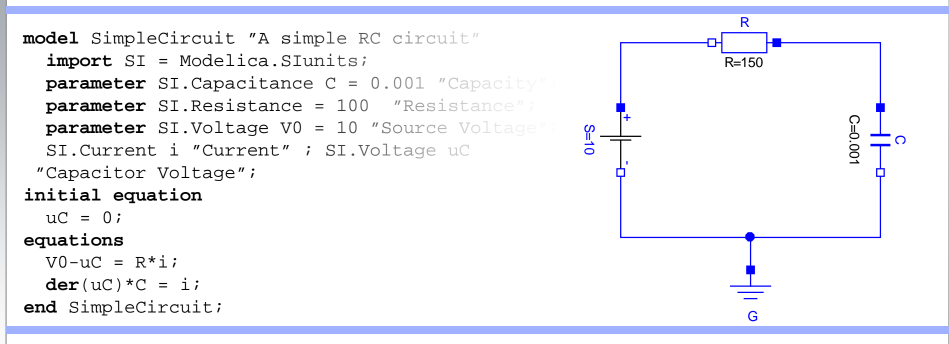
Virtual Physics Equation-Based Modeling

TUM, October 21, 2014

Modeling in Modelica – Graphical Modeling

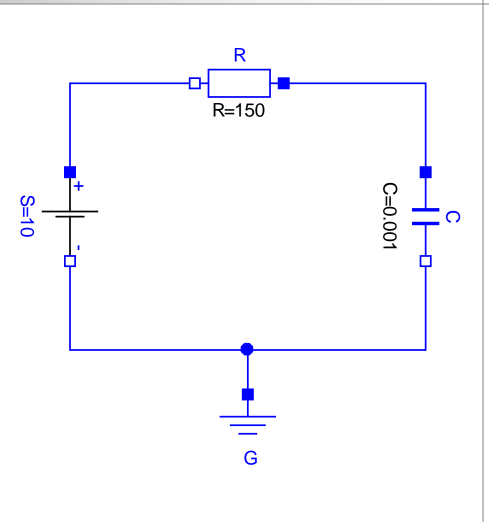


Dr. Dirk Zimmer

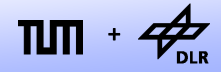
German Aerospace Center (DLR), Robotics and Mechatronics Centre

Outline

- In this lecture, the language Modelica is officially introduced.
- The graphical modeling layers in Dymola
- Annotations
- Parameter GUI
- Initialization via GUI
- Modelica Blocks
- Inputs / Outputs
- Blocks and Functions

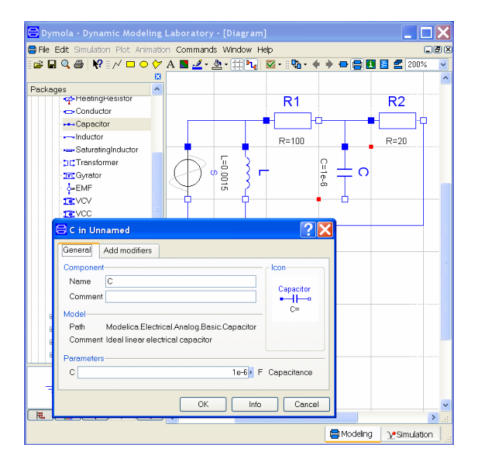


Graphical Modeling



So far, we have only looked at the textual side of modeling.

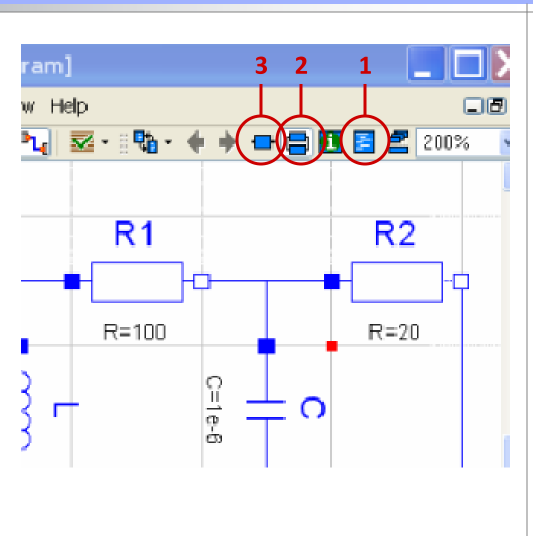
- Using a modern modeling environment like Dymola, most modeling is performed graphically.
- Textual modeling is only done for the lower level tasks.



