



# **OMOptim**

OpenModelica Optimization Editor

User Manual

Version 0.9 for OpenModelica 1.8

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This Description is Extracted

from Chapter 6 of the OpenModelica 1.8 User's Guide

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# 1

## OMOptim – Optimization with OpenModelica

### 1.1 Introduction

OMOptim is a tool dedicated to optimization of Modelica models. By optimization, one should understand a procedure which minimizes/maximizes one or more objectives by adjusting one or more parameters.

OMOptim 0.9 contains meta-heuristic optimization algorithms which allow optimizing all sorts of models with following functionalities:

- One or several objectives optimized simultaneously
- One or several parameters (integer or real variables)

However, the user must be aware of the large number of simulations an optimization might require.

### 1.2 Preparing the Model

Before launching OMOptim, one must prepare the model in order to optimize it.

#### 1.2.1 Parameters

An optimization parameter is picked up from all model variables. The choice of parameters can be done using the OMOptim interface.

For all intended parameters, please note that:

- The corresponding variable is constant during all simulations. The OMOptim optimization in version 0.9 only concerns static parameters' optimization *i.e.* values found for these parameters will be constant during all simulation time.
- The corresponding variable should play an input role in the model *i.e.* its modification influences model simulation results.

#### 1.2.2 Constraints

If some constraints should be respected during optimization, they must be defined in the Modelica model itself.

For instance, if mechanical stress must be less than  $5 \text{ N.m}^{-2}$ , one should write in the model:

```
assert( mechanicalStress < 5, "Mechanical stress too high");
```

If during simulation, the variable *mechanicalStress* exceeds  $5 \text{ N.m}^{-2}$ , the simulation will stop and be considered as a failure.

### 1.2.3 Objectives

As parameters, objectives are picked up from model variables. Objectives' values are considered by the optimizer at the final time.

## 1.3 Set problem in OMOptim

### 1.3.1 Launch OMOptim

OMOptim can be launched using the executable placed in `OpenModelicaInstallationDirectory/bin/OMOptim/OMOptim.exe`. Alternately, choose `OpenModelica > OMOptim` from the start menu.

### 1.3.2 Create a new project

To create a new project, click on menu `File -> New project`

Then set a name to the project and save it in a dedicated folder. The created file created has a `.min` extension. It will contain information regarding model, problems, and results loaded.

### 1.3.3 Load models

First, you need to load the model(s) you want to optimize. To do so, click on *Add .mo* button on main window or select menu *Model -> Load Mo file...*

When selecting a model, the file will be loaded in OpenModelica which runs in the background.

While OpenModelica is loading the model, you could have a frozen interface. This is due to multi-threading limitation but the delay should be short (few seconds).

You can load as many models as you want.

If an error occurs (indicated in log window), this might be because:

- Dependencies have not been loaded before (e.g. modelica library)
- Model use syntax incompatible with OpenModelica.

### Dependencies

OMOptim should detect dependencies and load corresponding files. However, if some errors occur, please load by yourself dependencies. You can also load Modelica library using `Model->Load Modelica library`.

When the model correctly loaded, you should see a window similar to Figure 1-1.

