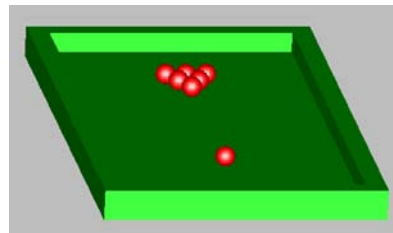


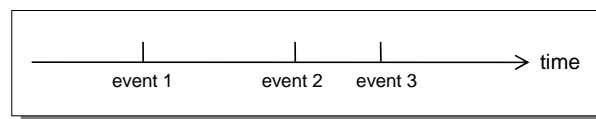
Discrete Events and Hybrid Systems



Picture: Courtesy Hilding Elmquist

Events

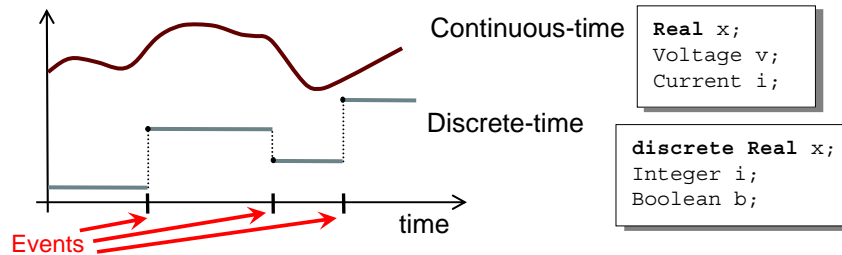
Events are ordered in time and form an event history



- A *point* in time that is instantaneous, i.e., has zero duration
- An *event condition* that switches from false to true in order for the event to take place
- A set of *variables* that are associated with the event, i.e. are referenced or explicitly changed by equations associated with the event
- Some *behavior* associated with the event, expressed as *conditional equations* that become active or are deactivated at the event.
Instantaneous equations is a special case of conditional equations that are only active *at* events.

Hybrid Modeling

Hybrid modeling = continuous-time + discrete-time modeling



- A *point* in time that is instantaneous, i.e., has zero duration
- An event *condition* so that the event can take place
- A set of *variables* that are associated with the event
- Some *behavior* associated with the event, e.g. *conditional equations* that become active or are deactivated at the event

Event creation – if

if-equations, if-statements, and if-expressions

```
if <condition> then
  <equations>
elseif <condition> then
  <equations>
else
  <equations>
end if;
```

```
model Diode "Ideal diode"
  extends TwoPin;
  Real s;
  Boolean off;
  equation
    off = s < 0;
    if off then
      v=s
    else
      v=0;
    end if;
    i = if off then 0 else s;
  end Diode;
```

False if $s < 0$

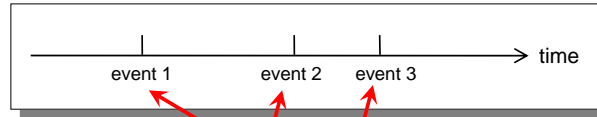
If-equation choosing equation for v

If-expression

Event creation – when

when-equations

```
when <conditions> then
  <equations>
end when;
```



Time event

```
when time >= 10.0 then
  ...
end when;
```

Only dependent on time, can be scheduled in advance

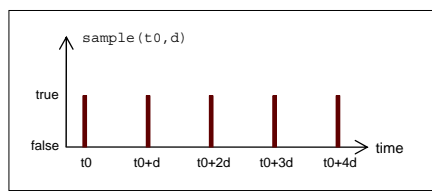
State event

```
when sin(x) > 0.5 then
  ...
end when;
```

Related to a state. Check for zero-crossing

Generating Repeated Events

The call `sample(t0,d)` returns true and triggers events at times $t_0 + i \cdot d$, where $i = 0, 1, \dots$