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The Modeling Layers

- To this end, Dymola offers three distinct modeling layers.
- The inner textual representation (1)
- The inner graphical representation (2)
- The outer graphical representation (3)



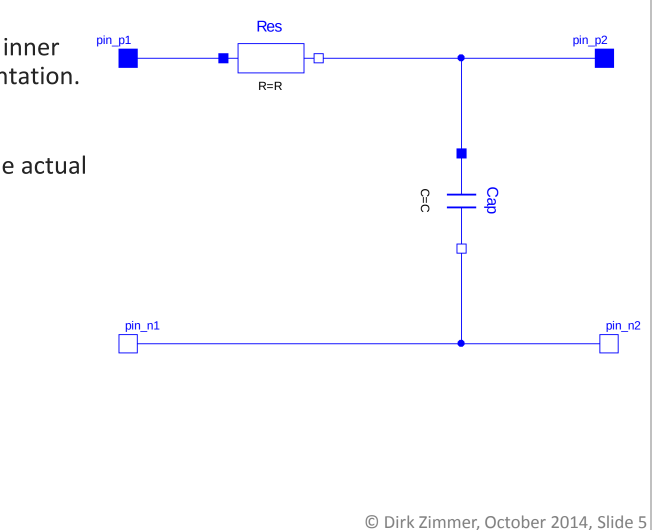


Inner Graphical Layer

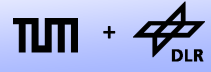
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Let us model an RC-Filter.

- We start with the inner graphical representation.
- Here we model the actual sub-circuit



Textual Layer



Let us model an RC-Filter.

 On the textual layer, we provide two parameters for the resistor and the capacitor

```
model RCFilter
import SI = Modelica.SIunits;
parameter SI.Resistance R = 100;
parameter SI.Capacitance C = 1e-3;
```

Modelica...Resistor Res(R=R); Modelica...Capacitor Cap(C=C); Modelica...NegativePin pin_n1; Modelica...NegativePin pin_n2; Modelica...PositivePin pin_p1; Modelica...PositivePin pin_p2; equation

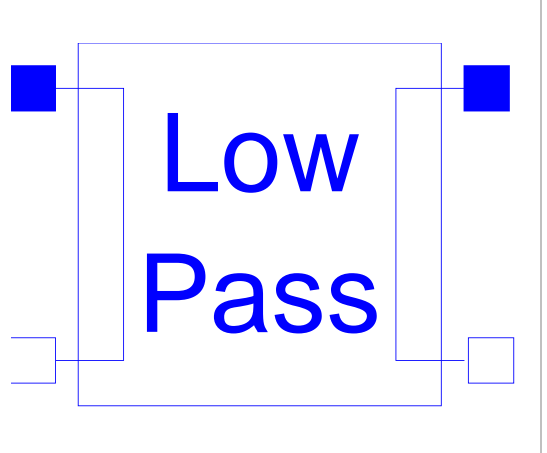
```
connect(pin_p1, Res.p);
connect(Res.n, pin_p2);
connect(Cap.p, Res.n);
connect(Cap.n, pin_n2);
connect(pin_n1, pin_n2);
end RCFilter;
```

Outer Graphical Layer



Let us model an RC-Filter.

- The outer graphical representation already contains the connectors
- Now we design a suitable symbol for our model.
- Now it is ready to be used.



