Using the patients data in a hospital
  - When system behavior is too complex or can't be defined as a model
  - When there isn't the ability to verify and validate the model
    - We will talk about this in Chapter 9



# Analytical Vs. Numerical Analysis (1)



- Every system is composed of parameters, which their alteration could change the results
  - In simulation (or numerical analysis), these parameters must be previously determined
    - Results are only correspond to these parameters
  - In analytical analysis, result applies to any inputs
- Simulation may provide results, which does not completely match the behavior of the real-world system
  - Also referred to as **approximated** results
  - Analytical methods provide **accurate** results
- Analytical methods require pen & paper, while simulation requires computer





# Analytical Vs. Numerical Analysis (2)

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- In linear systems, these two may provide the same result is specific conditions
  - But, in un-linear systems, simulation provides a new result for every set of input parameters and initial assumptions
- **Not forget**
  - **Simulation could be also used in some cases when an analytical solution is possible, or even preferable**
    - **This might be particularly true in the simulation of Queues**



# Advantages of Simulation (1)

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- New policies, operating procedures, decision rules, information flows, organizational procedures, and so on can be explored without disrupting ongoing operations of the real system
- The final design, e.g., new hardware, physical layouts, etc, can be tested, and validated before production
  - Without losing financial and temporal resources
- Evaluating the hypotheses
- Understanding why certain phenomena occur
- Understanding the interaction between variables of the model



# Advantages of Simulation (2)

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- Detecting the most important variables on the performance of the system
- Bottleneck analysis
  - Indicating the factor(s) which imposes major delay on the response time
- Real understanding about the functionality of the system
- Research & development
  - **“What-if”** questions can be answered
  - This is particularly useful in designing new systems
    - One of the important skills in pursuing your MSc, and PhD

# Disadvantages of Simulation (1)

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- Model building requires special training
  - It is an art that is learned over time and through experience
  - Furthermore, if two models are constructed by two competent individuals, they may have similarities, but it is highly unlikely that they will be the same
- Simulation results may be difficult to interpret
  - Most simulation outputs are essentially random variables
    - Because they are usually based on random inputs
    - So, it may be hard to determine whether an observation is a result of system interrelationships or randomness
- Simulation modeling and analysis may be time consuming and expensive



# Disadvantages of Simulation (2)

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- Precision and time are two major resources
  - Skimping on these either for **modeling** or the **analysis** may result in a simulation model or analysis that is not sufficient for your task



# Simulation Applications (1)

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## ■ Manufacturing

- Analysis of electronics assembly operations
- Design and evaluation of assembly station for high-precision scroll compressor shells
- Comparison of dispatching rules for semiconductor manufacturing
- Evaluation of cluster tool throughput for thin-film head production in hard disk drives factories
- Determining optimal lot size in semiconductor factories
  - Optimization of cycle time and utilization
- Analysis of storage and retrieval strategies in a warehouse
- Supply chain
- Modeling an army chemical munitions disposal facility



# Simulation Applications (2)

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## ■ Construction engineering

- ☐ Construction of a dam embankment
- ☐ Construction and renewal of underground urban infrastructures
- ☐ Activity scheduling in a dynamic, multi-project setting
- ☐ Investigating the defects and renewal process of steel constructions, e.g., bridges
- ☐ Tunnel construction

## ■ Military

- ☐ Modeling leadership
- ☐ Troops movement pattern in operation zones
- ☐ Autonomous underwater vehicles
- ☐ Modeling military equipment for non-war fighting operations
  - Flood, earthquake, etc.



# Simulation Applications (3)

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- Logistics, transportation, and distribution
  - Rail-traffic planning algorithm
  - Analysis of passenger flows in airport terminals and train stations
  - Flight-schedule evaluation
    - Evaluating the impact of connection algorithms, or gate assignment
  - Logistics issues in autonomous food production systems for extended-duration space exploration
  - Product distribution
    - Reduce gas costs, pollution
  - Design of a toll plaza





# Simulation Applications (4)

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## ■ Business

- Modeling the effect of various parameters on the stock price
- Personnel forecasting and strategic workforce planning

## ■ Human Systems

- Modeling human performance in complex systems
- Human behavior

## ■ Computer science

- Mobile Ad-hoc Networks
  - VANET
  - FANET
- IoT
- Edge/Fog/Cloud computing
- Embedded Systems

