Simulation

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Simulation The production of a model of something, with the purpose of study. The main goal of simulation is to replicate the behavior of a certain entity or system to understand something about it.

Simulation is usually limited and closed in the engineering field, while in computer science the represented system can be really complex and not deterministically defined.

Descriptive model A descriptive model can be defined as some form of formalism that represent the behavior of a system. It could be an equation, a system of equations, a probability distribution and so on.

A descriptive model can be then used by a computer, to study what would happen in the real system or to replicate its behavior.

Remark 1. Parameters are part of a model, but the values represent a particular instance of it.

Reasons to simulate The main reasons to do simulations are:

- 1. cheaper then real worlds simulations
- 2. they can test particular or even extreme what if scenarios
- 3. visualization of results

When to skip simulation When a problem has closed forms solutions, they are better than simulations. Also, when *what if* scenarios are too complex, it's better to use prescriptive models.

Simulation paradigms There are three main simulation paradigms:

- 1. discrete event: the focus is not on individuals but on the process, there is the idea of events that can trigger other ones
- 2. agent-based: each entity is an agent with its own logic that can interact with others via messages
- 3. system dynamics: basically a system is represented by states and individuals can change states according to some probabilistic transitions

These three paradigms are used for different contexts and choosing the right one is a crucial part of simulation.

For instance, the first two approaches model fine grain details, while the in the third we can only define coarse grain specifications.