# Calibrator 1.0.2

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## **Chapter 1**

## **CALIBRATOR**

A software to perform calibrations or optimizations of empirical parameters.

#### **VERSIONS**

- 1.0.2: Stable and recommended version.
- 1.1.34: Developing version to do new features.

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#### TOOLS AND LIBRARIES REQUIRED TO BUILD THE EXECUTABLE

- gcc or clang (to compile the source code)
- make (to build the executable file)
- autoconf (to generate the Makefile in different operative systems)
- automake (to check the operative system)
- pkg-config (to find the libraries to compile)
- gsl (to generate random numbers)
- libxml (to deal with XML files)
- glib (extended utilities of C to work with data, lists, mapped files, regular expressions, using multicores in shared memory machines, ...)
- genetic (genetic algorithm)

#### **OPTIONAL TOOLS AND LIBRARIES**

- gtk+ (to create the interactive GUI tool)
- openmpi or mpich (to run in parallelized tasks on multiple computers)
- doxygen (standard comments format to generate documentation)
- latex (to build the PDF manuals)

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#### **FILES**

The source code has to have the following files:

- · configure.ac: configure generator.
- · Makefile.in: Makefile generator.
- · config.h.in: config header generator.
- · calibrator.c: main source code.
- · calibrator.h: main header code.
- · interface.h: interface header code.
- · build: script to build all.
- · logo.png: logo figure.
- · logo2.png: alternative logo figure.
- Doxyfile: configuration file to generate doxygen documentation.
- · TODO: tasks to do.
- · README.md: this file.
- tests/testX/\*: several tests to check the program working.
- locales/\*/LC\_MESSAGES/calibrator.po: translation files.
- manuals/\*.png: manual figures.
- manuals/\*.tex: documentation source files.
- applications/\*/\*: several practical application cases.
- check\_errors/\*.xml: several mistaken files to check error handling.

#### **BUILDING INSTRUCTIONS**

This software has been built and tested in the following operative systems. Probably, it can be built in other systems, distributions, or versions but it has not been tested.

Debian 8 (Linux, kFreeBSD or Hurd)

DragonFly BSD 4.2

Dyson Illumos

FreeBSD 10.2

NetBSD 7.0

OpenSUSE Linux 13

Ubuntu Linux 12, 14, and 15

1. Download the latest genetic doing on a terminal:

```
$ git clone https://github.com/jburguete/genetic.git
```

2. Download this repository:

```
$ git clone https://github.com/jburguete/calibrator.git
```

3. Link the latest genetic version to genetic:

- \$ cd calibrator/1.0.2
- \$ In -s ../../genetic/0.6.1 genetic
- 4. Build doing on a terminal:
  - \$./build

#### OpenBSD 5.8

- 1. Select adequate versions:
  - \$ export AUTOCONF\_VERSION=2.69 AUTOMAKE\_VERSION=1.15
- 2. Then, in a terminal, follow steps 1 to 4 of the previous Debian 8 section.

Microsoft Windows 7 (with MSYS2)

Microsoft Windows 8.1 (with MSYS2)

- 1. Install MSYS2 and the required libraries and utilities. You can follow detailed instructions in install-unix
- 2. Then, in a MSYS2 terminal, follow steps 1 to 4 of the previous Debian 8 section.
- 3. Optional Windows binary package can be built doing in the terminal:
  - \$ make windist

#### Fedora Linux 23

- 1. In order to use OpenMPI compilation do in a terminal (in 64 bits version):
  - \$ export PATH=\$PATH:/usr/lib64/openmpi/bin
- 2. Then, follow steps 1 to 4 of the previous Debian 8 section.

#### **MAKING MANUALS INSTRUCTIONS**

On UNIX type systems you need texlive installed. On Windows systems you need MiKTeX. In order to compile the manuals you can type on a terminal:

\$ make manuals

#### **USER INSTRUCTIONS**

- · Command line in sequential mode:
  - \$ ./calibratorbin [-nthreads X] input\_file.xml
- Command line in parallelized mode (where X is the number of threads to open in every node):
  - \$ mpirun [MPI options] ./calibratorbin [-nthreads X] input\_file.xml
- The syntax of the simulator has to be:
  - \$ ./simulator\_name input\_file\_1 [input\_file\_2] [input\_file\_3] [input\_file\_4] output\_file
- The syntax of the program to evaluate the objetive function has to be (where the first data in the results file has to be the objective function value):
  - \$ ./evaluator\_name simulated\_file data\_file results\_file
- On UNIX type systems the GUI application can be open doing on a terminal:
  - \$./calibrator

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#### INPUT FILE FORMAT

- \*"precision"\* defined for each variable. Number of precision digits to evaluate the variable. 0 apply for integer numbers
- \*"weight"\* defined for each experiment. Multiplies the objective value obtained for each experiment in the final objective function value.
- \*"seed"\*: Seed of the pseudo-random numbers generator.

Implemented algorithms are:

• \*"sweep"\*: Sweep brutal force algorithm. Requires for each variable:

sweeps: number of sweeps to generate for each variable in every experiment.

The total number of simulations to run is:

(number of experiments) x (variable 1 number of sweeps) x ... x (variable n number of sweeps) x (number of iterations)

• \*"Monte-Carlo"\*: Monte-Carlo brutal force algorithm. Requires on calibrate:

nsimulations: number of simulations to run in every experiment.

The total number of simulations to run is:

(number of experiments) x (number of simulations) x (number of iterations)

• Both brutal force algorithms can be iterated to improve convergence by using the following parameters:

nbest: number of best simulations to calculate convergence interval on next iteration (default 1). tolerance: tolerance parameter to increase convergence interval (default 0). niterations: number of iterations (default 1).

\*"genetic"\*: Genetic algorithm. Requires the following parameters:

npopulation: number of population.
ngenerations: number of generations.
mutation: mutation ratio.
reproduction: reproduction ratio.
adaptation: adaptation ratio.

and for each variable:

nbits: number of bits to encode each variable.

The total number of simulations to run is:

(number of experiments) x (npopulation) x [1 + (ngenerations - 1) x (mutation + reproduction + adaptation)]

#### SOME EXAMPLES OF INPUT FILES

#### Example 1

- The simulator program name is: pivot
- · The syntax is:

```
$ ./pivot input_file output_file
```

- The program to evaluate the objective function is: compare
- · The syntax is:
  - \$./compare simulated file data file result file
- The calibration is performed with a sweep brutal force algorithm.
- The experimental data files are:

```
27-48.txt
42.txt
52.txt
100.txt
```

• Templates to get input files to simulator for each experiment are:

```
template1.js
template2.js
template3.js
template4.js
```

• The variables to calibrate, ranges, c-string format and sweeps number to perform are:

```
alpha1, [179.70, 180.20], %.2lf, 5
alpha2, [179.30, 179.60], %.2lf, 5
random, [0.00, 0.20], %.2lf, 5
boot-time, [0.0, 3.0], %.1lf, 5
```

- Then, the number of simulations to run is: 4x5x5x5x5=2500.
- The input file is:

• A template file as template1.js:

\_

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```
"towers" :
[
  {
    "length"
    "length" : 50.11,
"velocity" : 0.02738,
    "@variable1@" : @value1@,
    "@variable2@" : @value2@,
    "@variable3@" : @value3@,
    "@variable40" : @value40
  {
    "length" : 50.11,
"velocity" : 0.02824,
    "@variable1@" : @value1@,
    "@variable2@" : @value2@,
    "@variable3@" : @value3@,
    "@variable40" : @value40
  },
    "length"
    "length" : 50.11,
"velocity" : 0.03008,
    "@variable1@" : @value1@,
    "@variable2@" : @value2@,
    "@variable3@" : @value3@,
    "@variable40" : @value40
  },
    "length" : 50.11,
"velocity" : 0.03753,
    "@variable1@" : @value1@,
    "@variable2@" : @value2@,
    "@variable3@" : @value3@,
    "@variable4@" : @value4@
  }
],
"cycle-time" : 71.0,
"plot-time" : 1.0,
"comp-time-step": 0.1,
"active-percent": 27.48
```

• Produce simulator input files to reproduce the experimental data file *27-48.txt* as:

```
"towers" :
[
    "length" : 50.11,
"velocity" : 0.02738,
    "length"
    "alpha1": 179.95,
"alpha2": 179.45,
    "random" : 0.10,
     "boot-time" : 1.5
  },
    "length" : 50.11,
"velocity" : 0.02824,
     "alpha1": 179.95,
     "alpha2" : 179.45,
     "random" : 0.10,
     "boot-time" : 1.5
  },
    "length" : 50.11,
"velocity" : 0.03008,
     "alpha1": 179.95,
     "alpha2" : 179.45,
     "random" : 0.10,
     "boot-time" : 1.5
```

```
},
{
    "length" : 50.11,
    "velocity" : 0.03753,
    "alpha1" : 179.95,
    "alpha2" : 179.45,
    "random" : 0.10,
    "boot-time" : 1.5
}
],
"cycle-time" : 71.0,
"plot-time" : 1.0,
"comp-time-step": 0.1,
"active-percent" : 27.48
```

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# Chapter 2

# **Data Structure Index**

### 2.1 Data Structures

Here are the data structures with brief descriptions:

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| Experime  | ent  |    |
|           | Struct to define experiment data   | 15 |
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| ParallelD | ata Caracteria de la Caracteria de Caracteri |    |
|           | Struct to pass to the GThreads parallelized function   | 17 |
| Running   |  |    |
|           | Struct to define the running dialog  | 18 |
| Variable  |  |    |
|           | Struct to define variable data   | 18 |
| Window    |  |    |
|           | Struct to define the main window   | 19 |

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# **Chapter 3**

# File Index

### 3.1 File List

Here is a list of all documented files with brief descriptions:

| calibrato | r.c                           |   |
|-----------|-------------------------------|---|
|           | Source file of the calibrator | 3 |
| calibrato | r.h                           |   |
|           | Header file of the calibrator | 6 |
| config.h  |                               |   |
|           | Configuration header file     | 8 |
| interface | .h                            |   |
|           | Header file of the interface  | 2 |

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## **Chapter 4**

## **Data Structure Documentation**

#### 4.1 Calibrate Struct Reference

Struct to define the calibration data.

```
#include <calibrator.h>
```

#### **Data Fields**

• char \* simulator

Name of the simulator program.

· char \* evaluator

Name of the program to evaluate the objective function.

• char \*\* experiment

Array of experimental data file names.

char \*\* template [MAX\_NINPUTS]

Matrix of template names of input files.

• char \*\* label

Array of variable names.

· unsigned int nvariables

Variables number.

· unsigned int nexperiments

Experiments number.

• unsigned int ninputs

Number of input files to the simulator.

· unsigned int nsimulations

Simulations number per experiment.

· unsigned int algorithm

Algorithm type.

• unsigned int \* precision

Array of variable precisions.

• unsigned int \* nsweeps

Array of sweeps of the sweep algorithm.

unsigned int nstart

Beginning simulation number of the task.

· unsigned int nend

Ending simulation number of the task.

unsigned int \* thread

Array of simulation numbers to calculate on the thread.

• unsigned int niterations

Number of algorithm iterations.

· unsigned int nbest

Number of best simulations.

• unsigned int nsaveds

Number of saved simulations.

unsigned int \* simulation\_best

Array of best simulation numbers.

· unsigned long int seed

Seed of the pseudo-random numbers generator.

• double \* value

Array of variable values.

• double \* rangemin

Array of minimum variable values.

double \* rangemax

Array of maximum variable values.

• double \* rangeminabs

Array of absolute minimum variable values.

• double \* rangemaxabs

Array of absolute maximum variable values.

double \* error best

Array of the best minimum errors.

double \* weight

Array of the experiment weights.

double \* value\_old

Array of the best variable values on the previous step.

double \* error\_old

Array of the best minimum errors on the previous step.

· double tolerance

Algorithm tolerance.

• double mutation\_ratio

Mutation probability.

• double reproduction\_ratio

Reproduction probability.

double adaptation\_ratio
 Adaptation probability.

• FILE \* file result

Result file.

FILE \* file\_variables

Variables file.

• gsl\_rng \* rng

GSL random number generator.

GMappedFile \*\* file [MAX\_NINPUTS]

Matrix of input template files.

GeneticVariable \* genetic\_variable

Array of variables for the genetic algorithm.

· int mpi\_rank

Number of MPI task.

#### 4.1.1 Detailed Description

Struct to define the calibration data.

Definition at line 92 of file calibrator.h.

The documentation for this struct was generated from the following file:

· calibrator.h

#### 4.2 Experiment Struct Reference

Struct to define experiment data.

```
#include <interface.h>
```

#### **Data Fields**

• char \* template [MAX\_NINPUTS]

Array of input template names.

• char \* name

File name.

· double weight

Weight to calculate the objective function value.

#### 4.2.1 Detailed Description

Struct to define experiment data.

Definition at line 46 of file interface.h.

The documentation for this struct was generated from the following file:

· interface.h

### 4.3 Input Struct Reference

Struct to define the calibration input file.

