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StateFlow Hands-On Tutorial

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Session Outline

- Simulink and Stateflow
- Numerical Simulation of ODEs
 - Initial Value Problem (**Hands-on**)
 - ODEs with resets (**Hands-on**)
- Finite State Machines
 - FSMs in Stateflow (**Hands-on**)
- Discrete Event Systems
 - DESs in Stateflow (**Hands-on**)
- Hybrid Automata
 - Hybrid Systems in Stateflow (**Hands-on**)



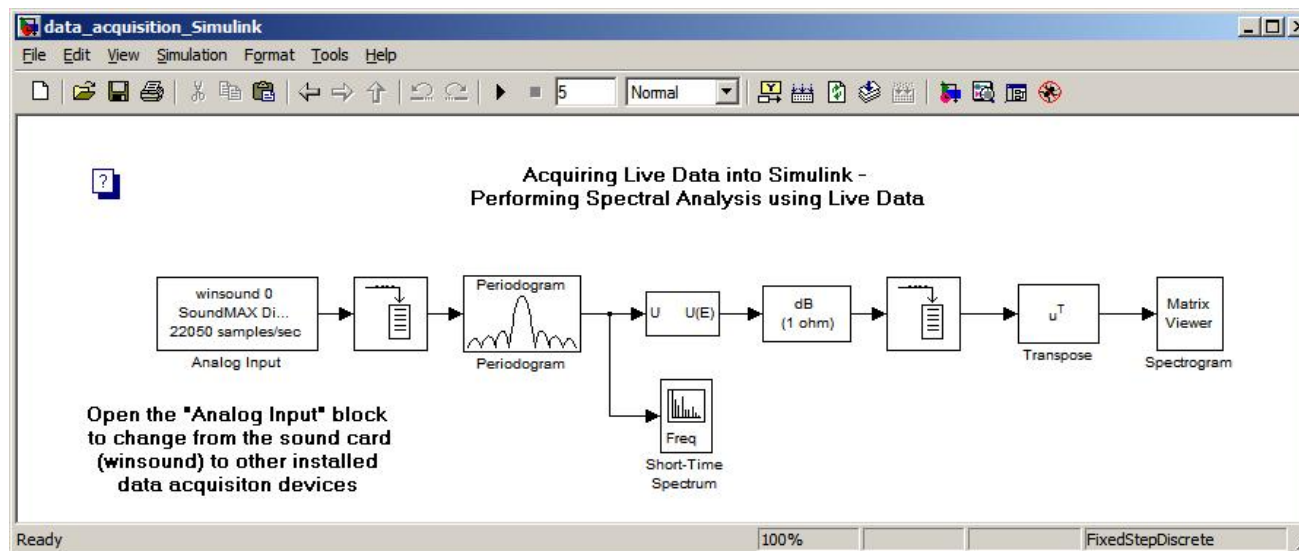
1.

Simulink and Stateflow



Simulink

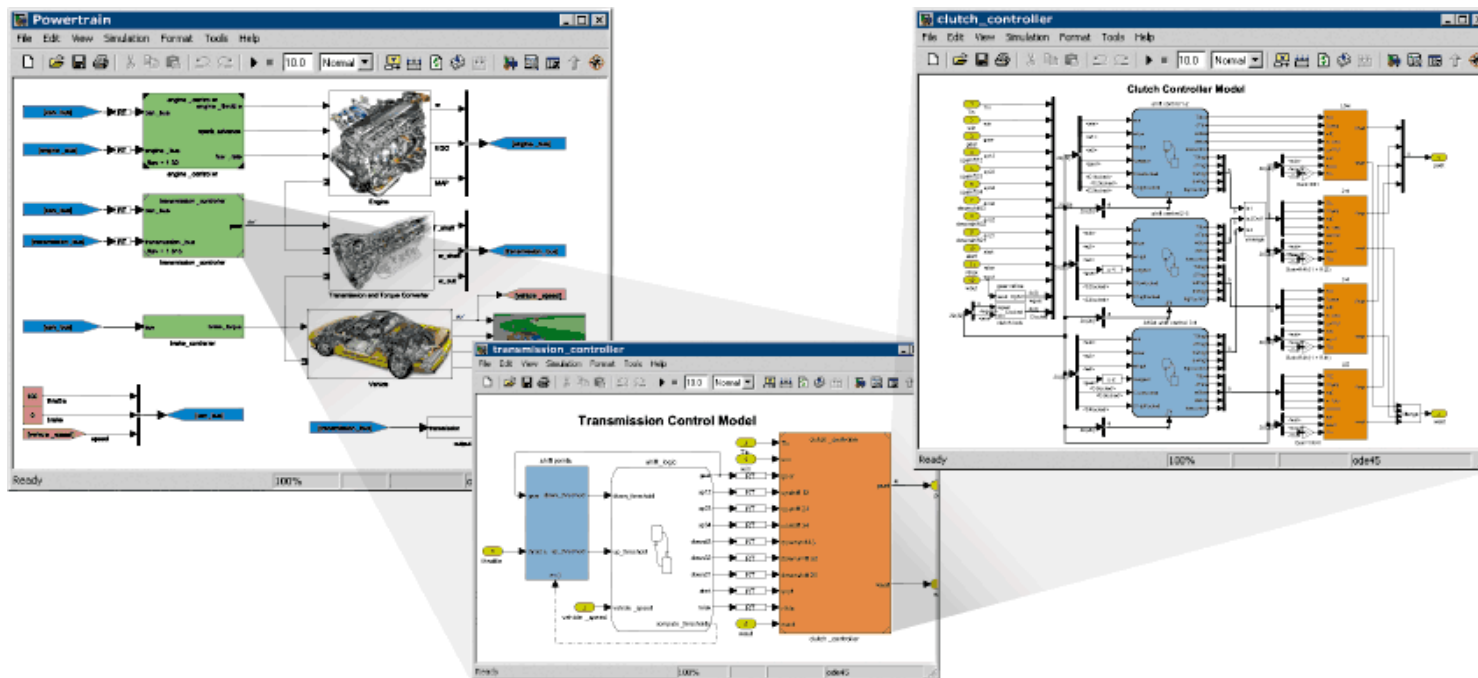
- Can be used to model and simulate dynamical systems in a comprehensive and graphical way
- Models are described as block diagrams (boxes with inputs/outputs)





Simulink (2)

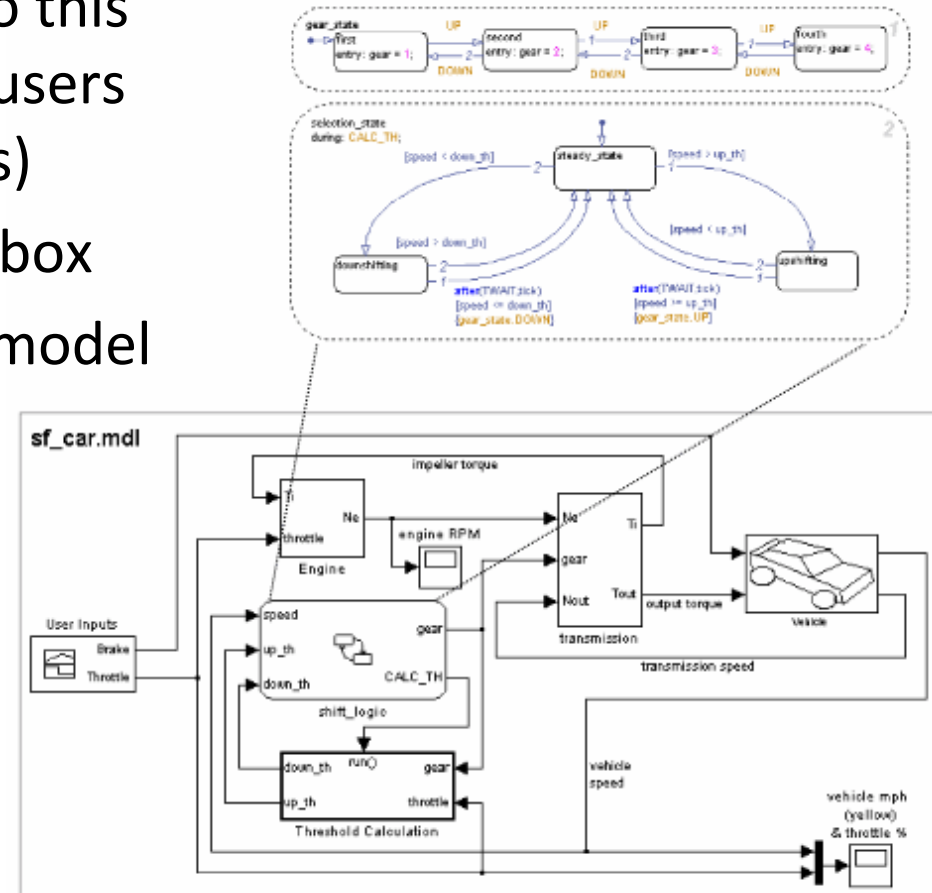
- Models are composed hierarchically allowing:
 - Modeling of complex systems in a modular and organized way
 - Different detail perspectives over the same model at design and simulation time





Simulink and Stateflow

- Simulink includes several built-in block types (Model Library)
- Additionally, extensions to this library can be created by users and companies (toolboxes)
- Stateflow is one such toolbox
- Stateflow can be used to model the behaviour of FSMs





2.

Numerical Simulation of ODEs



The Initial Value Problem

Initial value problem (IVP) $\equiv \dot{x} = f(x) \quad x(0) = x_0$

Definition: A signal $x : [0, T] \rightarrow \mathbb{R}^n$ is a **solution** to the IVP if

$$x(t) = x_0 + \int_0^t f(x(\tau)) d\tau \quad \forall t \in [0, T]$$

Example:

$$\dot{x} = -x + 1$$

$$x(0) = 2$$

$$x(t) ?$$

[Hespanha, J. P. 05]



ODE Numerical Simulation - Euler method

Euler method (first order method):

1st partition interval into N subintervals of length $h := T/N$

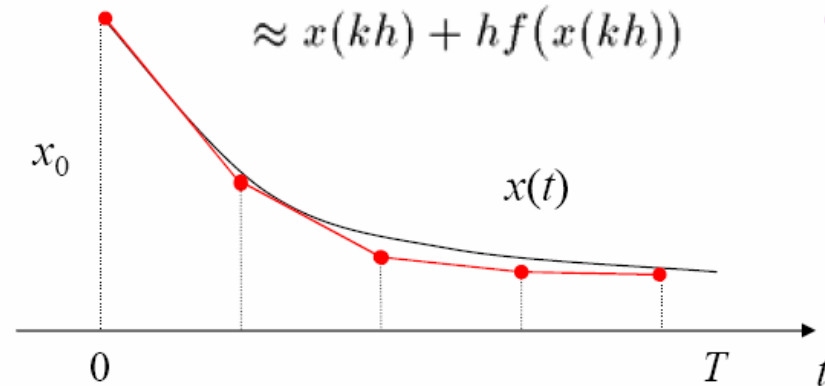
$$[kh, (k+1)h] \quad k \in \{0, 1, \dots, N-1\}$$

2nd assume derivative of x constant on each subinterval

$$x((k+1)h) = x(kh) + \int_{kh}^{(k+1)h} f(x(\tau)) d\tau$$

$$\approx x(kh) + hf(x(kh))$$

on each subinterval x
is assumed linear



[Hespanha, J. P. 05]

ODE Simulation - Range-Kutta method

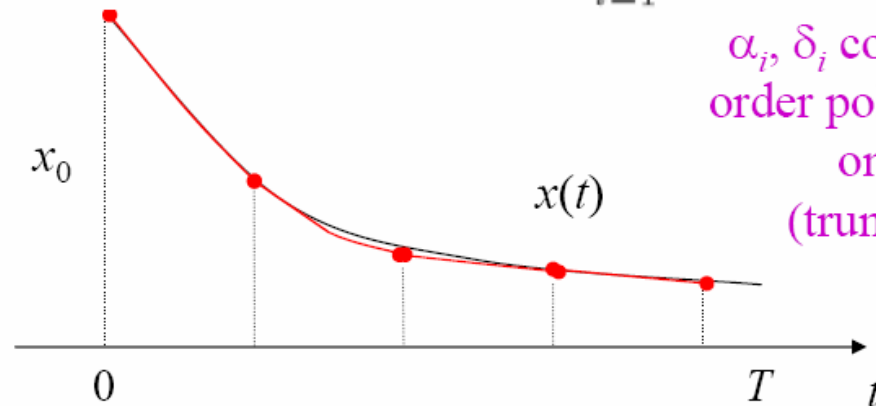
Runge-Kutta methods (m -order method):

1st partition interval into N subintervals of length $h := T/N$

$$[kh, (k+1)h] \quad k \in \{0, 1, \dots, N-1\}$$

2nd assume derivative of x constant on each subinterval

$$x((k+1)h) \approx x(kh) + h \sum_{i=1}^m \alpha_i f(x(kh) + \delta_i)$$



α_i, δ_i computed assuming a m -order polynomial approximation on each subinterval (truncated Taylor series)



ODE Simulation – Variable-step methods

Variable-step methods (e.g., Euler):