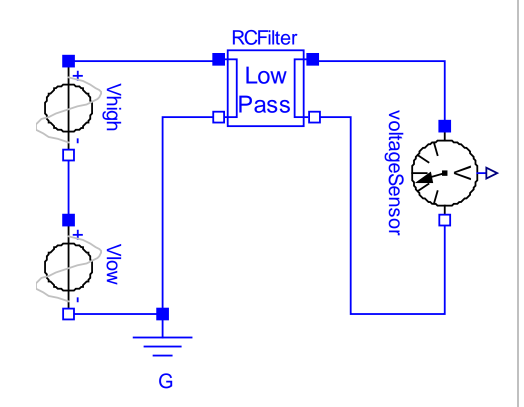
Application Example

Let us model an RC-Filter.

- Here is an application of our RC-Filter component.
- The parameters can be set by clicking on the component.

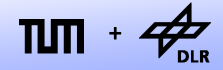
C = 0.01



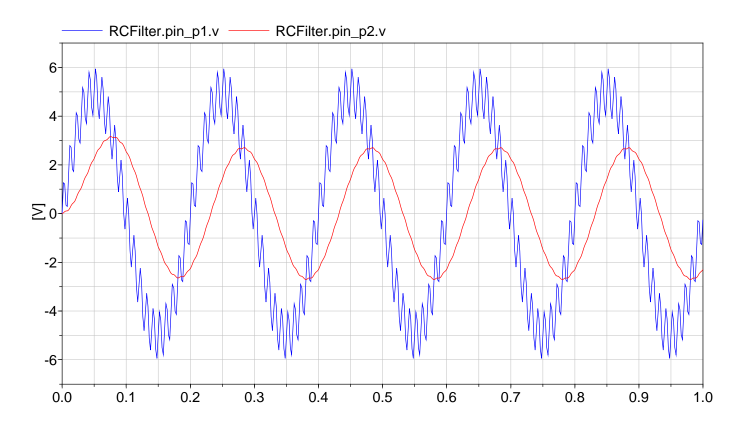




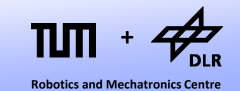
Application Example



Simulation Result



Annotations



```
model RCFilter
import SI = Modelica.SIunits;
parameter SI.Resistance R = 100;
parameter SI.Capacitance C = 1e-3;
```

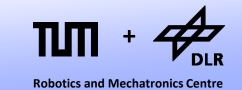
```
Modelica...Resistor Res(R=R) a;
Modelica...Capacitor Cap(C=C) a;
Modelica...NegativePin pin_n1 a;
Modelica...NegativePin pin_n2 a;
Modelica...PositivePin pin_p1 a;
Modelica...PositivePin pin_p2 a;
equation
```

```
connect(pin_p1, Res.p) a;
connect(Res.n, pin_p2) a;
connect(Cap.p, Res.n) a;
connect(Cap.n, pin_n2) a;
connect(pin_n1, pin_n2) a;
end RCFilter;
```

- How is the graphical information stored within the model.
- Modelica uses annotations for this purpose.
- Dymola typically hides annotations and represents them by the symbol: a
- The visibility of annotations can be enabled in the Dymola Editor.

Annotations

...



```
annotation(Icon(graphics={
  Rectangle(
    extent = \{ \{-80, 80\}, \{80, -80\} \}, 
    lineColor={0,0,255},
    fillColor={255,255,255},
    fillPattern=FillPattern.Solid),
  Line(
    points={{-90,60},{-60,60},
             \{-60, -60\}, \{-90, -60\}\},\
    color = \{0, 0, 255\},\
    smooth=Smooth.None),
  Line( points=\{90, 60\}, \{60, 60\}, 
                  \{60, -60\}, \{90, -60\}\},\
    color={0,0,255},
    smooth=Smooth.None),
  Text(extent=\{\{-60, 60\}, \{60, 2\}\},\
     lineColor={0,0,255},
     textString="Low"),
```

- How is the graphical information stored within the model.
- Modelica uses annotations for this purpose.
- Dymola typically hides annotations and represents them by the symbol: a
- The visibility of annotations can be enabled in the Dymola Editor.