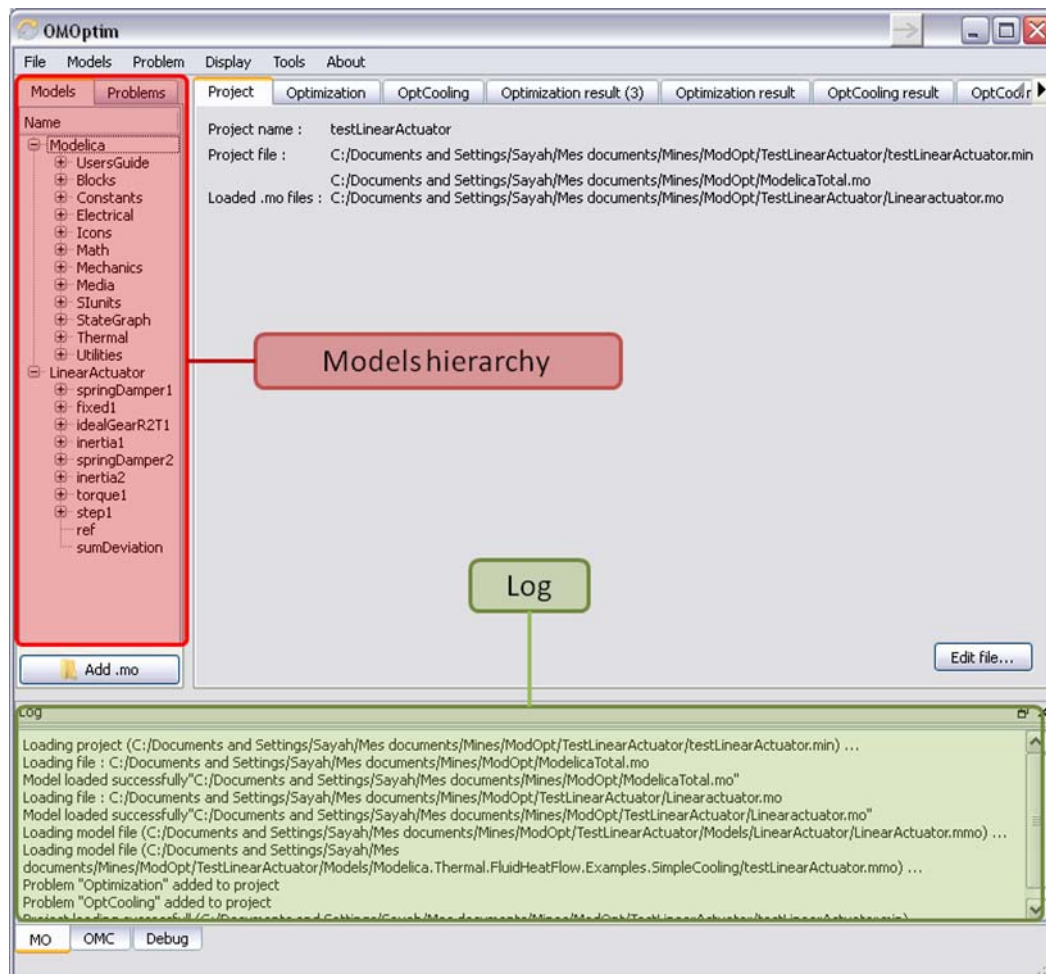


Figure 1-1. OMOptim window after having loaded model.

### 1.3.4 Create a new optimization problem

Problem->Add Problem->Optimization

A dialog should appear. Select the model you want to optimize. Only Model can be selected (no Package, Component, Block...).

A new form will be displayed. This form has two tabs. One is called Variables, the other is called Optimization.