Pick tolerance ϵ and define $t_0 := 0$

$$\begin{aligned}x(t_{k+1}) &= x(t_k) + \int_{t_k}^{t_{k+1}} f(x(\tau)) d\tau \\&\approx x(t_k) + (t_{k+1} - t_k) f(x(t_k))\end{aligned}$$

choose t_{k+1} sufficiently close to t_k so that

$$\|f(x(t_k)) - f(x(t_{k+1}))\| \leq \epsilon$$

Simulation can be both *fast* and *accurate*:

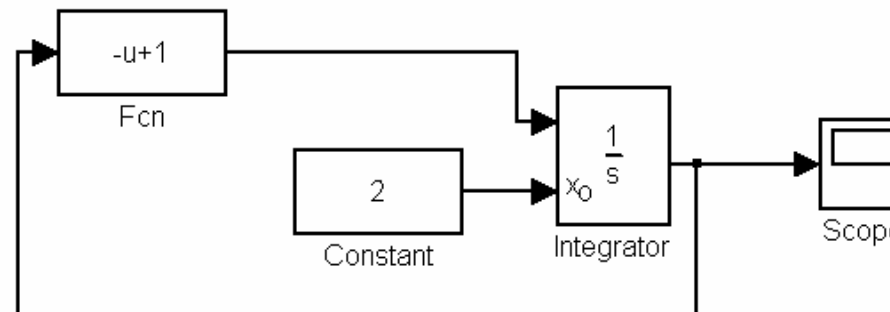
1. when f is “flat” one can advance time fast,
2. when f is “steep” one advances time slowly (to retain accuracy)



Solving the IVP in Simulink

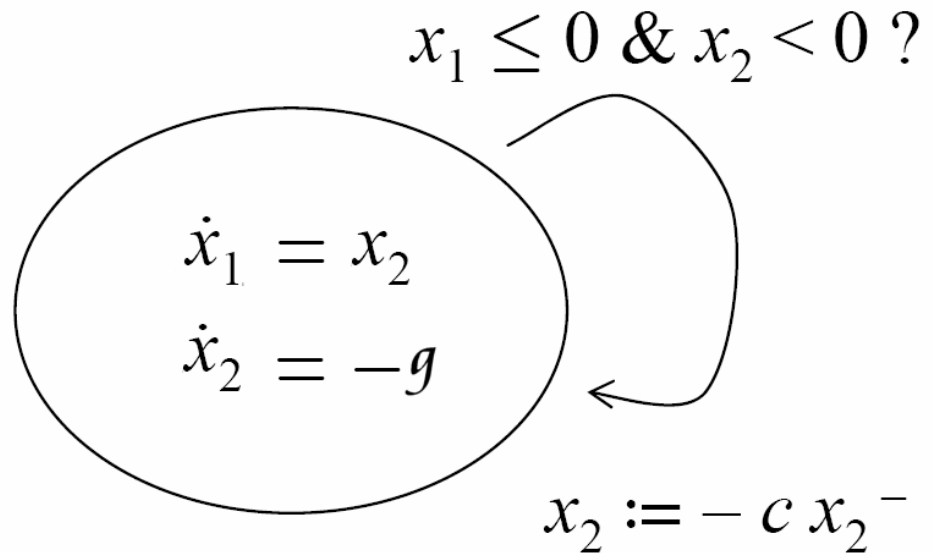
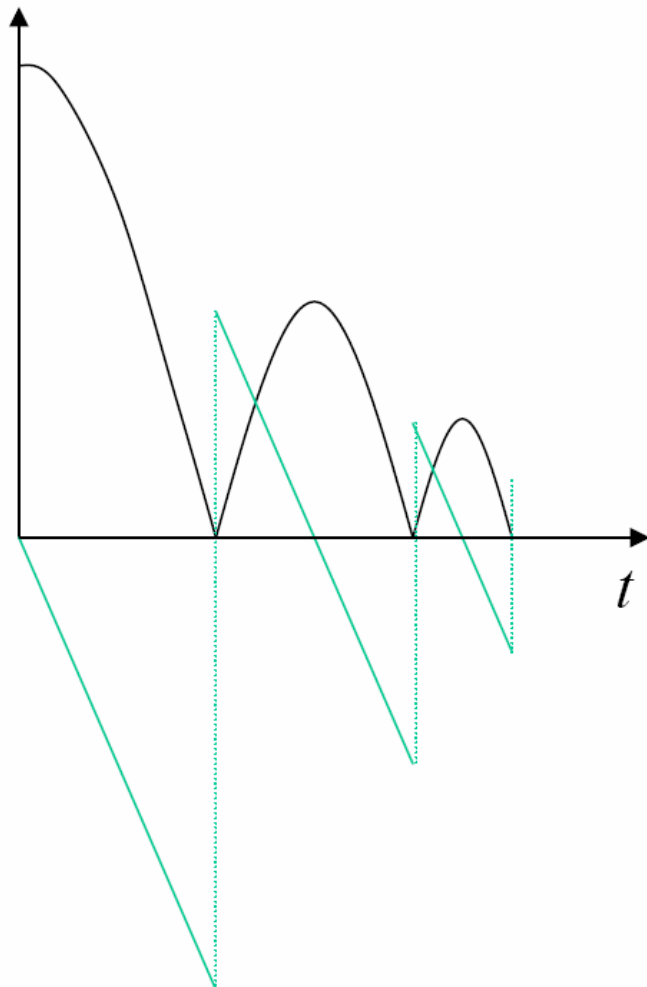
- Simulink has an inbuilt ODE solver (Integrator)
 - Different integration methods (including variable step)
- Example:

$$\dot{x} = -x + 1 \quad x(0) = 2$$



(Integrator toolbox accepts initial value)

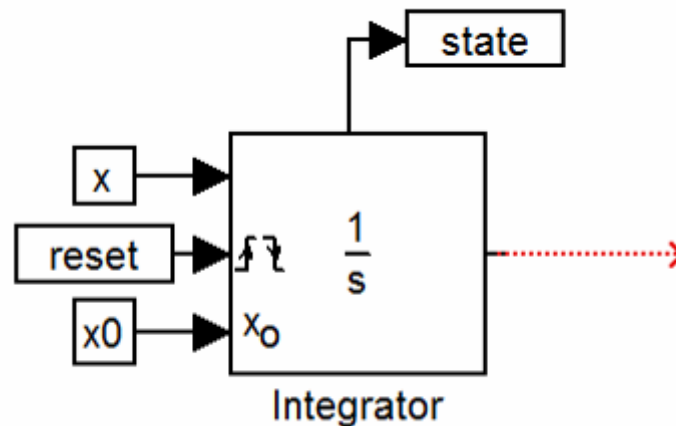
ODEs with resets



x_1 : speed
 x_2 : acceleration
 g : gravity force
 c : ball elasticity constant

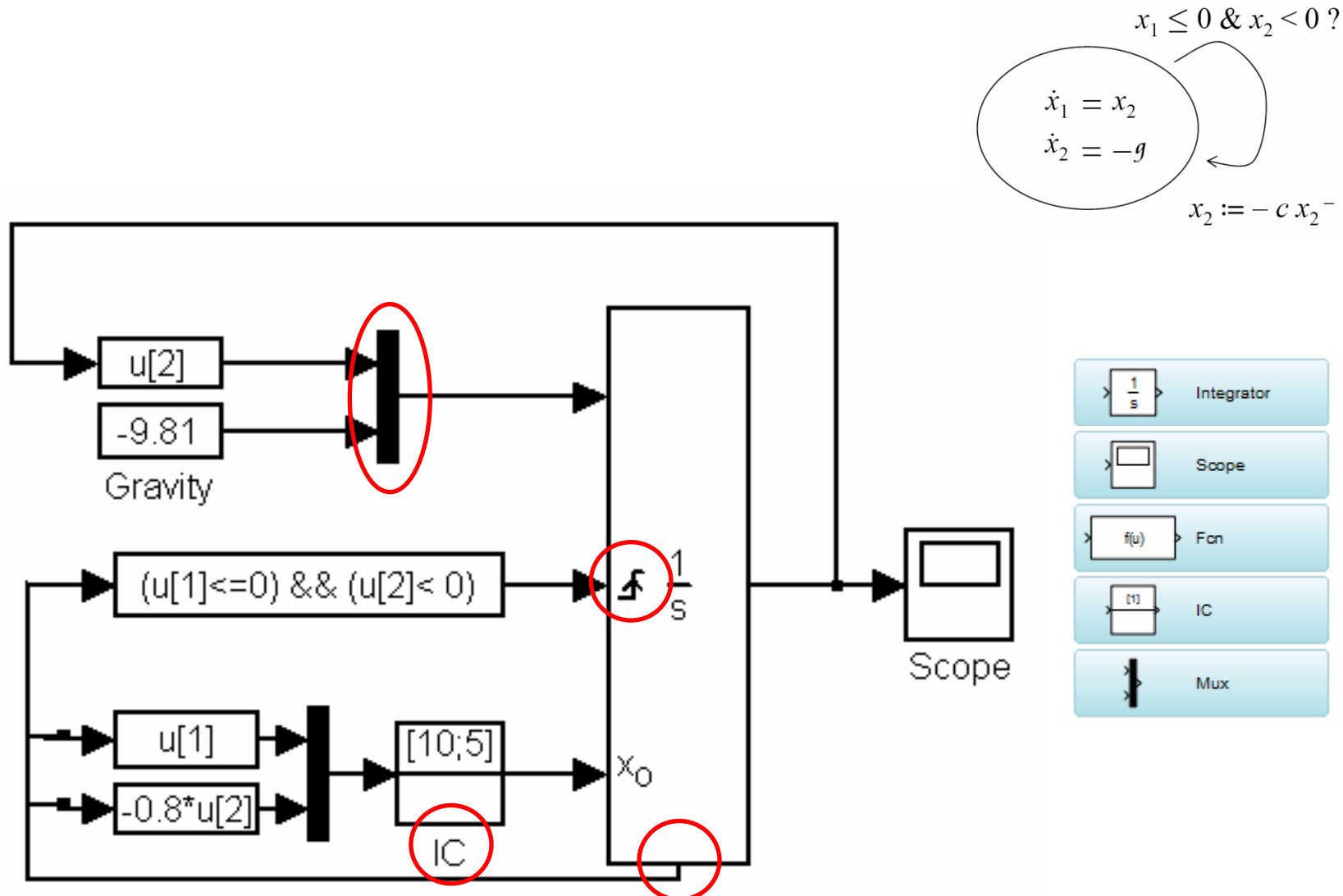
Integrator Block in Simulink

- Integrator block accepts a reset port
- Whenever a reset is triggered, its new value will be taken from the initial value (x_0) port
- State port holds previous value of x
- State can be used to determine if the integrator needs to be reset (x^-)





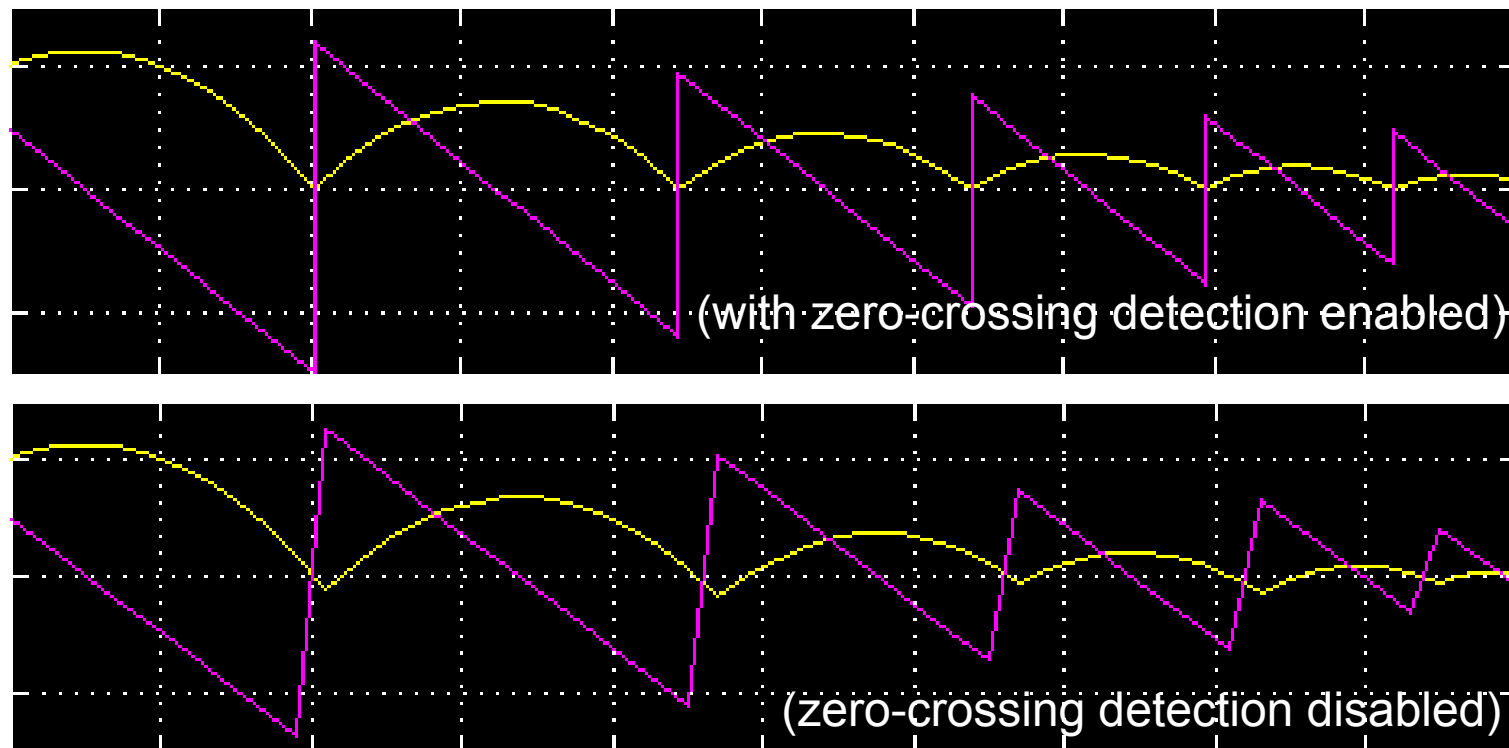
ODEs with resets in Simulink





ODEs with resets in Simulink (3)

