

Automated Verification of Cyber-Physical Systems

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Corso di Laurea Magistrale in Informatica

Simulation of Systems

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Simulation vs Model Checking

- In “standard” Model Checking, we are given
 - a non-deterministic Kripke Structure (KS)
 - an LTL or CTL property to be verified
- The output is either PASS or FAIL
 - if PASS, then *all* evolutions (paths) of the given model fulfill the given property
 - if FAIL, we also have a counterexample
- In probabilistic model checking, we consider probabilities of sets of evolutions
- *Simulation* of a system only considers *one* path



Murphi Simulation

```
void Make_a_run(NFSS  $\mathcal{N}$ , invariant  $\varphi$ )
{
  let  $\mathcal{N} = \langle S, I, \text{Post} \rangle$ ;
  s_curr = pick_a_state(I);
  if (! $\varphi$ (s_curr))
    return with error message;
  while (1) { /* loop forever */
    if (Post(s_curr) =  $\emptyset$ )
      return with deadlock message;
    s_next = pick_a_state(Post(s_curr));
    if (! $\varphi$ (s_next))
      return with error message;
    s_curr = s_next;
  }
}
```



SPIN Simulation

```
void Make_a_run(NFSS  $\mathcal{N}$ )
{
  let  $\mathcal{N} = \langle S, \{s_0\}, \text{Post} \rangle$ ;
  s_curr = s_0;
  if (some assertion fail in s_curr)
    return with error message;
  while (1) { /* loop forever */
    if (Post(s_curr) =  $\emptyset$ )
      return with deadlock message;
    s_next = pick_a_state(Post(s_curr));
    if (some assertion fail in s_curr)
      return with error message;
    s_curr = s_next;
  }
}
```



Repeating a Simulation

- Simulations may be *deterministic* or *probabilistic*
 - both Murphi and SPIN simulations are probabilistic
 - at each step, a transition is chosen among the n possible ones with probability $\frac{1}{n}$
 - of course, n may be different at each step
- Running multiple probabilistic simulations typically implies obtaining different paths
 - the longest the path, the more likely this is to happen



Repeating a Simulation

- For deterministic simulations, all runs are the same
 - choice between successor states is fixed (e.g., always the first)
 - multiple simulations all result in the same path
- Deterministic simulation are however important when *inputs* from the environment are present
 - this is actually true for many systems
 - some inputs must be given an system startup, others must be given during the system evolution
 - for a given input tuple, there is only one possible successor
- Running multiple deterministic simulation results in different paths if we vary the inputs to be received
 - this is actually true for many systems



Simulation

- Similar to testing
- If an error is found, the system is bugged
 - or the model is not faithful
 - actually, simulation in standard model checking is also used to understand if the model itself contains errors
- If an error is not found, we cannot conclude anything
- The error state may lurk somewhere, out of reach for the random choice in `pick_a_state`



Simulation vs Modeling

- However, for complex CPSs simulation is needed
- In fact, accurately modeling a complex CPS in a classical model checker is often too difficult or inconvenient
 - plant must be modeled by *real* variables: inherently infinite state systems
 - can be approximated, but accuracy may be low
- Simulators are often already available for testing, why can't we rely on them?
 - not “real” model checking, but something close to it
 - far better than “simple” testing
- May be either build from scratch, or implemented with dedicated tools
 - C/Java/Python dedicated programs vs. Simulink/Modelica



Simulation-based Model Checking

- Too many states, we cannot store them in a hash table
 - transition relation defined by a complex simulator, translation in OBDDs cannot be done

- Two main workhorses:

System Level Formal Verification chooses system inputs so as to cover as much as possible

- mainly for safety, but also some sort of LTL may be used

Statistical Model Checking uses powerful statistical methods to perform model checking

- something like Monte-Carlo sampling
- i.e., we run the simulation several times, and we try to derive some guaranteed answer



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Simulation

- A simulation is an experiment on a model
 - we focus on simulations performed by a computer
- Simulation is very easy to implement in the case of classical model checkers
 - no problems with RAM or execution time
- This stems from the fact that classical model checking deals with finite state systems
 - one step at a time, time passing typically not important
 - state space is finite and described by discrete-typed variables
 - computing a transition from a state to another is straightforward



Simulation

- What if we need to simulate a cyber-physical system?
 - e.g., simulate the Apollo mission
 - many subsystem interacting with each other via continuous signals
 - some subsystems are described by ODEs (Ordinary Differential Equations)
- In some cases, system developers also builds a simulator from scratch, e.g., in the C language
 - directly experimenting on the physical object may be dangerous, expensive, or simply impossible (e.g., it still does not exist)
- Many tools are available to easily describe complex models to be simulated
 - e.g., able to approximate solutions for ODEs
- Here we will deal with the open-source Modelica
 - we will also have a look to Simulink



Some Background: ODEs

- With some simplification, an ODE is an equation

$$F(x, y, y', y'', \dots, y^{(n)}) = 0$$

- The unknown y is a function $y = f(x)$, and $y^{(n)}$ is the n -th derivative of y w.r.t. x
- In our context, the independent variable is time, denoted by t
 - in simulations, we are interested in the system evolution over time...
- Thus, we have functions $x = f(t)$ and n -th derivatives expressed in Newton's notation $\overset{n}{\dot{x}}$
- Finally, our ODE is an equation

$$F(t, x, \dot{x}, \dots, \overset{n}{\dot{x}}) = 0$$



Some Background: ODEs

- We will consider *explicit* ODEs $\dot{x} = F(t, x)$
 - x usually is in some n -dimensional space, e.g., $x \in \mathbb{R}^n$
 - thus, this is a system of equations
 - note that, with explicit ODEs, derivatives higher than 1 are not needed
 - simply put $x_1 = x, x_2 = \dot{x}_1 \dots$



