Winter Term 2012

## COMP 522 (CRN 11875) Modelling and Simulation

#### "model everything"

http://msdl.cs.mcgill.ca/people/hv/teaching/MS/

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#### Overview

- 1. Course Description
- 2. Practical Information
- 3. Why/When Modelling and Simulation?
- 4. Complex Systems
- 5. Modelling and Simulation Basic Concepts

#### **Course Description**

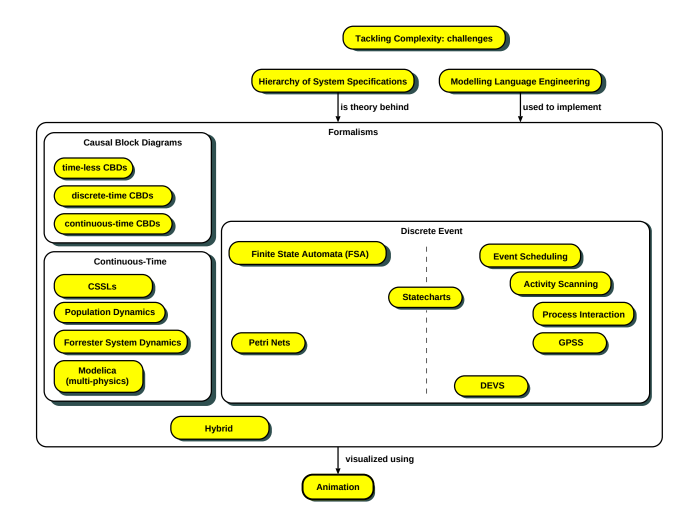
The course presents the **generic** (tool- and application-domain independent) **concepts** of modelling and simulation of complex dynamic systems.

There is a focus on software-intensive (Cyber-Physical) Systems.

By the end of this course, you should have a deep understanding of these concepts using a **variety of formalisms**.

Strengths and weaknesses of different formalisms will be explained. This will allow you to choose the **most appropriate formalism(s)** for any given problem you may encounter in the future.

#### **Course Concepts**



### Course Description (ctd.)

You will learn to **build** modelling and simulation (software) systems. This will give you ample background to understand and **use existing** modelling and simulation systems.

The course presents general modelling and simulation principles by applying them to **concrete** problems in various application domains: software process modelling and simulation, reactive systems design such as complex graphical user interfaces, population dynamics analysis, traffic analysis, supermarket queueing, ...

#### **Practical Information**

Main Reference (public!):

- http://msdl.cs.mcgill.ca/people/hv/teaching/MS/
- you will upload your project here!

Assignment submission, discussions: WebCT

• http://www.mcgill.ca/mycourses/

## Need help?

- Talk to me after class or make an appointment via e-mail hv@cs.mcgill.ca
- Come and see me during my office hours (only those week that I'm teaching)
   Tuesday 15:00 - 16:00 in MC206N (or on the way from Trottier to McConnell)
- Use the discussion forum in WebCT (no direct e-mail!)
- Arrange to meet with Dr. Levi Lucio in the MSDL (MC202) levi@cs.mcgill.ca
- Assignments/projects are never fully specified ! Give feedback !

#### What are the pre-requisites ?

- COMP 251 (data structures and algorithms),
- COMP 302 (programming languages and paradigms),
- COMP 350 (numerical computing) optional as of 2012, but very recommended.
- ... or equivalent (see me).

Note:

- most assignment/project programming in Python (where appropriate)
- no prior knowledge required, but read Tutorial at http://www.python.org

#### Undergraduate or Graduate course ?

- Challenging course (work load)
- graduate "flavour" (independent thinking/work)
- some of the highest grades ever were obtained by ugrads
- if truly original work, it might get published

#### How is evaluation done?

- 60% on assignments.
- 30% on the project (work, correctness, presentation).
- 10% on a mini-quizzes after each theory subject (in-next-class).

Together, assignments, mini-quizzes and project cover the entire course.

Hence, there is **no final exam**.

#### Assignment/project rules of the game ?

- Completely in HTML form: requirements, design, code, discussion.
- Assignments: submit via WebCT.
- Project: on course website.
- Coding in Python http://www.python.org (where appropriate).
- Some assignments (and projects) in teams of 2 (or less).
  Clearly describe work distribution !
- Original work, some presented in class.
- Respect deadlines (or do more work to compensate).
- Alternate subjects may be proposed.

#### Assignments cover these topics

- 1. A Causal Block Diagram simulation tool.
- 2. Petri Net modelling, simulation and analysis.
- 3. Statechart modelling, simulation and software synthesis.
- 4. Event Scheduling simulation tool.
- 5. DEVS modelling and simulation.
- 6. Process Interaction model of a queueing process.