```
#include <calibrator.h>
```

#### **Data Fields**

• char \* simulator

Name of the simulator program.

· char \* evaluator

Name of the program to evaluate the objective function.

char \*\* experiment

Array of experimental data file names.

char \*\* template [MAX\_NINPUTS]

Matrix of template names of input files.

char \*\* label

Array of variable names.

· char \* directory

Working directory.

• char \* name

Input data file name.

double \* rangemin

Array of minimum variable values.

double \* rangemax

Array of maximum variable values.

• double \* rangeminabs

Array of absolute minimum variable values.

• double \* rangemaxabs

Array of absolute maximum variable values.

double \* weight

Array of the experiment weights.

· double tolerance

Algorithm tolerance.

• double mutation\_ratio

Mutation probability.

· double reproduction\_ratio

Reproduction probability.

• double adaptation\_ratio

Adaptation probability.

· unsigned long int seed

Seed of the pseudo-random numbers generator.

· unsigned int nvariables

Variables number.

• unsigned int nexperiments

Experiments number.

· unsigned int ninputs

Number of input files to the simulator.

· unsigned int nsimulations

Simulations number per experiment.

· unsigned int algorithm

Algorithm type.

• unsigned int \* precision

Array of variable precisions.

• unsigned int \* nsweeps

Array of sweeps of the sweep algorithm.

• unsigned int \* nbits

Array of bits numbers of the genetic algorithm.

• unsigned int niterations

Number of algorithm iterations.

· unsigned int nbest

Number of best simulations.

#### 4.3.1 Detailed Description

Struct to define the calibration input file.

Definition at line 54 of file calibrator.h.

The documentation for this struct was generated from the following file:

· calibrator.h

### 4.4 Options Struct Reference

Struct to define the options dialog.

```
#include <interface.h>
```

#### **Data Fields**

• GtkDialog \* dialog

Main GtkDialog.

• GtkGrid \* grid

Main GtkGrid.

• GtkLabel \* label\_processors

Processors number GtkLabel.

• GtkSpinButton \* spin\_processors

Processors number GtkSpinButton.

• GtkLabel \* label seed

Pseudo-random numbers generator seed GtkLabel.

• GtkSpinButton \* spin seed

Pseudo-random numbers generator seed GtkSpinButton.

#### 4.4.1 Detailed Description

Struct to define the options dialog.

Definition at line 74 of file interface.h.

The documentation for this struct was generated from the following file:

· interface.h

#### 4.5 ParallelData Struct Reference

Struct to pass to the GThreads parallelized function.

```
#include <calibrator.h>
```

#### **Data Fields**

· unsigned int thread

Thread number.

#### 4.5.1 Detailed Description

Struct to pass to the GThreads parallelized function.

Definition at line 147 of file calibrator.h.

The documentation for this struct was generated from the following file:

· calibrator.h

### 4.6 Running Struct Reference

Struct to define the running dialog.

```
#include <interface.h>
```

#### **Data Fields**

• GtkDialog \* dialog

Main GtkDialog.

• GtkLabel \* label

Label GtkLabel.

#### 4.6.1 Detailed Description

Struct to define the running dialog.

Definition at line 90 of file interface.h.

The documentation for this struct was generated from the following file:

· interface.h

#### 4.7 Variable Struct Reference

Struct to define variable data.

```
#include <interface.h>
```

#### **Data Fields**

• char \* label

Variable label.

• double rangemin

Minimum value.

• double rangemax

Maximum value.

· double rangeminabs

Minimum allowed value.

• double rangemaxabs

Maximum allowed value.

· unsigned int precision

Precision digits.

• unsigned int nsweeps

Sweeps number of the sweep algorithm.

· unsigned int nbits

Bits number of the genetic algorithm.

#### 4.7.1 Detailed Description

Struct to define variable data.

Definition at line 58 of file interface.h.

The documentation for this struct was generated from the following file:

· interface.h

#### 4.8 Window Struct Reference

Struct to define the main window.

```
#include <interface.h>
```

Collaboration diagram for Window:

#### **Data Fields**

• GtkWindow \* window

Main GtkWindow.

GtkGrid \* grid

Main GtkGrid.

• GtkToolbar \* bar\_buttons

GtkToolbar to store the main buttons.

GtkToolButton \* button\_open

Open GtkToolButton.

• GtkToolButton \* button save

Save GtkToolButton.

GtkToolButton \* button\_run

Run GtkToolButton.

GtkToolButton \* button options

Options GtkToolButton.

• GtkToolButton \* button\_help

Help GtkToolButton.

GtkToolButton \* button\_about

Help GtkToolButton.

• GtkToolButton \* button\_exit

Exit GtkToolButton.

• GtkLabel \* label\_simulator

Simulator program GtkLabel.

• GtkFileChooserButton \* button\_simulator

Simulator program GtkFileChooserButton.

• GtkCheckButton \* check\_evaluator

Evaluator program GtkCheckButton.

• GtkFileChooserButton \* button\_evaluator

Evaluator program GtkFileChooserButton.

GtkFrame \* frame\_algorithm

GtkFrame to set the algorithm.

• GtkGrid \* grid algorithm

GtkGrid to set the algorithm.

GtkRadioButton \* button\_algorithm [NALGORITHMS]

Array of GtkButtons to set the algorithm.

GtkLabel \* label\_simulations

GtkLabel to set the simulations number.

• GtkSpinButton \* spin\_simulations

GtkSpinButton to set the simulations number.

GtkLabel \* label iterations

GtkLabel to set the iterations number.

GtkSpinButton \* spin iterations

GtkSpinButton to set the iterations number.

• GtkLabel \* label\_tolerance

GtkLabel to set the tolerance.

• GtkSpinButton \* spin\_tolerance

GtkSpinButton to set the tolerance.

• GtkLabel \* label bests

GtkLabel to set the best number.

GtkSpinButton \* spin\_bests

GtkSpinButton to set the best number.

• GtkLabel \* label population

GtkLabel to set the population number.

GtkSpinButton \* spin population

GtkSpinButton to set the population number.

GtkLabel \* label\_generations

GtkLabel to set the generations number.

GtkSpinButton \* spin\_generations

GtkSpinButton to set the generations number.

• GtkLabel \* label\_mutation

GtkLabel to set the mutation ratio.

• GtkSpinButton \* spin\_mutation

GtkSpinButton to set the mutation ratio.

• GtkLabel \* label reproduction

GtkLabel to set the reproduction ratio.

• GtkSpinButton \* spin\_reproduction

GtkSpinButton to set the reproduction ratio.

• GtkLabel \* label\_adaptation

GtkLabel to set the adaptation ratio.

• GtkSpinButton \* spin\_adaptation

GtkSpinButton to set the adaptation ratio.

• GtkFrame \* frame\_variable

Variable GtkFrame.

GtkGrid \* grid\_variable

Variable GtkGrid.

• GtkComboBoxText \* combo variable

GtkComboBoxEntry to select a variable.

• GtkButton \* button add variable

GtkButton to add a variable.

• GtkButton \* button\_remove\_variable

GtkButton to remove a variable.

• GtkLabel \* label\_variable

Variable GtkLabel.

GtkEntry \* entry\_variable

GtkEntry to set the variable name.

• GtkLabel \* label\_min

Minimum GtkLabel.

• GtkSpinButton \* spin min

Minimum GtkSpinButton.

• GtkScrolledWindow \* scrolled min

Minimum GtkScrolledWindow.

• GtkLabel \* label max

Maximum GtkLabel.

• GtkSpinButton \* spin\_max

Maximum GtkSpinButton.

GtkScrolledWindow \* scrolled max

Maximum GtkScrolledWindow.

• GtkCheckButton \* check\_minabs

Absolute minimum GtkCheckButton.

• GtkSpinButton \* spin\_minabs

Absolute minimum GtkSpinButton.

GtkScrolledWindow \* scrolled\_minabs

Absolute minimum GtkScrolledWindow.

• GtkCheckButton \* check maxabs

Absolute maximum GtkCheckButton.

GtkSpinButton \* spin\_maxabs

Absolute maximum GtkSpinButton.

GtkScrolledWindow \* scrolled maxabs

Absolute maximum GtkScrolledWindow.

• GtkLabel \* label\_precision

Precision GtkLabel.

GtkSpinButton \* spin\_precision

Precision digits GtkSpinButton.

• GtkLabel \* label\_sweeps

Sweeps number GtkLabel.

• GtkSpinButton \* spin\_sweeps

Sweeps number GtkSpinButton.

• GtkLabel \* label\_bits

Bits number GtkLabel.

• GtkSpinButton \* spin\_bits

Bits number GtkSpinButton.

GtkFrame \* frame\_experiment

Experiment GtkFrame.

GtkGrid \* grid\_experiment

Experiment GtkGrid.

• GtkComboBoxText \* combo\_experiment

Experiment GtkComboBoxEntry.

• GtkButton \* button\_add\_experiment

GtkButton to add a experiment.

• GtkButton \* button\_remove\_experiment

GtkButton to remove a experiment.

• GtkLabel \* label\_experiment

Experiment GtkLabel.

GtkFileChooserButton \* button experiment

GtkFileChooserButton to set the experimental data file.

• GtkLabel \* label\_weight

Weight GtkLabel.

• GtkSpinButton \* spin\_weight

Weight GtkSpinButton.

GtkCheckButton \* check\_template [MAX\_NINPUTS]

Array of GtkCheckButtons to set the input templates.

• GtkFileChooserButton \* button\_template [MAX\_NINPUTS]

Array of GtkFileChooserButtons to set the input templates.

• GdkPixbuf \* logo

Logo GdkPixbuf.

• Experiment \* experiment

Array of experiments data.

Variable \* variable

Array of variables data.

· char \* application directory

Application directory.

gulong id\_experiment

Identifier of the combo\_experiment signal.

• gulong id\_experiment\_name

Identifier of the button\_experiment signal.

· gulong id\_variable

Identifier of the combo\_variable signal.

• gulong id\_variable\_label

Identifier of the entry\_variable signal.

gulong id\_template [MAX\_NINPUTS]

Array of identifiers of the check\_template signal.

• gulong id\_input [MAX\_NINPUTS]

Array of identifiers of the button\_template signal.

· unsigned int nexperiments

Number of experiments.

· unsigned int nvariables

Number of variables.

#### 4.8.1 Detailed Description

Struct to define the main window.

Definition at line 100 of file interface.h.

The documentation for this struct was generated from the following file:

· interface.h

## **Chapter 5**

### **File Documentation**

#### 5.1 calibrator.c File Reference

#### Source file of the calibrator.

```
#include "config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <math.h>
#include <unistd.h>
#include <locale.h>
#include <gsl/gsl_rng.h>
#include <libxml/parser.h>
#include <libintl.h>
#include <glib.h>
#include <glib/gstdio.h>
#include <alloca.h>
#include <mpi.h>
#include "genetic/genetic.h"
#include "calibrator.h"
#include <gio/gio.h>
#include <gtk/gtk.h>
#include "interface.h"
Include dependency graph for calibrator.c:
```

#### 5.2 calibrator.c