- Simulink ODE solver detects zero-crossing behaviour
- When a reset is detected, the solver goes “back in time” to determine where the reset occurred





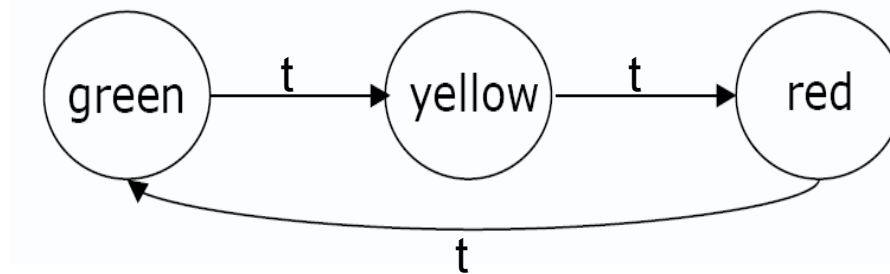
3.

Finite State Machines



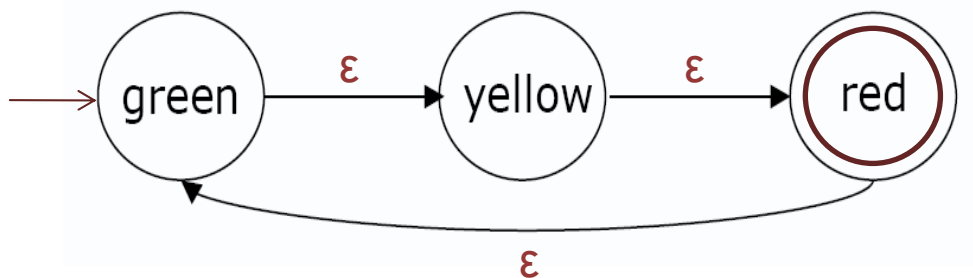
Finite State Machines (FSMs)

- Model of systems whose behavior can be modeled as a set of states and transitions between states. These systems are sometimes called reactive systems.
- Finite number of states
- Systems modeled by FSMs:
 - Pattern recognition
 - ATMs
 - Computational processes
 - Human intelligence?



Mathematical Model of FSMs

- A FSM is a quintuple $(\Sigma, S, s_0, \delta, F)$, where:
 - Σ is an input alphabet (finite set of symbols)
 - S is a finite, non-empty, set of states
 - s_0 is the initial state, where $s_0 \in S$
 - δ is a state-transition function: $\delta: S \times \Sigma \rightarrow S$
 - F is a finite, (possibly empty) set of final states



$$\Sigma = [\epsilon]$$

$$S = [\text{green}, \text{yellow}, \text{red}]$$

$$S_0 = \text{green}$$

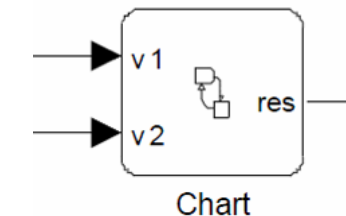
$$\delta = [\text{green}/\epsilon \rightarrow \text{yellow}, \text{yellow}/\epsilon \rightarrow \text{red}, \text{red}/\epsilon \rightarrow \text{green}]$$

$$F = [\text{red}]$$



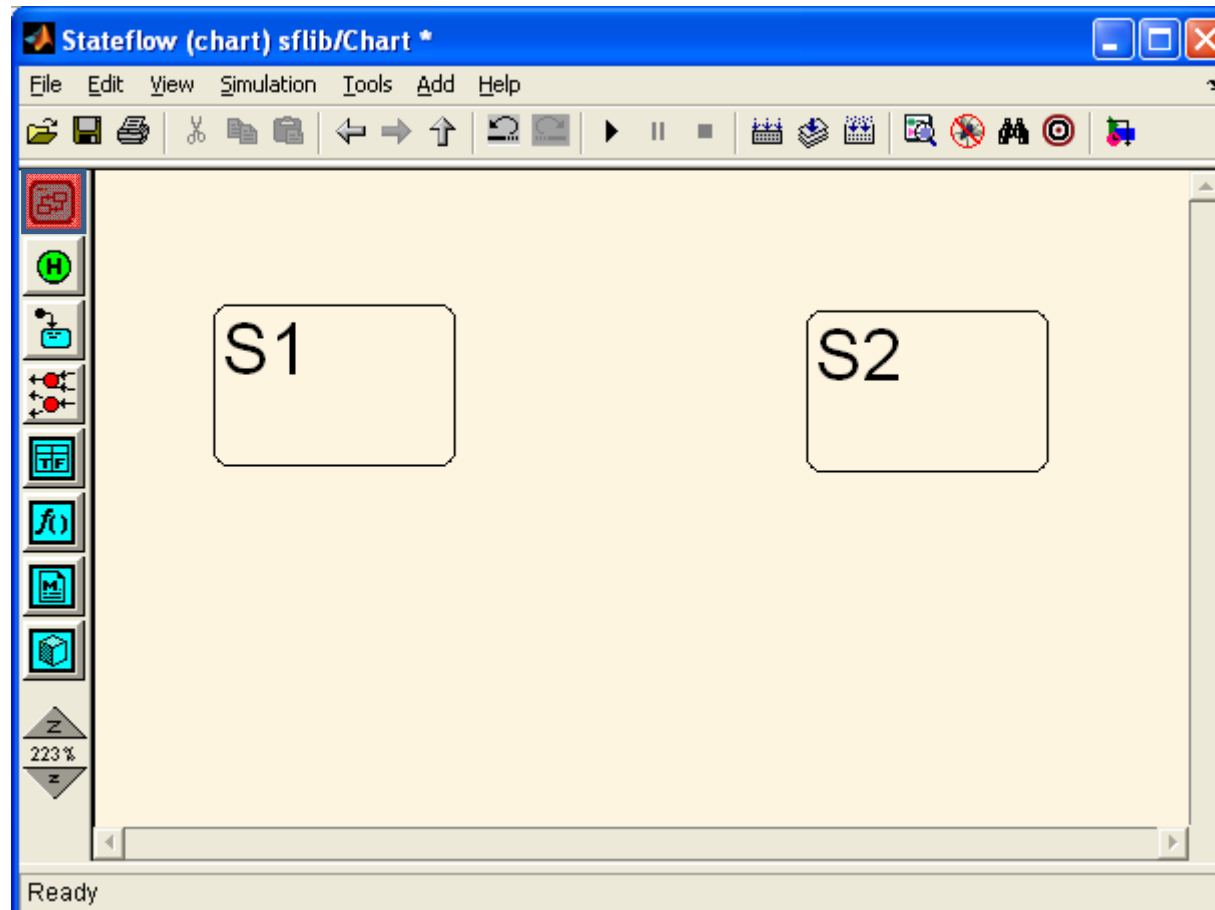
Simulation of FSMs - StateFlow

- Simulink block (toolbox) for modeling Finite State Machines
- Stateflow charts receive inputs from Simulink and provide outputs (signals, events)
- Simulation advances with time
- Hybrid state machine model that combines the semantics of Mealy and Moore charts with the extended Stateflow chart semantics.