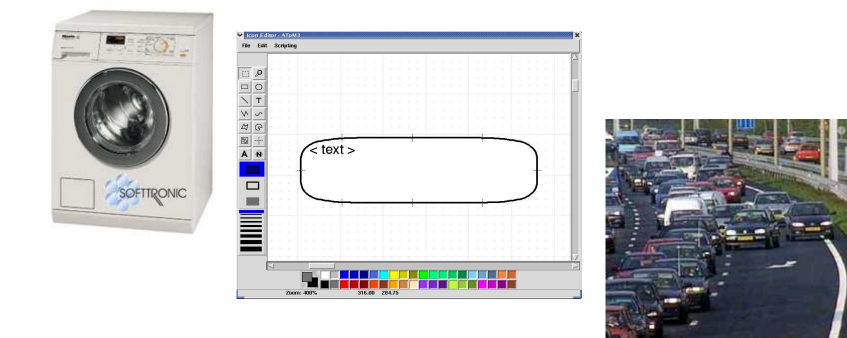
#### Project

- For a formalism of choice (possibly construct your own): build a modelling and/or simulation environment.
- Using an existing modelling/simulation system: study a specific problem (games, user interfaces, physical systems, ...).

Have a look at the course website for examples from previous years. Examples: dead-reckoning in distributed games, SimCity, world dynamics, hybrid systems, solar car, dependable systems, TCP/IP, ...

Questions?

#### A Variety of Complex Systems ...



Need to be modelled

- at most appropriate level of abstraction
- in most appropriate formalism(s)