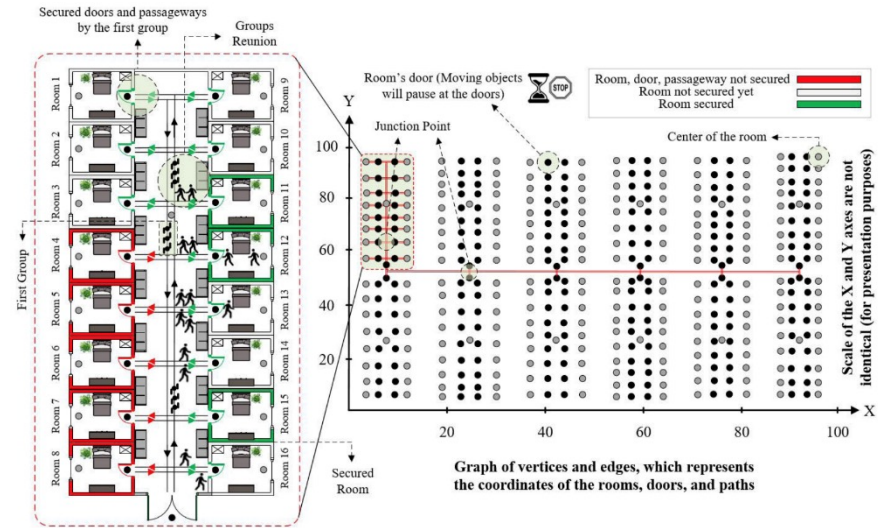
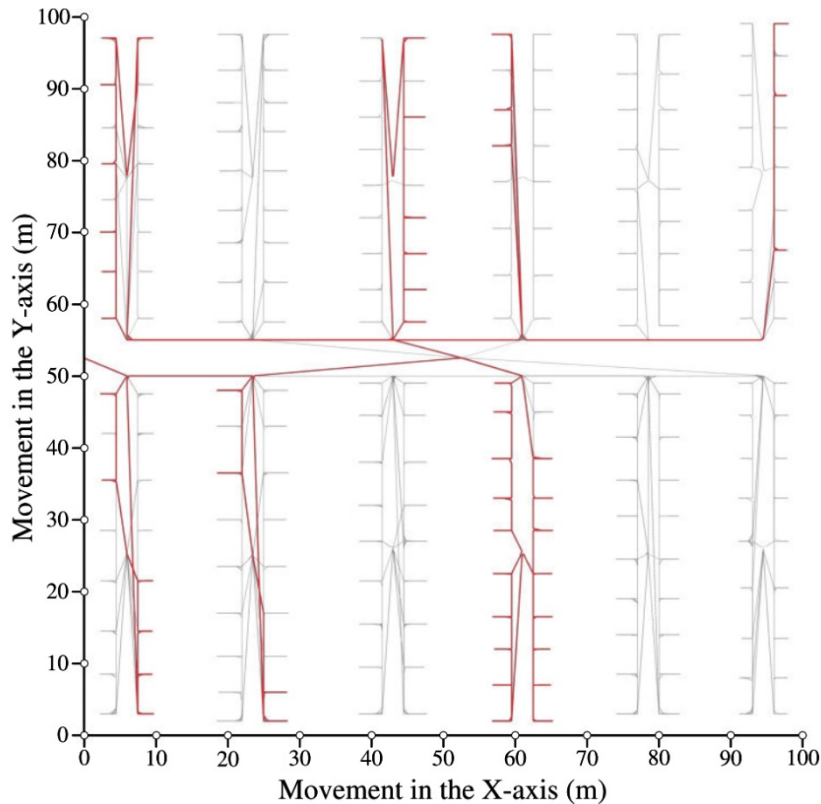


# Simulation Applications (5)



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- Example for simulating movement pattern of objects in mobile IoT applications



- Tactical Indoor Mobility Model
- Simulated with BonnMotion



# System and its Environment

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## ■ System

- A group of objects that are joined together in some regular interaction or interdependence for accomplishing a purpose

## ■ Environment

- Changes occurring outside the system (outsiders)
- Out of our control
- Could affect the performance of the system

## ■ The decision about the **boundary** between the system and its environment depends on the purpose of the study

- If outsiders are **partially** affecting the system, there are 3 options:
  - Simply consider the outsiders as your inputs
  - Expand the definition of the system to include them in the system
  - Neglect the outsiders ☹️



# Elements of a Simulation Model

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- A simulation model is often made up of two objects:
  - Entity
    - Individual elements of the system that are being simulated and whose behavior is being explicitly tracked
  - Resource
    - Also individual elements of the system but they are not modelled individually
    - They are treated as countable items whose behavior is not tracked
- The modeler must decide about whether an element should be treated as an entity or as a resource
  - This depends on the purpose of the simulation
  - Example: Consider a donut shop
    - Employees may either be considered as entities or resources

# Organization of Entities and Resources

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## ■ Attributes

- Properties of entities or resources
- Often used to control the behavior of the object
  - Example: In our donut shop, an employee maybe busy or available

## ■ State

- Collection of variables necessary to describe the system at any point of time
  - Example: In our donut shop, in the simplest case the necessary variables are number of customers queuing and number of busy employees