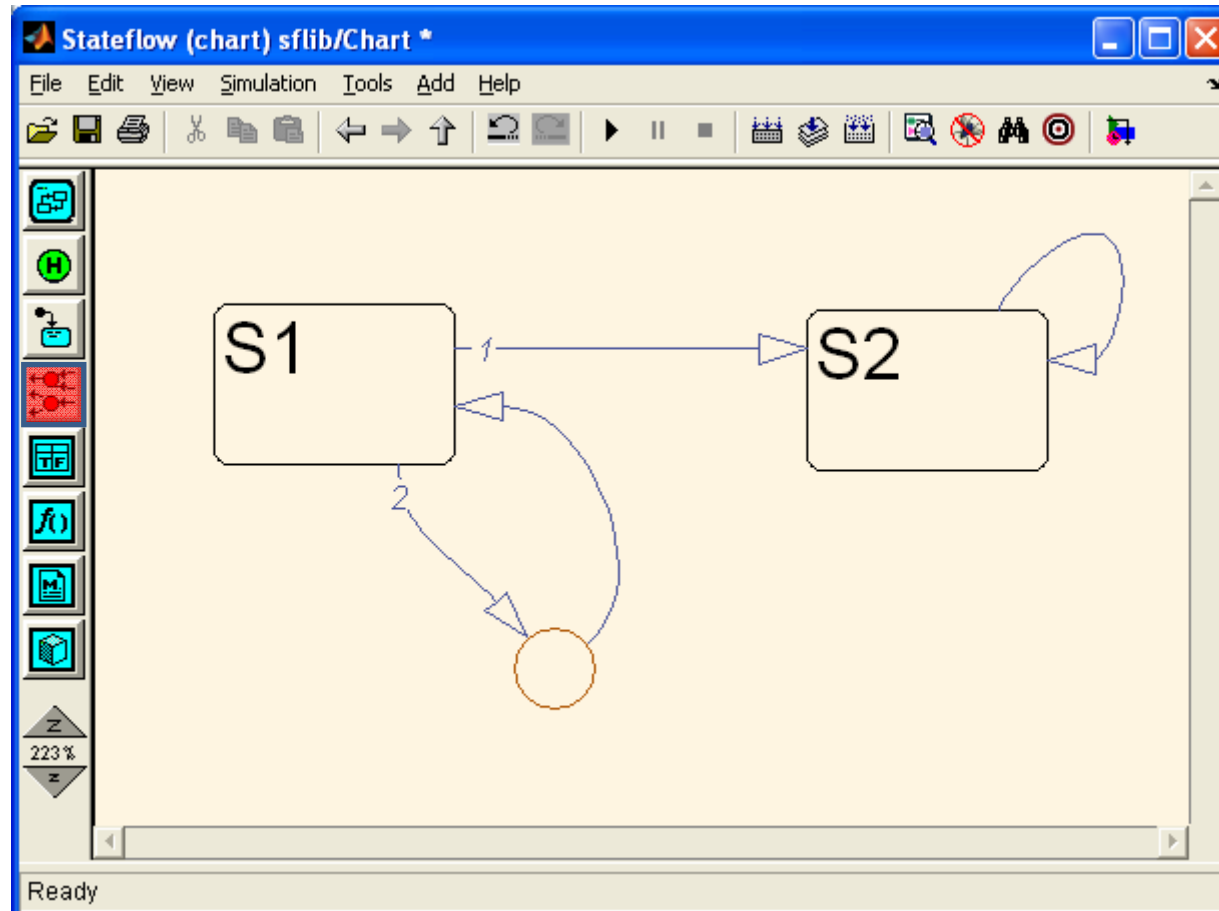


StateFlow – States



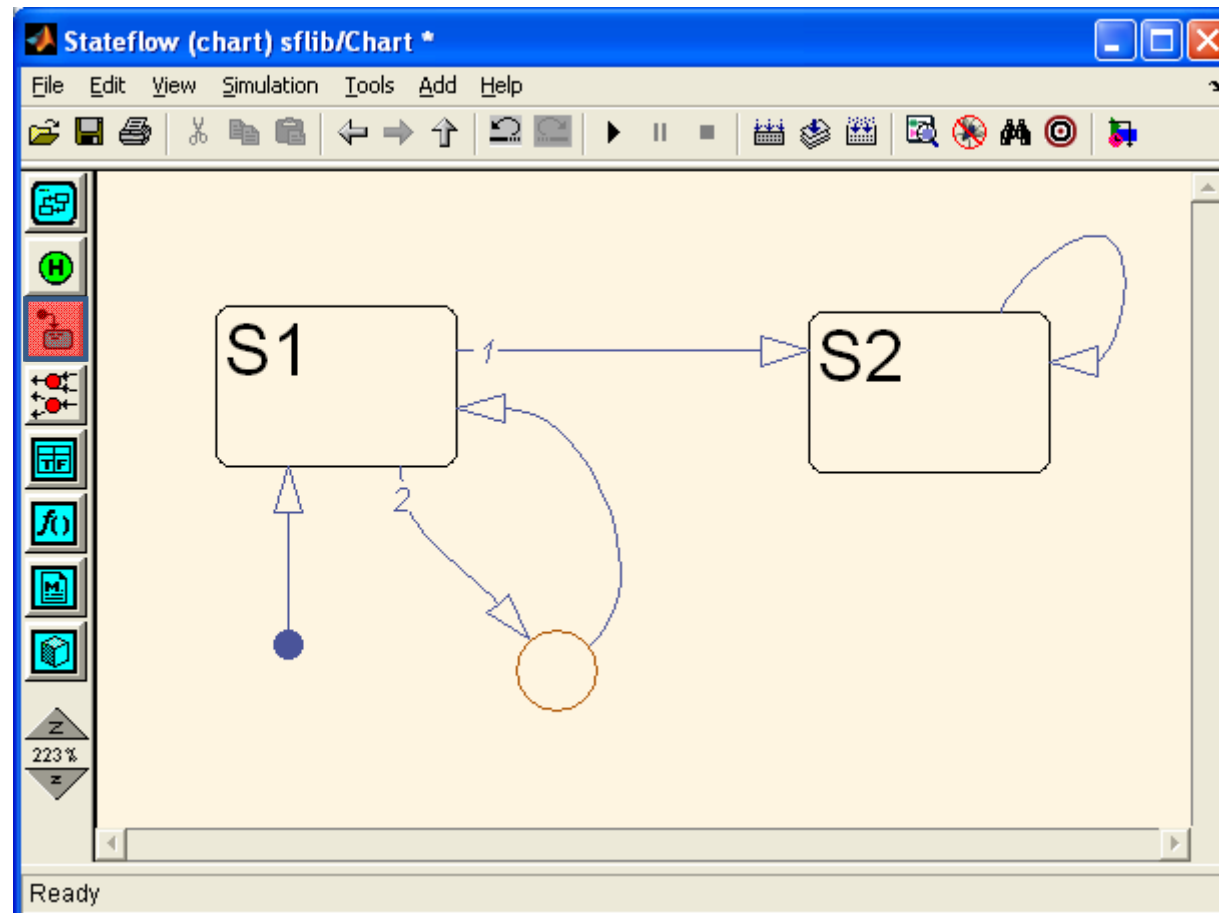


StateFlow – Transitions



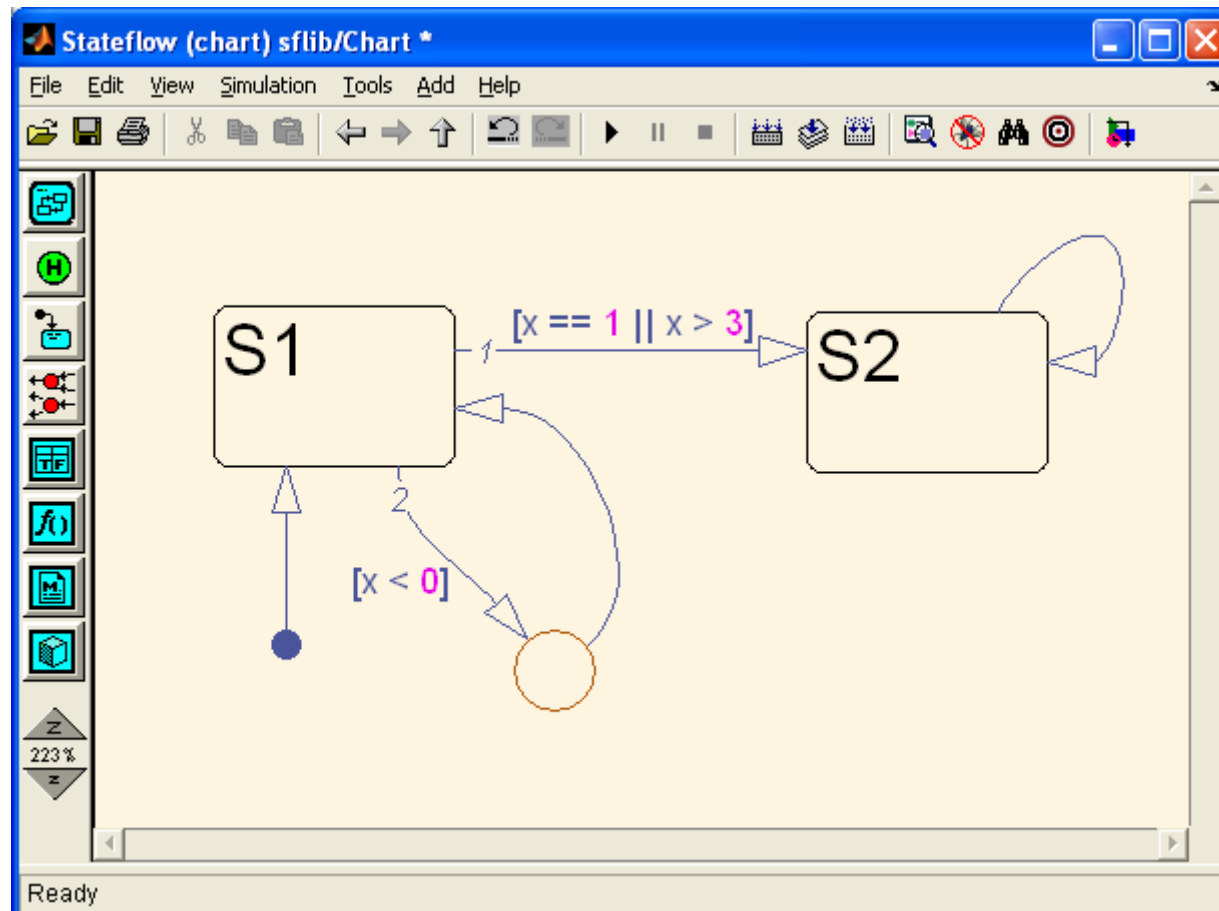


StateFlow – Initial State



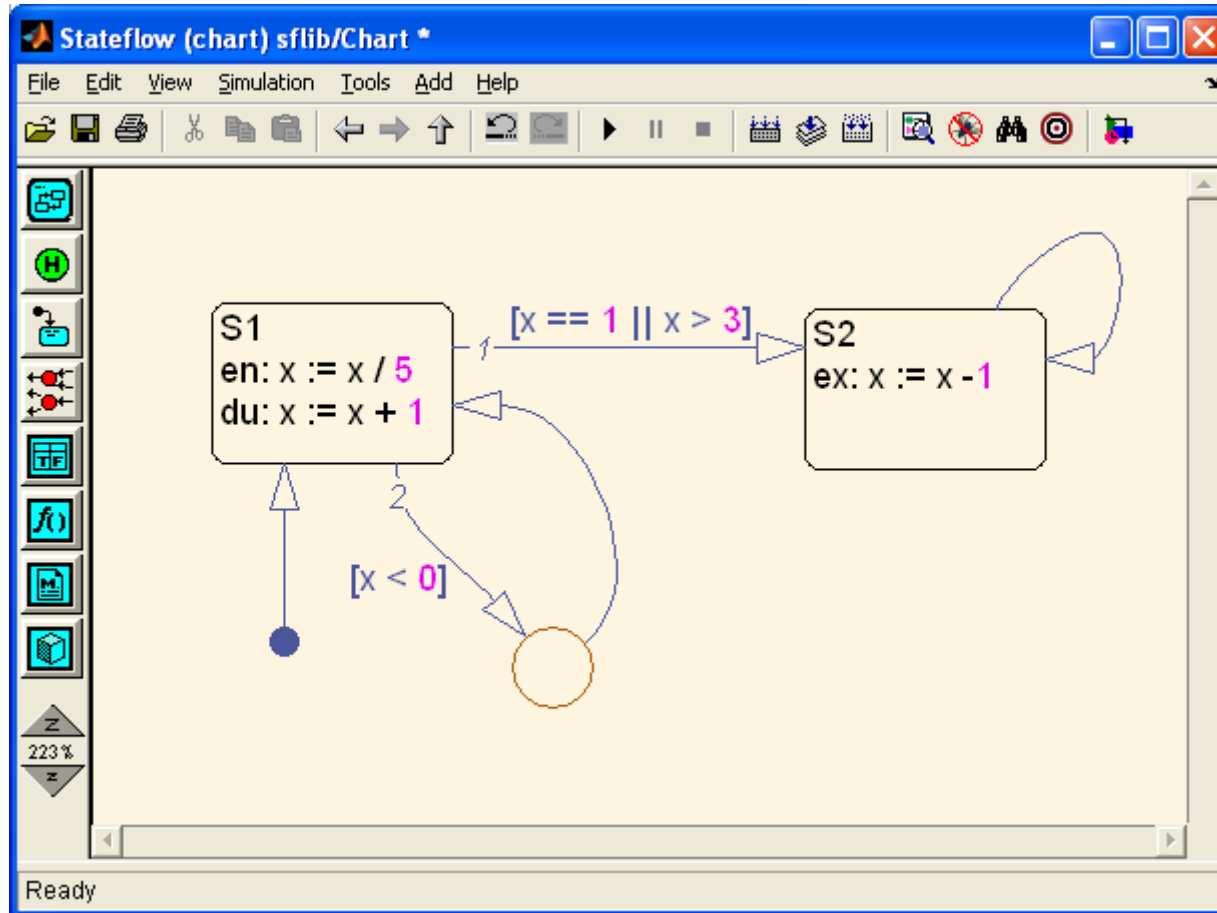


StateFlow – Transition Conditions





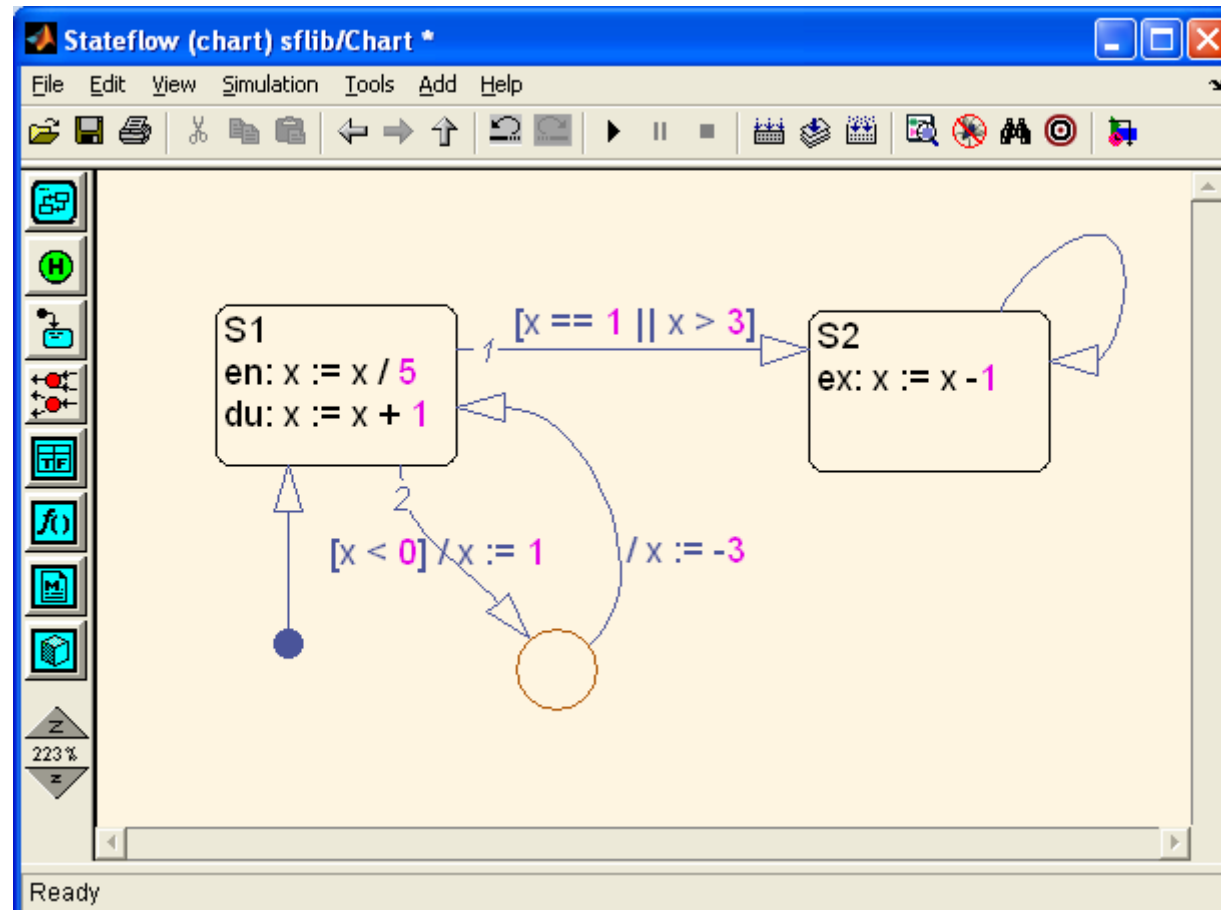
StateFlow – State Actions



entry: Quando entra no estado, **during:** enquanto está no estado, **exit:** quando sai do estado