```
00002 Calibrator: a software to make calibrations of empirical parameters.
00004 AUTHORS: Javier Burguete and Borja Latorre.
00005
00006 Copyright 2012-2015, AUTHORS.
00008 Redistribution and use in source and binary forms, with or without modification,
00009 are permitted provided that the following conditions are met:
00010
00011
         1. Redistributions of source code must retain the above copyright notice,
00012
             this list of conditions and the following disclaimer.
00014
         2. Redistributions in binary form must reproduce the above copyright notice,
00015
             this list of conditions and the following disclaimer in the
00016
              documentation and/or other materials provided with the distribution.
00017
00018 THIS SOFTWARE IS PROVIDED BY AUTHORS ''AS IS'' AND ANY EXPRESS OR IMPLIED
00019 WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
00020 MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT
```

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```
00021 SHALL AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
00022 SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
00023 PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
00024 BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
00025 CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING 00026 IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
00027 OF SUCH DAMAGE.
00028 */
00029
00036 #define _GNU_SOURCE
00037 #include "config.h"
00038 #include <stdio.h>
00039 #include <stdlib.h>
00040 #include <string.h>
00041 #include <math.h>
00042 #include <unistd.h>
00043 #include <locale.h>
00044 #include <gsl/gsl_rng.h>
00045 #include <libxml/parser.h>
00046 #include <libintl.h>
00047 #include <glib.h>
00048 #include <glib/gstdio.h>
00049 #ifdef G_OS_WIN32
00050 #include <windows.h>
00051 #elif (!_BSD_VISIBLE)
00052 #include <alloca.h>
00053 #endif
00054 #if HAVE_MPI
00055 #include <mpi.h>
00056 #endif
00057 #include "genetic/genetic.h"
00058 #include "calibrator.h"
00059 #if HAVE_GTK
00060 #include <gio/gio.h>
00061 #include <gtk/gtk.h>
00062 #include "interface.h"
00063 #endif
00065 #define DEBUG 0
00066
00076 #if HAVE_GTK
00077 #define ERROR_TYPE GTK_MESSAGE_ERROR
00078 #define INFO_TYPE GTK_MESSAGE_INFO
00079 #else
00080 #define ERROR_TYPE 0
00081 #define INFO_TYPE 0
00082 #endif
00083 #ifdef G_OS_WIN32
00084 #define INPUT_FILE "test-ga-win.xml"
00085 #define RM "del"
00086 #else
00087 #define INPUT_FILE "test-ga.xml"
00088 #define RM "rm"
00089 #endif
00090
00091 int ntasks;
00092 unsigned int nthreads;
00093 GMutex mutex[1];
00094 void (*calibrate_step) ();
00096 Input input[1];
00098 Calibrate calibrate[1];
00099
00100 const xmlChar *template[MAX_NINPUTS] = {
        XML_TEMPLATE1, XML_TEMPLATE2, XML_TEMPLATE3,
      XML TEMPLATE4.
00102 XML_TEMPLATE5, XML_TEMPLATE6, XML_TEMPLATE7,
     XML_TEMPLATE8
00103 };
00104
00110 };
00111
00112 const double precision[NPRECISIONS] = {
00113 1., 0.1, 0.01, 1e-3, 1e-4, 1e-5, 1e-6, 1e-7, 1e-8, 1e-9, 1e-10, 1e-11, 1e-12,
00114
      1e-13, 1e-14
00115 };
00116
00117 const char *logo[] = {
00118 "32 32 3 1",
00119 " c None
             c None",
00120
              c #0000FF",
       "+
              c #FF0000",
00121
00122
00123
```

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```
00124
00125
00126
00127
00128
00129
00130
00131
                              +++++
00132
                              +++++
00133
                               +++
              +++++
                                      +++++
00134
00135
              +++++
                                      +++++
              ++++
                                      +++++
00136
00137
00138
00139
                      +++
                      ++++
00140
                      +++++
00141
00142
                      ++++
00143
                      +++
00144
                       .
00145
00146
00147
00148
00149
00150
00151
00152
00153
00154 };
00155
00156 /*
00157 const char * logo[] = {
00158 "32 32 3 1",
00159 " c #FFFFFFFFFFF",
00160 ".
             c #00000000FFFF",
00161 "X
             c #FFFF00000000",
00162 "
00163 "
00164 "
00165 "
00166 "
                              .
00167 "
                             .
00168 "
00169 "
                            XXX
00170 "
                           XXXXX
00171 "
                           XXXXX
00172 "
                           XXXXX
00173 "
            XXX
                                     XXX
                            XXX
00174 "
00175 "
00176 "
           XXXXX
                                    XXXXX
                             .
           XXXXX
                                    XXXXX
           XXXXX
                                    XXXXX
00177 "
            XXX
                                    XXX
00178 "
00179 "
                    XXX
00180 "
                   XXXXX
00181 "
                   XXXXX
00182 "
                   XXXXX
00183 "
                    XXX
00184 "
00185 "
00186 "
00187 "
00188 "
00189 "
00190 "
00191 "
00192 "
00193 "
                                             "};
00194 */
00195
00196 #if HAVE_GTK
00197 Options options[1];
00199 Running running[1];
00201 Window window[1];
00203 #endif
00204
00215 void
00216 show_message (char *title, char *msg, int type)
00217 {
00218 #if HAVE_GTK
00219
       GtkMessageDialog *dlg;
00220
00221
         // Creating the dialog
        dlg = (GtkMessageDialog *) gtk_message_dialog_new
  (window->window, GTK_DIALOG_MODAL, type, GTK_BUTTONS_OK, "%s", msg);
00222
00223
```

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```
00224
00225
       // Setting the dialog title
00226
       gtk_window_set_title (GTK_WINDOW (dlg), title);
00227
       // Showing the dialog and waiting response
gtk_dialog_run (GTK_DIALOG (dlg));
00228
00229
00230
00231
       // Closing and freeing memory
00232 gtk_widget_destroy (GTK_WIDGET (dlg));
00233
00234 #else
00235 printf ("%s: %s\n", title, msg);
00236 #endif
00237 }
00238
00245 void
00246 show_error (char *msg)
00247 {
       show_message (gettext ("ERROR!"), msg, ERROR_TYPE);
00249 }
00250
00262 int
00263 xml_node_get_int (xmlNode * node, const xmlChar * prop, int *error_code)
00264 {
00265
       int i = 0;
       xmlChar *buffer;
00266
00267
       buffer = xmlGetProp (node, prop);
00268
       if (!buffer)
00269
         *error_code = 1;
00270
       else
00271
        {
00272
            if (sscanf ((char *) buffer, "%d", &i) != 1)
00273
              *error_code = 2;
00274
           else
00275
              *error_code = 0;
00276
           xmlFree (buffer);
00277
00278
       return i;
00279 }
00280
00293 unsigned int
00294 xml_node_get_uint (xmlNode * node, const xmlChar * prop, int *error_code)
00295 {
00296
       unsigned int i = 0;
00297
       xmlChar *buffer;
00298
       buffer = xmlGetProp (node, prop);
00299
       if (!buffer)
00300
         *error_code = 1;
00301
       else
00302
        {
           if (sscanf ((char *) buffer, "%u", &i) != 1)
00303
00304
              *error_code = 2;
00305
            else
00306
              *error_code = 0;
00307
           xmlFree (buffer);
00308
00309
       return i;
00310 }
00311
00324 double
00325 xml_node_get_float (xmlNode * node, const xmlChar * prop, int *error_code)
00326 {
00327
       double x = 0.;
       xmlChar *buffer;
buffer = xmlGetProp (node, prop);
00328
00329
       if (!buffer)
00330
00331
         *error_code = 1;
       else
00332
00333
        {
00334
           if (sscanf ((char *) buffer, "%lf", &x) != 1)
00335
              *error_code = 2;
00336
           else
00337
              *error_code = 0;
00338
           xmlFree (buffer);
00339
00340
       return x;
00341 }
00342
00353 void
00354 xml node set int (xmlNode * node, const xmlChar * prop, int value)
00355 {
       xmlChar buffer[64];
00357
       snprintf ((char *) buffer, 64, "%d", value);
00358
        xmlSetProp (node, prop, buffer);
00359 }
00360
00372 void
```

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```
00373 xml_node_set_uint (xmlNode * node, const xmlChar * prop, unsigned int value)
00374 {
00375
        xmlChar buffer[64];
        snprintf ((char *) buffer, 64, "%u", value);
00376
00377
        xmlSetProp (node, prop, buffer);
00378 }
00379
00391 void
00392 xml_node_set_float (xmlNode * node, const xmlChar * prop, double value)
00393 {
00394
        xmlChar buffer[64];
        snprintf ((char *) buffer, 64, "%.141g", value);
00395
       xmlSetProp (node, prop, buffer);
00396
00397 }
00398
00403 void
00404 input_new ()
00405 {
        unsigned int i;
00407 #if DEBUG
00408
        fprintf (stderr, "input_init: start\n");
00409 #endif
00410 input->nvariables = input->nexperiments = input->ninputs = 0;
00411 input->simulator = input->evaluator = input->directory = input->
     name = NULL;
00412 input->experiment = input->label = NULL;
00413
        input->precision = input->nsweeps = input->nbits = NULL;
rangemaxabs
00415 - '
00414 input->rangemin = input->rangemax = input->rangeminabs = input->
          = input->weight = NULL;
        for (i = 0; i < MAX_NINPUTS; ++i)</pre>
00416
00417
          input->template[i] = NULL;
00418 #if DEBUG
00419 fprintf (stderr, "input_init: end\n");
00420 #endif
00421 }
00422
00427 void
00428 input_free ()
00429 {
00430
        unsigned int i, j;
00431 #if DEBUG
       fprintf (stderr, "input_free: start\n");
00432
00433 #endif
        g_free (input->name);
00434
00435
        g_free (input->directory);
00436
        for (i = 0; i < input->nexperiments; ++i)
00437
00438
            xmlFree (input->experiment[i]);
            for (j = 0; j < input->ninputs; ++j)
00439
              xmlFree (input->template[j][i]);
00440
00441
00442
        g_free (input->experiment);
00443
        for (i = 0; i < input->ninputs; ++i)
00444
          g_free (input->template[i]);
00445
        for (i = 0; i < input->nvariables; ++i)
00446
         xmlFree (input->label[i]);
00447
        g_free (input->label);
00448
        g_free (input->precision);
00449
        g_free (input->rangemin);
        g_free (input->rangemax);
00450
        g_free (input->rangeminabs);
00451
00452
        g_free (input->rangemaxabs);
00453
        g_free (input->weight);
00454
        g_free (input->nsweeps);
00455
        g_free (input->nbits);
00456
        xmlFree (input->evaluator);
        xmlFree (input->simulator);
00457
00458
        input->nexperiments = input->ninputs = input->nvariables = 0;
00459 #if DEBUG
00460
        fprintf (stderr, "input_free: end\n");
00461 #endif
00462 }
00463
00471 int
00472 input_open (char *filename)
00473 {
00474
        char buffer2[64];
00475
        xmlDoc *doc;
        xmlNode *node, *child;
xmlChar *buffer;
00476
00477
00478
        char *msq;
00479
        int error_code;
00480
        unsigned int i;
00481
00482 #if DEBUG
00483
        fprintf (stderr, "input_open: start\n");
```

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```
00484 #endif
00485
00486
        // Resetting input data
00487
        input_new ();
00488
00489
        // Parsing the input file
        doc = xmlParseFile (filename);
00490
00491
        if (!doc)
00492
           msg = gettext ("Unable to parse the input file");
00493
00494
           goto exit_on_error;
00495
00496
00497
        // Getting the root node
00498
        node = xmlDocGetRootElement (doc);
00499
        if (xmlStrcmp (node->name, XML_CALIBRATE))
00500
00501
            msq = gettext ("Bad root XML node");
00502
            goto exit_on_error;
00503
00504
00505
        // Opening simulator program name
00506
        input->simulator = (char *) xmlGetProp (node, XML_SIMULATOR);
00507
        if (!input->simulator)
00508
         {
00509
            msg = gettext ("Bad simulator program");
00510
            goto exit_on_error;
00511
00512
        // Opening evaluator program name
00513
00514
        input->evaluator = (char *) xmlGetProp (node, XML_EVALUATOR);
00515
00516
        // Obtaining pseudo-random numbers generator seed
        if (!xmlHasProp (node, XML_SEED))
  input->seed = DEFAULT_RANDOM_SEED;
00517
00518
00519
        else
00520
        {
00521
            input->seed = xml_node_get_uint (node, XML_SEED, &error_code);
00522
            if (error_code)
00523
00524
                msg = gettext ("Bad pseudo-random numbers generator seed");
00525
                goto exit_on_error;
00526
00527
          }
00528
00529
        // Opening algorithm
00530
        buffer = xmlGetProp (node, XML_ALGORITHM);
00531
        if (!xmlStrcmp (buffer, XML_MONTE_CARLO))
00532
00533
            input->algorithm = ALGORITHM_MONTE_CARLO;
00534
00535
             // Obtaining simulations number
00536
            input->nsimulations
00537
              = xml_node_get_int (node, XML_NSIMULATIONS, &error_code);
            if (error_code)
00538
00539
             {
               msg = gettext ("Bad simulations number");
00541
                goto exit_on_error;
00542
00543
          }
        else if (!xmlStrcmp (buffer, XML_SWEEP))
00544
         input->algorithm = ALGORITHM_SWEEP;
00545
00546
        else if (!xmlStrcmp (buffer, XML_GENETIC))
00547
00548
            input->algorithm = ALGORITHM_GENETIC;
00549
            // Obtaining population
00550
            if (xmlHasProp (node, XML_NPOPULATION))
00551
00552
00553
                input->nsimulations
00554
                   = xml_node_get_uint (node, XML_NPOPULATION, &error_code);
00555
                if (error_code || input->nsimulations < 3)</pre>
00556
                    msg = gettext ("Invalid population number");
00557
00558
                    goto exit_on_error;
00559
00560
00561
00562
              {
                msg = gettext ("No population number");
00563
00564
                goto exit_on_error;
00565
00566
00567
            // Obtaining generations
00568
            if (xmlHasProp (node, XML_NGENERATIONS))
00569
00570
                input->niterations
```