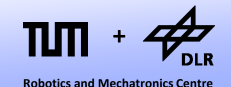
Annotations



```
annotation(
Documentation(info=
    "<html>
    <h4>RC-Lowpass</h4>
    This is a basic model of an
        RC-Lowpass filter.
        </html>")
);
```

```
parameter SI.Resistance
R = 1 annotation(
    Dialog(
    group="RCSpecification"
    )
    ;;
```

- Annotations are also used to store the HTML-documentation of the model
- Also the the look of the Parameter GUI can be determined by annotations.



Following classifications of aspects seems appropriate for Modelica

Physical modeling: The modeling of the physical processes that are based on differential-algebraic equations (DAEs).

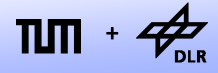
System hints: The supply of hints or information for the simulation-system.

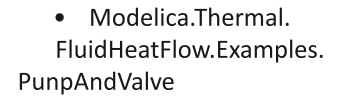
3D Visualization: Description of corresponding 3D-entities that enable a visualization of the models.

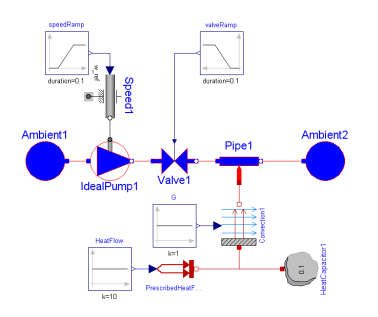
GUI-Representation: Description of an icono-graphic representation for the graphical user-interface (GUI) of the modeling environment.

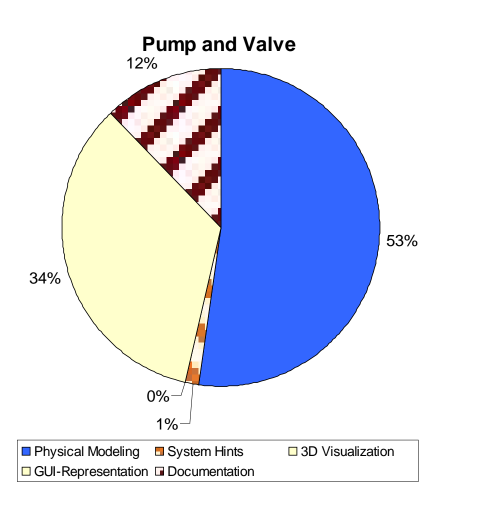
Documentation: Additional documentation that addresses to potential users or developers.