Example ODEs

- $\dot{x} = tx$
- $(\dot{x}_1, \dot{x}_2) = (t + x_2 e^{x_1}, x_1 \log t)$
- Model of an infectious disease (HIV):
 $(\dot{x}_1, \dot{x}_2) = (\lambda - dx_1 - \eta\beta x_1 x_2, -x_2(a + I) + \eta\beta x_1 x_2)$
 - x_1, x_2 are uninfected and infected cells, I is an action by the immune system
 - $a, d, \lambda, \beta, \eta$ are system parameters
 - this latter example is time-invariant (see next slide)



Example ODEs: Solution

- Solving an ODE means determining how x behaves as a function of t
- This can be expressed by finding the analytic formula for x
 - easy for $\dot{x} = tx$: $x = e^{\frac{t^2}{2}}$
 - very difficult for the other cases
 - for many cases, an analytic formula does not exist
- Fortunately, we do not need the formula to compute $x(t)$ for some specific t
 - that is what we need for simulation
- We can use numerical methods



ODEs: Euler Approximation

- Give*ⁿ the *time-invariant* ODE $\dot{x} = F(x)$, we may use the Euler approximation
 - for small τ , $\dot{x} \approx \frac{x(t+\tau)-x(t)}{\tau}$
 - if we sample time with τ , i.e., we only consider $t \in \{0, \tau, 2\tau, \dots, k\tau, \dots\}$...
 - ... we have that $F(x(k\tau)) = \frac{x(k\tau+\tau)-x(k\tau)}{\tau}$
 - thus by setting $x_k = x(k\tau)$, we have a discrete-time difference equation $x_{k+1} = x_k + \tau F(x_k)$
- This only works for small τ and small k
 - it can be proved that $\|x_k - x(k\tau)\| \leq \tau\psi(k)$, where ψ is *not* bounded
 - at least, in the general case



ODEs: Euler Approximation

- $(\dot{x}_1, \dot{x}_2) = (t + x_2 e^{x_1}, x_1 \log t)$: not time-invariant
- $(\dot{x}_1, \dot{x}_2) = (\lambda - dx_1 - \eta\beta x_1 x_2, -x_2(a + l) + \eta\beta x_1 x_2)$, ok
- start from $\xi_0 = (0, 1)$, $\tau = \frac{1}{1000}s$
- $\xi_{k+1} = \xi_k + \tau F(\xi_k)$
- $\xi_1 = (0, 1) + \frac{1}{1000}(\lambda, -(a + l)) = (\frac{1}{1000}\lambda, 1 - a - l)$
- $\xi_2 = (\frac{1}{1000}\lambda, 1 - a - l) + \frac{1}{1000}(\lambda - d\frac{1}{1000}\lambda - \eta\beta\frac{1}{1000}\lambda(1 - a - l), -(1 - a - l)(a + l) + \eta\beta\frac{1}{1000}\lambda(1 - a - l))$
- ...



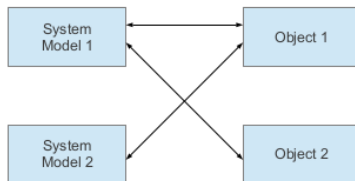
Some Background: Systems

- A *system* is a mathematical concept used to study properties of physical objects
 - sometimes also called abstract system, or system model
- It is typically used to study evolutions as a function of *time*
- Virtually infinite examples:
 - population of rabbits
 - spread of diseases
 - physical objects: a fridge, an oven, a building, a car, ...
 - part of physical objects: a resistor, a brick, a wheel, ...
 - controllers for physical objects: ABS, autonomous driving, ...
- First distinction is among objects (what we want to model) and system (the mathematical model)
 - a system is defined through functions, sets, etc



Some Background: Systems

- Given an object, one may devise different systems
 - as we may have different programs to solve the same problem
 - not only because of different people doing it: different properties on the same object may be investigated
- Given a system, it may be applied to different objects
 - spreading of different diseases may have a common model
 - wheel of a car and of a motorcycle



Some Background: Systems

- We start defining systems by looking at their *inputs and outputs*
 - keeping in mind that it is all as a function of time
- Deterministic systems: given an input sequence from some “start”, the output is the same
 - probabilistic systems also exist, we do not consider them here
- Black-box system: at first, we perform *experiments* on the system
 - we provide sequences of inputs and observe the sequence of outputs



Some Background: Systems

- We begin experiments at some time $t_0 \in T$, with $T \subseteq \mathbb{R}$
 - for some systems, $T \subseteq \mathbb{N}$
- We consider all input functions $u : T \rightarrow U$ for our object
 - U is some set on which inputs may vary
 - it may be multidimensional, e.g. $U = \mathbb{N} \times \mathbb{Z} \times \mathbb{R}^2$
 - of course, such input functions are uncountably many, this is a conceptual experiment
- For each u , we have an output function $y : T \rightarrow Y$ coming out of the object
 - U and Y may be different
 - again, Y may be multidimensional
- We define the system $\mathcal{S} = \{(u, y) \mid u \text{ is an input function and } y \text{ the corresponding output function}\}$
 - thus, $\mathcal{S} \subset \mathcal{U} \times \mathcal{Y}$