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```
= xml_node_get_uint (node, XML_NGENERATIONS, &error_code);
00572
                  if (error_code || !input->niterations)
00573
00574
                      msg = gettext ("Invalid generations number");
00575
                      goto exit_on_error;
00576
                    }
00577
00578
             else
00579
                  msg = gettext ("No generations number");
00580
00581
                  goto exit_on_error;
00582
00583
00584
             // Obtaining mutation probability
00585
             if (xmlHasProp (node, XML_MUTATION))
00586
00587
                  input->mutation_ratio
                  = xml_node_get_float (node, XML_MUTATION, &error_code);
if (error_code || input->mutation_ratio < 0.</pre>
00588
00589
00590
                      || input->mutation_ratio >= 1.)
00591
00592
                      msg = gettext ("Invalid mutation probability");
00593
                      goto exit_on_error;
00594
00595
00596
             else
00597
00598
                  msg = gettext ("No mutation probability");
00599
                  goto exit_on_error;
00600
00601
00602
             // Obtaining reproduction probability
00603
             if (xmlHasProp (node, XML_REPRODUCTION))
00604
00605
                  input->reproduction_ratio
                  = xml_node_get_float (node, XML_REPRODUCTION, &error_code);
if (error_code || input->reproduction_ratio < 0.</pre>
00606
00607
00608
                      || input->reproduction_ratio >= 1.0)
00609
00610
                      msg = gettext ("Invalid reproduction probability");
00611
                      goto exit_on_error;
                    }
00612
00613
               }
00614
             else
               {
00616
                  msg = gettext ("No reproduction probability");
00617
                  goto exit_on_error;
00618
00619
             // Obtaining adaptation probability
00620
00621
             if (xmlHasProp (node, XML_ADAPTATION))
00622
00623
                  input->adaptation_ratio
                  = xml_node_get_float (node, XML_ADAPTATION, &error_code);
if (error_code || input->adaptation_ratio < 0.</pre>
00624
00625
                      || input->adaptation_ratio >= 1.)
00626
00628
                      msg = gettext ("Invalid adaptation probability");
00629
                      goto exit_on_error;
                    }
00630
00631
               }
00632
             else
00633
               {
                 msg = gettext ("No adaptation probability");
00634
00635
                  goto exit_on_error;
00636
00637
00638
             // Checking survivals
00639
             i = input->mutation_ratio * input->nsimulations;
             i += input->reproduction_ratio * input->nsimulations;
i += input->adaptation_ratio * input->nsimulations;
if (i > input->nsimulations - 2)
00641
00642
00643
               {
00644
                 msg = gettext
                    ("No enough survival entities to reproduce the population");
00645
00646
                  goto exit_on_error;
00647
00648
00649
         else
00650
          {
             msg = gettext ("Unknown algorithm");
00651
00652
             goto exit_on_error;
00653
00654
00655
         if (input->algorithm == ALGORITHM_MONTE_CARLO
00656
             || input->algorithm == ALGORITHM_SWEEP)
           {
00657
```

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```
00659
            // Obtaining iterations number
            input->niterations
00660
00661
              = xml_node_get_int (node, XML_NITERATIONS, &error_code);
00662
            if (error_code == 1)
              input->niterations = 1;
00663
00664
            else if (error_code)
00665
             {
00666
              msg = gettext ("Bad iterations number");
00667
                goto exit_on_error;
              }
00668
00669
00670
            // Obtaining best number
00671
            if (xmlHasProp (node, XML_NBEST))
00672
             {
00673
                input->nbest = xml_node_get_uint (node,
     XML_NBEST, &error_code);
00674
                if (error_code || !input->nbest)
00675
00676
                    msg = gettext ("Invalid best number");
00677
                    goto exit_on_error;
00678
00679
              }
00680
            else
00681
              input->nbest = 1;
            // Obtaining tolerance
00683
00684
            if (xmlHasProp (node, XML_TOLERANCE))
00685
              {
00686
                input->tolerance
00687
                  = xml_node_get_float (node, XML_TOLERANCE, &error_code);
00688
                if (error_code || input->tolerance < 0.)</pre>
00689
00690
                    msg = gettext ("Invalid tolerance");
00691
                    goto exit_on_error;
00692
00693
              }
00694
            else
00695
              input->tolerance = 0.;
00696
00697
        // Reading the experimental data
00698
00699
        for (child = node->children; child; child = child->next)
00700
00701
            if (xmlStrcmp (child->name, XML_EXPERIMENT))
00702
00703 #if DEBUG
            fprintf (stderr, "input_open: nexperiments=u\n", input->nexperiments);
00704
00705 #endif
00706
           if (xmlHasProp (child, XML_NAME))
00707
              {
00708
                input->experiment
00709
                 = g_realloc (input->experiment,
                (1 + input->nexperiments) * sizeof (char *));
input->experiment[input->nexperiments]
00710
00711
00712
                  = (char *) xmlGetProp (child, XML_NAME);
00713
00714
            else
00715
             {
                snprintf (buffer2, 64, "%s %u: %s",
00716
                          gettext ("Experiment"),
input->nexperiments + 1, gettext ("no data file name"));
00717
00718
                msg = buffer2;
00720
                goto exit_on_error;
00721
00722 #if DEBUG
           fprintf (stderr, "input_open: experiment=\$s\n",
00723
00724
                     input->experiment[input->nexperiments]);
00725 #endif
00726
            input->weight = g_realloc (input->weight,
00727
                                         (1 + input->nexperiments) * sizeof (double));
00728
            if (xmlHasProp (child, XML_WEIGHT))
00729
00730
                input->weight[input->nexperiments]
                   = xml_node_get_float (child, XML_WEIGHT, &error_code);
00731
00732
                if (error_code)
00733
                 {
                   snprintf (buffer2, 64, "%s %u: %s", gettext ("Experiment"),
00734
00735
00736
                               input->nexperiments + 1, gettext ("bad weight"));
00737
                   msg = buffer2;
00738
                    goto exit_on_error;
00739
00740
              }
00741
            else
00742
              input->weight[input->nexperiments] = 1.;
00743 #if DEBUG
```

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```
fprintf (stderr, "input_open: weight=%lg\n",
00745
                    input->weight[input->nexperiments]);
00746 #endif
00747
            if (!input->nexperiments)
00748
             input->ninputs = 0;
00749 #if DEBUG
           fprintf (stderr, "input_open: template[0]\n");
00751 #endif
00752
           if
               (xmlHasProp (child, XML_TEMPLATE1))
00753
00754
                input->template[0]
00755
                  = (char **) g_realloc (input->template[0],
00756
                                         (1 + input->nexperiments) * sizeof (char *));
00757
                input->template[0][input->nexperiments]
00758
                  = (char *) xmlGetProp (child, template[0]);
00759 #if DEBUG
                fprintf (stderr, "input_open: experiment=%u template1=%s\n",
00760
00761
                         input->nexperiments,
                         input->template[0][input->nexperiments]);
00762
00763 #endif
00764
                if (!input->nexperiments)
00765
                  ++input->ninputs;
00766 #if DEBUG
00767
                fprintf (stderr, "input_open: ninputs=%u\n", input->ninputs);
00768 #endif
00769
00770
            else
00771
              {
                00772
00773
00774
                          input->nexperiments + 1, gettext ("no template"));
00775
                msg = buffer2;
00776
                goto exit_on_error;
00777
00778
            for (i = 1; i < MAX_NINPUTS; ++i)</pre>
00779
00780 #if DEBUG
                fprintf (stderr, "input_open: template%u\n", i + 1);
00782 #endif
00783
                if (xmlHasProp (child, template[i]))
00784
00785
                    if (input->nexperiments && input->ninputs <= i)</pre>
00786
00787
                        snprintf (buffer2, 64, "%s %u: %s",
00788
                                  gettext ("Experiment"),
00789
                                  input->nexperiments + 1,
00790
                                  gettext ("bad templates number"));
00791
                        msg = buffer2;
00792
                        goto exit_on_error;
00793
00794
                    input->template[i] = (char **)
00795
                      g_realloc (input->template[i],
                    (1 + input->nexperiments) * sizeof (char *));
input->template[i][input->nexperiments]
00796
00797
00798
                      = (char *) xmlGetProp (child, template[i]);
00799 #if DEBUG
                    fprintf (stderr, "input_open: experiment=%u template%u=%s\n",
00801
                             input->nexperiments, i + 1,
00802
                             input->template[i][input->nexperiments]);
00803 #endif
00804
                    if (!input->nexperiments)
00805
                      ++input->ninputs;
00806 #if DEBUG
00807
                    fprintf (stderr, "input_open: ninputs=%u\n", input->ninputs);
00808 #endif
00809
00810
                else if (input->nexperiments && input->ninputs >= i)
00811
                    00812
00813
00814
                              input->nexperiments + 1,
00815
                              gettext ("no template"), i + 1);
                    msg = buffer2;
00816
00817
                    goto exit_on_error;
00818
                  }
00819
                else
00820
                  break;
00821
00822
            ++input->nexperiments;
00823 #if DEBUG
            fprintf (stderr, "input_open: nexperiments=%u\n", input->nexperiments);
00824
00825 #endif
00826
00827
        if
           (!input->nexperiments)
00828
          {
            msg = gettext ("No calibration experiments");
00829
00830
            goto exit on error:
```

32 File Documentation

```
00831
00832
00833
        // Reading the variables data
00834
        for (; child; child = child->next)
00835
00836
            if (xmlStrcmp (child->name, XML_VARIABLE))
00838
                snprintf (buffer2, 64, "%s %u: %s",
                          gettext ("Variable"),
00839
00840
                          input->nvariables + 1, gettext ("bad XML node"));
                msg = buffer2;
00841
00842
                goto exit_on_error;
00843
               (xmlHasProp (child, XML_NAME))
00844
00845
00846
                input->label = g_realloc
                  (input->label, (1 + input->nvariables) * sizeof (char *));
00847
                input->label[input->nvariables]
00848
00849
                  = (char *) xmlGetProp (child, XML_NAME);
00850
00851
00852
              {
                00853
00854
00855
                           input->nvariables + 1, gettext ("no name"));
00856
                msg = buffer2;
00857
                goto exit_on_error;
00858
00859
            if (xmlHasProp (child, XML_MINIMUM))
00860
              {
00861
                input->rangemin = g_realloc
                (input->rangemin, (1 + input->nvariables) * sizeof (double));
input->rangeminabs = g_realloc
00862
00863
00864
                   (input->rangeminabs, (1 + input->nvariables) * sizeof (double));
                input->rangemin[input->nvariables]
00865
                = xml_node_get_float (child, XML_MINIMUM, &error_code);
if (xmlHasProp (child, XML_ABSOLUTE_MINIMUM))
00866
00867
00869
                     input->rangeminabs[input->nvariables]
                       = xml_node_get_float (child,
00870
     XML_ABSOLUTE_MINIMUM, &error_code);
00871
                  }
00872
                else
00873
                  input->rangeminabs[input->nvariables] = -G_MAXDOUBLE;
00874
                if (input->rangemin[input->nvariables]
00875
                     < input->rangeminabs[input->nvariables])
00876
                    00877
00878
00879
                               input->nvariables + 1.
00880
                               gettext ("minimum range not allowed"));
00881
                    msg = buffer2;
00882
                    goto exit_on_error;
00883
00884
00885
            else
00887
                snprintf (buffer2, 64, "%s %u: %s",
00888
                          gettext ("Variable"),
00889
                           input->nvariables + 1, gettext ("no minimum range"));
00890
                msa = buffer2:
00891
                goto exit_on_error;
00892
00893
            if (xmlHasProp (child, XML_MAXIMUM))
00894
00895
                input->rangemax = g_realloc
                (input->rangemax, (1 + input->nvariables) * sizeof (double));
input->rangemaxabs = g_realloc
00896
00897
                (input->rangemaxabs, (1 + input->nvariables) * sizeof (double));
input->rangemax[input->nvariables]
00898
00900
                   = xml_node_get_float (child, XML_MAXIMUM, &error_code);
00901
                if (xmlHasProp (child, XML_ABSOLUTE_MAXIMUM))
00902
                 input->rangemaxabs[input->nvariables]
                    = xml node_get_float (child,
00903
     XML_ABSOLUTE_MAXIMUM, &error_code);
00904
                else
00905
                  input->rangemaxabs[input->nvariables] = G_MAXDOUBLE;
00906
                if (input->rangemax[input->nvariables]
00907
                    > input->rangemaxabs[input->nvariables])
00908
                  {
                    00909
00911
                               input->nvariables + 1,
00912
                               gettext ("maximum range not allowed"));
00913
                    msg = buffer2;
00914
                    goto exit_on_error;
00915
```