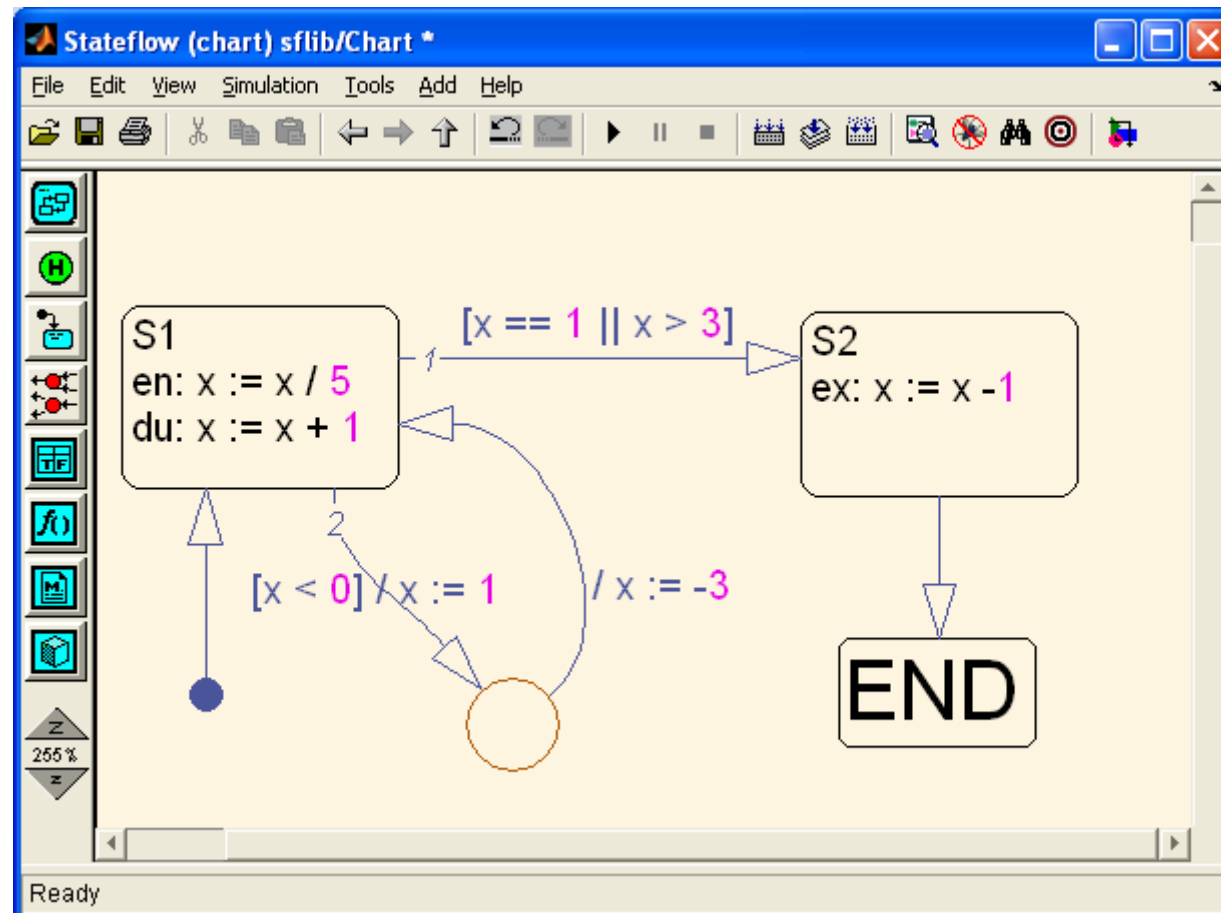


StateFlow – Transition Actions





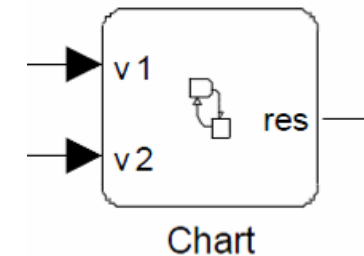
StateFlow – Final States





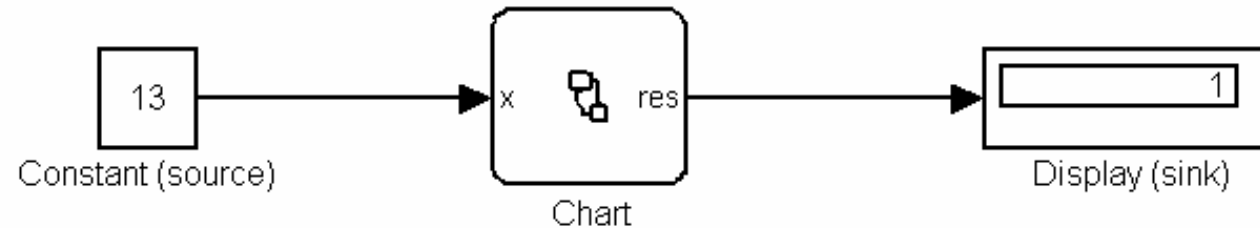
Stateflow integration with Simulink

- User defines variables to be used inside Stateflow chart
- Variable types are important!
- Variables may be:
 - Inputs from Simulink
 - Outputs to Simulink
 - Local, Constant, ...
- To define variables use Model Explorer (Ctrl-R)



Simulink/Stateflow Hands-on

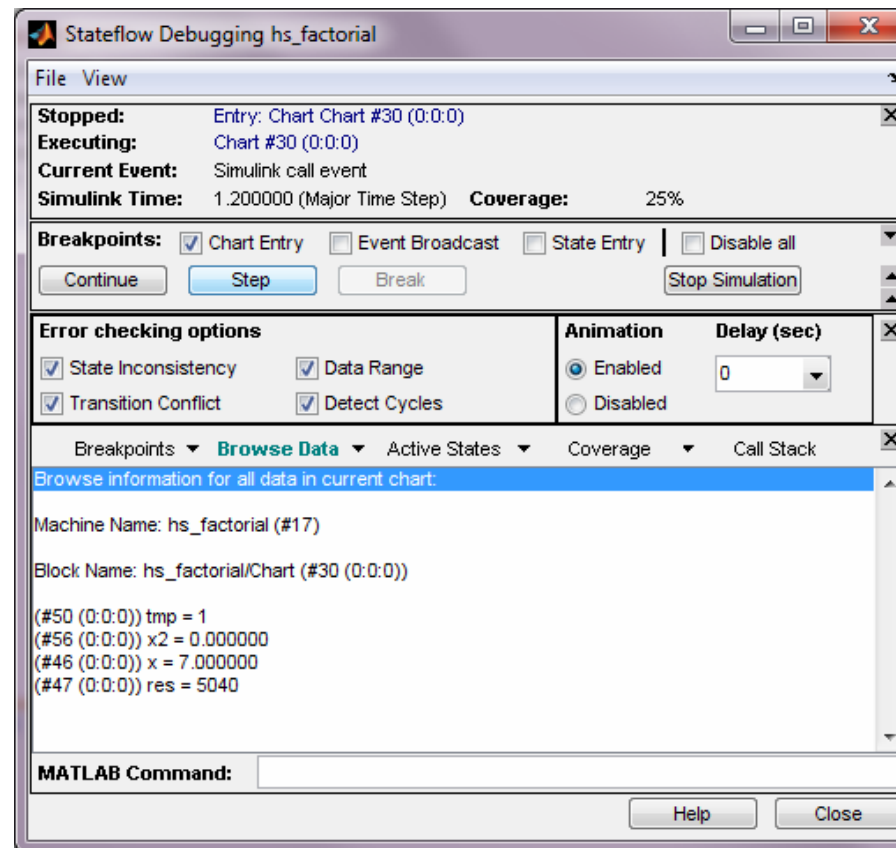
- Create a stateflow chart that calculates the factorial of a number (*uint32*), given as input





Stateflow Debugger

- Use “step” to execute the FSM step-by-step
- Use “browse data” to monitor variable changes





4.

Discrete Event Systems

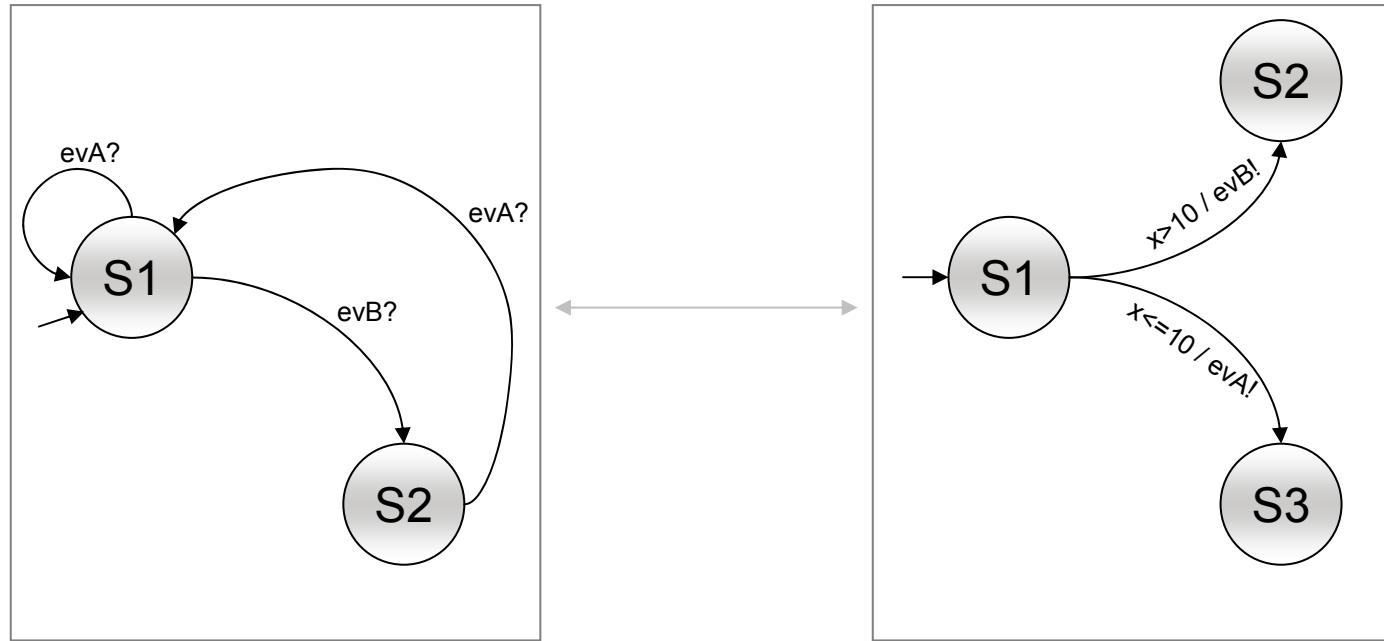


Discrete Event Systems

- Discrete and qualitative changes
- State transitions caused by occurrence of asynchronous discrete events
- Parallel execution of multiple systems
- Synchronization by event-passing



DES Example

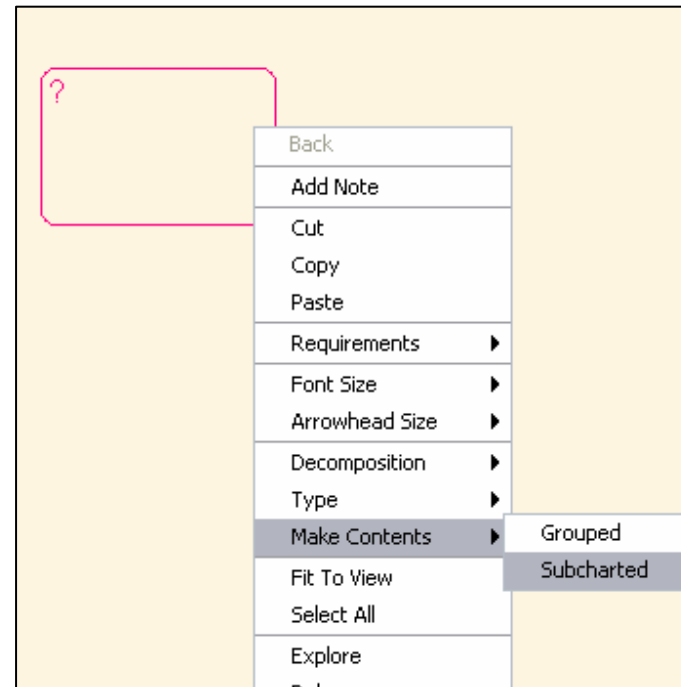


- Synchronization through events
- Parallel execution
- receive? / broadcast!