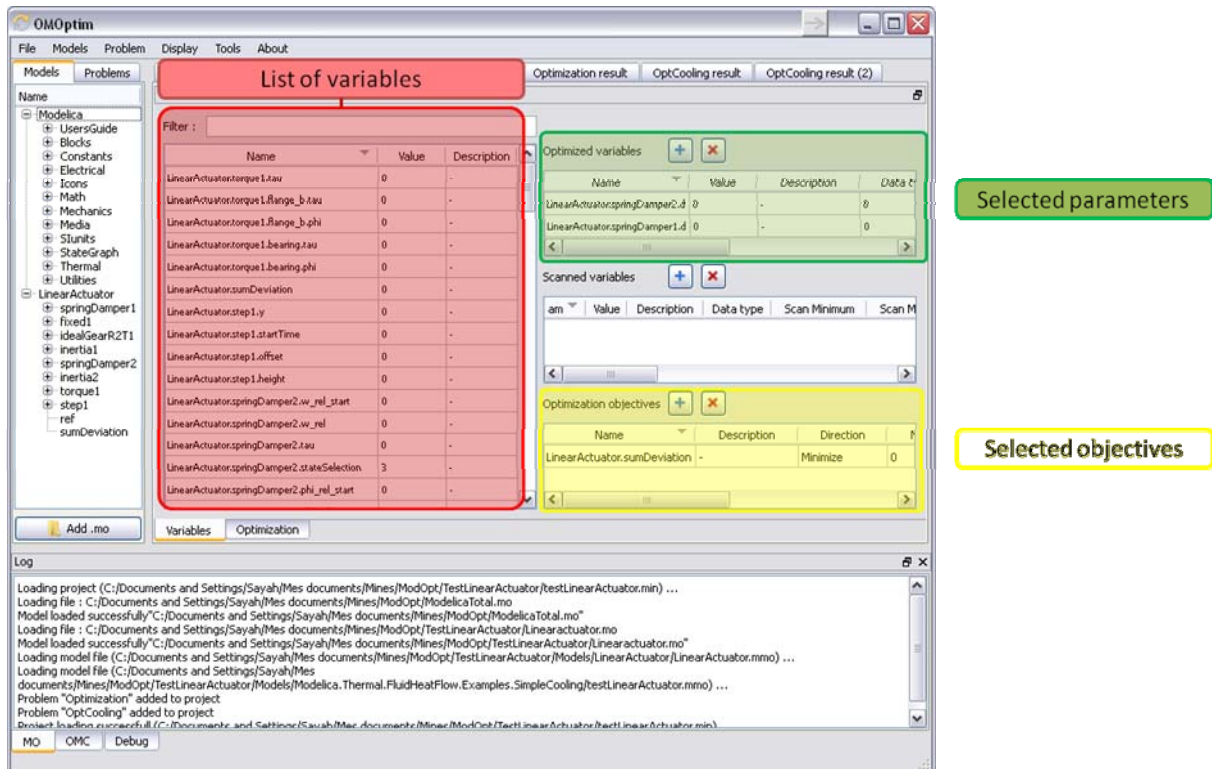


Figure 1-2. Forms for defining a new optimization problem.

### List of Variables is Empty

If variables are not displayed, right click on model name in model hierarchy, and select *Read variables*.

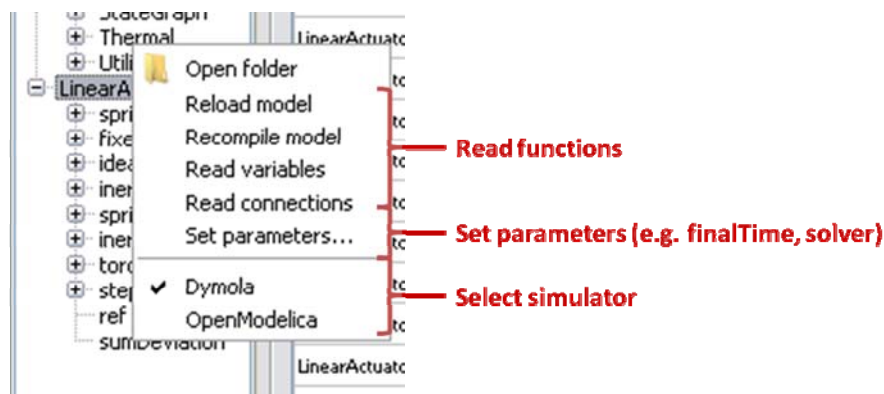


Figure 1-3. Selecting read variables, set parameters, and selecting simulator.

### 1.3.5 Select Optimized Variables

To set optimization, we first have to define the variables the optimizer will consider as free *i.e.* those that it should find best values of. To do this, select in the left list, the variables concerned. Then, add them to *Optimized variables* by clicking on corresponding button (+).

For each variable, you must set minimum and maximum values it can take. This can be done in the *Optimized variables* table.

### 1.3.6 Select Scanned variables

With OMOptim, you can add what we call *Scanned variables*. An optimization can be run without any scanned variable. A scanned variable is a variable which will be specified a minimum, a maximum and a variation step. These three parameters define a set of values (e.g. if  $\min=1, \max=4$  and  $\text{step}=1$ , the set obtained is  $\{1,2,3,4\}$ ).

This set corresponds to the values that will be taken by the scan variable before optimization objective is determined.

Fitness of configuration tested will therefore correspond to a function of intermediary results. This function can be the sum, the average, or the standard deviation.

#### Example

A constructor wants to optimize its heat pump pressure and temperature in order to decrease entire year cost. A model variable called *season* defines season of current simulation. User can define *season* as a scanning variable (between 1 and 4 with a unitary step) and objective as sum of intermediary ones (seasonal results).

Optimized variables	Scanned variables	Objective
P T	season : $\min=1, \max=4, \text{step}=1$	Cost : <i>scan function = sum, minimize</i>