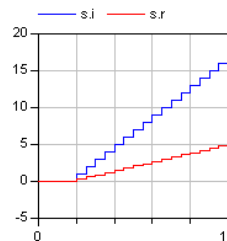


Variables need to be discrete

```
model SamplingClock
  Integer i;
  discrete Real r;
equation
  when sample(2,0.5) then
    i = pre(i)+1;
    r = pre(r)+0.3;
  end when;
end SamplingClock;
```

Creates an event after 2 s, then each 0.5 s

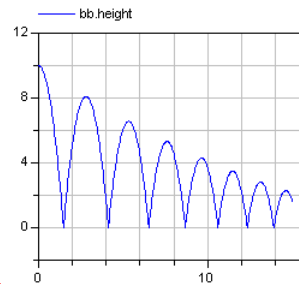
`pre(...)` takes the previous value before the event.



Reinit – Discontinuous Changes

The value of a *continuous-time* state variable can be instantaneously changed by a `reinit`-equation within a `when`-equation

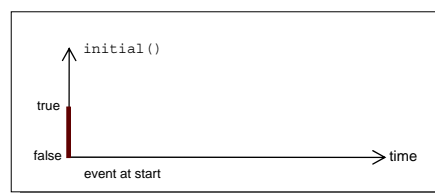
```
model BouncingBall "the bouncing ball model"
  parameter Real g=9.81; //gravitational acc.
  parameter Real c=0.90; //elasticity constant
  Real height(start=10), velocity(start=0);
equation
  der(height) = velocity;
  der(velocity)=-g;
  when height<0 then
    reinit(velocity, -c*velocity);
  end when;
end BouncingBall;
```



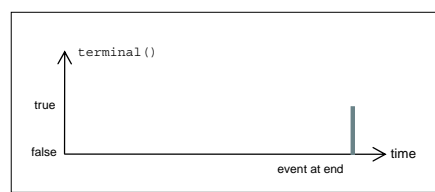
Reinit "assigns"
continuous-time variable
velocity a new value

initial and terminal events

Initialization actions are triggered by `initial()`

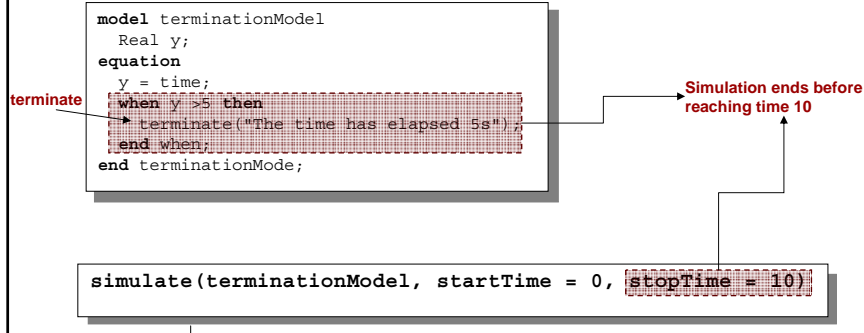


Actions at the end of a simulation are triggered by `terminal()`



Terminating a Simulation

The `terminate()` function is useful when a wanted result is achieved and it is no longer useful to continue the simulation. The example below illustrates the use:



Expressing Event Behavior in Modelica

if-equations, if-statements, and if-expressions express different behavior in different operating regions

```
if <condition> then
  <equations>
elseif <condition> then
  <equations>
else
  <equations>
end if;
```

```
model Diode "Ideal diode"
  extends TwoPin;
  Real s;
  Boolean off;
  equation
    off = s < 0;
    if off then
      v=s
    else
      v=0;
    end if;
    i = if off then 0 else s;
  end Diode;
```

when-equations become active at events

```
when <conditions> then
  <equations>
end when;
```

```
equation
  when x > y.start then
    ...
```