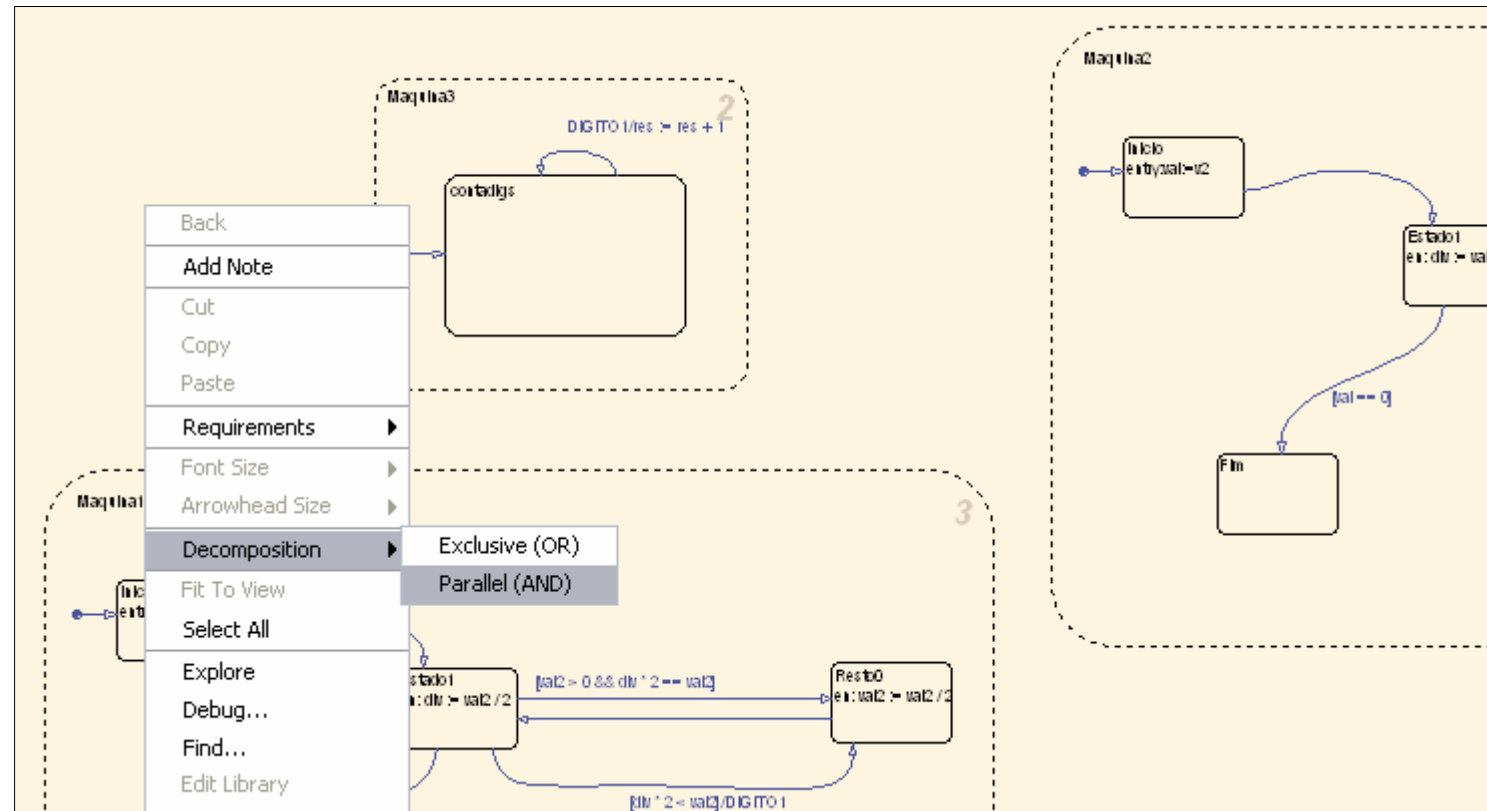
Machine composition in Stateflow

- Grouped: Inner states are visible
- Subcharted: Creates a sub-chart
- Default behavior: sub-chart is executed

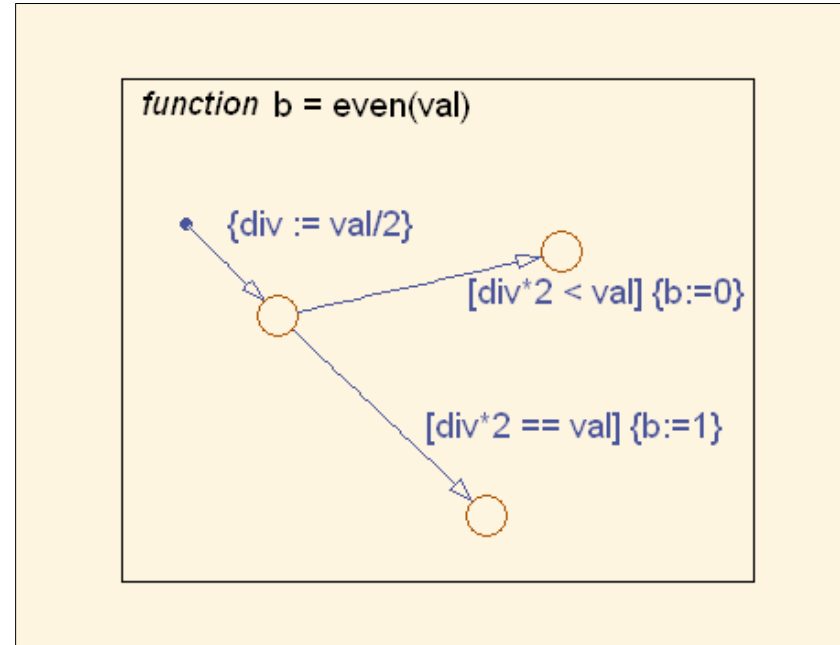




Parallel composition in Stateflow



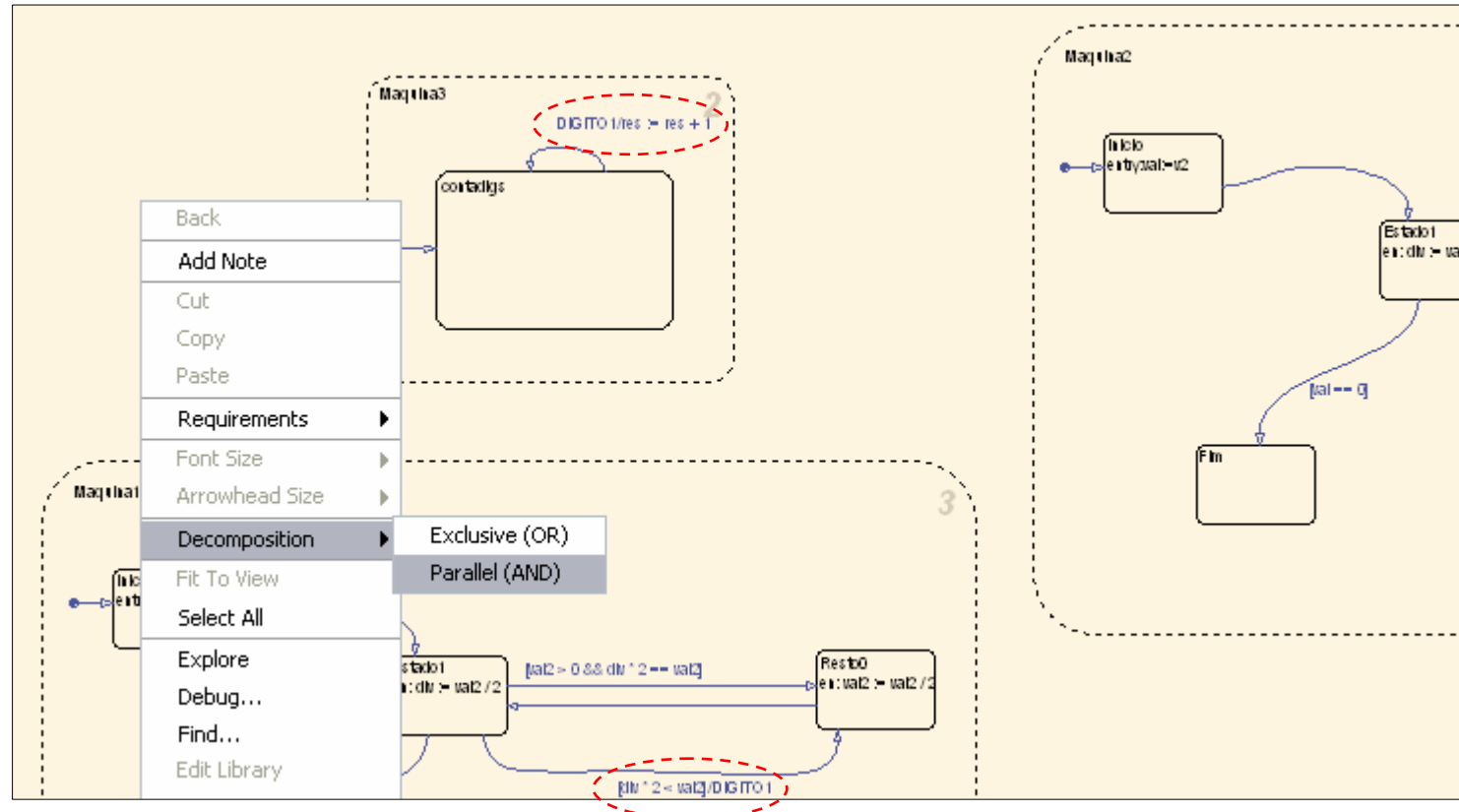
Composition: Graphical functions



- $[even(x)]$ and $[\sim even(x)]$ are now valid conditions
- $\{actions\}$ are called condition actions and are evaluated even when destination (state) is not valid



Event passing in Stateflow

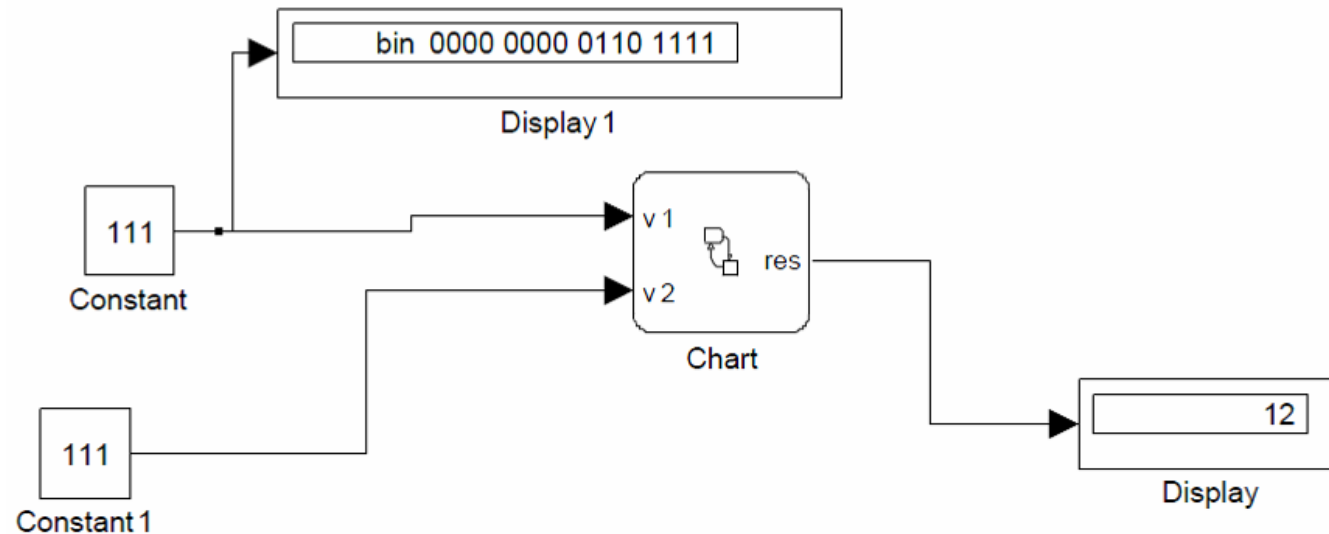


- Use Model Explorer to add Event data types
- Events used both as conditions and actions



DES in Stateflow Hands-on

- Create a stateflow chart that receives 2 inputs (uint32) and sums the number of 1 digits in their binary representation
- Use event passing to count all the 1 digits





4.

Hybrid Automata



Hybrid Automata

 Q

≡ set of discrete states

 \mathbb{R}^n

≡ continuous state-space

 $f: Q \times \mathbb{R}^n \rightarrow \mathbb{R}^n$

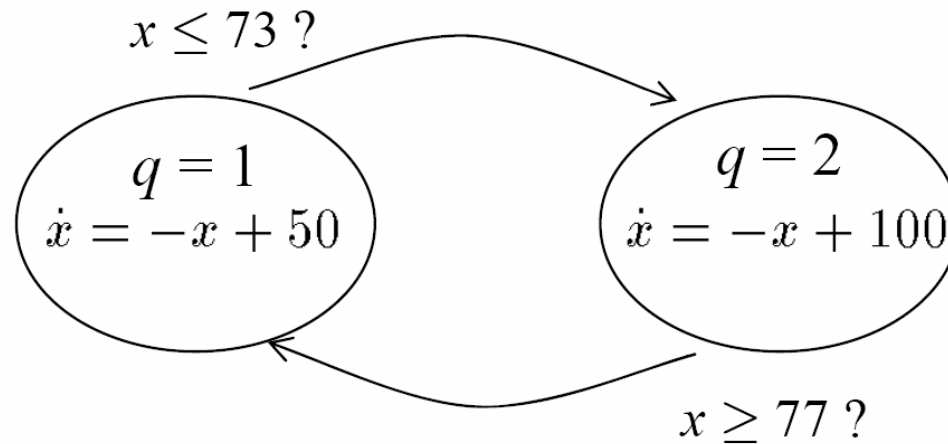
≡ vector field

 $\varphi: Q \times \mathbb{R}^n \rightarrow Q$

≡ discrete transition

 $\rho: Q \times \mathbb{R}^n \rightarrow \mathbb{R}^n$

≡ reset map

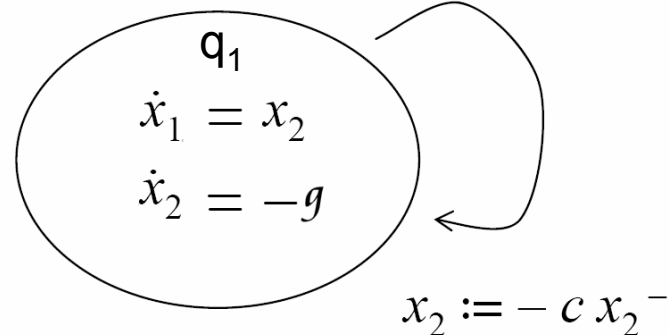


[Hespanha, J. P. 05]



Bouncing Ball re-revisited

$x_1 \leq 0 \wedge x_2 < 0$?