# Why simulation? ... when too costly/dangerous



 $analysis \leftrightarrow design$ 

#### Why simulation? ... real experiment not ethical

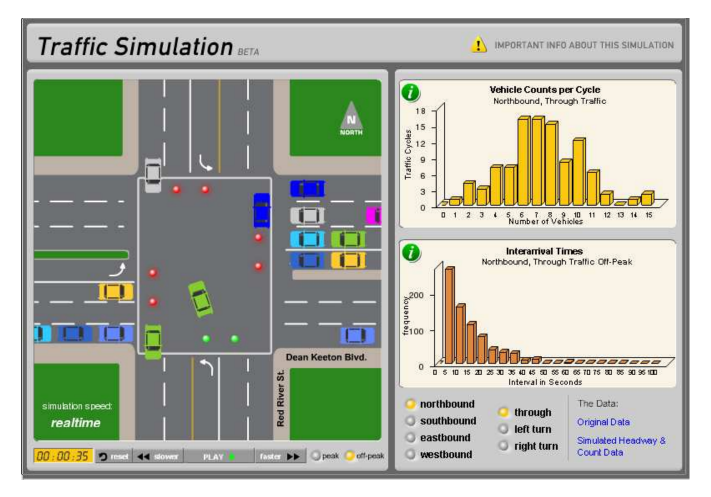


training, physical simulation

#### Simulation ... evaluate alternatives

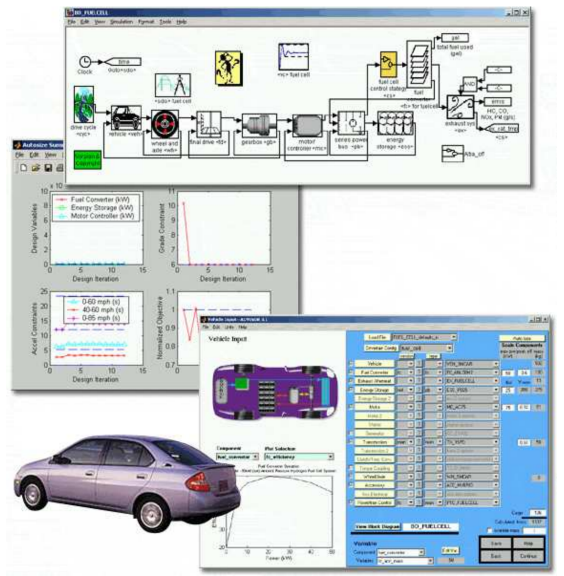


#### Simulation ... evaluate alternatives

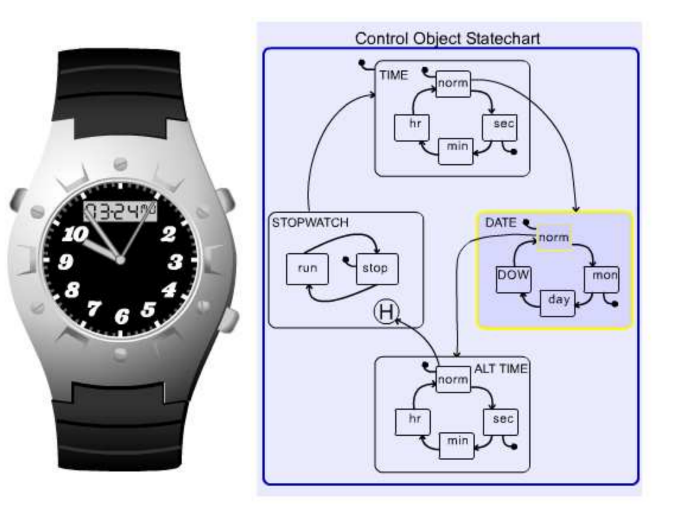


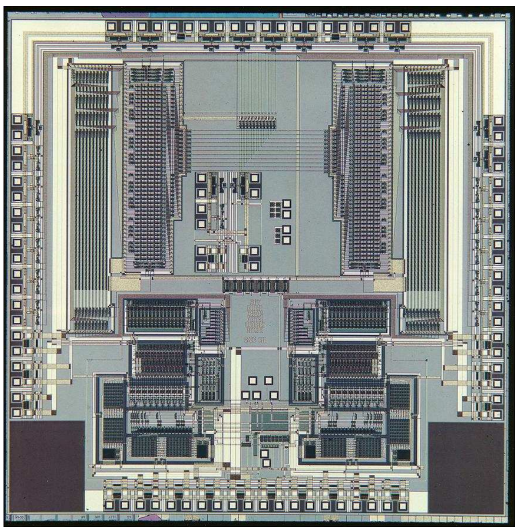
www.engr.utexas.edu/trafficSims/

#### Simulation ... "Do it Right the First Time"



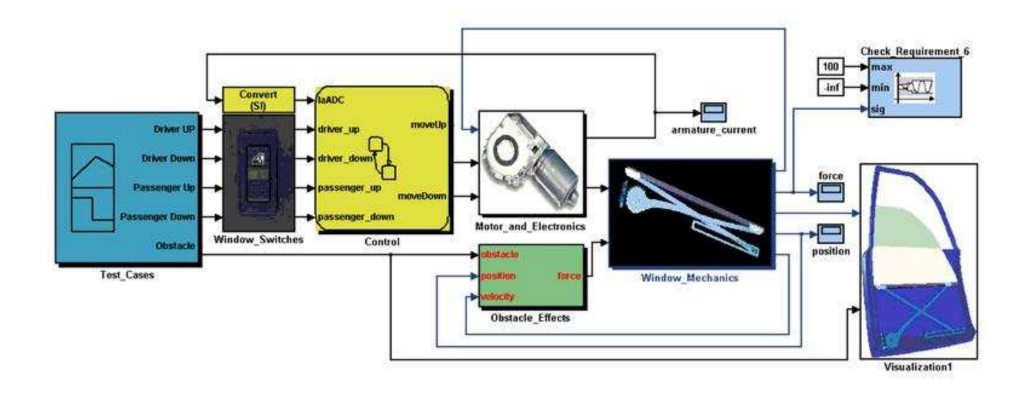
#### Modelling/Simulation ... and code/app Synthesis





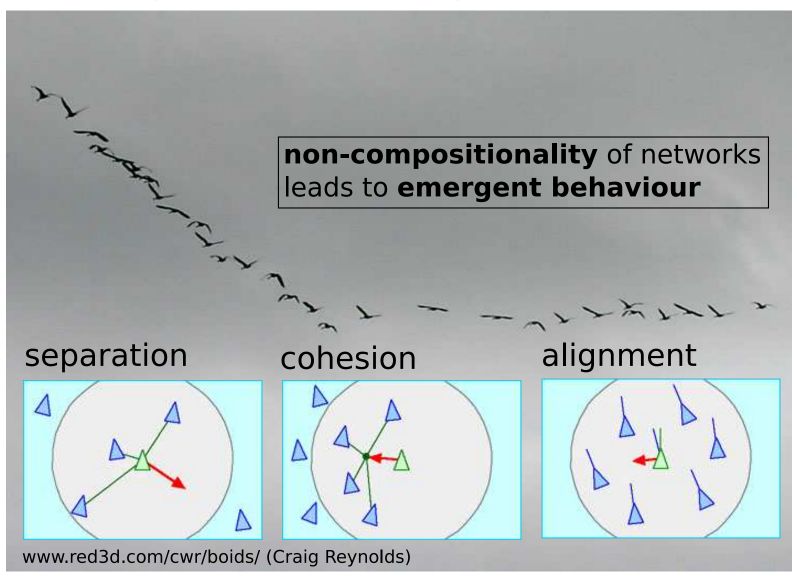
large number of components





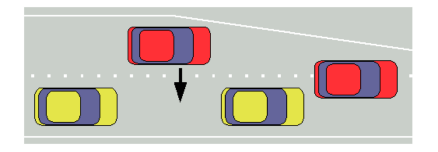
www.mathworks.com/products/demos/simulink/PowerWindow/html/PowerWindow1.html