## ■ List

- Collection of entities or resources ordered in some logical fashion
  - Example: The customers waiting in our shop may be ordered in the so-called fist-come, first-served



# Operations of the Objects (1)

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- During a simulation study, entities and resources will cooperate and therefore change state
- The following terminologies emerge while an object changes its state
  - Event
    - The instant of time where the state of the system changes
    - Example: In the donut shop, suppose there are currently two customers being served
      - An event is when a customer has finished being served
      - Accordingly, the number of busy employees decreases by one and there is one less customer in the queue

# Operations of the Objects (2)



## □ Activity

- A time period of **specified** length which is known when it begins
- Example: The time an employee takes to serve a customer
- Its length may be completely random

## □ Delay

- Duration of time of **unspecified** length, which is not known until it ends
- This is not specified by the modeler ahead of time, and depends on the conditions of the system
- Typically, delay is one of the desired outputs of a simulation
  - Example: The waiting time of a customer in the queue of our donut shop

- Note: **endogenous**, and **exogenous** adjectives are used to describe activities and events occurring within a system or the environment that affects the system



# Examples for System Components



System	Entities	Attributes	Activities	Events	State Variables
<b>Banking</b>	Customers	Account balance	Making deposits	Arrival, Departure	Number of busy tellers, number of customers waiting
<b>Rapid Rail</b>	Riders	Origination, Destination	Traveling	Arrival at station, Arrival at destination	Number of riders waiting at each station, number of riders in transit
<b>Production</b>	Machines	Speed, Capacity, Breakdown Rate	Welding, Stamping	Breakdown	Status of Machines (busy, idle, or down)
<b>Communications</b>	Messages	Length, Destination	Transmitting	Arrival at destination	Number waiting to be transmitted
<b>Inventory</b>	Warehouse	Capacity	Withdrawing	Demand	Level of inventory



# Types of State Variables and Systems

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- Systems and state variables can be categorized as continuous or discrete
  - Examples for discrete states:
    - Banking: Account balance
    - Data communication: Number of packets
    - Transportation: Number of idle riders
  - Examples for continuous states:
    - Dam: Volume of water
    - Vehicle: Length of movement



# System Model (1)



- Model is a representation of the system for the purpose of studying it
  - Is a simplification of the system
  - sufficiently detailed to permit valid conclusions to be drawn about the real system
- A system model may be **static** or **dynamic**
  - Static simulation model represents a system at a particular point in time
    - Steady state
  - Dynamic simulation model represents systems as they change over time
- A system model may be **deterministic** or **stochastic**
  - Deterministic simulation models contain no random variables and have a known set of inputs which will result in a unique set of outputs
  - Stochastic simulation model has one or more random variables as inputs
    - Random inputs lead into random outputs

