

Prepare for the Modelica Crash Course!

This guide will help you to install Dymola and already get the hang of Modelica, such that you can profit maximally from the Crash Course.

Installation

First of all, install Dymola (commercial software). Fill out this [form](#) to download the demo. After installation you HAVE to install a c-compiler, otherwise you cannot run any model. You can download and install for example the Visual Studio C++ 2017 Build Tools from this [link](#). Do not forget to select your C-compiler in **Dymola>Simulation Set Up>Compiler**. In order to access this menu item, open Dymola and change to the Simulation tab (lower right corner). Test your installation by running a demo (e.g. open File/Demos/Robot, then click Commands/Simulate and wait till you see a graph). More detailed instructions can be found [here](#).

Prerequisites

Read the following chapters of the open-access book [Modelica by Example](#) of Michael M. Tiller carefully.

1. [Basic equations](#): general introduction to the Modelica language, illustration of the model structure, basic concepts such as derivative, initialization, parameter, variable and type.
2. [Polynomial Evaluation](#): Example of [function definition](#), protected variable and time.
3. [One-Dimensional Heat Transfer](#): introduction to arrays and loop in Modelica.
4. [Connectors](#): Component-Oriented Modeling, classes of variables.

Carefully read chapter 1 “What is Dymola?” (p. 13 to 22) of the Dymola manual Volume 1 (can be found in your installation folder: C:\Program Files (x86)\Dymola *xx*\Documentation \Dymola User Manual Volume 1, where *xx* stands for the version you installed) to get familiar with the Dymola environment (model editor, parameters change, simulation, ...).

For further background, following sections from “Modelica by Example” of Michael Tiller are interesting, however it is not compulsory to read before the course:

1. [Discrete Behavior](#) >State Event Handling, Hysteresis and Review
2. [Vectors and Arrays](#) >Array Declarations and Array Construction
3. [Components](#)>Review, Examples>Heat Transfer Components, Electrical Components
4. [Architecture](#)>[Configuration Management](#)

Homework exercise

The purpose of this exercise is to model an electrical circuit using only your own code implementation. You will learn how to create connectors, partial models, models and how to re-use your code.

Consider the electrical circuit shown in Fig. 1. The circuit has a sinusoidal source, a resistor, a diode, a capacitor and the ground. You are going to build your first Modelica library from scratch to compose this model.

Some tips:

- Make sure you end statements in Modelica code with a semicolon (;). With some exceptions (e.g., **(partial) model**, **equation** and **algorithm** lines), this is always necessary.
- You can **check** your model using the check box in the toolbar. This will usually point you to possible mistakes you made, so make sure to read error and warning messages carefully. Although Modelica has a bad reputation for debugging, its syntax checker is not bad.

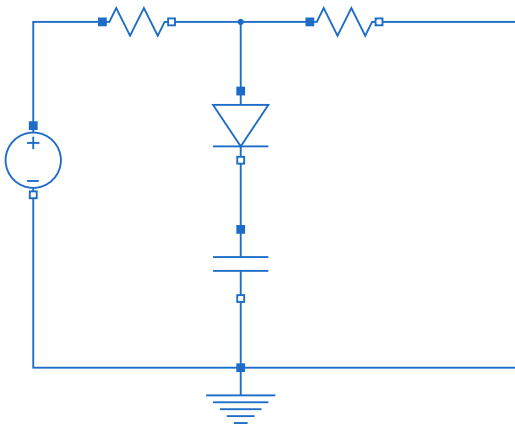


Figure 1: Electrical circuit.

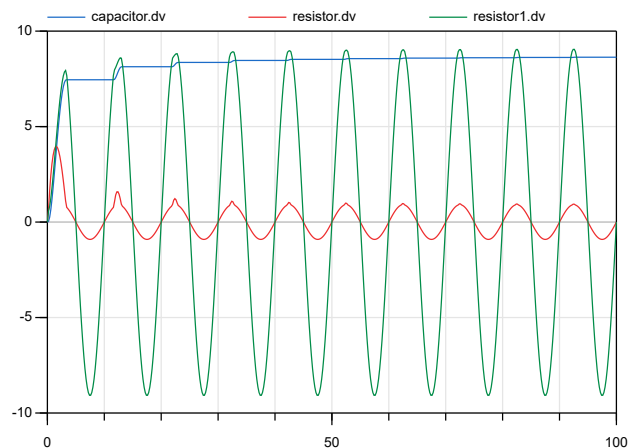


Figure 2: Result of simulation

- Dymola has a nifty autocompletion function, which helps you reduce how much of the code you have to type yourself. Just start typing something and press **Ctrl + space** to open a context menu with some suggestions.
1. After opening Dymola, create a new *package* called *MyLib* (through **File>New>Package...**). Don't forget to provide an appropriate description so you know what your library is for when you don't touch it for a longer time. Also, it is useful to deselect "Save contents of package in one file" if you are going to use version control (GIT).