Event Priority

Erroneous multiple definitions, single assignment rule violated

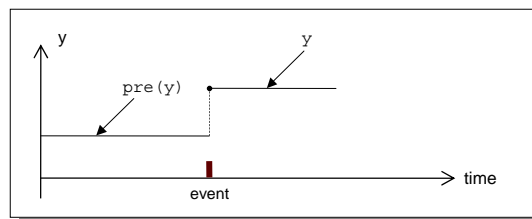
```
model WhenConflictX // Erroneous model: two equations define x
  discrete Real x;
  equation
    when time==2 then // When A: Increase x by 1.5 at time=2
      x = pre(x)+1.5;
    end when;
    when time==1 then // When B: Increase x by 1 at time=1
      x = pre(x)+1;
    end when;
  end WhenConflictX;
```

Using event priority
to avoid erroneous
multiple definitions

```
model WhenPriorityX
  discrete Real x;
  equation
    when time==2 then // Higher priority
      x = pre(x)+1.5;
    elseif time==1 then // Lower priority
      x = pre(x)+1;
    end when;
  end WhenPriorityX;
```

Obtaining Predecessor Values of a Variable Using pre ()

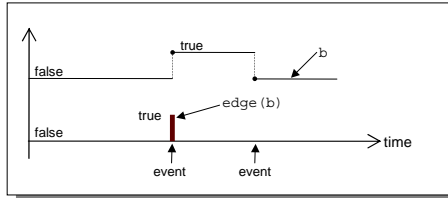
At an event, `pre(y)` gives the previous value of `y` immediately before the event, except for event iteration of multiple events at the same point in time when the value is from the previous iteration



- The variable `y` has one of the basic types Boolean, Integer, Real, String, or enumeration, a subtype of those, or an array type of one of those basic types or subtypes
- The variable `y` is a discrete-time variable
- The `pre` operator can *not* be used within a function

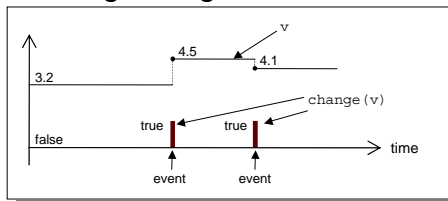
Detecting Changes of Boolean Variables Using `edge()` and `change()`

Detecting changes of boolean variables using `edge()`



The expression `edge(b)` is true at events when `b` switches from false to true

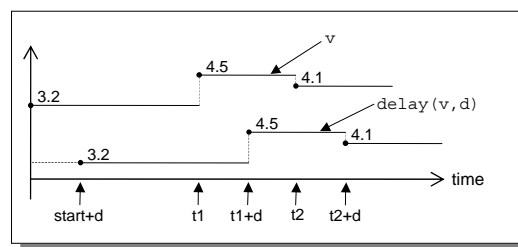
Detecting changes of discrete-time variables using `change()`



The expression `change(v)` is true at instants when `v` changes value

Creating Time-Delayed Expressions

Creating time-delayed expressions using `delay()`



In the expression `delay(v, d)` `v` is delayed by a delay time `d`

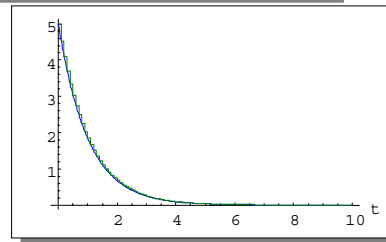
A Sampler Model

```

model Sampler
  parameter Real sample_interval = 0.1;
  Real x(start=5);
  Real y;
equation
  der(x) = -x;
  when sample(0, sample_interval) then
    y = x;
  end when;
end Sampler;

simulate(Sampler, startTime = 0, stopTime = 10)
plot({x,y})