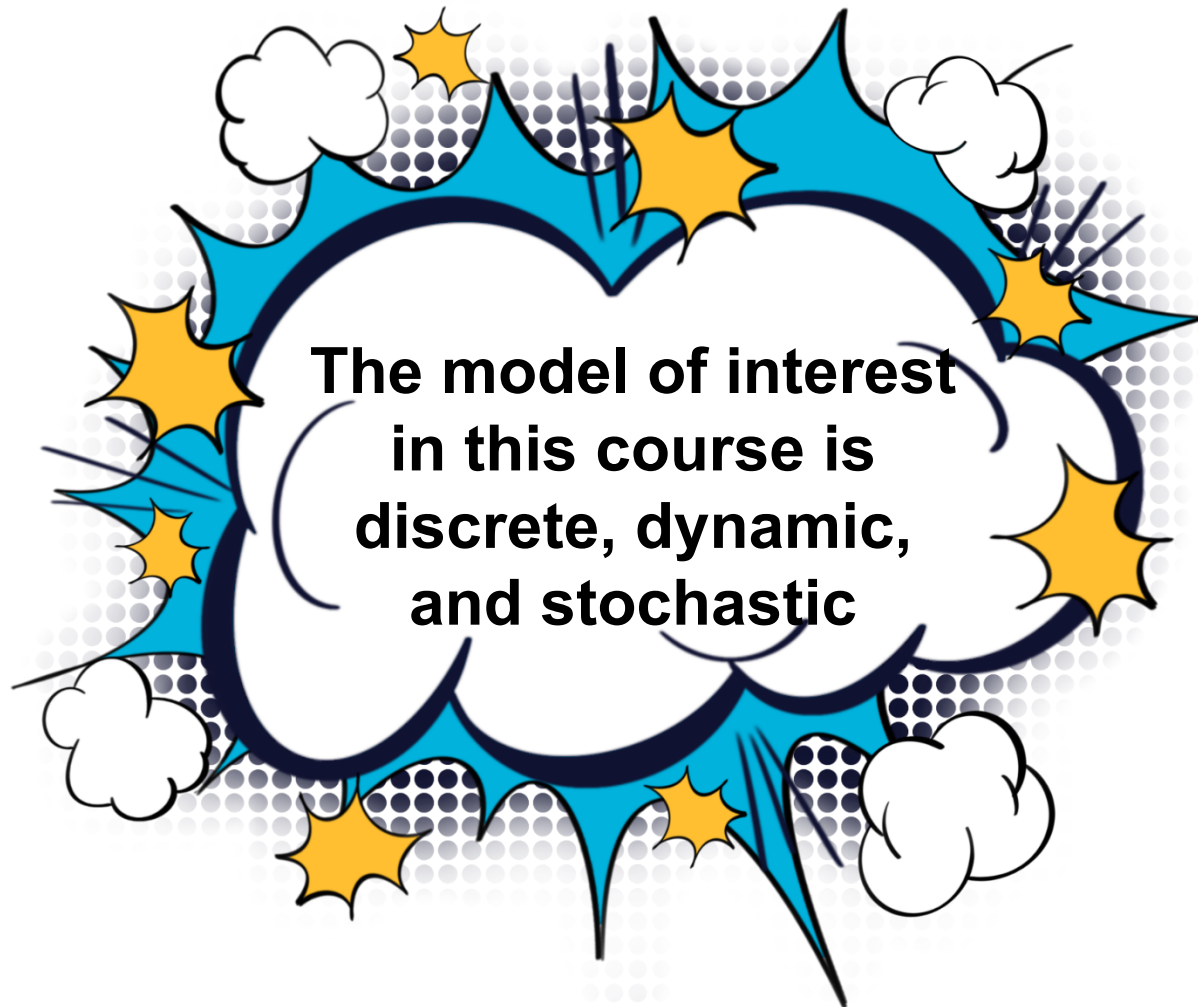


# System Model (2)

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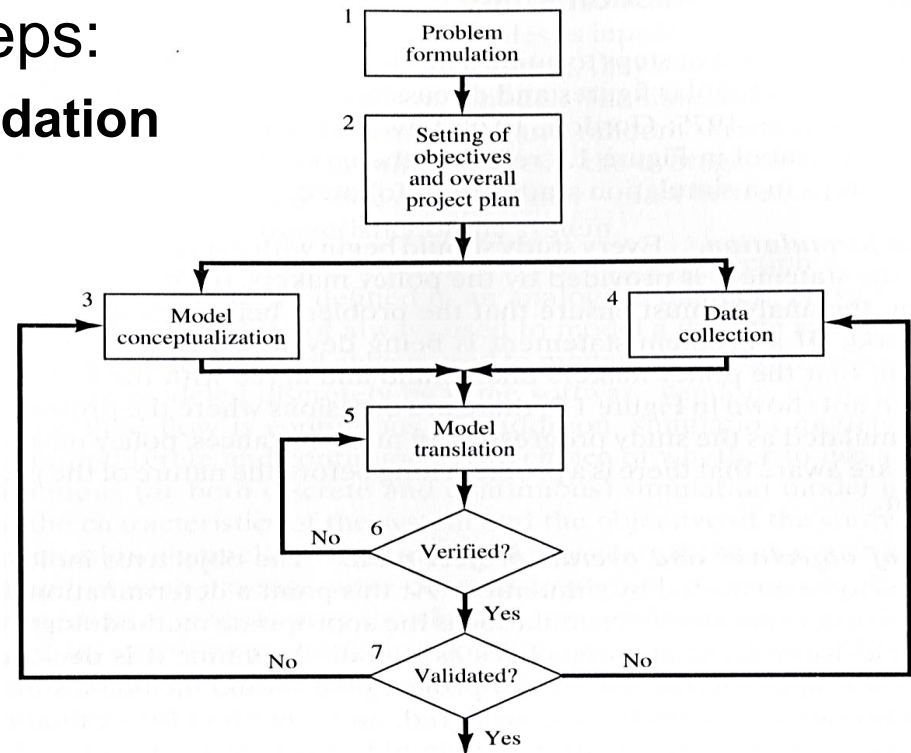


# Simulation Process (1)



- The process of simulation could be divided in to 2 major steps:
  - **Model verification and validation**
  - Simulation run

- Model conceptualization includes:
  - Extracting the specifications of the problem
  - Selection and modification of assumptions
  - Iterative model modification to reach dependable results



- Data collection mechanism could be changed model by model based on the complexity, volume and required precision

# Simulation Process (2)



- The process of simulation could be divided in to 2 major steps:
  - Model verification and validation
  - **Simulation run**
- Experimental design includes:
  - Preparing the system setup
  - Determining the simulation period
  - Determining the number of replications to achieve the desired error
- After evaluating the quality of results in (9), if the results did not meet our expectations
  - There may be a mistake in our system setup or analysis
- Documentation: reporting the accomplished tasks, the relation between inputs and outputs, and future prospects