#### heterogeneity of components



## Modelling/Simulating Complex Systems ....

• at the most appropriate level of abstraction



using the most appropriate formalism(s)
 Ordinary Differential Equations, Petri Nets, Bond Graphs, Statecharts,
 Forrester System Dynamics, CSP, Queueing Networks, ...

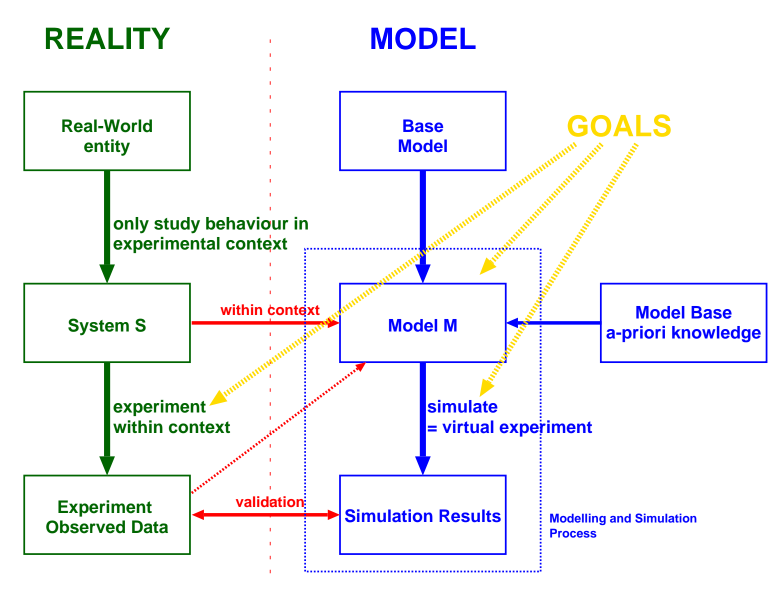
#### COMP 522: Modelling and Simulation

- ... to study (static/dynamic) **structure** and (dynamic) **behaviour**
- ... for analysis and design of complex systems
- ... for different **application domains**: computer networks, software design, traffic control, software engineering, biology, physics, chemistry, management, ...
- ... implemented using Computer Science

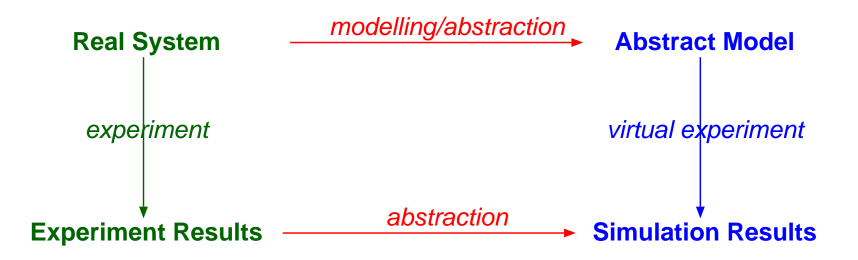
#### What is Modelling and Simulation ?

- **Modelling**: represent/re-use/exchange *knowledge* about system *structure* and *behaviour*
- Simulation: to accurately and efficiently emulate real behaviour