All component models you will define in the following step need to be placed in this folder.

2. Each component uses electrical connectors. Create a **partial connector** (right-click *MyLib*, then **New > Connector...**). Make sure to select the option "Partial" in the dialog that pops up. Call the **partial connector** *Pin*. This connector will need two variables *i* (current) and *v* (voltage). You can add variables while you are in the *Modelica text* context of the *Modeling* tab. If you want to know how to create variables in the **Modelica text** context, you can review [this page](#).

Which one is a *flow* and which is a *potential* variable, and how should this be reflected in your code? Check [this link](#) for a hint.

3. Create the **connectors** *Pin_a* and *Pin_b* for the positive and negative pins. Use **extends** to inherit the variables *i* and *v* from the **partial connector** you have just defined. An easy way to create extending models is by right-clicking on the model you want to extend from, and click **New > Extend from...**

Make two different graphical illustrations for the pins. To do so, select the **Icon** context from the toolbar. For example, you can draw a square in the available canvas and choose a different color for each of the pins. A good convention is to use the same shape for pins of the same flow type.

4. Create a **partial model** *OnePin* which contains the variables *i* (current) and *v* (voltage) and one connector *Pin_a*. To add the connector, drag *Pin_a* from your library folder to the modelling window while you are in the *Diagram* context of the *Modeling* tab. The pin should be located on the top border of the white canvas. This model will be the basis for all models which have only one pin (i.e. the ground node).
5. Create variables *i* and *v* in *OnePin* and write **equations** to link these variables to those you have defined in the *Pin* you use in the component. In order to access variables, you can use dot notation as follows: **componentName.variable**.

Your code should look something like this:

```
partial model OnePin "Model with a single pin"
  flow Modelica.SIunits.Current i "Current flowing through this component";
  Modelica.SIunits.Voltage v "Voltage of this component";

  Pin_a pin annotation...;
equation
  pin.i = i;
```

```

    pin.v = v;
    annotation...;
end OnePin;

```

Notice that the model `OnePin` contains an instance of `Pin_a` named `pin`. In the `equation` section, you can see that the current through this `pin` is accessed with the dot-notation and made equal to the current of the `OnePin`. The same is done for the voltages.

However, it is not possible to access a variable on something that is not an instance of a Modelica model. For instance, `OnePin.v` would make no sense.

6. Now create a **partial model** `TwoPin` with the same variables and two `Pin` connectors, one positive pin on the left and one negative on the right. Add two variables: voltage difference between the two pins dv and current i . While still in **partial model** `TwoPin`, add equations that link the variables in this model with the variables of the pins. When connecting currents, use the convention that when the current flows into the component from the pin, it is positive and vice versa.
7. Create the source, the resistor, the diode and the capacity by extending `OnePin` or `TwoPin`. Make use of the following equations:

- (a) Resistor: $Ri = v$ ¹
- (b) Capacity: $C \frac{dv}{dt} = i$
- (c) source: $v = V \sin(2\pi ft + \omega) + \beta$
- (d) Diode: if $\frac{v}{V_t} \geq \alpha$: $i = I_{ds} \left(\exp \left(\alpha \left(1 + \frac{v}{V_t} - \alpha \right) \right) - 1 \right) + \frac{v}{R}$, else $i = I_{ds}(e^\alpha - 1) + \frac{v}{R}$
- (e) ground: $v = 0$

Define R, C, \dots as **parameter**, such that you can change their value using the parameter dialog in the *Diagram* context.

Make use of following values for the diode: $I_{ds} = 1.e-6$, $V_t = 0.04$, $\alpha = 1$, $R = 1.e8$. To review how to define the time derivative of a variable, revise [this link](#).

8. Create a model called `Circuit` in which you include all these components as shown in Fig. 1.

You are very welcome to experiment with model parameters, but to verify your solution against Fig. 2, use following parameters:

- Voltage source: frequency 0.1 Hz, voltage 10 V
- Left resistance: Resistance 1 Ω
- Right resistance: Resistance 10 Ω
- Diode: as indicated above
- Capacitor: Capacity 1 F, start voltage 0 V

9. Simulate the circuit for 100 seconds.

Optional exercise

This assignment aims at testing your comprehension of the basic Modelica concepts learned during the above mentioned reading by setting a model of a building and simulating its thermal behaviour. **This assignment will not be treated during the Crash Course. However, you may find it a useful exercise to get more acquainted with Modelica and Dymola.**

Let us consider a simplified building as represented in Fig. 3. The building consists of walls, a window and a single room called *zone* which thermally interacts with the environment (ambient air T_{Amb} , the ground, and the sun). The building foundation is approximated by a thick concrete layer called *slab* separating the zone from the ground. On the right-hand side of the figure, a thermal model of the building is proposed using the resistance-capacitance approach. The heat transfer is approximated by a 1D conduction resistance and the heat storage by a heat capacity. *CZone* represents the thermal capacity of the zone (consisting of the internal walls,

¹ v in this equation is equivalent to variable dv in the Modelica model.

the furnitures, and a part of the external wall). The *CSlab*'s represent the thermal capacities of the slab. Finally, the ground is discretized in $n = 5$ layers, each of them having an identical heat capacity $CGro[i]$. Through the window, the sun heats up the room with a thermal power $QSol$.