\mathcal{Q}	≡ set of discrete states
\mathbb{R}^n	≡ continuous state-space
$f: \mathcal{Q} \times \mathbb{R}^n \rightarrow \mathbb{R}^n$	≡ vector field
$\varphi: \mathcal{Q} \times \mathbb{R}^n \rightarrow \mathcal{Q}$	≡ discrete transition
$\rho: \mathcal{Q} \times \mathbb{R}^n \rightarrow \mathbb{R}^n$	≡ reset map

$$Q = \{q_1\}$$

$$f(q, x_1, x_2) = \{q_1 \longrightarrow \dot{x}_1 := x_2, \dot{x}_2 := -g\}$$

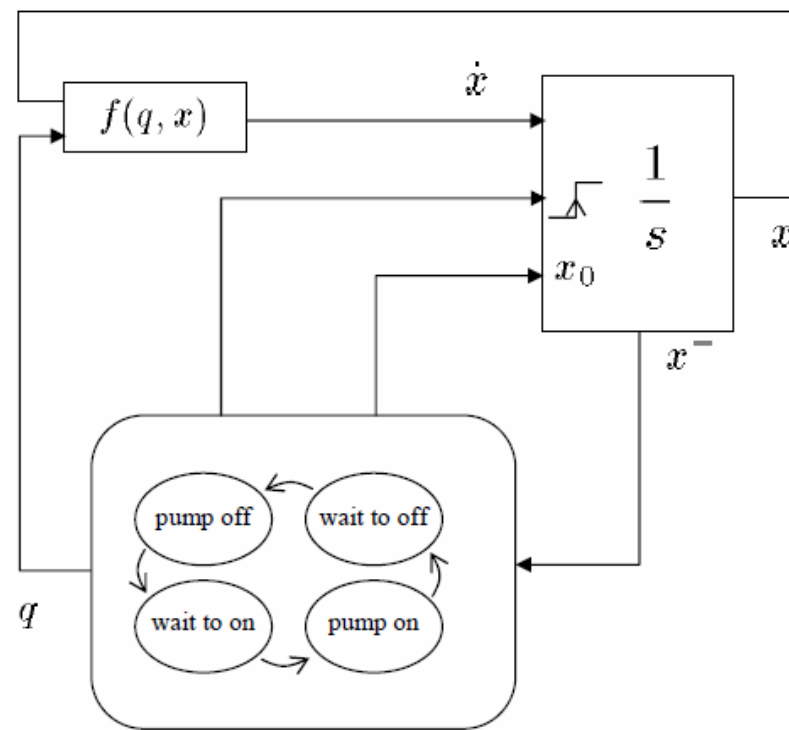
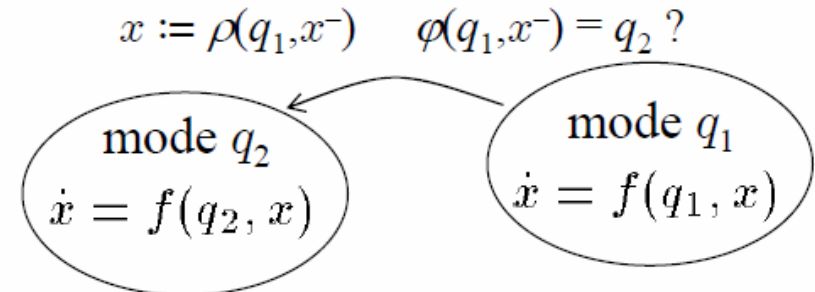
$$\varphi(q, x_1, x_2) = \{q_1, x_1 \leq 0 \wedge x_2 < 0 \longrightarrow q_1\}$$

$$\rho(q, x_1, x_2) = \{q_1, x_1 \leq 0 \wedge x_2 < 0 \longrightarrow x_2 := -c x_2^-\}$$



Simulation of Hybrid Automata

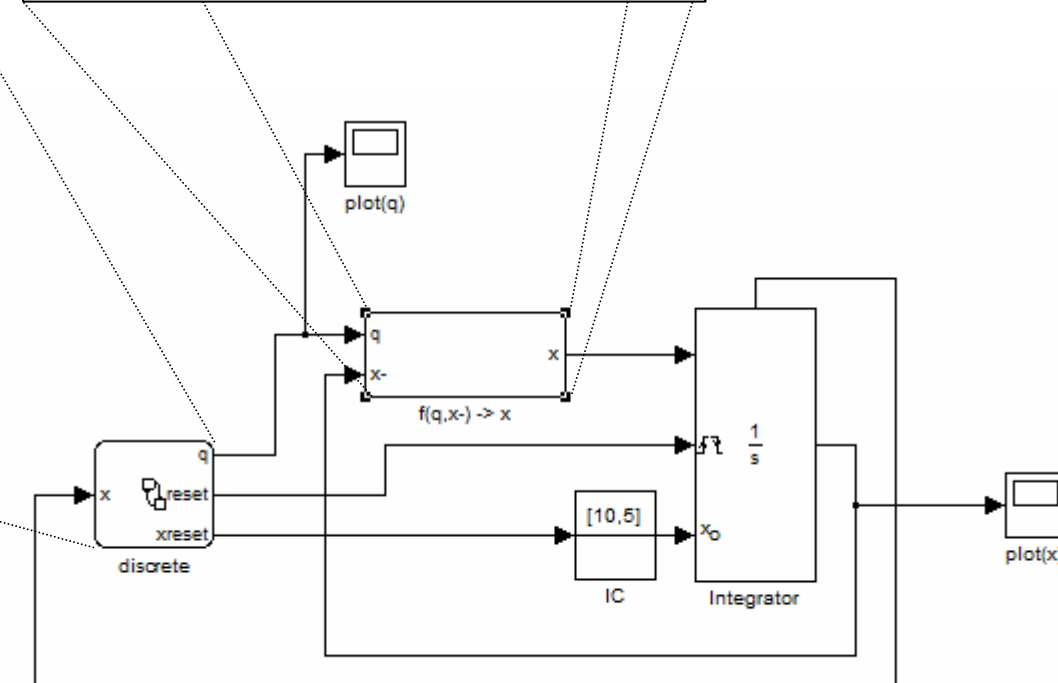
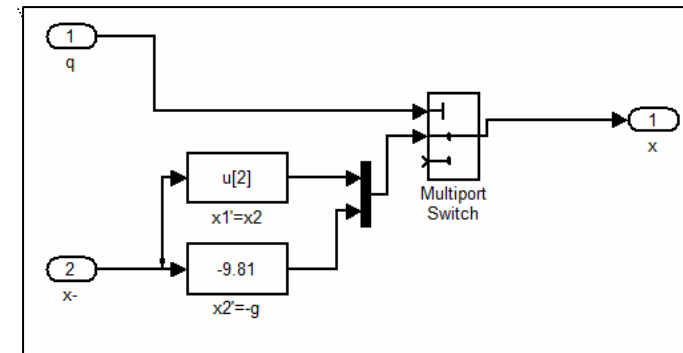
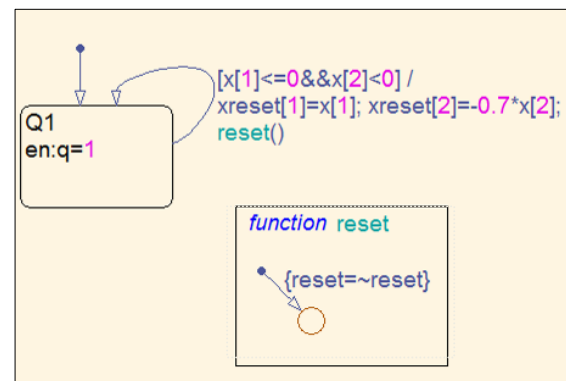
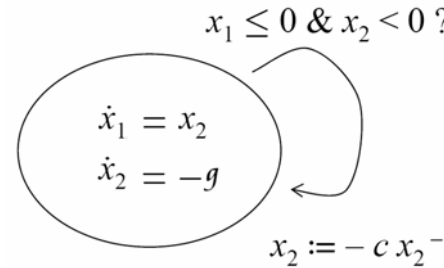
Q	\equiv set of discrete states
\mathbb{R}^n	\equiv continuous state-space
$f : Q \times \mathbb{R}^n \rightarrow \mathbb{R}^n$	\equiv vector field
$\varphi : Q \times \mathbb{R}^n \rightarrow Q$	\equiv discrete transition
$\rho : Q \times \mathbb{R}^n \rightarrow \mathbb{R}^n$	\equiv reset map



[Hespanha, J. P. 05]



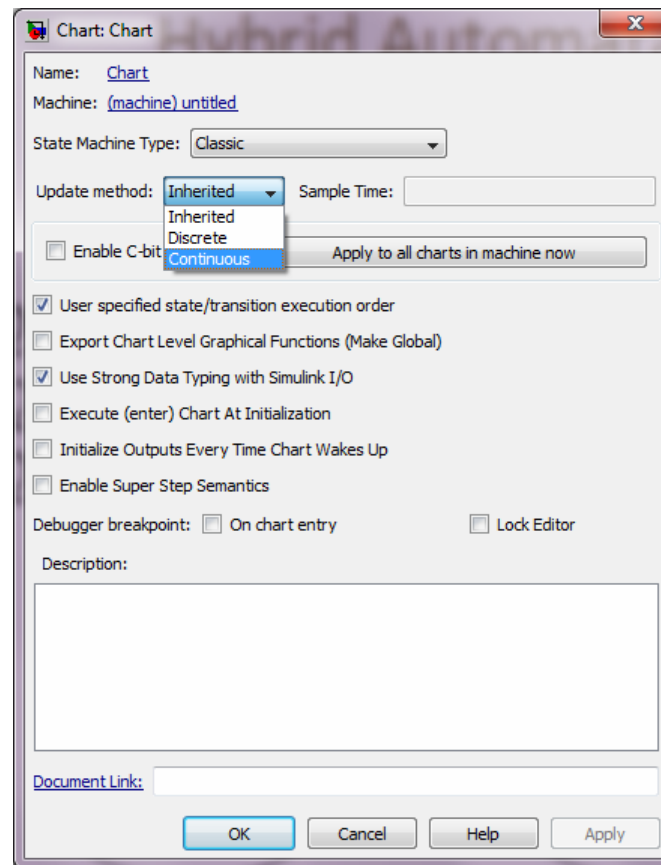
Bouncing Ball in StateFlow





Bouncing Ball in Stateflow - SIMPLER

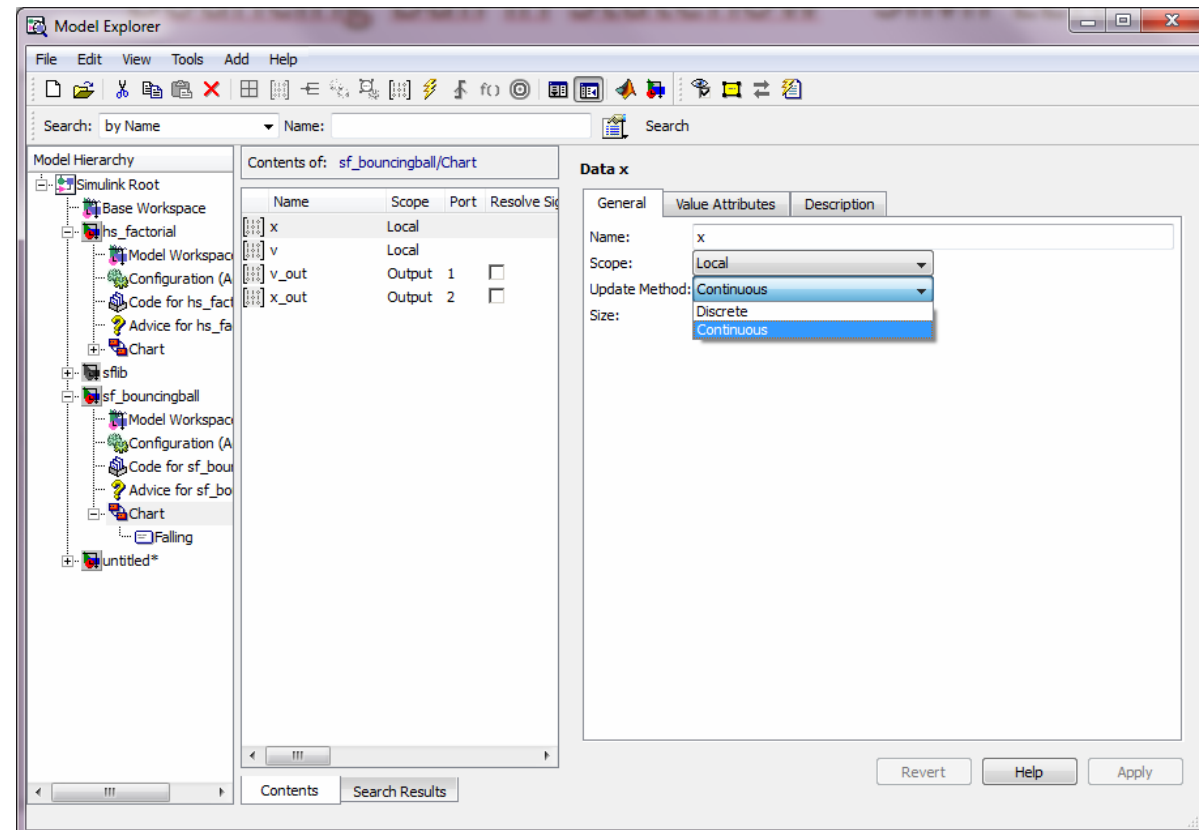
- Go to “File->Chart properties”...
- Select “Continuous” update method