```
00916
00917
00918
               00919
00920
00921
               msg = buffer2;
00923
               goto exit_on_error;
00924
00925
            if (input->rangemax[input->nvariables]
00926
               < input->rangemin[input->nvariables])
00927
00928
               snprintf (buffer2, 64, "%s %u: %s",
00929
                         gettext ("Variable"),
00930
                         input->nvariables + 1, gettext ("bad range"));
00931
               msg = buffer2;
00932
               goto exit_on_error;
             }
00933
            input->precision = g_realloc
00934
             (input->precision, (1 + input->nvariables) * sizeof (unsigned int));
(xmlHasProp (child, XML_PRECISION))
00935
00936
00937
             input->precision[input->nvariables]
               = xml_node_get_uint (child, XML_PRECISION, &error_code);
00938
00939
00940
             input->precision[input->nvariables] =
     DEFAULT_PRECISION;
00941
              (input->algorithm == ALGORITHM_SWEEP)
00942
00943
               if (xmlHasProp (child, XML_NSWEEPS))
00944
                 {
                   input->nsweeps = (unsigned int *)
00945
00946
                     g_realloc (input->nsweeps,
00947
                                (1 + input->nvariables) * sizeof (unsigned int));
00948
                   input->nsweeps[input->nvariables]
00949
                      = xml_node_get_uint (child, XML_NSWEEPS, &error_code);
00950
                 }
00951
               else
00952
00953
                   snprintf (buffer2, 64, "%s %u: %s",
00954
                            gettext ("Variable"),
00955
                             input->nvariables + 1, gettext ("no sweeps number"));
00956
                   msa = buffer2:
00957
                   goto exit_on_error;
00958
00959 #if DEBUG
00960
               fprintf (stderr, "input_open: nsweeps=%u nsimulations=%u\n",
00961
                        input->nsweeps[input->nvariables], input->
     nsimulations);
00962 #endif
00963
              (input->algorithm == ALGORITHM_GENETIC)
00965
00966
               // Obtaining bits representing each variable
00967
               if (xmlHasProp (child, XML_NBITS))
00968
00969
                   input->nbits = (unsigned int *)
00970
                     g_realloc (input->nbits,
                                (1 + input->nvariables) * sizeof (unsigned int));
00971
00972
                   i = xml_node_get_uint (child, XML_NBITS, &error_code);
00973
                   if (error_code || !i)
00974
                     {
                       00975
00976
00977
                                 input->nvariables + 1,
00978
                                 gettext ("invalid bits number"));
00979
                       msg = buffer2;
00980
                       goto exit_on_error;
00981
00982
                   input->nbits[input->nvariables] = i;
00983
00984
00985
                   00986
00987
00988
                             input->nvariables + 1, gettext ("no bits number"));
                   msg = buffer2;
00989
00990
                   goto exit_on_error;
00991
00992
00993
           ++input->nvariables:
00994
00995
       if
          (!input->nvariables)
00996
00997
           msg = gettext ("No calibration variables");
00998
           goto exit_on_error;
00999
01000
```

```
// Getting the working directory
01002
        input->directory = g_path_get_dirname (filename);
01003
        input->name = g_path_get_basename (filename);
01004
01005
       // Closing the XML document
01006
       xmlFreeDoc (doc);
01007
01008 #if DEBUG
01009
       fprintf (stderr, "input_open: end\n");
01010 #endif
01011
       return 1;
01012
01013 exit_on_error:
01014 show_error (msg);
01015
        input_free ();
01016 #if DEBUG
       fprintf (stderr, "input_open: end\n");
01017
01018 #endif
       return 0;
01019
01020 }
01021
01033 void
01034 calibrate_input (unsigned int simulation, char *input, GMappedFile * template)
01035 {
01036
       unsigned int i;
        char buffer[32], value[32], *buffer2, *buffer3, *content;
01037
01038
        FILE *file;
01039
        gsize length;
01040
       GRegex *regex;
01041
01042 #if DEBUG
01043
       fprintf (stderr, "calibrate_input: start\n");
01044 #endif
01045
01046
        // Checking the file
        if (!template)
01047
01048
        goto calibrate input end;
01050
       // Opening template
01051
       content = g_mapped_file_get_contents (template);
01052
        length = g_mapped_file_get_length (template);
01053 #if DEBUG
01054 fprintf (stderr, "calibrate_input: length=%lu\ncontent:\n%s", length,
01055
                 content);
01056 #endif
01057
        file = g_fopen (input, "w");
01058
01059
        // Parsing template
       for (i = 0; i < calibrate->nvariables; ++i)
01060
01061
01062 #if DEBUG
01063
            fprintf (stderr, "calibrate_input: variable=u\n", i);
01064 #endif
01065
            snprintf (buffer, 32, "@variable%u@", i + 1);
01066
            regex = g_regex_new (buffer, 0, 0, NULL);
01067
            if (i == 0)
01068
01069
                buffer2 = g_regex_replace_literal (regex, content, length, 0,
01070
                                                     calibrate->label[i], 0, NULL);
01071 #if DEBUG
                fprintf (stderr, "calibrate_input: buffer2\n%s", buffer2);
01072
01073 #endif
01074
01075
            else
01076
              {
01077
                length = strlen (buffer3);
                buffer2 = g_regex_replace_literal (regex, buffer3, length, 0,
01078
01079
                                                     calibrate->label[i], 0, NULL);
01080
                g_free (buffer3);
              }
01082
            g_regex_unref (regex);
01083
            length = strlen (buffer2);
            rength Soften (buffer, 32, "@value%u@", i + 1);
regex = g_regex_new (buffer, 0, 0, NULL);
snprintf (value, 32, format[calibrate->precision[i]],
01084
01085
01086
01087
                      calibrate->value[simulation * calibrate->nvariables + i]);
01088
01089 #if DEBUG
            fprintf (stderr, "calibrate_input: value=%s\n", value);
01090
01091 #endif
01092
            buffer3 = g_regex_replace_literal (regex, buffer2, length, 0, value,
01093
                                                 0, NULL);
01094
            g_free (buffer2);
01095
            g_regex_unref (regex);
01096
01097
01098
       // Saving input file
```

```
fwrite (buffer3, strlen (buffer3), sizeof (char), file);
01100
        g_free (buffer3);
01101
        fclose (file);
01102
01103 calibrate_input_end:
01104 #if DEBUG
01105
        fprintf (stderr, "calibrate_input: end\n");
01106 #endif
01107
01108 }
01109
01120 double
01121 calibrate_parse (unsigned int simulation, unsigned int experiment)
01122 {
01123
        unsigned int i;
        double e;
01124
        char buffer[512], input[MAX_NINPUTS][32], output[32], result[32], *buffer2,
01125
01126
          *buffer3, *buffer4;
        FILE *file_result;
01127
01128
01129 #if DEBUG
fprintf (stderr, "calibrate_parse: start\n");
01130 fprintf (stderr, "calibrate_parse: simulation=%u experiment=%u\n", simulation,
01132
                 experiment);
01133 #endif
01134
01135
        // Opening input files
01136
        for (i = 0; i < calibrate->ninputs; ++i)
01137
01138
            snprintf (&input[i][0], 32, "input-%u-%u-%u", i, simulation, experiment);
01139 #if DEBUG
01140
            fprintf (stderr, "calibrate_parse: i=%u input=%s\n", i, &input[i][0]);
01141 #endif
01142
            calibrate_input (simulation, &input[i][0],
01143
                              calibrate->file[i][experiment]);
01144
        for (; i < MAX_NINPUTS; ++i)
strcpy (&input[i][0], "");</pre>
01145
01146
01147 #if DEBUG
01148
        fprintf (stderr, "calibrate_parse: parsing end\n");
01149 #endif
01150
        // Performing the simulation
snprintf (output, 32, "output-%u-%u", simulation, experiment);
01151
01152
        buffer2 = g_path_get_dirname (calibrate->simulator);
01153
01154
        buffer3 = g_path_get_basename (calibrate->simulator);
       01155
01156
                  buffer4, input[0], input[1], input[2], input[3], input[4], input[5],
input[6], input[7], output);
01157
01158
01159
        g_free (buffer4);
01160
        g_free (buffer3);
01161
        g_free (buffer2);
01162 #if DEBUG
        fprintf (stderr, "calibrate_parse: %s\n", buffer);
01163
01164 #endif
        system (buffer);
01165
01166
01167
        // Checking the objective value function
01168
        if (calibrate->evaluator)
01169
        {
            snprintf (result, 32, "result-%u-%u", simulation, experiment);
01170
01171
            buffer2 = g_path_get_dirname (calibrate->evaluator);
01172
            buffer3 = g_path_get_basename (calibrate->evaluator);
01173
            buffer4 = g_build_filename (buffer2, buffer3, NULL);
            snprintf (buffer, 512, "\"%s\" %s %s %s",
01174
01175
                      buffer4, output, calibrate->experiment[experiment], result);
            g_free (buffer4);
01176
01177
            g_free (buffer3);
01178
            g_free (buffer2);
01179 #if DEBUG
01180
            fprintf (stderr, "calibrate_parse: %s\n", buffer);
01181 #endif
            system (buffer);
01182
            file_result = g_fopen (result, "r");
e = atof (fgets (buffer, 512, file_result));
01183
01184
            fclose (file_result);
01185
01186
01187
        else
01188
         {
            strcpy (result, "");
01189
01190
            file_result = g_fopen (output, "r");
01191
            e = atof (fgets (buffer, 512, file_result));
01192
            fclose (file_result);
01193
          }
01194
01195
        // Removing files
```

```
01196 #if !DEBUG
01198
            if (calibrate->file[i][0])
01199
01200
01201
                snprintf (buffer, 512, RM " %s", &input[i][0]);
01202
                system (buffer);
01203
01204
       snprintf (buffer, 512, RM " %s %s", output, result);
01205
01206 system (buffer);
01207 #endif
01208
01209 #if DEBUG
01210
       fprintf (stderr, "calibrate_parse: end\n");
01211 #endif
01212
01213
        // Returning the objective function
01214
       return e * calibrate->weight[experiment];
01215 }
01216
01221 void
01222 calibrate_print ()
01223 {
01224 unsigned int i;
01225 char buffer[512];
01226 #if HAVE_MPI
01227 if (!calibrate->mpi_rank)
01228
01229 #endif
01230
           printf ("THE BEST IS\n");
01231
            fprintf (calibrate->file_result, "THE BEST IS\n");
01232
           printf ("error=%.15le\n", calibrate->error_old[0]);
01233
           fprintf (calibrate->file_result, "error=%.15le\n",
01234
                     calibrate->error_old[0]);
            for (i = 0; i < calibrate->nvariables; ++i)
01235
01236
            {
               snprintf (buffer, 512, "%s=%s\n",
01238
                          calibrate->label[i], format[calibrate->precision[i]]);
01239
               printf (buffer, calibrate->value_old[i]);
01240
                fprintf (calibrate->file_result, buffer, calibrate->
     value_old[i]);
01241
            fflush (calibrate->file_result);
01242
01243 #if HAVE_MPI
01244
01245 #endif
01246 }
01247
01256 void
01257 calibrate_save_variables (unsigned int simulation, double error)
01258 {
      unsigned int i;
01259
01260
       char buffer[64];
01261 #if DEBUG
       fprintf (stderr, "calibrate_save_variables: start\n");
01262
01263 #endif
01264
       for (i = 0; i < calibrate->nvariables; ++i)
01265
            snprintf (buffer, 64, "%s ", format[calibrate->precision[i]]);
fprintf (calibrate->file_variables, buffer,
01266
01267
                     calibrate->value[simulation * calibrate->nvariables + i]);
01268
01269
01270
       fprintf (calibrate->file_variables, "%.14le\n", error);
01271 #if DEBUG
01272
       fprintf (stderr, "calibrate_save_variables: end\n");
01273 #endif
01274 }
01275
01284 void
01285 calibrate_best_thread (unsigned int simulation, double value)
01286 {
01287
       unsigned int i, j;
01288
       double e;
01289 #if DEBUG
01290
       fprintf (stderr, "calibrate_best_thread: start\n");
01291 #endif
01292
      if (calibrate->nsaveds < calibrate->nbest
01293
            || value < calibrate->error_best[calibrate->nsaveds - 1])
         {
01294
01295
           g_mutex_lock (mutex);
            if (calibrate->nsaveds < calibrate->nbest)
01297
              ++calibrate->nsaveds;
01298
            calibrate->error_best[calibrate->nsaveds - 1] = value;
01299
            calibrate->simulation_best[calibrate->nsaveds - 1] = simulation;
01300
            for (i = calibrate->nsaveds; --i;)
01301
              {
```