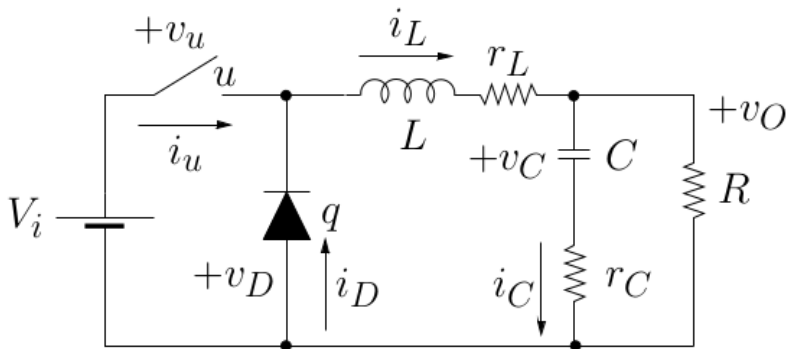
Some Background: Systems

- Example: determine the number of students which graduate in same bachelor course
 - assumption: student enrolls once every year, thus $T \subset \mathbb{N}$
 - $U \subset \mathbb{N}$: number of students enrolling “from outside”
 - $Y \subset \mathbb{N}$: number of graduated students
 - $\mathcal{U} = \{f \mid f : T \rightarrow U\}$, analogous for \mathcal{Y}
 - example of input-output:
 - $u_1(2020) = 200, u_1(2021) = 221, u_1(2022) = 198$, and $u_1(x) = 0$ for $x \notin \{2020, 2021, 2022\} \dots$
 - ... and we observe $y_1(2020) = 51, y_1(2021) = 51, y_1(2022) = 60$
 - $u_2(2020) = 136, u_2(2021) = 231, u_2(2022) = 90$, and $u_2(x) = 0$ for $x \notin \{2020, 2021, 2022\} \dots$
 - ... and we observe $y_2(2020) = 42, y_2(2021) = 37, y_2(2022) = 98$
 - $u_1, u_2 \in \mathcal{U}, y_1, y_2 \in \mathcal{Y}, (u_1, y_1), (u_2, y_2) \in \mathcal{S}$



Some Background: Systems

Example: determine the output voltage of a buck DC-DC converter



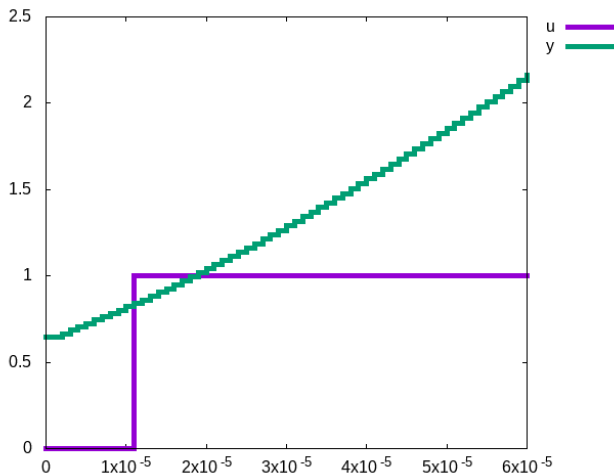
Some Background: Systems

- Example: determine the output voltage of a buck DC-DC converter
 - $T \subset \mathbb{R}$
 - $U \subset \{0, 1\} \times \mathbb{R}$
 - u may be closed (0) or open (1) at any time
 - V_i may be any real number
 - $Y \subset \mathbb{R}$: observed output voltage v_O
 - example of input-output (times are in microseconds):
 - $u_1(t) = (0, 5)$ for all $t \in [0, 10]$, $u_1(t) = (1, 5)$ for all $t \in [10, 100]$
 - $u_2(t) = (0, 15)$ for all $t \in [0, 9]$, $u_2(t) = (1, 10)$ for all $t \in [9, 15]$, $u_2(t) = (0, 7)$ for all $t > 15$



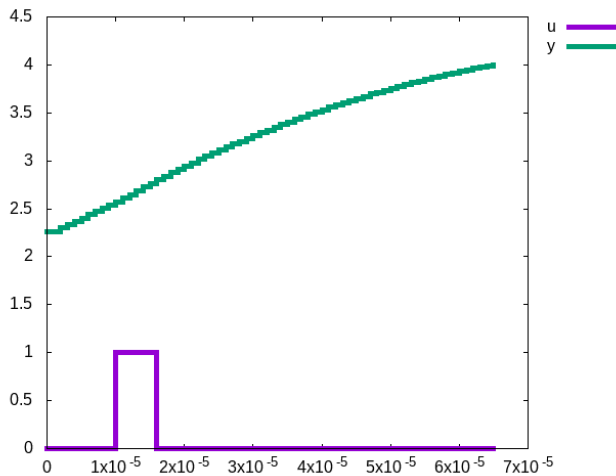
Some Background: Systems

Result for u_1



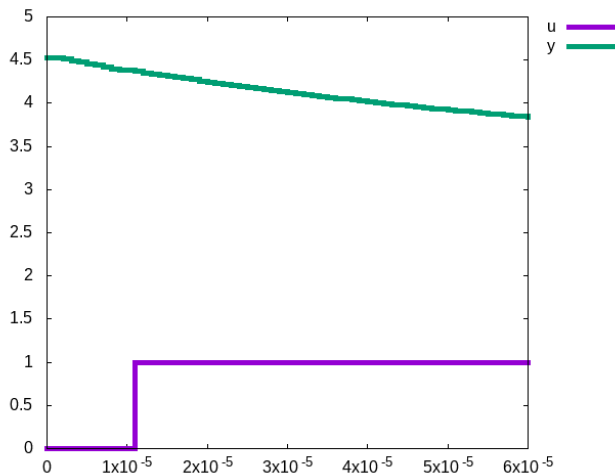
Some Background: Systems

Result for u_2



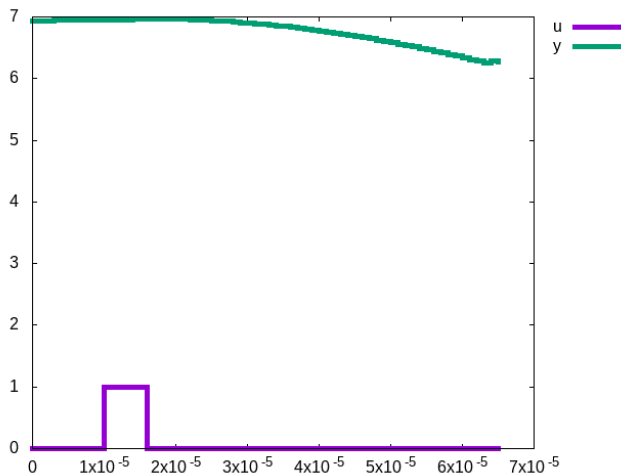
Some Background: Systems

... but this is also a result for u_1



Some Background: Systems

... and this is also a result for u_2



Some Background: Systems

- Is this a non-deterministic system??? NO!
- The point is that output is not determined by input only
 - though for some systems this is the case: number of students above
- The missing element is the *state*
 - essentially, the input/output function has side effects...
- Thus, the output (for *deterministic* systems) is a function of both the input and the state
 - in the examples above, we made different choices for the starting state