Bouncing Ball in Stateflow - SIMPLER

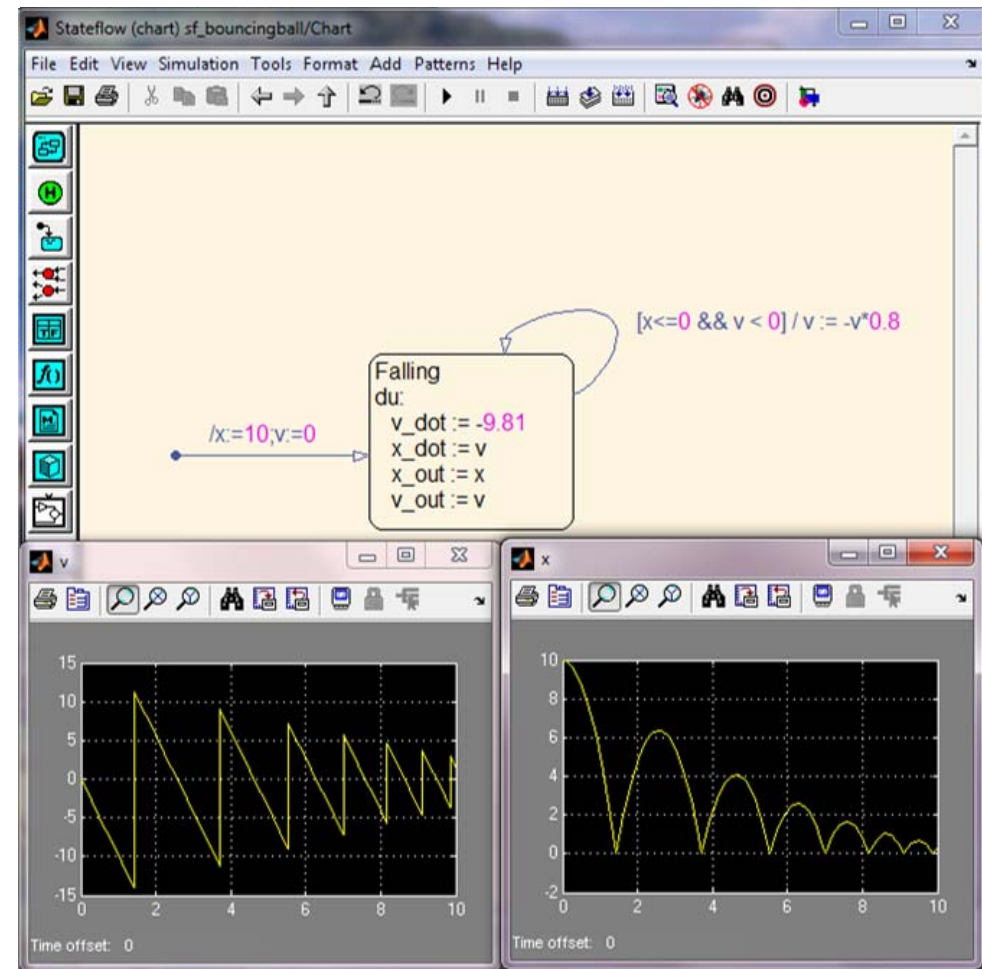
- In Model Explorer you can now local variables of type double as continuous variables (update method)





Bouncing Ball in Stateflow - SIMPLER

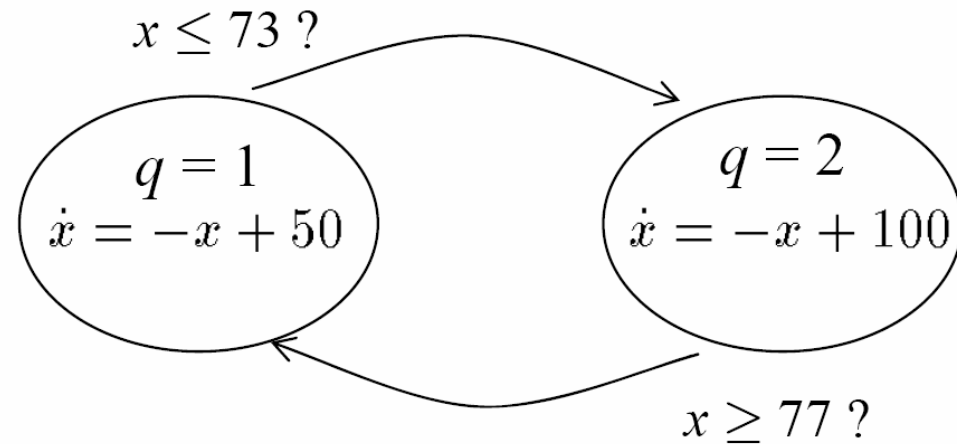
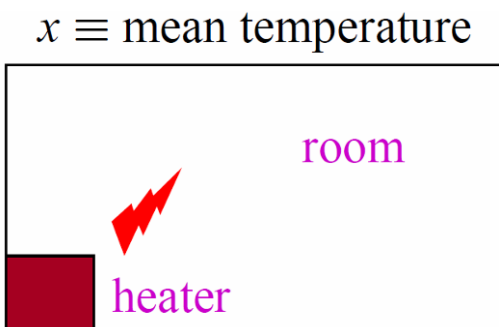
- For each continuous local variable “x” ...
- stateflow automatically defines “x_dot” ...
- which is derivative of “x”





Exercise 1: Thermostat Hybrid System

\mathcal{Q}	≡ set of discrete states
\mathbb{R}^n	≡ continuous state-space
$f : \mathcal{Q} \times \mathbb{R}^n \rightarrow \mathbb{R}^n$	≡ vector field
$\varphi : \mathcal{Q} \times \mathbb{R}^n \rightarrow \mathcal{Q}$	≡ discrete transition
$\rho : \mathcal{Q} \times \mathbb{R}^n \rightarrow \mathbb{R}^n$	≡ reset map

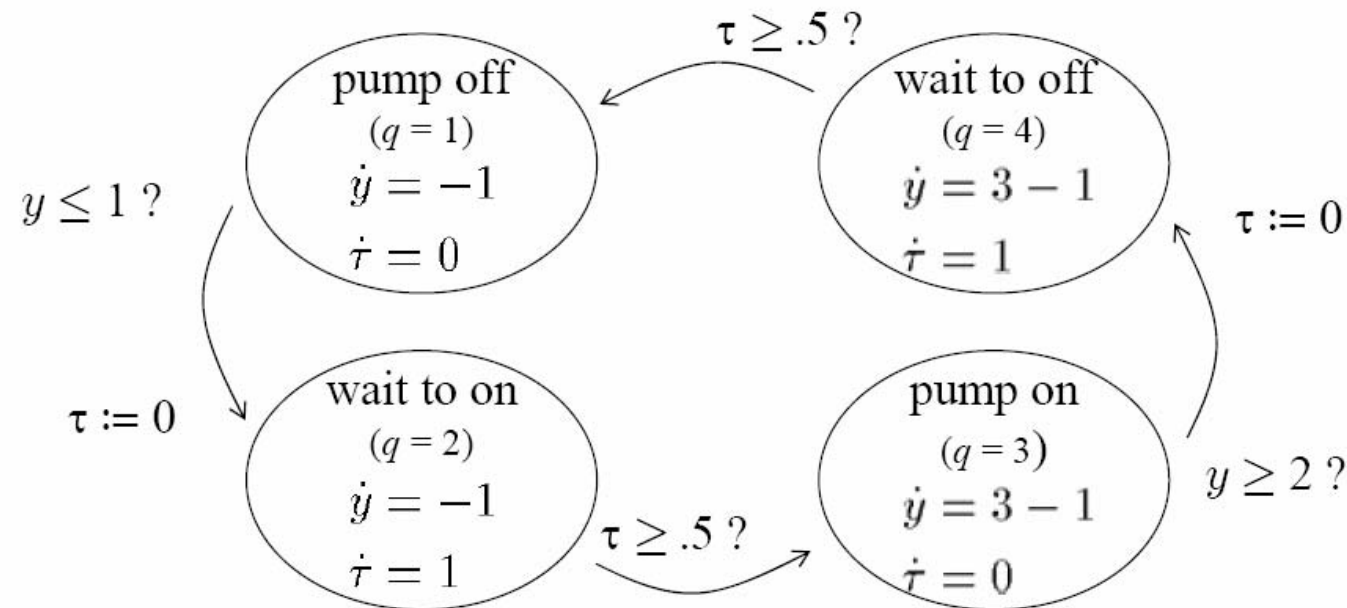
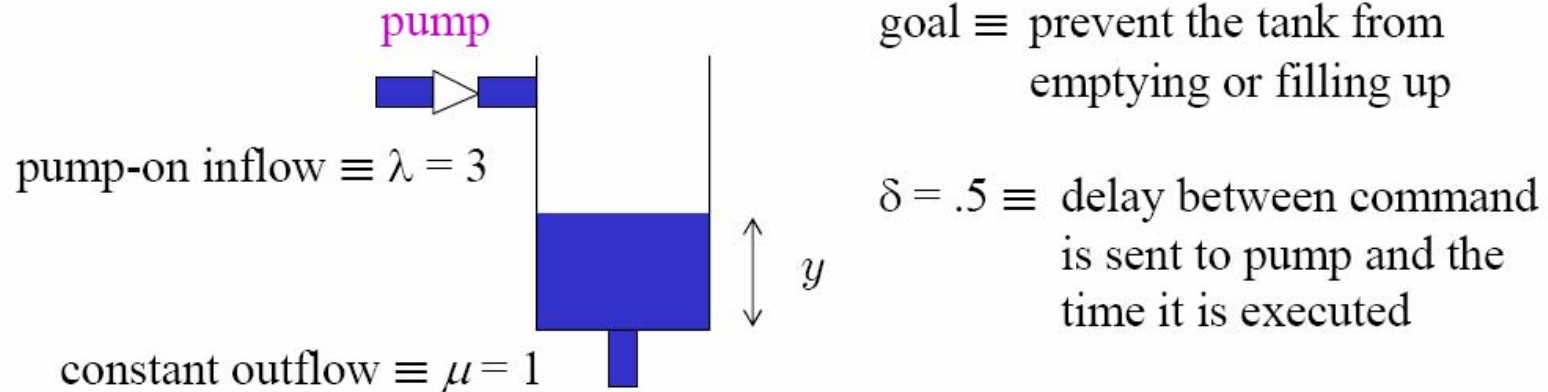


1. Define the HS formally
2. Simulate Hybrid System

[Hespanha, J. P. 05]



Exercise 2: Tank Hybrid System

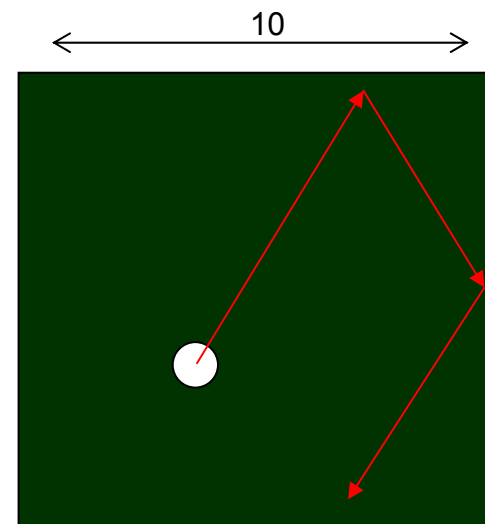


[Hespanha, J. P. 05]



Exercise 3: Billiard Hybrid System

- Ball inside a 10x10 box
- Ball starts at unknown position (x,y) and with unknown velocity vector (v_x, v_y)
- Ball bounces in any of the 4 walls
- Constant energy dissipation factor between 0 and 1





→ **END**

References:

- <http://www.ece.ucsb.edu/~hespanha/ece229/>
- http://www.mathworks.com/access/helpdesk/help/pdf_doc/stateflow/sf_ug.pdf