```
if (calibrate->error_best[i] < calibrate->error_best[i - 1])
01303
01304
                    j = calibrate->simulation_best[i];
01305
                    e = calibrate->error_best[i];
                    calibrate->simulation_best[i] = calibrate->
01306
     simulation best[i - 1];
01307
                   calibrate->error_best[i] = calibrate->error_best[i - 1];
01308
                    calibrate->simulation_best[i - 1] = j;
01309
                   calibrate->error_best[i - 1] = e;
01310
               else
01311
01312
                 break;
              }
01313
01314
           g_mutex_unlock (mutex);
01315
01316 #if DEBUG
01317 fprintf (stderr, "calibrate_best_thread: end\n");
01318 #endif
01319 }
01320
01329 void
01330 calibrate_best_sequential (unsigned int simulation, double value)
01331 {
01332
       unsigned int i, j;
01333
        double e;
01334 #if DEBUG
01335
       fprintf (stderr, "calibrate_best_sequential: start\n");
01336 #endif
01337
       if (calibrate->nsaveds < calibrate->nbest
01338
            || value < calibrate->error_best[calibrate->nsaveds - 1])
01339
01340
           if (calibrate->nsaveds < calibrate->nbest)
01341
              ++calibrate->nsaveds;
            calibrate->error_best[calibrate->nsaveds - 1] = value;
calibrate->simulation_best[calibrate->nsaveds - 1] = simulation;
01342
01343
01344
            for (i = calibrate->nsaveds; --i;)
01345
             {
                if (calibrate->error_best[i] < calibrate->error_best[i - 1])
01346
01347
                  {
01348
                    j = calibrate->simulation_best[i];
01349
                    e = calibrate->error_best[i];
                   calibrate->simulation_best[i] = calibrate->
01350
calibrate->error_best[i] = calibrate->error_best[i - 1];
                    calibrate->simulation_best[i - 1] = j;
01352
01353
                    calibrate->error_best[i - 1] = e;
01354
                 }
01355
               else
01356
                  break:
01357
             }
01358
01359 #if DEBUG
01360
       fprintf (stderr, "calibrate_best_sequential: end\n");
01361 #endif
01362 }
01363
01371 void *
01372 calibrate_thread (ParallelData * data)
01373 {
01374 unsigned int i, j, thread;
01375
       double e;
01376 #if DEBUG
01377
       fprintf (stderr, "calibrate_thread: start\n");
01378 #endif
01379
       thread = data->thread;
01380 #if DEBUG
01381 fprintf (stderr, "calibrate_thread: thread=%u start=%u end=%u\n", thread,
01382
                 calibrate->thread[thread], calibrate->thread[thread + 1]);
01383 #endif
01384
       for (i = calibrate->thread[thread]; i < calibrate->thread[thread + 1]; ++i)
01385
            e = 0.;
01386
            for (j = 0; j < calibrate->nexperiments; ++j)
01387
             e += calibrate_parse (i, j);
01388
            calibrate_best_thread (i, e);
01389
01390
            g_mutex_lock (mutex);
01391
            calibrate_save_variables (i, e);
01392
            g_mutex_unlock (mutex);
01393 #if DEBUG
01394
            fprintf (stderr, "calibrate thread: i=%u e=%lg\n", i, e);
01395 #endif
01396
01397 #if DEBUG
01398
       fprintf (stderr, "calibrate_thread: end\n");
01399 #endif
       g_thread_exit (NULL):
01400
01401
       return NULL:
```

```
01402 }
01403
01408 void
01409 calibrate_sequential ()
01410 {
        unsigned int i, j;
01411
01412
        double e;
01413 #if DEBUG
01414 fprintf (stderr, "calibrate_sequential: start\n"); 01415 fprintf (stderr, "calibrate_sequential: nstart=%u nend=%u\n",
                  calibrate->nstart, calibrate->nend);
01416
01417 #endif
01418
        for (i = calibrate->nstart; i < calibrate->nend; ++i)
01419
01420
            e = 0.;
            for (j = 0; j < calibrate->nexperiments; ++j)
  e += calibrate_parse (i, j);
calibrate_best_sequential (i, e);
01421
01422
01423
            calibrate_save_variables (i, e);
01424
01425 #if DEBUG
01426
            fprintf (stderr, "calibrate_sequential: i=%u e=%lg\n", i, e);
01427 #endif
01428
01429 #if DEBUG
01430
        fprintf (stderr, "calibrate_sequential: end\n");
01431 #endif
01432 }
01433
01445 void
01446 calibrate_merge (unsigned int nsaveds, unsigned int *simulation_best,
01447
                        double *error best)
01448 {
01449
      unsigned int i, j, k, s[calibrate->nbest];
01450
        double e[calibrate->nbest];
01451 #if DEBUG
       fprintf (stderr, "calibrate_merge: start\n");
01452
01453 #endif
01454   i = j = k = 0;
01455
        do
01456
          {
01457
            if (i == calibrate->nsaveds)
01458
              {
                s[k] = simulation best[i]:
01459
01460
                 e[k] = error_best[j];
01461
                 ++j;
01462
                ++k;
01463
                if (j == nsaveds)
01464
                  break;
01465
            else if (j == nsaveds)
01466
01467
01468
                s[k] = calibrate->simulation_best[i];
01469
                 e[k] = calibrate->error_best[i];
01470
                 ++i;
01471
                ++k;
01472
                if (i == calibrate->nsaveds)
01473
                  break;
01474
01475
            else if (calibrate->error_best[i] > error_best[j])
01476
                s[k] = simulation_best[j];
01477
                 e[k] = error_best[j];
01478
01479
                 ++j;
01480
01481
01482
            else
01483
              {
                s[k] = calibrate->simulation_best[i];
01484
01485
                e[k] = calibrate->error_best[i];
01486
                 ++i;
01487
                ++k;
01488
               }
01489
       while (k < calibrate->nbest);
01490
01491
       calibrate->nsaveds = k;
01492
       memcpy (calibrate->simulation_best, s, k * sizeof (unsigned int));
01493
        memcpy (calibrate->error_best, e, k * sizeof (double));
01494 #if DEBUG
       fprintf (stderr, "calibrate_merge: end\n");
01495
01496 #endif
01497 }
01498
01503 #if HAVE_MPI
01504 void
01505 calibrate_synchronise ()
01506 {
01507
       unsigned int i, nsaveds, simulation best[calibrate->nbest];
```

```
double error_best[calibrate->nbest];
       MPI_Status mpi_stat;
01509
01510 #if DEBUG
01511
       fprintf (stderr, "calibrate_synchronise: start\n");
01512 #endif
01513
        if (calibrate->mpi rank == 0)
01514
01515
            for (i = 1; i < ntasks; ++i)</pre>
01516
01517
                MPI_Recv (&nsaveds, 1, MPI_INT, i, 1, MPI_COMM_WORLD, &mpi_stat);
01518
                {\tt MPI\_Recv} \ ({\tt simulation\_best}, \ {\tt nsaveds}, \ {\tt MPI\_INT}, \ {\tt i}, \ {\tt 1},
                          MPI_COMM_WORLD, &mpi_stat);
01519
01520
                MPI_Recv (error_best, nsaveds, MPI_DOUBLE, i, 1,
01521
                           MPI_COMM_WORLD, &mpi_stat);
01522
                calibrate_merge (nsaveds, simulation_best, error_best);
01523
01524
          1
01525
       else
01526
01527
            MPI_Send (&calibrate->nsaveds, 1, MPI_INT, 0, 1, MPI_COMM_WORLD);
01528
            MPI_Send (calibrate->simulation_best, calibrate->nsaveds, MPI_INT, 0, 1,
01529
                      MPI_COMM_WORLD);
            MPI Send (calibrate->error best, calibrate->nsaveds, MPI DOUBLE, 0, 1,
01530
01531
                      MPI COMM WORLD);
01532
01533 #if DEBUG
01534
       fprintf (stderr, "calibrate_synchronise: end\n");
01535 #endif
01536 }
01537 #endif
01538
01543 void
01544 calibrate_sweep ()
01545 {
01546
        unsigned int i, j, k, l;
01547
        double e;
        GThread *thread[nthreads];
01548
        ParallelData data[nthreads];
01550 #if DEBUG
01551
       fprintf (stderr, "calibrate_sweep: start\n");
01552 #endif
       for (i = 0; i < calibrate->nsimulations; ++i)
01553
01554
            k = i;
01555
01556
            for (j = 0; j < calibrate->nvariables; ++j)
01557
              {
01558
                1 = k % calibrate->nsweeps[j];
01559
                k /= calibrate->nsweeps[j];
                e = calibrate->rangemin[j];
01560
01561
                if (calibrate->nsweeps[j] > 1)
01562
                 e += 1 * (calibrate->rangemax[j] - calibrate->rangemin[j])
01563
                     / (calibrate->nsweeps[j] - 1);
01564
                calibrate->value[i * calibrate->nvariables + j] = e;
01565
              }
01566
01567
       calibrate->nsaveds = 0;
01568
       if (nthreads <= 1)</pre>
01569
          calibrate_sequential ();
01570
        else
01571
         {
            for (i = 0; i < nthreads; ++i)</pre>
01572
01573
              {
                data[i].thread = i;
01575
                thread[i]
01576
                   = g_thread_new (NULL, (void (*)) calibrate_thread, &data[i]);
01577
            for (i = 0; i < nthreads; ++i)</pre>
01578
01579
              g_thread_join (thread[i]);
01580
01581 #if HAVE_MPI
01582 // Communicating tasks results
01583 calibrate synchronise ():
       calibrate_synchronise ();
01584 #endif
01585 #if DEBUG
       fprintf (stderr, "calibrate_sweep: end\n");
01586
01587 #endif
01588 }
01589
01594 void
01595 calibrate MonteCarlo ()
01596 {
       unsigned int i, j;
01598
       GThread *thread[nthreads];
01599
       ParallelData data[nthreads];
01600 #if DEBUG
01601 fprintf (stderr, "calibrate_MonteCarlo: start\n");
01602 #endif
```

```
for (i = 0; i < calibrate->nsimulations; ++i)
         for (j = 0; j < calibrate->nvariables; ++j)
01604
01605
            calibrate->value[i * calibrate->nvariables + j]
             = calibrate->rangemin[j] + gsl_rng_uniform (calibrate->rng)
* (calibrate->rangemax[j] - calibrate->rangemin[j]);
01606
01607
01608
        calibrate->nsaveds = 0;
        if (nthreads <= 1)</pre>
01609
01610
          calibrate_sequential ();
        else
01611
01612
            for (i = 0; i < nthreads; ++i)</pre>
01613
01614
                data[i].thread = i;
01615
01616
                thread[i]
01617
                  = g_thread_new (NULL, (void (*)) calibrate_thread, &data[i]);
01618
            for (i = 0; i < nthreads; ++i)</pre>
01619
              g_thread_join (thread[i]);
01620
01621
01622 #if HAVE_MPI
01623 // Communicating tasks results
01624 calibrate synchronics ()
       calibrate_synchronise ();
01625 #endif
01626 #if DEBUG
01627
       fprintf (stderr, "calibrate_MonteCarlo: end\n");
01628 #endif
01629 }
01630
01638 double
01639 calibrate_genetic_objective (Entity * entity)
01640 {
01641
        unsigned int j;
01642
        double objective;
01643
        char buffer[64];
01644 #if DEBUG
       fprintf (stderr, "calibrate_genetic_objective: start\n");
01645
01646 #endif
01647
       for (j = 0; j < calibrate->nvariables; ++j)
01648
01649
            calibrate->value[entity->id * calibrate->nvariables + j]
01650
              = genetic_get_variable (entity, calibrate->genetic_variable + j);
01651
        for (j = 0, objective = 0.; j < calibrate->nexperiments; ++j)
01652
01653
         objective += calibrate_parse (entity->id, j);
        g_mutex_lock (mutex);
01654
        for (j = 0; j < calibrate->nvariables; ++j)
01655
01656
            01657
01658
01659
01660
01661
        fprintf (calibrate->file_variables, "%.14le\n", objective);
01662
        g_mutex_unlock (mutex);
01663 #if DEBUG
       fprintf (stderr, "calibrate_genetic_objective: end\n");
01664
01665 #endif
01666
       return objective;
01667 }
01668
01673 void
01674 calibrate_genetic ()
01675 {
01676
        char *best_genome;
        double best_objective, *best_variable;
01677
01678 #if DEBUG
       fprintf (stderr, "calibrate_genetic: start\n");
fprintf (stderr, "calibrate_genetic: ntasks=%u nthreads=%u\n", ntasks,
01679
01680
                 nthreads):
01681
01682
        fprintf (stderr,
01683
                  "calibrate_genetic: nvariables=%u population=%u generations=%u\n",
01684
                 calibrate->nvariables, calibrate->nsimulations,
01685
                 calibrate->niterations);
       fprintf (stderr, "calibrate_genetic: mutation=%lg reproduction=%lg adaptation=%lg\n",
01686
01687
01688
                 calibrate->mutation ratio, calibrate->
      reproduction_ratio,
01689
                 calibrate->adaptation_ratio);
01690 #endif
01691
        genetic_algorithm_default (calibrate->nvariables,
01692
                                    calibrate->genetic variable.
                                    calibrate->nsimulations,
01693
01694
                                     calibrate->niterations,
01695
                                     calibrate->mutation_ratio,
01696
                                    calibrate->reproduction_ratio,
01697
                                     calibrate->adaptation_ratio,
01698
                                     &calibrate genetic objective,
01699
                                     &best_genome, &best_variable, &best_objective);
```