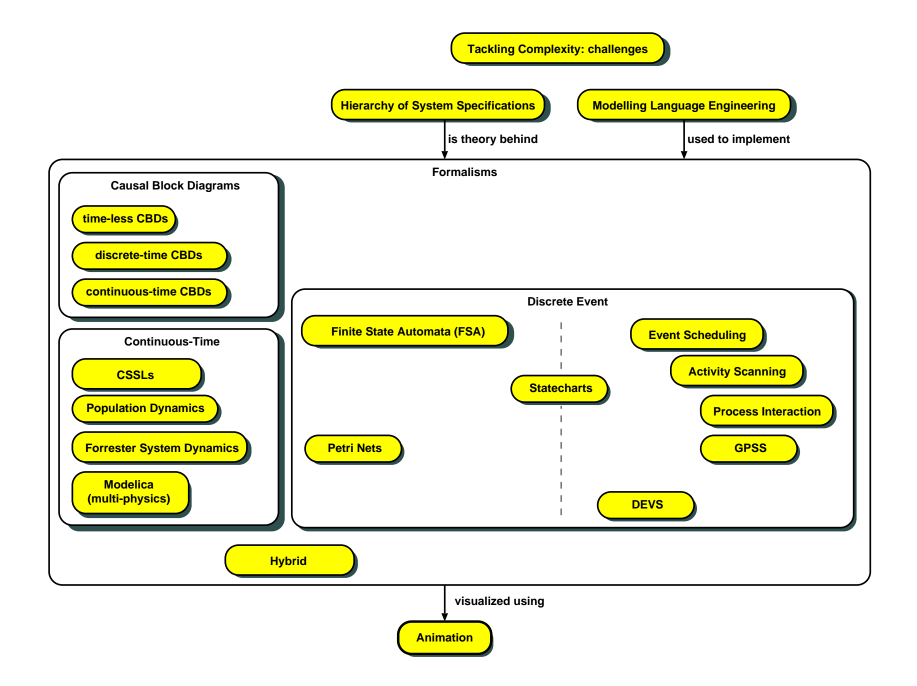
## Modelling and Simulation Concepts



#### Behaviour morphism

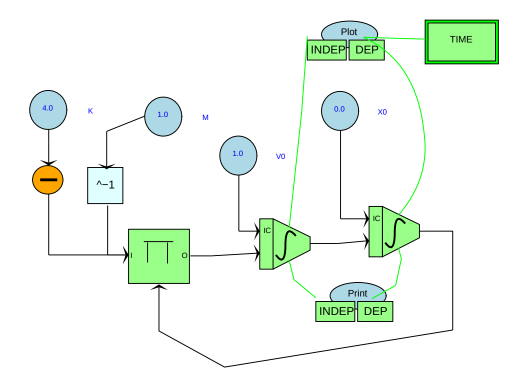


#### Which topics does the course cover ?

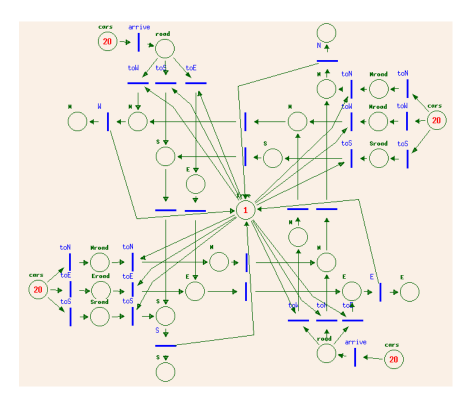


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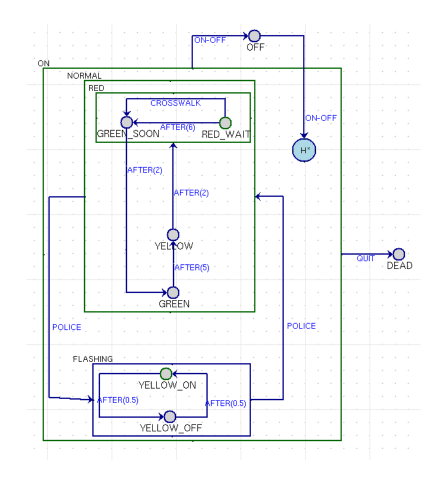
Modelling formalism syntax and semantics.
 The Causal Block Diagram formalisms.



- 2. Untimed Discrete Event Formalisms:
  - (a) (non)Deterministic State Automata.
  - (b) Adding Concurrency and Synchronisation: **Petri Nets** (*e.g.,* specifying network protocols).

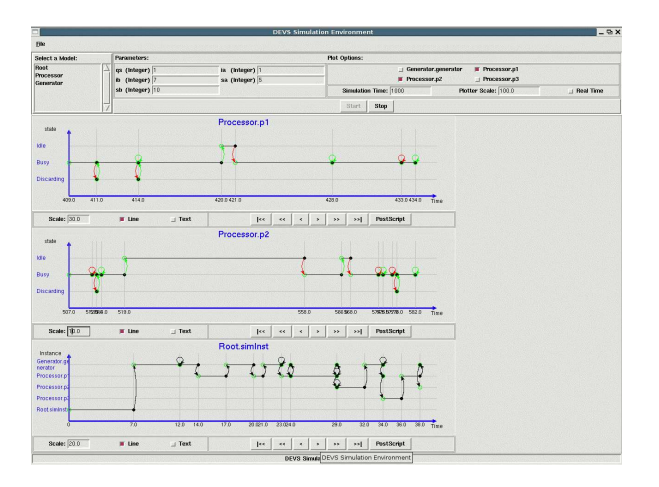


(c) Adding Hierarchy and Orthogonality: Statecharts(e.g., UML, specifying reactive software).