```



Discontinuous Changes to Variables at Events via When-Equations/Statements

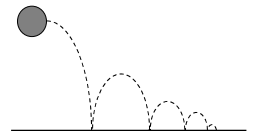
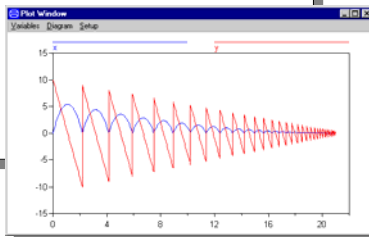
The value of a *discrete-time* variable can be changed by placing the variable on the left-hand side in an equation within a *when*-equation, or on the left-hand side of an assignment statement in a *when*-statement

The value of a *continuous-time* state variable can be instantaneously changed by a *reinit*-equation within a *when*-equation

```

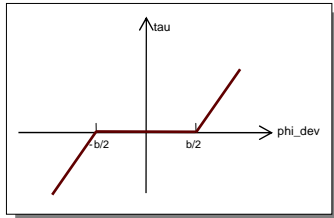
model BouncingBall "the bouncing ball model"
  parameter Real g=9.18; //gravitational acc.
  parameter Real c=0.90; //elasticity constant
  Real x(start=0), y(start=10);
equation
  der(x) = y;
  der(y) = -g;
  when x<0 then
    reinit(y, -c*y);
  end when;
end BouncingBall;

```

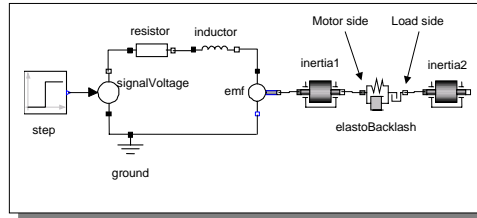


A Mode Switching Model Example

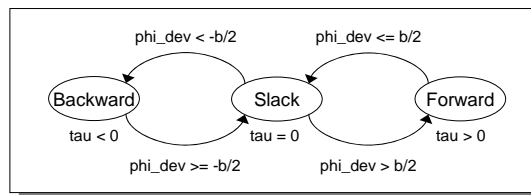
Elastic transmission with slack



DC motor transmission with elastic backlash



A finite state automaton
SimpleElastoBacklash
model



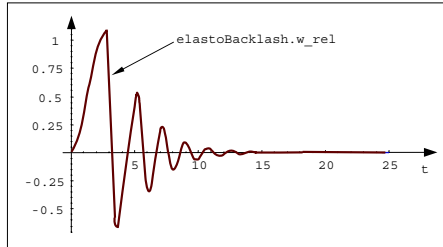
A Mode Switching Model Example cont'

```

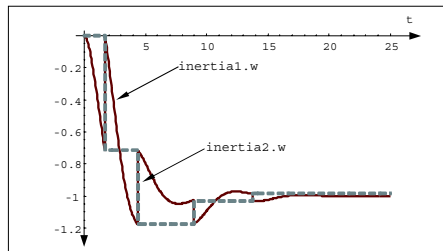
partial model SimpleElastoBacklash
  Boolean backward, slack, forward; // Mode variables
  parameter Real b "Size of backlash region";
  parameter Real c = 1.e5 "Spring constant (c>0), N.m/rad";
  Flange_a flange_a "(left) driving flange - connector";
  Flange_b flange_b "(right) driven flange - connector";
  parameter Real phi_rel0 = 0 "Angle when spring exerts no torque";
  Real phi_rel "Relative rotation angle betw. flanges";
  Real phi_dev "Angle deviation from zero-torque pos";
  Real tau "Torque between flanges";
equation
  phi_rel = flange_b.phi - flange_a.phi;
  phi_dev = phi_rel - phi_rel0;
  backward = phi_rel < -b/2; // Backward angle gives torque tau<0
  forward = phi_rel > b/2; // Forward angle gives torque tau>0
  slack = not (backward or forward); // Slack angle gives no torque
  tau = if forward then // Forward angle gives
    c*(phi_dev - b/2) // positive driving torque
  else if backward then // Backward angle gives
    c*(phi_dev + b/2) // negative braking torque
  else // Slack gives
    0; // zero torque
end SimpleElastoBacklash