Some Background: Systems

- For our purposes, a system will be defined by a 6-tuple $\mathcal{S} = \langle T, U, Y, X, \eta, \phi \rangle$:
 - U, Y are sets of possible input and output values, resp.
 - T is a set of times
 - if $T \subseteq \mathbb{R}$ then we have a *continuous-time* system
 - if $T \subseteq \mathbb{N}$ then we have a *discrete-time* system
 - X is a set of states
 - may be either finite or infinite
 - if $T \subset \mathbb{N}$ and $|X| < \infty$ then we essentially have a Kripke structure
 - $\eta : T \times X \times U \rightarrow Y$ defines the output function
 - $\phi : T \times T \times X \times U \rightarrow X$ defines the state transition function
 - recall that $\mathcal{U} = \{f \mid f : T \rightarrow U\}$



Some Background: Systems

- $\eta : T \times X \times U \rightarrow Y$ is as expected
 - given the current time, the current state, and the current input, we can compute the output
- $\phi : T \times T \times X \times U \rightarrow X$ is somewhat more complicated than expected
 - one would expect $\phi : T \times X \times U \rightarrow X$
 - actually, this is enough for most systems
- For some systems, the state transition function depend on some *sequence* of inputs, not only the last one
 - so we need a function, defined at least on an interval $[t_0, t)$
 - this is why ϕ also takes two times instead of one
 - and we have a set of input functions \mathcal{U} instead of inputs U
- 3 conditions must hold for η and ϕ : *causality, consistency and separation*



Some Background: Causal Systems

- $\forall t, t_0 \in T, x_0 \in X. (t \geq t_0 \wedge u|_{[t_0, t]} = u'|_{[t_0, t]}) \Rightarrow \phi(t, t_0, x_0, u|_{[t_0, t]}) = \phi(t, t_0, x_0, u'|_{[t_0, t]})$
- That it is, if we fix the first 3 arguments t, t_0, x_0 of ϕ ...
- ... and we provide, as a fourth argument, two possible different functions u, u' ...
- ... which however output the same values in the interval $[t_0, t)$...
- ... then the final value of ϕ does not change
- Thus, what happens in the interval $[t_0, t)$ *causes* the system to go to one single state



Some Background: Consistent Systems

- $\forall t \in T, x_0 \in X, u \in \mathcal{U}. \phi(t, t, x_0, u) = x_0$
- Recall that, for a call $\phi(t, t_0, x, u)$, u is considered in the interval $[t_0, t)$
- Thus, in a call $\phi(t, t, x_0, u)$, we are considering the empty interval $[t, t)$
- Hence, we have no input at all!
- Of course, without inputs, the system cannot change its current state



Some Background: Separation Property of Systems

- $\forall t, t_0, t_1 \in T, x_0 \in X, u \in \mathcal{U}. (t > t_1 > t_0) \Rightarrow$
 $\phi(t, t_0, x_0, u|_{[t_0, t]}) = \phi(t, t_1, \phi(t_1, t_0, x_0, u|_{[t_0, t_1]}), u|_{[t_1, t]})$
- In few words: the state you obtain if you go straight from t_0 to t , is the same state you would obtain if:
 - you first go from t_0 to some intermediate t_1
 - i.e., $x_1 = \phi(t_1, t_0, x_0, u|_{[t_0, t_1]})$
 - and then from t_1 to t
 - i.e., $\phi(t, t_1, x_1, u|_{[t_1, t]})$



Some Background: Hybrid Systems

- Note that the set of states X may be multi-dimensional
 - e.g., $X = \mathbb{R}^3$, or $X = \{1, 2, 3\} \times \mathbb{Z}$
- Thus, also ϕ may be multi-dimensional
- Informally, if X has dimension n , then we will have n *state variables*
 - recall that the same holds for U, Y : we may have multiple *input and output variables*
- Hybrid systems: those for which some variables are continuous and other are discrete
 - in some texts, a “hybrid system” have some variables depending on $T = \mathbb{N}$ and some other on $T = \mathbb{R}$
- This is exactly the case of cyber-physical systems!
 - plant + controller/monitor
 - plant is continuous, controller/monitor is discrete



Some Background: Special Systems

- With some simplification, a system is *time-invariant* iff $\forall t, t_0, t_1 \in \mathcal{T}, x \in \mathcal{X}, u \in \mathcal{U}. \phi(t, t_0, x, u) = \phi(t - t_0, 0, x, u) \wedge \eta(t, x, u(t)) = \eta(t_1, x, u(t_1))$
 - that is, the absolute time is not important
 - the *relative* time is
 - given a state x , system evolution from 1 to 3 seconds and from 10 to 12 seconds is the same
- For time-invariant systems, we can always set $t_0 = 0$
- For time-invariant systems, we can also write $\dot{x}(t) = \phi(x(t), u(t)), y(t) = \eta(x(t), u(t))$



Some Background: Special Systems

- With some simplification, a system is *linear* iff
 - U, Y, X are linear spaces
 - that is, any linear combination $\sum_{i=1}^n a_i x_i$ is in X etc
 - \mathcal{U} is a linear subspace of $U^T = \{f \mid f : T \rightarrow U\}$
 - again, any linear combination $\sum_{i=1}^n a_i u_i(t)$ is in \mathcal{U}
 - fixed any 2 times $t, t_0 \in T$ as first 2 arguments, ϕ is linear in the remaining 2 arguments
 - $\phi(t, t_0, x, u) = A \cdot [x, u] + b$ for some A and b
 - A, b may depend on t, t_0 , but not on x, u
 - fixed any time $t \in T$ as first argument, η is linear in the remaining 2 arguments
- Linear systems are easy to model, simulate and verify
- With some simplification, a system is:
 - a finite-state system if U, X, Y are finite sets (Kripke structure)
 - a finite-dimensional system if U, X, Y are linear finite-dimension spaces