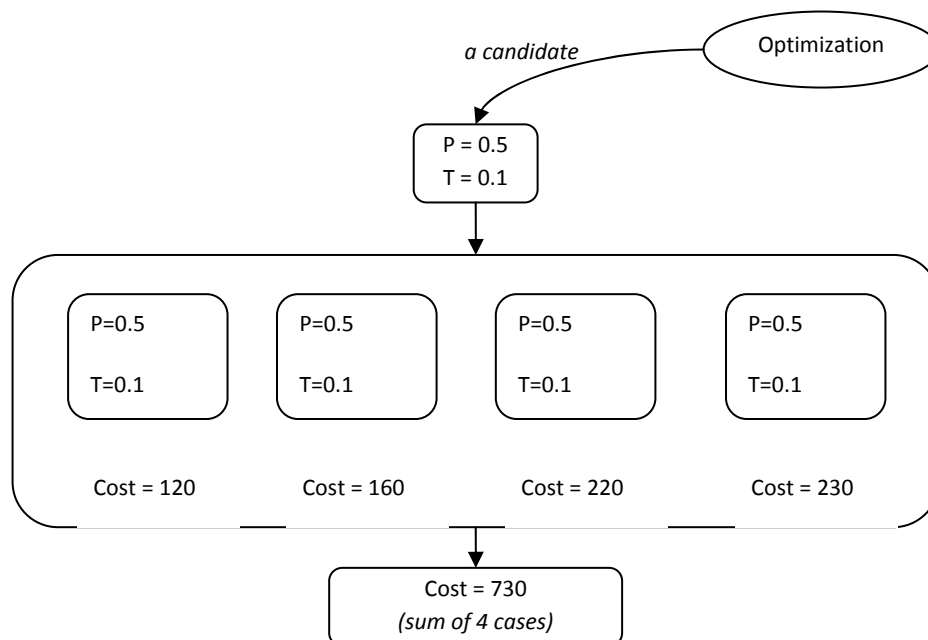


Figure 4 - - Illustration of fitness calculation with a scan variable



### 1.3.7 Select objectives

Objectives correspond to the final values of chosen variables. To select these last, select in left list variables concerned and click **+** button of *Optimization objectives* table.

For each objective, you must:

- Set minimum and maximum values it can take. If a configuration does not respect these values, this configuration won't be considered. You also can set minimum and maximum equals to “-“ : it will then
- Define whether objective should be minimized or maximized.

This can be done in the *Optimized variables* table.

### 1.3.8 Select and configure algorithm

After having selected variables and objectives, you should now select and configure optimization algorithm. To do this, click on *Optimization* tab.

Here, you can select optimization algorithm you want to use. In version 0.9, OMOptim offers three different genetic algorithms. Let's for example choose *SPEA2Adapt* which is an auto-adaptative genetic algorithm.

By clicking on *parameters...* button, a dialog is opened allowing defining parameters. These are:

- Population size: this is the number of configurations kept after a generation. If it is set to 50, your final result can't contain more than 50 different points.
- Off spring rate: this is the number of children per adult obtained after combination process. If it is set to 3, each generation will contain 150 individual (considering population size is 50).
- Max generations: this number defines the number of generations after which optimization should stop. In our case, each generation corresponds to 150 simulations. Note that you can still stop optimization while it is running by clicking on *stop* button (which will appear once optimization is launched). Therefore, you can set a really high number and still stop optimization when you want without losing results obtained until there.
- Save frequency: during optimization, best configurations can be regularly saved. It allows to analyze evolution of best configurations but also to restart an optimization from previously obtained results. A Save Frequency parameter set to 3 means that after three generations, a file is automatically created containing best configurations. These files are named *iteration1.sav*, *iteration2.sav* and are store in *Temp* directory, and moved to *SolvedProblems* directory when optimization is finished.
- ReinitStdDev: this is a specific parameter of *EAAadapt1*. It defines whether standard deviation of variables should be reinitialized. It is used only if you start optimization from previously obtained configurations (using *Use start file* option). Setting it to yes (1) will, in most of cases, lead to a spread research of optimized configurations, forgetting parameters' variations' reduction obtained in previous optimization.

#### Use start file

As indicated before, it is possible to pursue an optimization finished or stopped. To do this, you must enable *Use start file* option and select file from which optimization should be started. This file is an *iteration\_.sav* file created in previous optimization. It is stored in corresponding *SolvedProblems* folder (*iteration10.sav* corresponds to the tenth generation of previous optimization).

**Note that this functionality can only work with same variables and objectives.** However, minimum, maximum of variables and objectives can be changed before pursuing an optimization.

### 1.3.9 Launch

You can now launch Optimization by clicking *Launch* button.

### 1.3.10 Stopping Optimization

Optimization will be stopped when the generation counter will reach the generation number defined in parameters. However, you can still stop the optimization while it is running without losing obtained results. To do this, click on *Stop* button. Note that this will not immediately stop optimization: it will first finish the current generation.

This stop function is especially useful when optimum points do not vary any more between generations. This can be easily observed since at each generation, the optimum objectives values and corresponding parameters are displayed in log window.