```
01700 #if DEBUG
01701
       fprintf (stderr, "calibrate_genetic: the best\n");
01702 #endif
01703
       calibrate->error_old = (double *) g_malloc (sizeof (double));
01704
       calibrate->value old
01705
         = (double *) g_malloc (calibrate->nvariables * sizeof (double));
01706
       calibrate->error_old[0] = best_objective;
01707
      memcpy (calibrate->value_old, best_variable,
01708
               calibrate->nvariables * sizeof (double));
01709
       g_free (best_genome);
01710
      g_free (best_variable);
01711
       calibrate_print ();
01712 #if DEBUG
01713 fprintf (stderr, "calibrate_genetic: end\n");
01714 #endif
01715 }
01716
01721 void
01722 calibrate_save_old ()
01723 {
01724
       unsigned int i, j;
01725 #if DEBUG
      fprintf (stderr, "calibrate_save_old: start\n");
01726
01727 #endif
01728
      memcpy (calibrate->error_old, calibrate->error_best,
01729
               calibrate->nbest * sizeof (double));
01730
       for (i = 0; i < calibrate->nbest; ++i)
01731
           j = calibrate->simulation_best[i];
01732
01733
           01734
01735
                   calibrate->nvariables * sizeof (double));
01736
01737 #if DEBUG
01741 fprintf (stderr, "calibrate_save_old: end\n");
01742 #endif
01743 }
01744
01750 void
01751 calibrate merge old ()
01752 {
01753 unsigned int i, j, k;
01754
       double v[calibrate->nbest * calibrate->nvariables], e[calibrate->
     nbest],
01755
        *enew, *eold;
01756 #if DEBUG
01757
       fprintf (stderr, "calibrate_merge_old: start\n");
01758 #endif
01759
      enew = calibrate->error_best;
01760
       eold = calibrate->error_old;
       i = j = k = 0;
01761
01762
       do
01763
        {
01764
           if (*enew < *eold)</pre>
01765
             {
01766
               memcpy (v + k \star calibrate->nvariables,
01767
                       calibrate->value
01768
                      + calibrate->simulation best[i] * calibrate->
     nvariables,
01769
                      calibrate->nvariables * sizeof (double));
01770
               e[k] = *enew;
01771
               ++k;
               ++enew;
01772
01773
               ++i;
01774
             }
01775
           else
01776
            {
01777
              memcpy (v + k * calibrate->nvariables,
01778
                       calibrate->value_old + j * calibrate->nvariables,
                      calibrate->nvariables * sizeof (double));
01779
01780
              e[k] = *eold;
01781
               ++k;
01782
               ++eold;
01783
               ++j;
01784
             }
01785
01786
       while (k < calibrate->nbest):
       memcpy (calibrate->value_old, v, k * calibrate->nvariables * sizeof (double));
01787
01788 memcpy (calibrate->error_old, e, k * sizeof (double));
01789 #if DEBUG
01790
       fprintf (stderr, "calibrate_merge_old: end\n");
01791 #endif
01792 }
01793
```

```
01799 void
01800 calibrate_refine ()
01801 {
       unsigned int i, j;
01802
01803 double d;
01804 #if HAVE_MPI
     MPI_Status mpi_stat;
01806 #endif
01807 #if DEBUG
01808 fprintf (stderr, "calibrate_refine: start\n");
01809 #endif
01810 #if HAVE_MPI
01811 if (!calibrate->mpi_rank)
01812
01813 #endif
01814
            for (j = 0; j < calibrate->nvariables; ++j)
01815
               calibrate->rangemin[j] = calibrate->rangemax[j]
01816
                 = calibrate->value_old[j];
01817
01818
01819
            for (i = 0; ++i < calibrate->nbest;)
01820
               for (j = 0; j < calibrate->nvariables; ++j)
01821
01822
01823
                   calibrate->rangemin[j]
01824
                     = fmin (calibrate->rangemin[j],
01825
                              calibrate->value_old[i * calibrate->nvariables + j]);
01826
                   calibrate->rangemax[j]
01827
                     = fmax (calibrate->rangemax[j],
                             calibrate->value_old[i * calibrate->nvariables + j]);
01828
01829
                 }
01830
01831
            for (j = 0; j < calibrate->nvariables; ++j)
01832
01833
               d = 0.5 * calibrate->tolerance
                 * (calibrate->rangemax[j] - calibrate->rangemin[j]);
01834
               calibrate->rangemin[j] -= d;
01835
01836
               calibrate->rangemin[j]
01837
                  = fmax (calibrate->rangemin[j], calibrate->rangeminabs[j]);
01838
               calibrate->rangemax[j] += d;
01839
               calibrate->rangemax[j]
               01840
01841
01842
               fprintf (calibrate->file_result, "%s min=%lg max=%lg\n",
01843
01844
                        calibrate->label[j], calibrate->rangemin[j],
01845
                        calibrate->rangemax[j]);
01846
01847 #if HAVE_MPI
           for (i = 1; i < ntasks; ++i)</pre>
01848
01849
01850
               MPI_Send (calibrate->rangemin, calibrate->nvariables, MPI_DOUBLE, i,
01851
                          1, MPI_COMM_WORLD);
01852
               MPI_Send (calibrate->rangemax, calibrate->nvariables, MPI_DOUBLE, i,
                         1, MPI_COMM_WORLD);
01853
01854
             }
01855
         }
       else
01856
01857
01858
           MPI_Recv (calibrate->rangemin, calibrate->nvariables, MPI_DOUBLE, 0, 1,
                     MPI_COMM_WORLD, &mpi_stat);
01859
01860
           MPI_Recv (calibrate->rangemax, calibrate->nvariables, MPI_DOUBLE, 0, 1,
01861
                     MPI_COMM_WORLD, &mpi_stat);
01862
01863 #endif
01864 #if DEBUG
       fprintf (stderr, "calibrate_refine: end\n");
01865
01866 #endif
01867 }
01873 void
01874 calibrate_iterate ()
01875 {
01876
       unsigned int i;
01877 #if DEBUG
01878
       fprintf (stderr, "calibrate_iterate: start\n");
01879 #endif
01880 calibrate->error_old
01881
         = (double *) g_malloc (calibrate->nbest * sizeof (double));
       calibrate->value_old = (double *)
01882
         g_malloc (calibrate->nbest * calibrate->nvariables * sizeof (double));
01883
01884
       calibrate_step ();
       calibrate_save_old ();
01885
01886
       calibrate_refine ();
01887
       calibrate_print ();
       for (i = 1; i < calibrate->niterations; ++i)
01888
01889
```

```
calibrate_step ();
01891
            calibrate_merge_old ();
01892
            calibrate_refine ();
01893
           calibrate_print ();
01894
01895 #if DEBUG
      fprintf (stderr, "calibrate_iterate: end\n");
01897 #endif
01898 }
01899
01904 void
01905 calibrate free ()
01906 {
01907
        unsigned int i, j;
01908 #if DEBUG
01909
       fprintf (stderr, "calibrate_free: start\n");
01910 #endif
01911
       for (i = 0; i < calibrate->nexperiments; ++i)
01912
01913
            for (j = 0; j < calibrate->ninputs; ++j)
01914
              g_mapped_file_unref (calibrate->file[j][i]);
01915
       for (i = 0; i < calibrate->ninputs; ++i)
01916
01917
         g free (calibrate->file[i]);
01918
       q_free (calibrate->error_old);
       g_free (calibrate->value_old);
01919
       g_free (calibrate->value);
01920
01921
        g_free (calibrate->genetic_variable);
01922
       g_free (calibrate->rangemax);
01923
       g_free (calibrate->rangemin);
01924 #if DEBUG
01925
       fprintf (stderr, "calibrate_free: end\n");
01926 #endif
01927 }
01928
01933 void
01934 calibrate_new ()
01935 {
01936
       unsigned int i, j, *nbits;
01937
01938 #if DEBUG
       fprintf (stderr, "calibrate new: start\n");
01939
01940 #endif
01941
01942
        // Obtaining and initing the pseudo-random numbers generator seed
01943
        calibrate->seed = input->seed;
01944
       gsl_rng_set (calibrate->rng, calibrate->seed);
01945
01946
       // Replacing the working dir
01947
       g_chdir (input->directory);
01948
01949
        // Obtaining the simulator file
01950
       calibrate->simulator = input->simulator;
01951
       // Obtaining the evaluator file
01952
01953
       calibrate->evaluator = input->evaluator;
01954
01955
        // Reading the algorithm
01956
        calibrate->algorithm = input->algorithm;
01957
        switch (calibrate->algorithm)
01958
         case ALGORITHM_MONTE_CARLO:
01959
01960
           calibrate_step = calibrate_MonteCarlo;
01961
            break;
01962
          case ALGORITHM_SWEEP:
01963
           calibrate_step = calibrate_sweep;
01964
           break;
01965
         default:
           calibrate_step = calibrate_genetic;
calibrate->mutation_ratio = input->mutation_ratio;
01966
01968
            calibrate->reproduction_ratio = input->
     reproduction_ratio;
01969
           calibrate->adaptation_ratio = input->adaptation_ratio;
01970
01971
        calibrate->nsimulations = input->nsimulations;
01972
        calibrate->niterations = input->niterations;
01973
        calibrate->nbest = input->nbest;
01974
        calibrate->tolerance = input->tolerance;
01975
01976
       calibrate->simulation best
01977
         = (unsigned int *) alloca (calibrate->nbest * sizeof (unsigned int));
01978
       calibrate->error_best
         = (double *) alloca (calibrate->nbest * sizeof (double));
01979
01980
01981
        // Reading the experimental data
01982 #if DEBUG
01983
       fprintf (stderr, "calibrate_new: current directory=%s\n",
```

```
01984
                 q_qet_current_dir ());
01985 #endif
01986
        calibrate->nexperiments = input->nexperiments;
01987
        calibrate->ninputs = input->ninputs;
01988
        calibrate->experiment = input->experiment;
        calibrate->weight = input->weight;
01989
01990
        for (i = 0; i < input->ninputs; ++i)
01991
01992
             calibrate->template[i] = input->template[i];
01993
             calibrate->file[i]
               = g_malloc (input->nexperiments * sizeof (GMappedFile *));
01994
01995
01996
        for (i = 0; i < input->nexperiments; ++i)
01997
01998 #if DEBUG
              fprintf \ (stderr, \ "calibrate_new: \ i=\$u \backslash n", \ i); \\ fprintf \ (stderr, \ "calibrate_new: \ experiment=\$s \backslash n", \\ \\ 
01999
02000
                       calibrate->experiment[i]);
02001
02002
             fprintf (stderr, "calibrate_new: weight=%lg\n", calibrate->weight[i]);
02003 #endif
02004
            for (j = 0; j < input->ninputs; ++j)
02005
02006 #if DEBUG
                 fprintf (stderr, "calibrate_new: template%u\n", j + 1); fprintf (stderr, "calibrate_new: experiment=%u template%u=%s\n",
02007
02008
                           i, j + 1, calibrate->template[j][i]);
02009
02010 #endif
02011
                calibrate->file[j][i]
02012
                   = g_mapped_file_new (input->template[j][i], 0, NULL);
               }
02013
02014
          }
02015
02016
        // Reading the variables data
02017 #if DEBUG
02018
        fprintf (stderr, "calibrate_new: reading variables\n");
02019 #endif
02020
        calibrate->nvariables = input->nvariables;
02021
        calibrate->label = input->label;
02022
         j = input->nvariables * sizeof (double);
        calibrate->rangemin = (double *) g_malloc (j); calibrate->rangemax = (double *) g_malloc (j);
02023
02024
02025
        memcpy (calibrate->rangemin, input->rangemin, j);
        memcpy (calibrate->rangemax, input->rangemax, j);
02026
02027
        calibrate->rangeminabs = input->rangeminabs;
        calibrate->rangemaxabs = input->rangemaxabs;
02028
02029
         calibrate->precision = input->precision;
02030
        calibrate->nsweeps = input->nsweeps;
02031
        nbits = input->nbits;
02032
        if (input->algorithm == ALGORITHM SWEEP)
02033
          calibrate->nsimulations = 1;
        else if (input->algorithm == ALGORITHM_GENETIC)
02034
02035
         for (i = 0; i < input->nvariables; ++i)
02036
02037
               if (calibrate->algorithm == ALGORITHM_SWEEP)
02038
02039
                   calibrate->nsimulations *= input->nsweeps[i];
02040 #if DEBUG
                   fprintf (stderr, "calibrate_new: nsweeps=%u nsimulations=%u\n",
02041
02042
                             calibrate->nsweeps[i], calibrate->nsimulations);
02043 #endif
02044
                 }
02045
             }
02046
02047
        // Allocating values
02048 #if DEBUG
02049 fprintf (stderr, "calibrate_new: allocating variables\n");
02050 fprintf (stderr, "calibrate_new: nvariables=%u\n", calibrate->nvariables);
02051 #endif
02052 calibrate->genetic_variable = NULL;
        if (calibrate->algorithm == ALGORITHM_GENETIC)
02053
02054
02055
             calibrate->genetic_variable = (GeneticVariable *)
             g_malloc (calibrate->nvariables * sizeof (GeneticVariable));
for (i = 0; i < calibrate->nvariables; ++i)
02056
02057
02058
02059 #if DEBUG
02060
                fprintf (stderr, "calibrate_new: i=%u min=%lg max=%lg nbits=%u\n",
02061
                           i, calibrate->rangemin[i], calibrate->rangemax[i], nbits[i]);
02062 #endif
02063
                 calibrate->genetic variable[il.minimum = calibrate->
      rangemin[i];
                 calibrate->genetic_variable[i].maximum = calibrate->
      rangemax[i];
02065
                 calibrate->genetic_variable[i].nbits = nbits[i];
02066
02067
02068 #if DEBUG
```