Some Background: Generating Functions

- For discrete-time systems, we have that
$$x(t+1) = \phi(t+1, t, x(t), u|_{[t, t+1)}) = \phi(t+1, t, x(t), u(t)) = f(t, x(t), u(t))$$
 - first and second argument of ϕ are not independent...
 - f has the same domain of η
- For continuous-time systems, we focus on *regular* systems, i.e., those systems for which ϕ is differentiable and there exists a function f s.t.
 - $\frac{d\phi(t, t_0, x, u)}{dt} = f(t, \phi(t, t_0, x, u), u(t))$
 - with the initial condition that exists an $x_0 \in X$ s.t.
$$x_0 = \phi(t_0, t_0, x_0, u)$$
 - often, it is easier to provide f than ϕ
- Using Newtonian notation, we have $\dot{x}(t) = f(t, x(t), u(t))$
- For time-invariant systems, we have
$$\dot{x}(t) = f(x(t), u(t)), y(t) = \eta(x(t))$$



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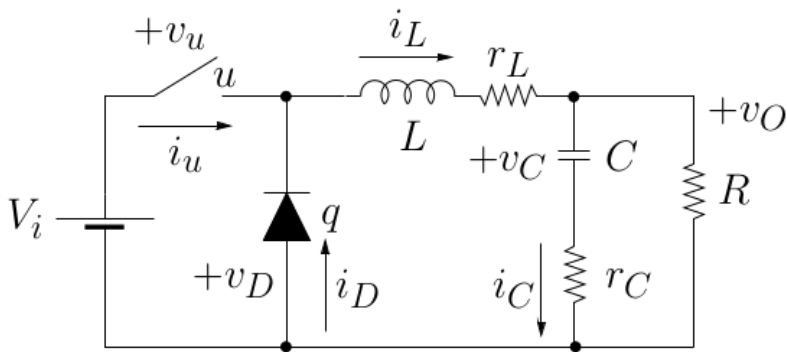
Some Background: System For Students' Example

- $X \subseteq \mathbb{N}^3, U, Y \subseteq \mathbb{N}, T = \mathbb{N}$
- Parameters $\alpha_i(t) \in [0, 1]$ is ratio of students passing an year t
- $x_1(t+1) = (1 - \alpha_1(t))x_1(t) + u(t)$
- $x_i(t+1) = (1 - \alpha_i(t))x_i(t) + \alpha_{i-1}(t)x_{i-1}(t)$ for $i = 2, 3$
- $y(t) = \alpha_3(t)x_3(t)$
- Note that, if $\alpha_i(t) = 1$ for all t , then states are not needed, as we have $y(t) = u(t - 3)$
- Summing up:

$$\bullet \phi(t) = \begin{pmatrix} (1 - \alpha_1(t))x_1(t) + u(t) \\ (1 - \alpha_2(t))x_2(t) + \alpha_1(t)x_1(t) \\ (1 - \alpha_3(t))x_3(t) + \alpha_2(t)x_2(t) \end{pmatrix}$$



Some Background: System For Buck DC/DC Converter



Some Background: System For Buck DC/DC Converter

- $X \subseteq \mathbb{R}^2$, $U \in \{0, 1\} \times \mathbb{R}$, $Y \subseteq \mathbb{R}$, $T = \mathbb{R}$
- $L, C, R, r_L, r_C \in \mathbb{R}$ are system parameters
 - we will also use 6 real numbers $a_{i,j}$ for $i \in \{1, 2\}, j \in \{1, 2, 3\}$ which are functions of such parameters
 - e.g., $a_{2,3} = -\frac{1}{L} \frac{r_C R}{r_C + R}$
- Variables for state are $i_L, v_O, v_D, i_D, v_u, i_u$ (real) and q (boolean)
- Variables for input are u (boolean) and V_i (real)
- $y(t) = v_O(t)$, thus η is easy
- ϕ is defined by cases in the following slide
 - $R_{on} \approx 0, R_{off} \gg R_{on}$ are fixed parameters



Some Background: System For Buck DC/DC Converter

We omit (t) for better readability

There must exist a value for $v_D, i_D, v_u, i_u \in \mathbb{R}, q \in \{0, 1\}$ s.t.

$$\dot{i}_L = a_{1,1}i_L + a_{1,2}v_O + a_{1,3}v_D \quad (1)$$

$$\dot{v}_O = a_{2,1}i_L + a_{2,2}v_O + a_{2,3}v_D \quad (2)$$

$$q \rightarrow v_D = R_{\text{on}}i_D \quad (3) \qquad \bar{q} \rightarrow v_D = R_{\text{off}}i_D \quad (7)$$

$$q \rightarrow i_D \geq 0 \quad (4) \qquad \bar{q} \rightarrow v_D \leq 0 \quad (8)$$

$$u \rightarrow v_u = R_{\text{on}}i_u \quad (5) \qquad \bar{u} \rightarrow v_u = R_{\text{off}}i_u \quad (9)$$

$$v_D = v_u - V_{in} \quad (6) \qquad i_D = i_L - i_u \quad (10)$$

Both ODEs and algebraic equations



Modeling in Modelica

- Modelica is an open-source language for specifying (complex) systems
 - developed by experts starting in late 1990s
- Many implementations exist
 - OpenModelica+simForge, Dymola, Simulation X, MapleSim, MathModelica
 - here we will stick to OpenModelica+simForge
- Also see Modelica slides