The value of the parameters is given in Table 1. Using the electrical analogy, the governing equations of the system are the following:

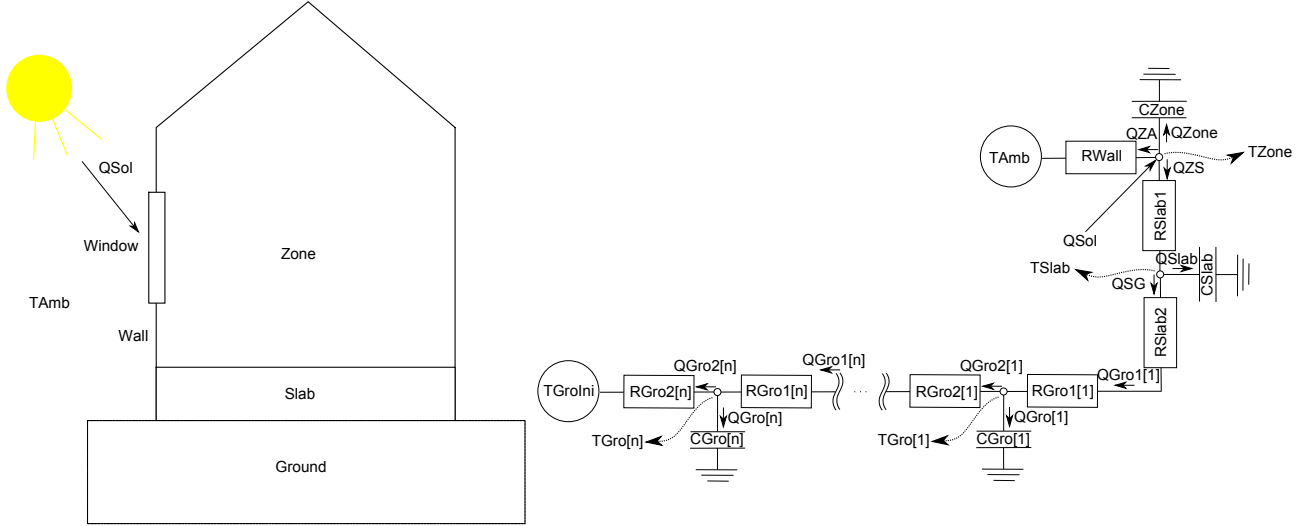


Figure 3: Building model.

	RWall	RSlab1	RSlab2	RGro1[i]	RGro2[i]
Thermal resistance [K/W]	0.00806	0.016	0.016	0.033	0.033
	CZone	CSlab	CGro[i]		
Thermal capacities [J/K]	2.4096×10^8	3.36×10^8	2.52×10^8		
	TGroIni	TGro[i](start)	TSlab(start)	TZone(start)	
Temperature [K]	283.15	283.15	293.15	293.15	

Table 1: Building parameters.

Thermal resistance: $T_1 - T_2 = R Q_{1 \rightarrow 2}$ with R the thermal resistance between node 1 and 2 and $Q_{1 \rightarrow 2}$ the heat flow, positive defined from 1 to 2.

Thermal capacity: $C \frac{dT}{dt} = Q$ with C the thermal capacity and Q the heat flow, positive defined flowing to the capacity.

Conservation of energy (Kirchhoff): $\sum Q_i = 0$ or the sum of the heat flows through one node is zero.

Questions

1. Apply what you have learned during your reading by setting up a model for the building using the above mentioned equations. Approximate the ambient temperature by a sine using following code: $TAmb = 10 * \cos(2 * 3.14 * time * 3 * 10^{(-8)}) + 276.15$ and the solar radiation by a trimmed cosine using: $QSol = \text{floor}(\cos(2 * \text{Modelica.Constants.pi} * time / 86400) + 1) * 5000 * \cos(2 * \text{Modelica.Constants.pi} * time / 86400)$. What is the zone temperature after a year under these conditions?
2. (OPTIONAL): Try to obtain the same results using the components of the Modelica library instead of writting the equations yourself. This library is automatically loaded in Dymola and can be found on the left-hand side of the dymola window. For thermal components, look in the Library at Modelica.Thermal.HeatTransfer.Components.

Good luck!

Further reading

- <http://simulationresearch.lbl.gov/modelica/downloads/workshops/2015-06-22-lbnl/slides/modelica-intro.pdf>
- <http://book.xogeny.com>