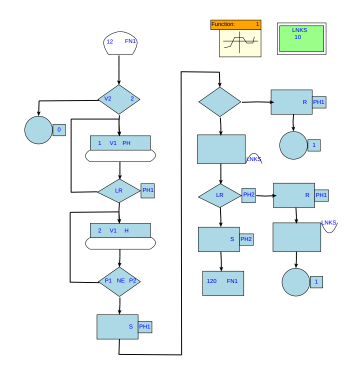


(d) (Adding Space: Cellular Automata).

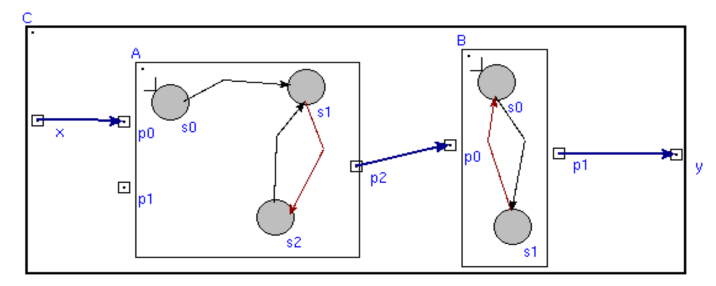
#### 3. Timed Discrete Event Formalisms:



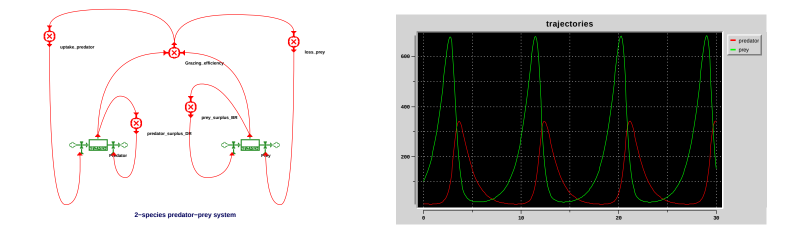
- (a) Event Scheduling.
- (b) Activity Scanning.
- (c) Three Phase Approach.
- (d) **Process Interaction** for queueing systems (e.g., **GPSS**, **kiltera**).



(e) **DEVS** as a rigourous basis for hierarchical modelling.



- 4. Deterministic Simulation of Stochastic Processes:
  - (a) Pseudo Random Number Generation.
  - (b) Gathering Statistics (performance metrics).
- 5. Animation
- 6. Continuous-time Formalisms:
  - (a) **Ordinary Differential Equations**, Algebraic Equations, Differential Algebraic Equations.
  - (b) CSSLs: sorting and algebraic loop detection.
  - (c) Forrester System Dynamics, Population Dynamics.



- (d) Object-oriented Physical Systems Modelling: non-causal modelling, Modelica (www.modelica.org).
- (e) Object-oriented Physical Systems Modelling: Bond Graphs.
- 7. Putting it all together (theory):Hierarchy of System Specifications, Systems Theory.
- 8. Hybrid (continuous-discrete) modelling and simulation.

## Do we live in a Simulation?



Questions?

## Hierarchy of System Specification of Structure and Behaviour

Basis of System Specification:

sets theory, time base, segments and trajectories

- Hierarchy of System Specification (causal, deterministic)
  - 1. I/O Observation Frame
  - 2. I/O Observation Relation
  - 3. I/O Function Observation
  - 4. I/O System
- Multicomponent Specifications
- Non-causal models

## Set Theory

**Properties:** 

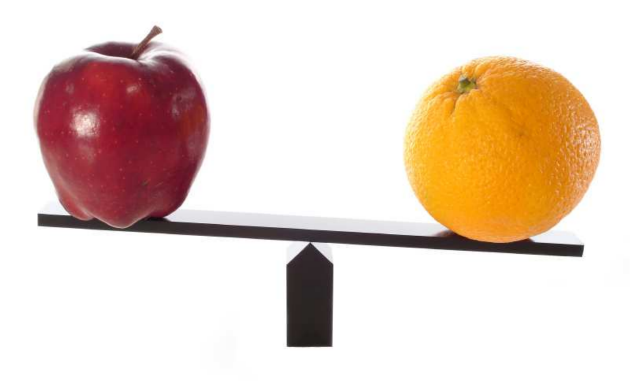
$$\{1,2,\ldots,9\}$$
  
 $\{a,b,\ldots,z\}$   
 $\mathbb{N},\mathbb{N}^+,\mathbb{N}^+_\infty$   
 $\mathbb{R},\mathbb{R}^+,\mathbb{R}^+_\infty$ 