Modeling in Modelica

- Object-oriented language: classes and objects (i.e., class instances)
 - strongly typed
- Compositional modeling:
 - break up the system in subsystems (components)
 - connect the components
- Very useful for complex systems, with many components
 - some standard components already defined, e.g., resistors, flows etc
- May use equations, also with derivatives
- Generates a C program, thus it is very efficient
 - input: initialization, signals from environment, time of simulation t
 - output: evolution from 0 to t



Modeling in Modelica

- Synchronous data flow principle: time is the same for all components
 - such as clocks for digital systems, but in Modelica it may be continuous
- May specify “algorithms” using assignments, ifs, whiles, etc
 - all variables must be instances of some class
 - this also includes integers and reals
- Acausal modeling: simply first provide the equations for each object, then connect the objects between them
 - other modeling languages, e.g., Simulink, requires to first design the full chain of connections...
 - ...and to make computation in sequence
 - Modelica allows both causal and acausal modeling
 - physical “reality” is lost

- Modelica easier for modelers, Simulink easier for computers



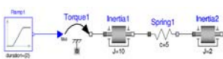
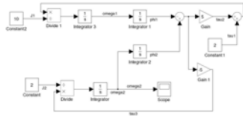
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Acausal Modeling

The order of computations is not decided at modeling time

	Acausal	Causal
Visual Component Level	 A diagram of an acausal mechanical system. It starts with a 'Torque1' component connected to an 'Inertia1' component (J=10). This is followed by a 'Spring1' component (k=1) and another 'Inertia2' component (J=2). The diagram shows the flow of torque and displacement through these components.	 A diagram of a causal mechanical system. It shows a complex arrangement of components including 'Integrator 1', 'Integrator 2', 'Gain 1', and 'Gain 2'. The diagram illustrates how the causal dependencies are resolved, showing the flow of information from inputs to outputs through the integrators and gains.
Equation Level	A resistor equation: $R \cdot i = v;$	Causal possibilities: $i := v/R;$ $v := R \cdot i;$ $R := v/i;$

Modelica: Acausal Modeling

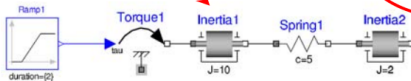
What is Special about Modelica?

Multi-Domain
Modeling

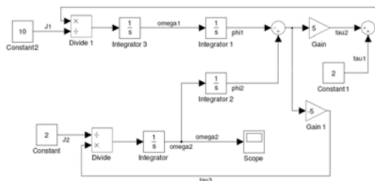
Visual Acausal
Hierarchical
Component Modeling

Keeps the physical
structure

Acausal model
(Modelica)



Causal
block-based
model
(Simulink)



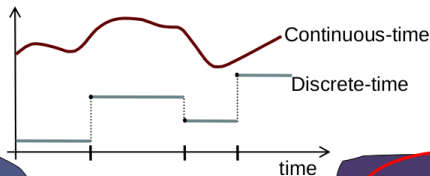
Modelica: Hybrid Modeling

What is Special about Modelica?

Multi-Domain
Modeling

Visual Acausal
Component
Modeling

Hybrid modeling =
continuous-time + discrete-time modeling



Typed
Declarative
Equation-based
Textual Language

Hybrid
Modeling

Modelica: Toy Example

- Text file with .mo extension, let us say model.mo

```
class Example
  output Real x, y, z;
  algorithm
    when initial() then //at 0, both this...
      x := 0; // Pascal-like assignments
    elseif sample(0, 1) then // ... and this
      x := 1;
      y := pre(x); //0 till 1, then always 2
    elseif sample(0, 0.5) then
      //elseif order is important! from bottom to top
      x := 2;
      z := pre(x); //0 till 0.5, then always 1
    end when;
end Example;
```



Modelica: Toy Example

- Text file with .mos extension, let us say run.mos

```
loadModel(Modelica);
getErrorString(); // should be used after every command,
                  // skipped in the following
loadFile("model.mo");
//Example is defined in model.mo
simulate(Example, stopTime=10);
//x, y, z are variables of Example
plot({x, y, z}, externalWindow=true,
     fileName="Example_res.mat");
```

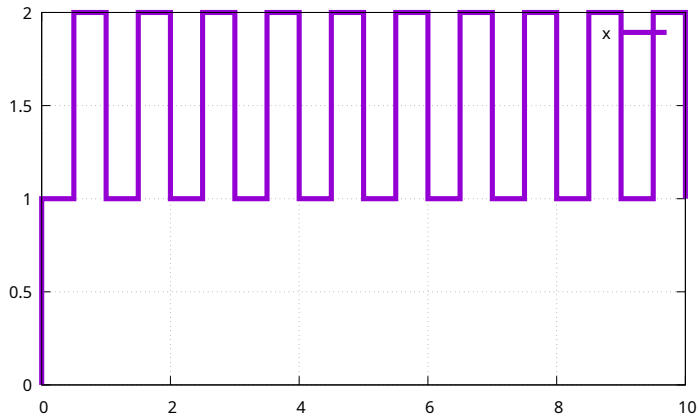


Modelica: Toy Example

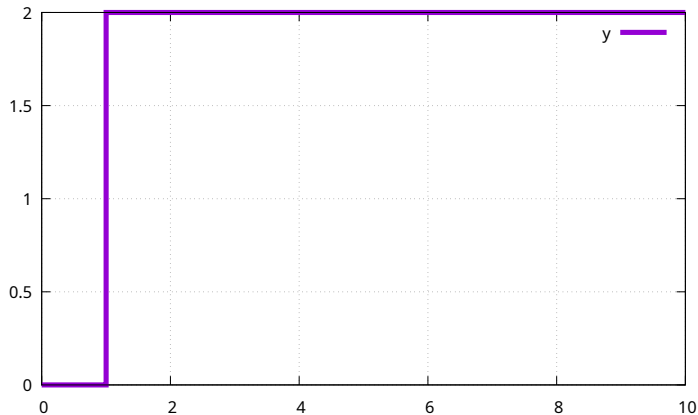
- Run the command `omc run.mos`
 - of course, you must have installed `omc` for your OS
- This has the following effect:
 - 1 generates a C program `model.c`
 - 2 compiles `model.c` to obtain the executable file `model`
 - 3 executes `model`
 - 4 outputs both a file `Example_res.mat` and a graphical window with the graph of variables `x`, `y`, `z` as function of time