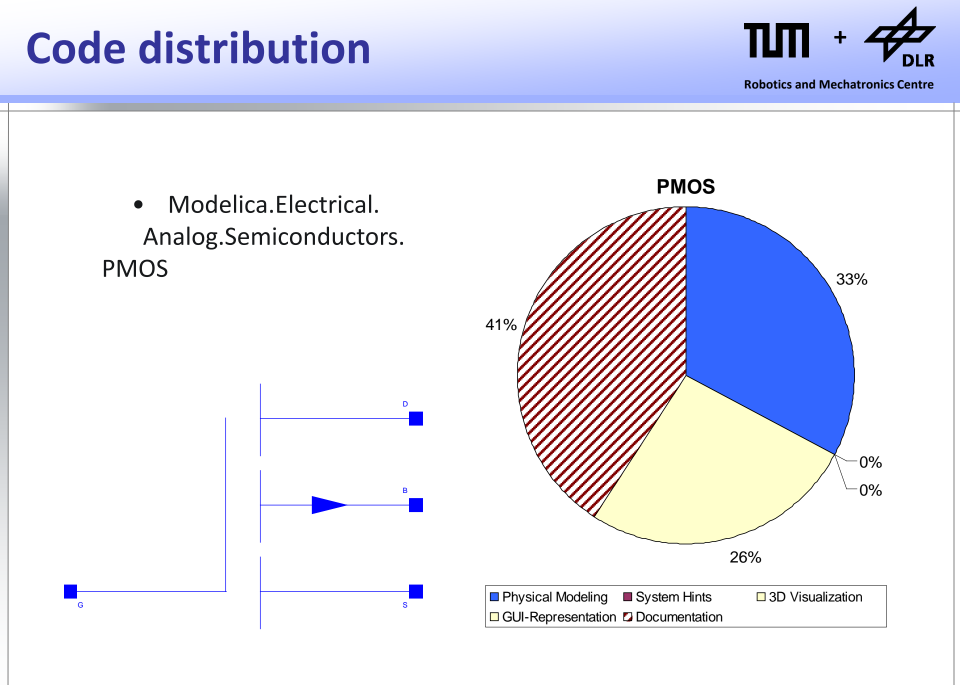
Code distribution







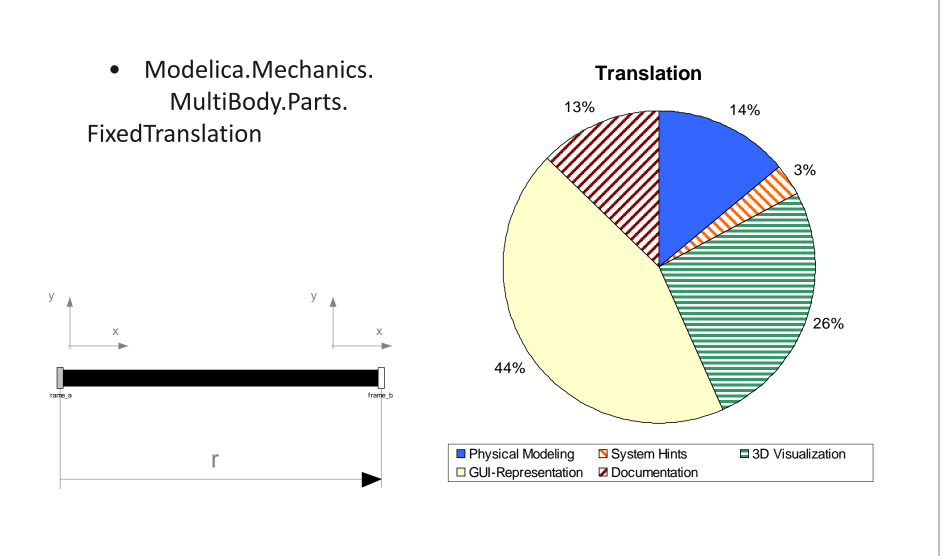




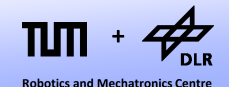
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Code distribution





Initialization



```
model RCFilter
  import SI = Modelica.SIunits;
  parameter SI.Resistance R = 100;
  parameter SI.Capacitance C = 1e-3;
  parameter Boolean initialize
    = false;
  parameter Real vC0;
  Modelica...Resistor Res(R=R);
  Modelica...Capacitor Cap(C=C);
  Modelica...NegativePin pin n1;
 initial equation
if initialize then
  Cap.v = vC0;
end if;
```

equation

```
connect(pin_p1, Res.p);
connect(Res.n, pin_p2);
```

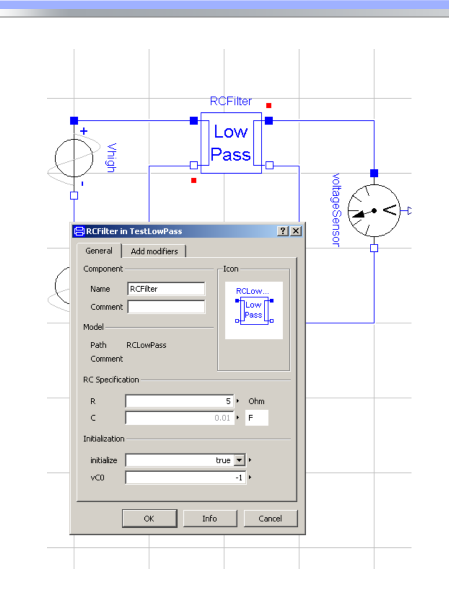
```
...
end RCFilter;
```

The set of initial conditions depends on the circuit structure. Hence, they must be stated globally for each new system.

