

Basic Notions of Discrete-Event Simulation (DES)

Computational Models for Complex Systems

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Introduction

We have seen **Stochastic Simulation** (e.g. Gillespie's algorithm and PRISM simulation feature) as a simulation approach for **discrete-state** systems

Stochastic simulation produces descriptions of possible system's behaviours as sequences (traces) of **instantaneous events**

The frequency of events is based on an **exponential distribution**

The **memoryless property** of exponential distribution makes each simulation step independent from the previous ones

Introduction

Some **weaknesses** of Stochastic Simulation:

- in general, events of a system could be **not instantaneous**
- the frequency of events could follow **different distributions**, such as:
 - ▶ fixed delay
 - ▶ uniform distribution within an interval
 - ▶ gaussian distribution
 - ▶ conditional delay (wait until a certain condition is satisfied)
 - ▶ ...

Discrete-Event Simulation is a more general simulation approach that allows all of these timing issues to be easily dealt with

Classical example: customers queue

Consider the following (classical) example of customer service with one operator:

- Customers arrive and join the queue
- When the operator is free, he/she starts serving the next customer in the queue
- Serving a customer requires some time, after which the operator is free again



Classical example: customers queue

We may imagine that the different events have different timings...

<i>Event</i>	<i>Timing</i>
arrival of a new customer	exponentially distributed with rate λ
customer moving from queue to service	condition based (i.e. “when the customer is the first of the queue and the operator is free”)
customer served	gaussian distribution with mean μ and variance σ^2

Memoryless-property cannot be assumed!

- we cannot **choose** one of the enabled events, **update the simulator clock**, handle the event and continue (as in Gillespie's case)

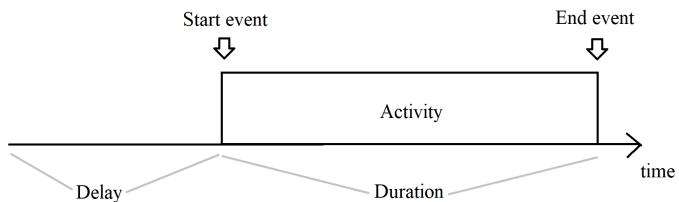
Discrete-Event Simulation

Discrete Event Simulation (DES) allows these systems to be simulated by maintaining an **event list**

Some terminology:

- **State:** is a description of a system configuration in terms of a set of variables
- **Activity:** is a process that involves a sequence of updates of the state variables (events) over time. It has a **duration**
- **Event:** is an **instantaneous** update of the state variables. For example they can correspond to the **start** and **end** of an activity
- **Event notice:** is the description of a **future event** with the time at which it will happen
- **Future Event List (FEL):** is a list of event notices **ordered by time**

Discrete-Event Simulation

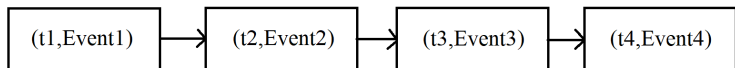


The Future Event List (FEL)

The **Future Event List (FEL)** controls the simulation

The FEL contains notices of all future events that are scheduled

The FEL is ordered by increasing time of event notice



$$t1 \leq t2 \leq t3 \leq t4$$

The Future Event List (FEL)

Idea of the simulation algorithm:

- 1 initialize state variables, the FEL (with one or more pre-scheduled events) and a **global clock** variable $T = 0$
- 2 iteratively:
 - ▶ **remove** the first event notice $(t, Event)$
 - ▶ **handle** $Event$. This may require **updating** state variables, **adding** one or more event notices in FEL and possibly (but unusually) **removing** one or more scheduled events from FEL
 - ▶ update the global clock $T = t$
- 3 until a stop time $T = T_{stop}$ is reached or the **FEL is empty**

Conditional and Primary Events

Actually, events that have to wait for a condition in order to be enabled make the picture a little bit more complex

Let us distinguish:

- **Primary events:** events whose occurrence is scheduled at a certain time
 - ▶ The arrival of a new customer
- **Conditional events:** events that are triggered by a certain condition becoming true
 - ▶ Customer moving from queue to service
(waits for the operator to be free)

Conditional events are **untimed**.

- They could be stored either at the **beginning of the FEL** or in a **separate data structure**

The Simulation Algorithm

Revised simulation algorithm (with conditional events):

- 1 Initialize variables, FEL and T
- 2 Iterate:
 - ▶ If there is a conditional event enabled, remove and process it (T does not change)
 - ▶ Otherwise, remove and process the first primary event (and update T)
- 3 Until $T = T_{stop}$ or FEL empty

The Customer Queue

State variables:

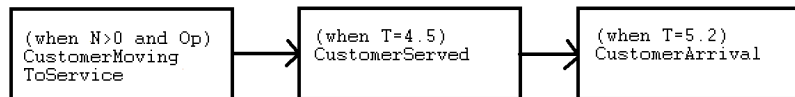
- int N : the length of the queue
- bool Op : the availability of the operator

Events (in pseudo-code):

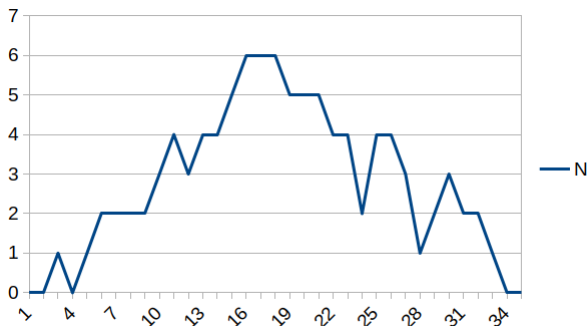
- [CustomerArrival]
 $N := N + 1;$
 `schedule(CustomerArrival, T + Exp(λ));`
- [CustomerMovingToService]
 WHENEVER ($N > 0$) and ($Op = \text{true}$)
 $N := N - 1;$ $Op := \text{false};$
 `schedule(CustomerServed, T + Gauss(μ, σ^2));`
 `schedule(CustomerMovingToService);`
- [CustomerServed]
 $Op := \text{true};$

The Customer Queue

Example of FEL at run-time:



Tracking the value of the state variables over time we obtain a possible dynamics of the system



Implementation of a Discrete-Event Simulator

Many specialized modeling languages exist for DES. Some examples:

- **Arena** (<https://www.arenasimulation.com/>)
Commercial, but with free student licence
- **FlexSim** (<https://www.flexsim.com/>)
Commercial, but with free student licence
- **SimPy** (<https://simpy.readthedocs.io>)
Open source Python Library
- **System C** (<http://www.systemc.org/>)
Open source C++ Library

Implementation of a Discrete-Event Simulator

A Discrete-Event Simulator can be easily implemented in any **general purpose** programming language

Typically, **object-oriented** languages are preferred (**Java** is the most used in this context) since interfaces and inheritance mechanisms make the management of the FEL very natural

```
public class CustomerArrival implements Event { ... }
```

Implementation of a Discrete-Event Simulator

The implementation of a Discrete-Event Simulator with a general purpose language require to pay some **attention** on the **implementation of the FEL**

Typically, most of the CPU time is spent in **FEL operations**:

- Removals of the first element (very common)
- Insertion in the middle of the list (very common)
- Removals in the middle of the list (quite rare)

It is often better to resort to some **tree-based representation** of the FEL in order to pay $O(\log n)$ for the insertion operations rather than $O(n)$ (but sacrificing something on the removals)