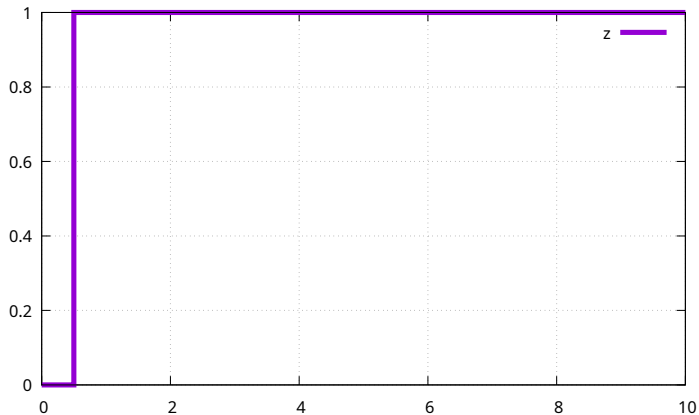
Modelica: Commands Chain



Modelica: Commands Chain



Modelica: Commands Chain

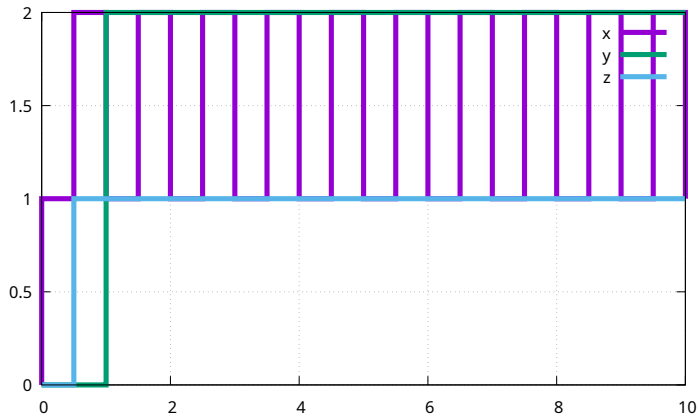


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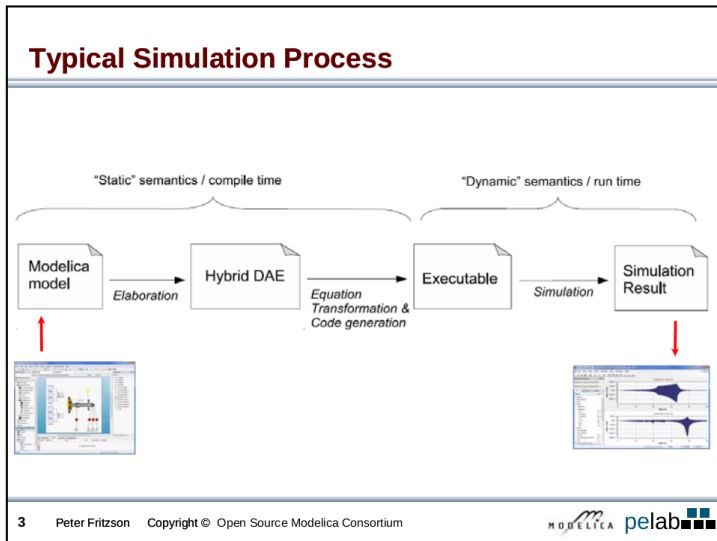
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Modelica: Commands Chain



Modelica: Commands Chain

Typical Simulation Process



Modelica: Toy Example Examined

```
class Example
  output Real x, y, z;
  algorithm
    when initial() then //at 0, both this...
      x := 0;
    elseif sample(0, 1) then // ... and this
      x := 1;
      y := pre(x); //0 till 1, then always 2
    elseif sample(0, 0.5) then
      x := 2;
      z := pre(x); //0 till 0.5, then always 1
    end when;
end Example;
```



Modelica: Toy Example Examined

- Example is a class defined by the modeler: Modelica is OO
- It has 3 real-valued variables, which may become the input for other blocks
- The dynamics is an algorithm based on the `sample` construct
 - when `initial()` `C` executes code in `C` at time 0
 - when `sample(A, B)` `C` executes code in `C` every $A + Bx$ time units, for $x \in \mathbb{N}$
 - as in CTMCs, what a time unit is it depends on what we are modeling
 - there may be multiple `elsewhen sample(A, B) C` triggered at a given time
 - they are all executed, starting from the bottom of the file
 - now explain the output of the previous example...
- In expressions, `pre(var)` holds the value of `var` before the current event



Simplest Model – Hello World!

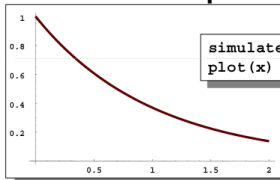
A Modelica “Hello World” model

Equation: $x' = -x$

Initial condition: $x(0) = 1$

```
class HelloWorld "A simple equation"  
  Real x(start=1);  
equation  
  der(x) = -x;  
end HelloWorld;
```

Simulation in OpenModelica environment



```
simulate(HelloWorld, stopTime = 2)  
plot(x)
```

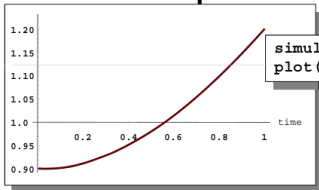
Model Including Algebraic Equations

Include algebraic equation

Algebraic equations contain
no derivatives

```
class DAEexample
  Real x(start=0.9);
  Real y;
equation
  der(y) + (1+0.5*sin(y))*der(x)
    = sin(time);
  x - y = exp(-0.9*x)*cos(y);
end DAEexample;
```