 $EV = \{ARRIVAL, DEPARTURE\}$  $EV^{\phi} = EV \cup \{\phi\}$ 

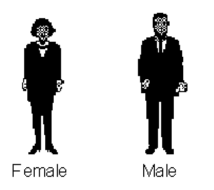
Structuring:

$$A \times B = \{(a,b) | a \in A, b \in B\}$$
$$G = (E,V), V \subseteq E \times E$$

# Comparing things



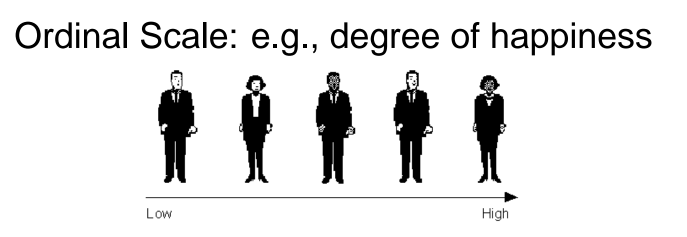
## Nominal Scale: e.g., gender



A scale that assigns a *category label* to an individual. Establishes no explicit ordering on the category labels.

Only a notion of *equivalence* "=" is defined with properties:

- 1. Reflexivity:  $x = x \lor x \neq x$ .
- 2. Symmetry of equivalence:  $x = y \Leftrightarrow y = x$ .
- 3. Transitivity:  $x = y \land y = z \rightarrow x = z$ .



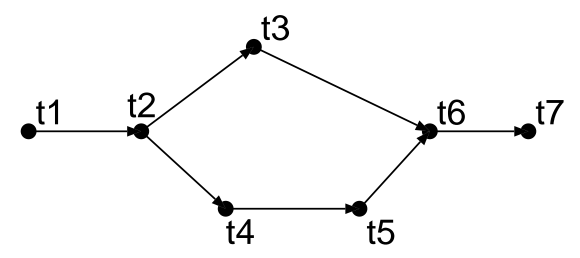
A scale in which data can be *ranked*, but in which no arithmetic transformations are meaningful. It is meaningless to talk about difference (distance).

In addition to equivalence, a notion of *order* < is defined with properties:

- 1. Symmetry of equivalence:  $x = y \Leftrightarrow y = x$ .
- 2. Asymmetry of order:  $x < y \rightarrow y \not< x$ .
- 3. Irreflexivity:  $x \not< x$ .
- 4. Transitivity:  $x < y \land y < z \rightarrow x < z$ .

## Partial ordering

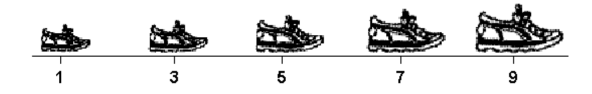
The ordering may be *partial* (some data items cannot be compared).



The ordering may be *total* (all data items can be compared).

$$\forall x, y \in X : x < y \lor y < x \lor x = y$$

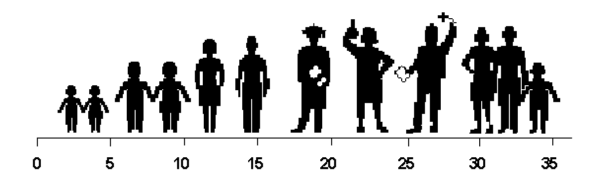
### Interval Scale: e.g., Shoe Size



A scale where *distances* between data are meaningful. On interval measurement scales, one unit on the scale represents the *same magnitude* of the characteristic being measured across the whole range of the scale. Interval scales do not have a "true" zero point, however, and therefore it is not possible to make statements about how many times higher one value is than another.

In addition to equivalence and order, a notion of *interval* is defined. The choice of a zero point is arbitrary.

#### Ratio Scale: e.g., age



Both *intervals* between values and *ratios* of values are meaningful. A meaningful *zero* point is known. "A is twice as old as B".