```

A Mode Switching Model Example cont'



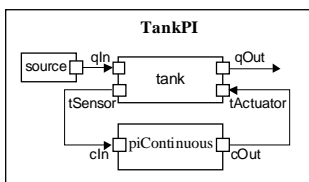
Relative rotational speed between the flanges of the Elastobacklash transmission



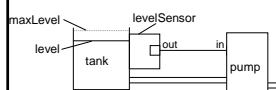
We define a model with less mass in inertia2 ($J=1$), no damping $d=0$, and weaker spring constant $c=1e-5$, to show even more dramatic backlash phenomena

The figure depicts the rotational speeds for the two flanges of the transmission with elastic backlash

Water Tank System with PI Controller



```
model TankPI
  LiquidSource      source(flowLevel=0.02);
  Tank              tank(area=1);
  PIcontinuousController piContinuous(ref=0.25);
equation
  connect(source.qOut, tank.qIn);
  connect(tank.tActuator, piContinuous.cOut);
  connect(tank.tSensor, piContinuous.cIn);
end TankPI;
```



```
model Tank
  ReadSignal tOut; // Connector, reading tank level
  ActSignal tInp; // Connector, actuator controlling input flow
  parameter Real flowVout = 0.01; // [m3/s]
  parameter Real area = 0.5; // [m2]
  parameter Real flowGain = 10; // [m2/s]
  Real h(start=0); // tank level [m]
  Real qIn; // flow through input valve[m3/s]
  Real qOut; // flow through output valve[m3/s]
equation
  der(h)=(qIn-qOut)/area; // mass balance equation
  qOut=if time>100 then flowVout else 0;
  qIn = flowGain*tInp.act;
  tOut.val = h;
end Tank;
```

Water Tank System with PI Controller – cont'

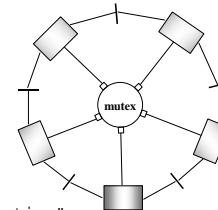
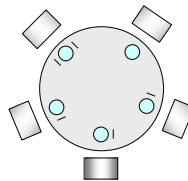
```
partial model BaseController
  parameter Real Ts(unit = "s") = 0.1 "Time period between discrete samples";
  parameter Real K = 2 "Gain";
  parameter Real T(unit = "s") = 10 "Time constant";
  ReadSignal cIn "Input sensor level, connector";
  ActSignal cOut "Control to actuator, connector";
  parameter Real ref "Reference level";
  Real error "Deviation from reference level";
  Real outCtr "Output control signal";
equation
  error = ref - cIn.val;
  cOut.act = outCtr;
end BaseController;
```

```
model PIDContinuousController
  extends BaseController(K = 2, T = 10);
  Real x;
  Real y;
equation
  der(x) = error/T;
  y = T*der(error);
  outCtr = K*(error + x + y);
end PIDContinuousController;
```

```
model PIDdiscreteController
  extends BaseController(K = 2, T = 10);
  discrete Real x;
equation
  when sample(0, Ts) then
    x = pre(x) + error * Ts / T;
    outCtr = K * (x+error);
  end when;
end PIDdiscreteController;
```

Concurrency and Resource Sharing

Dining Philosophers Example



```
model DiningTable
  parameter Integer n = 5 "Number of philosophers and forks";
  parameter Real sigma = 5 "Standard deviation for the random function";
  // Give each philosopher a different random start seed
  // Comment out the initializer to make them all hungry simultaneously.
  Philosopher phil[n](startSeed=[1:n,1:n,1:n], sigma=fill(sigma,n));
  Mutex mutex(n=n);
  Fork fork[n];
equation
  for i in 1:n loop
    connect(phil[i].mutexPort, mutex.port[i]);
    connect(phil[i].right, fork[i].left);
    connect(fork[i].right, phil[(i + 1) mod n].left);
  end for;
end DiningTable;
```