Simulation in OpenModelica environment



```
simulate(DAEexample, stopTime = 1)
plot(x)
```

Modelica: Derivatives and Algebraic Equations

- time is a special variable, holding current simulation time
- System dynamics of previous example is defined as

$$\dot{y} + \left(1 + \frac{\sin y}{2}\right)\dot{x} = \sin t$$

$$x - y = e^{-0.9x} \cos y$$

- Can be transformed in “normal” form by adding state variables:

$$\dot{x} = \frac{\sin t - y_1}{1 + \frac{\sin y}{2}}$$

$$\dot{y} = y_1$$

$$z_1 = e^{-0.9x}$$

$$z_2 = \cos y$$

$$x = z_1 z_2 + y$$

$$y = x - z_1 z_2$$



Modelica: Subsystems and Connections

- Till now, stand-alone systems with just one component
- Modelica allows compositional modeling of many components
- Each component is modeled autonomously, by simply looking at the interaction with the environment (input/output)
- Complex systems are made of *connected* components
- Connectors can be explicitly defined
 - causal: input/output relation is explicitly stated
 - acausal: input/output relation is left unspecified
 - Modelica will understand which is input and which is output



Modelica: Toy Example With 2 Components

Mind the difference between = and :=

```
model ContinuousBehav
```

```
  Boolean x;
```

```
  Real i (start = 1);
```

```
  equation
```

```
    (if x then 0.5*time else -0.1*time)*der(i) = time;
```

```
end ContinuousBehav;
```



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Modelica: Toy Example With 2 Components

```
model GenerateBoolInputs
```

```
  Boolean x;
```

```
  parameter Real sampling = 1.0;
```

```
  algorithm
```

```
    when initial() then
```

```
      x := false;
```

```
    elseif sample(sampling, sampling) then
```

```
      x := not(x);
```

```
    end when;
```

```
end GenerateBoolInputs;
```



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Modelica: Toy Example With 2 Components

```
model BoolCont

  GenerateBoolInputs gbi;
  ContinuousBehav cb;

  equation
    gbi.x = cb.x;

end BoolCont;
```



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Modelica: Toy Example With 2 Components

May also collect parts of commands in a file `file.mos` and use `runScript("file.mos")`

```
loadModel(Modelica);  
getErrorString();  
loadFile("model.mo");  
simulate(BoolCont, stopTime=10);  
plot({gbi.x, cb.i}, externalWindow=true,  
      fileName="BoolCont_res.mat");
```



Modelica: Passing of Time

- For all objects defined, the time passes in the same way
 - it is a kind of common clock, as in digital circuits
- This is of course consistent with physical reality
 - components are close enough...
- It is always continuous time, but using `sample` we can also have discrete time



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Modelica: Algorithms and Equations

- Both may be used, the modeler has to choose
 - of course, $x := x + 1$ inside an algorithm is ok, $x = x + 1$ in an equation is not
 - using imperative vs. declarative style is left to the modeler
 - in some cases, algorithm is more natural, in some other equation has to be preferred
 - note that loops and ifs are available in both formats
 - e.g., `a = (if b then 1 else 2);` vs `if (b) then a:=1; else a:=2; end if;`
 - or simply `a := (if b then 1 else 2);`
- Algorithms, as well as equations solving, does not cause time to pass
 - number of computation steps required is not important



Modelica: Algorithms

- Generally speaking, when $A \ B$ clauses triggers the corresponding block B when condition A is true
- A can be any boolean expression, not only sample
- Functions may also be defined and used
 - time does not pass during function calls
 - again, number of computation steps is not important
 - must have input and output
- External C or Fortran functions may be called

```
external "C" result = myfun();  
annotation(Include = "#include \"myfile.c\"");
```



Modelica: Events

- Discrete events happens in a discrete number of time points
 - given that the simulation terminates somewhere, it is actually a finite number of points
- We saw `initial` and `sample`, there is also `terminal`
 - triggered at the end of the simulation
- Simulation ends either because of:
 - the `stopTime` attribute inside `simulate` command
 - a `terminate` statement



Modeling in Simulink

- Simulink is a graphical extension to MATLAB
 - MATLAB itself is proprietary, but UnivAQ provides it to students
- Main goal: modeling and simulation of systems
 - also non-linear ones
- Also see https://ctms.engin.umich.edu/CTMS/index.php?aux=Basics_Simulink
- No way of simply writing a text file: you have to use the GUI and manipulate graphical objects
 - model files are saved in a binary proprietary SLX format



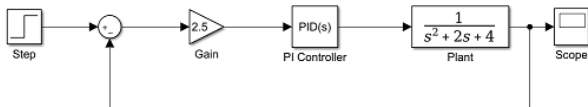
Modeling in Simulink

- Two major classes of objects: blocks and lines
 - blocks used to generate, modify, combine, output, and display *signals*
 - lines used to connect blocks, i.e., transfer signals from one block to another
 - again, a common clock for all objects in a model
- Suppose you create a new or open an existing Simulink model file
- How to add a new block:
 - click “Library Browser”
 - select the type of block you need
 - hundreds of types available, could also be searched by name
 - drag it to the model window
 - by double clicking, you can edit the properties



Modeling in Simulink

- How to add a new connecting line:
 - simply drag the mouse from the first object to the second object
- If you are connecting an object with a line:
 - first make a dangling line from the destination
 - connect the end of such line with the “source” line
 - this will make the source line bifurcated



Modeling in Simulink

Most notable types of blocks:

- Sources: used to generate various signals
- Sinks: used to output or display signals
- Continuous: continuous-time system elements
 - transfer functions, state-space models, PID controllers, etc.
- Discrete: linear, discrete-time system elements
 - discrete transfer functions, discrete state-space models, etc.
- Math Operations: contains many common math operations
 - gain, sum, product, absolute value, etc.
- Ports & Subsystems: contains useful blocks to build a system