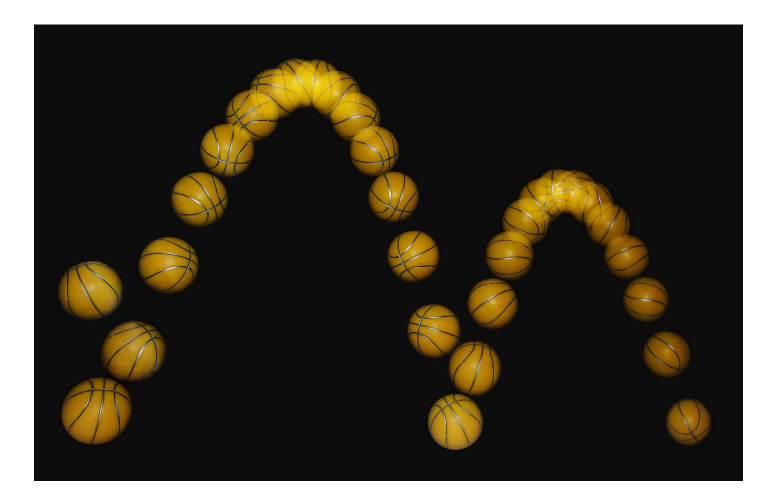
## Time Base

• Simulation of **Dynamic** Systems: irreversible passage of *time*.

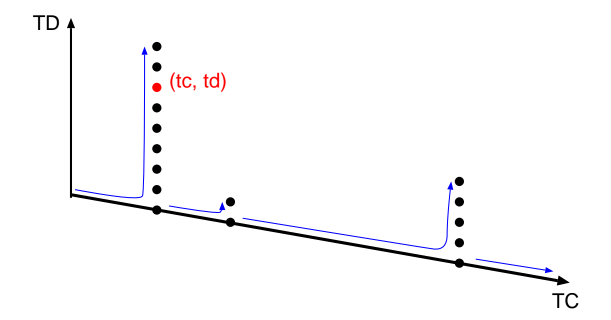


- Time Base *T*:
  - $\{NOW\}$  (instantaneous)
  - $\mathbb{N}$  or isomorphic: *discrete-time*
  - $\mathbb{R}$ : continuous-time
- Ordering:
  - Ordinal Scale (possibly partial ordering)
  - Interval Scale
  - Ratio Scale

## Time Bases for hybrid system models



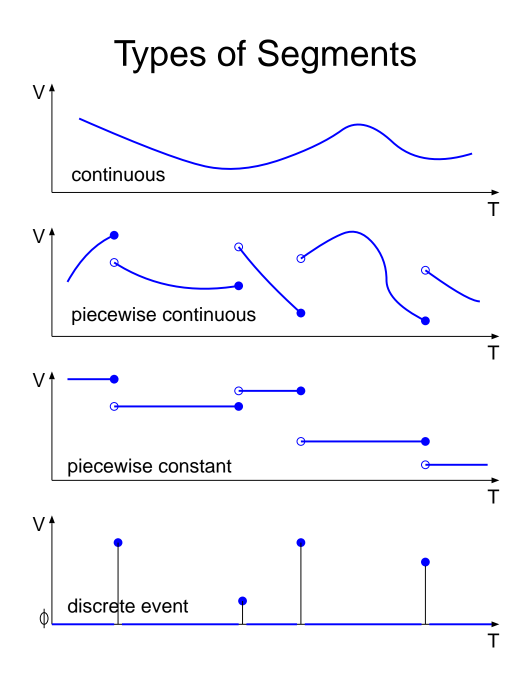
### Time Bases for hybrid system models



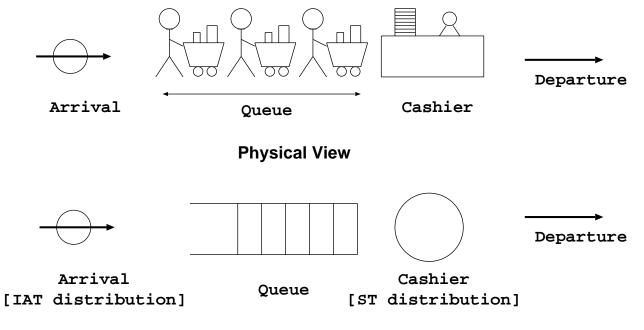
"nested time" for nested experiments.

## $Behaviour \equiv Evolution \text{ over Time}$

- With time base, describe evolution over time
- Time function, **trajectory**, signal:  $f: T \rightarrow V$
- Restriction to  $T' \subseteq T$  $f|T': T' \rightarrow V, \forall t \in T': f|T'(t) = f(t)$ 
  - Past of f:  $f|T_{t\rangle}$
  - Future of f:  $f|T_{\langle t}$
- Restriction to an interval: **segment**  $\omega: \langle t_1, t_2 \rangle \rightarrow V$



## **Cashier-Queue System**



**Abstract View** 

## Trajectories