## 1.4 Results

The result tab appears when the optimization is finished. It consists of two parts: a table where variables are displayed and a plot region.

### 1.4.1 Obtaining all Variable Values

During optimization, the values of optimized variables and objectives are memorized. The others are not. To get these last, you must recompute corresponding points. To achieve this, select one or several points in point's list region and click on *recompute*.

For each point, it will simulate model setting input parameters to point corresponding values. All values of this point (including those which are not optimization parameters neither objectives).

## 1.5 Window Regions in OMOptim GUI

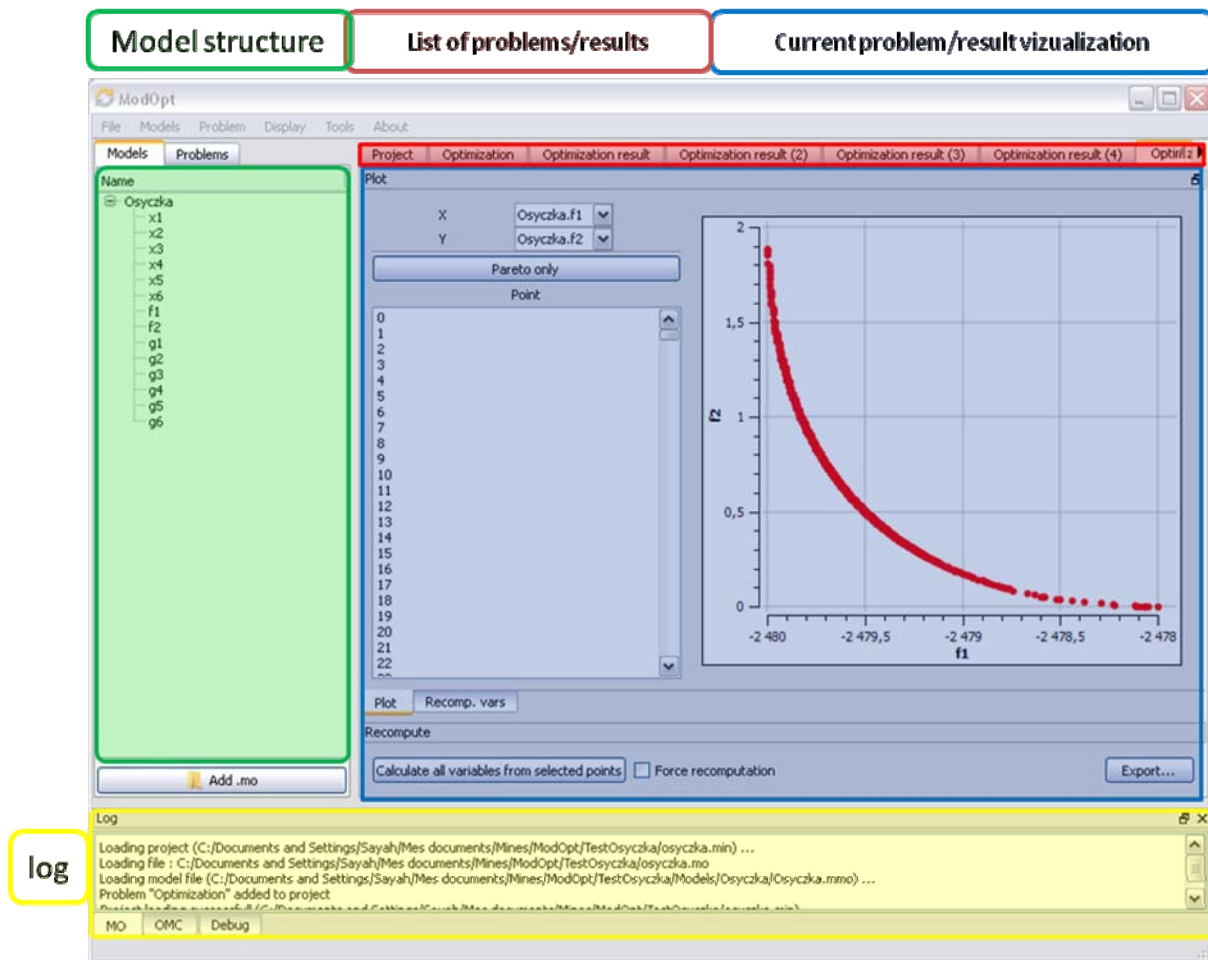


Figure 1-5. Window regions in OMOptim GUI.