To enable a convenient formulation of the initial conditions, parameters are often offered.

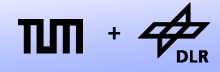
We use our RC-Circuit as an example.

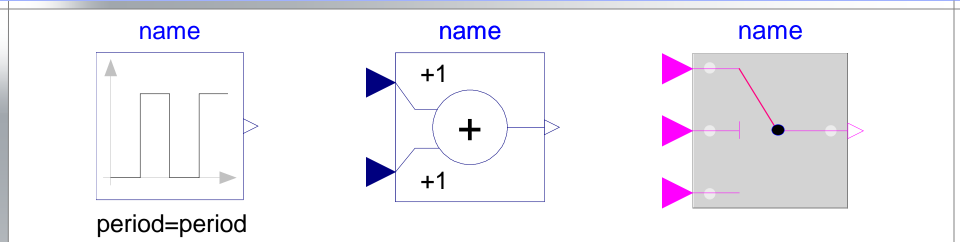
Initialization



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- Within an electric circuit, the modeler can select the components he wants to initialize.
- Not all combinations are valid!
- This is a topic that will be discussed intensively in future lectures.

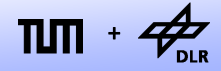
The Modelica Blocks

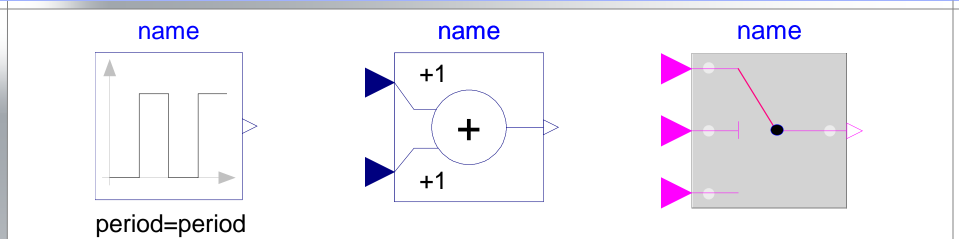




- Not all modeling work represents physical processes.
- Often we want to model signals. This can include simple algebraic computations or elaborate control loops.
- Modelica offers the Modelica.Blocks Library for this purpose.

The Modelica Blocks

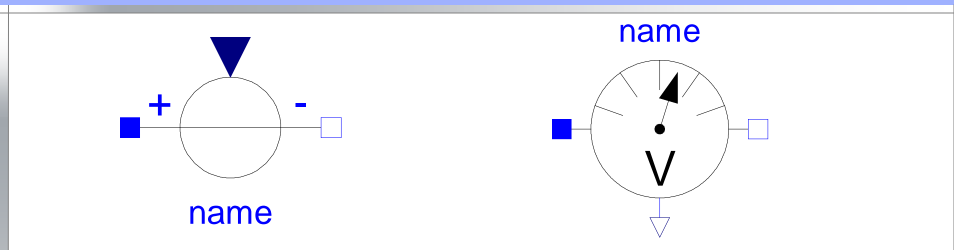




- Modelica Blocks features a variety of models.
- There are various signal sources and algebraic and logic elements
- Also a number of control elements is ready to be used.

The Modelica Blocks





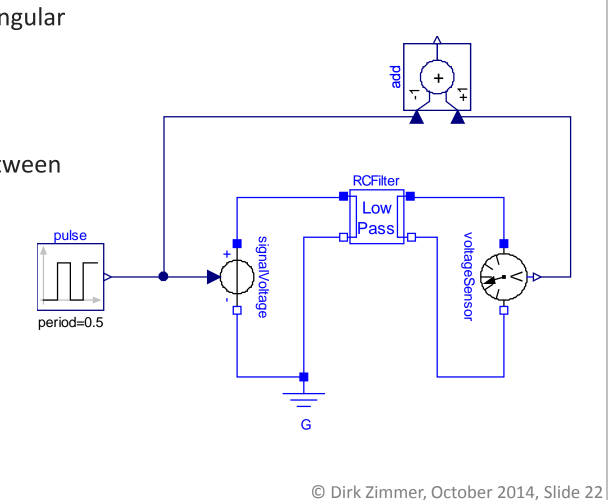
- Blocks can interact with physical models by the means of...
- ...Sensors...
- ... and Sources

Application Example

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Here we use Block models..

- ...to describe an rectangular source voltage signal
- …and to compute the difference voltage between input and output.

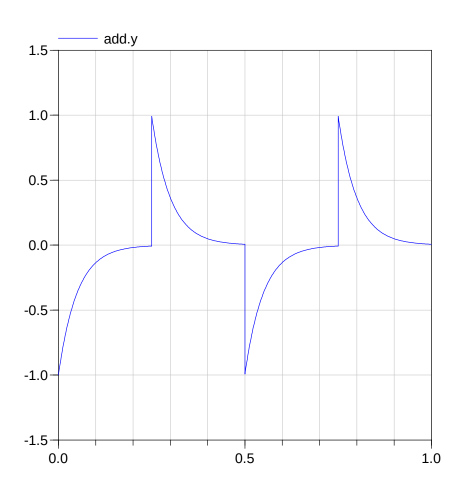


Application Example



Here we use Block models..

- ...to describe an rectangular source voltage signal
- …and to compute the difference voltage between input and output.



The Block Class



block Add

```
RealInput u1;
RealInput u2;
RealOutput y;
```

```
parameter Real k1=+1;
parameter Real k2=+1;
```

equation

```
y = k1*u1 + k2*u2;
```

end Add;

- Blocks use different connectors.
- There are input connectors and output connectors.
- Any input must be connected to an output.
- An output can be connected to an arbitrary number of matching inputs.
- The input-output relation does NOT impose a computational causality. It might be that the input is computed, given the desired output.

The Block Class

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block Add

```
RealInput u1;
RealInput u2;
RealOutput y;
```

```
parameter Real k1=+1;
parameter Real k2=+1;
```

equation

```
y = k1*u1 + k2*u2;
```

end Add;

- A block is simply a model that has only input and output connectors.
- When locally checking a block, all inputs are assumed to be known and all outputs represent unknowns.
- Blocks may define state-variables
 So does the integrator block.

Defining Functions



function fak

input Integer n;
output Integer y;

algorithm

y := 1;

while n>1 loop

y := y*n; n := n-1;

end while;

end fak;

- A function is similar to a block.
- Functions have an arbitrary number of inputs and outputs.
- The order of declaration does matter since this determines the way the function is called.
- In contrast to blocks, functions cannot define state-variables.
 Also parameter declarations are not allowed in functions

Defining Functions



function fak

input Integer n;
output Integer y;

algorithm

y := 1;

while n>1 loop

y := y*n; n := n-1;

end while;

end fak;

- The computation of the function is typically expressed within an algorithm section.
- Auxiliary variables (noninput/output) must be declared protected.
- The algorithm section simply expresses a sequence of computations as in imperative programming languages. There exist even loop statements.
- Modelica functions must be pure, this means they shall not contain side-effects. (There are exceptions)

Defining Functions



```
[...]
```

```
z = sin(phi)*g
z = der(w)
w = der(phi)
```

```
[...]
```

- The function may now be used within the equations section of a model.
- This is not a direct function call, since the simulator will finally determine if and how many times the function will be called.
- This is also the reason why the function must (or should) be free of side-effects.

Conclusions



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Let us conclude by a few general remarks

- Most higher-level modeling is performed graphically.
- Annotations are used to store the corr. information.
- Physical modeling is extended by blocks and functions.
- Blocks are often used to design a controller.
- Algorithmic parts are supported by means of functions.

Outlook



• Next lecture, we are going to examine the compilation of Modelica Models.

Questions?