```
fprintf (stderr, "calibrate_new: nvariables=%u nsimulations=%u\n",
02070
                  calibrate->nvariables, calibrate->nsimulations);
02071 #endif
02072
        calibrate->value = (double \star) g_malloc (calibrate->nsimulations \star
02073
                                                   calibrate->nvariables *
02074
                                                  sizeof (double));
02076
        // Calculating simulations to perform on each task
02077 #if HAVE_MPI
02078 #if DEBUG
02079 fprintf (stderr, "calibrate_new: rank=%u ntasks=%u\n",
02080
                 calibrate->mpi_rank, ntasks);
02081 #endif
02082 calibrate->nstart = calibrate->mpi_rank * calibrate->
     nsimulations / ntasks;
nsimulations
       calibrate->nend = (1 + calibrate->mpi_rank) * calibrate->
          / ntasks;
02085 #else
02086
       calibrate->nstart = 0;
02087
        calibrate->nend = calibrate->nsimulations;
02088 #endif
02089 #if DEBUG
02090 fprintf (stderr, "calibrate_new: nstart=%u nend=%u\n", calibrate->nstart,
02091
                  calibrate->nend);
02092 #endif
02093
02094
        // Calculating simulations to perform on each thread
02095
        calibrate->thread
          = (unsigned int *) alloca ((1 + nthreads) * sizeof (unsigned int));
02096
02097
        for (i = 0; i <= nthreads; ++i)</pre>
02098
02099
             calibrate->thread[i] = calibrate->nstart
02100
              + i * (calibrate->nend - calibrate->nstart) / nthreads;
02101 #if DEBUG
            fprintf (stderr, "calibrate_new: i=%u thread=%u\n", i,
02102
                      calibrate->thread[i]);
02103
02104 #endif
02105
          }
02106
02107
        // Opening result files
        calibrate->file_result = g_fopen ("result", "w");
02108
        calibrate->file_variables = g_fopen ("variables", "w");
02109
02110
02111
        // Performing the algorithm
02112
        switch (calibrate->algorithm)
02113
          // Genetic algorithm
case ALGORITHM_GENETIC:
02114
02115
02116
           calibrate genetic ();
02117
            break;
02118
02119
            // Iterative algorithm
02120
          default:
           calibrate_iterate ();
02121
          }
02122
02123
02124
        // Closing result files
02125
       fclose (calibrate->file_variables);
02126
       fclose (calibrate->file_result);
02127
02128 #if DEBUG
02129
        fprintf (stderr, "calibrate_new: end\n");
02130 #endif
02131 }
02132
02133 #if HAVE GTK
02134
02141 void
02142 input_save (char *filename)
02143 {
02144
        unsigned int i, j;
02145
        char *buffer;
02146
        xmlDoc *doc;
        xmlNode *node, *child;
02147
02148
        GFile *file, *file2;
02149
02150
        // Getting the input file directory
        input->name = g_path_get_basename (filename);
input->directory = g_path_get_dirname (filename);
file = g_file_new_for_path (input->directory);
02151
02152
02153
02154
02155
         // Opening the input file
02156
        doc = xmlNewDoc ((const xmlChar *) "1.0");
02157
        // Setting root XML node
02158
02159
        node = xmlNewDocNode (doc, 0, XML_CALIBRATE, 0);
```

```
xmlDocSetRootElement (doc, node);
02161
02162
         // Adding properties to the root XML node
02163
         file2 = g_file_new_for_path (input->simulator);
         buffer = g_file_get_relative_path (file, file2);
g_object_unref (file2);
02164
02165
         xmlSetProp (node, XML_SIMULATOR, (xmlChar *) buffer);
02166
02167
         g_free (buffer);
02168
         if (input->evaluator)
02169
02170
              file2 = q_file_new_for_path (input->evaluator);
              buffer = g_file_get_relative_path (file, file2);
02171
              g_object_unref (file2);
02172
              if (xmlStrlen ((xmlChar *) buffer))
02173
02174
                xmlSetProp (node, XML_EVALUATOR, (xmlChar *) buffer);
02175
              g_free (buffer);
02176
02177
         if (input->seed != DEFAULT RANDOM SEED)
           xml_node_set_uint (node, XML_SEED, input->seed);
02179
02180
          // Setting the algorithm
02181
         buffer = (char *) g_malloc (64);
         switch (input->algorithm)
02182
02183
02184
           case ALGORITHM_MONTE_CARLO:
             xmlSetProp (node, XML_ALGORITHM, XML_MONTE_CARLO);
02185
02186
              snprintf (buffer, 64, "%u", input->nsimulations);
02187
              xmlSetProp (node, XML_NSIMULATIONS, (xmlChar *) buffer);
              snprintf (buffer, 64, "%u", input->niterations);
xmlSetProp (node, XML_NITERATIONS, (xmlChar *) buffer);
02188
02189
              snprintf (buffer, 64, "%.31g", input->tolerance);
02190
02191
              xmlSetProp (node, XML_TOLERANCE, (xmlChar *) buffer);
02192
              snprintf (buffer, 64, "%u", input->nbest);
02193
              xmlSetProp (node, XML_NBEST, (xmlChar *) buffer);
02194
           break;
case ALGORITHM_SWEEP:
02195
             xmlSetProp (node, XML_ALGORITHM, XML_SWEEP);
snprintf (buffer, 64, "%u", input->niterations);
02196
              xmlSetProp (node, XML_NITERATIONS, (xmlChar *) buffer);
02198
02199
              snprintf (buffer, 64, "%.31g", input->tolerance);
              xmlSetProp (node, XML_TOLERANCE, (xmlChar *) buffer);
snprintf (buffer, 64, "%u", input->nbest);
xmlSetProp (node, XML_NBEST, (xmlChar *) buffer);
02200
02201
02202
02203
              break;
02204
           default:
02205
              xmlSetProp (node, XML_ALGORITHM, XML_GENETIC);
02206
              snprintf (buffer, 64, "%u", input->nsimulations);
              xmlsetProp (node, XML_NPOPULATION, (xmlChar *) buffer);
snprintf (buffer, 64, "%u", input->niterations);
02207
02208
              xmlSetProp (node, XML_NGENERATIONS, (xmlChar *) buffer);
02209
              snprintf (buffer, 64, "%.31g", input->mutation_ratio);
02211
              xmlSetProp (node, XML_MUTATION, (xmlChar *) buffer);
              xmlSetProp (node, XML_REPRODUCTION, (xmlChar *) buffer);
xmlSetProp (node, XML_REPRODUCTION, (xmlChar *) buffer);
snprintf (buffer, 64, "%.3lg", input->adaptation_ratio);
xmlSetProp (node, XML_ADAPTATION, (xmlChar *) buffer);
02212
02213
02214
02215
02216
              break:
02217
02218
        g_free (buffer);
02219
         // Setting the experimental data
02220
02221
         for (i = 0; i < input->nexperiments; ++i)
              child = xmlNewChild (node, 0, XML_EXPERIMENT, 0);
02223
02224
              xmlSetProp (child, XML_NAME, (xmlChar *) input->experiment[i]);
02225
              if (input->weight[i] != 1.)
02226
                xml_node_set_float (child, XML_WEIGHT, input->
      weight[i]);
             for (j = 0; j < input->ninputs; ++j)
02228
                xmlSetProp (child, template[j], (xmlChar *) input->template[j][i]);
02229
02230
        // Setting the variables data
for (i = 0; i < input->nvariables; ++i)
02231
02232
02233
              child = xmlNewChild (node, 0, XML_VARIABLE, 0);
xmlSetProp (child, XML_NAME, (xmlChar *) input->label[i]);
02234
02235
02236
              xml_node_set_float (child, XML_MINIMUM, input->
      rangemin[i]);
02237
             if (input->rangeminabs[i] != -G MAXDOUBLE)
               xml_node_set_float (child, XML_ABSOLUTE_MINIMUM, input->
02238
      rangeminabs[i]);
             xml_node_set_float (child, XML_MAXIMUM, input->
      rangemax[i]);
           if (input->rangemaxabs[i] != G_MAXDOUBLE)
02240
               xml_node_set_float (child, XML_ABSOLUTE_MAXIMUM, input->
02241
       rangemaxabs[i]);
```

```
if (input->precision[i] != DEFAULT_PRECISION)
              xml_node_set_uint (child, XML_PRECISION, input->
      precision[i]);
02244
           if (input->algorithm == ALGORITHM_SWEEP)
02245
              xml node set uint (child, XML NSWEEPS, input->
     nsweeps[i]);
02246
           else if (input->algorithm == ALGORITHM_GENETIC)
02247
              xml_node_set_uint (child, XML_NBITS, input->
      nbits[i]);
02248
         }
02249
02250
        // Saving the XML file
02251
        xmlSaveFormatFile (filename, doc, 1);
02252
02253
        // Freeing memory
02254
       xmlFreeDoc (doc);
02255 }
02256
02261 void
02262 options_new ()
02263 {
02264
        options->label_processors
02265
          = (GtkLabel *) gtk_label_new (gettext ("Processors number"));
02266
        options->spin processors
          = (GtkSpinButton *) gtk_spin_button_new_with_range (1., 64., 1.);
02267
02268
        gtk_spin_button_set_value (options->spin_processors, (gdouble)
02269 options->label_seed = (GtkLabel *)
02270
          gtk_label_new (gettext ("Pseudo-random numbers generator seed"));
        options->spin_seed = (GtkSpinButton *)
02271
02272
          gtk_spin_button_new_with_range (0., (gdouble) G_MAXULONG, 1.);
02273
        gtk_spin_button_set_value (options->spin_seed, (gdouble) input->seed);
02274
        options->grid = (GtkGrid *) gtk_grid_new ();
02275
        gtk_grid_attach (options->grid, GTK_WIDGET (options->label_processors),
02276
                          0, 0, 1, 1);
        gtk_grid_attach (options->grid, GTK_WIDGET (options->spin_processors),
02277
02278
                          1, 0, 1, 1);
        gtk_grid_attach (options->grid, GTK_WIDGET (options->label_seed), 0, 1, 1, 1);
02279
02280
        gtk_grid_attach (options->grid, GTK_WIDGET (options->spin_seed), 1, 1, 1, 1);
02281
        gtk_widget_show_all (GTK_WIDGET (options->grid));
02282
        options->dialog = (GtkDialog *)
02283
          gtk_dialog_new_with_buttons (gettext ("Options"),
02284
                                        window->window
02285
                                        GTK_DIALOG_MODAL,
                                        gettext ("_OK"), GTK_RESPONSE_OK,
gettext ("_Cancel"), GTK_RESPONSE_CANCEL,
02286
02287
                                        NULL);
02288
        gtk_container_add
02289
          (GTK CONTAINER (gtk_dialog_get_content_area (options->dialog)),
02290
02291
           GTK_WIDGET (options->grid));
           (gtk_dialog_run (options->dialog) == GTK_RESPONSE_OK)
02292
02293
02294
            nthreads = gtk_spin_button_get_value_as_int (options->spin_processors);
            input->seed
02295
02296
               = (unsigned long int) gtk_spin_button_get_value (options->spin_seed);
02297
02298
        gtk_widget_destroy (GTK_WIDGET (options->dialog));
02299 }
02300
02305 void
02306 running_new ()
02307
02308 #if DEBUG
        fprintf (stderr, "running_new: start\n");
02309
02310 #endif
02311 running->label = (GtkLabel *) gtk_label_new (gettext ("Calculating ..."));
02312 running->dialog = (GtkDialog *)
          gtk_dialog_new_with_buttons (gettext ("Calculating"),
02313
02314
                                        window->window, GTK_DIALOG_MODAL, NULL, NULL);
02315
       gtk_container_add
02316
         (GTK_CONTAINER (gtk_dialog_get_content_area (running->dialog)),
02317
           GTK_WIDGET (running->label));
02318
        gtk_widget_show_all (GTK_WIDGET (running->dialog));
02319 #if DEBUG
02320
        fprintf (stderr, "running new: end\n");
02321 #endif
02322 }
02323
02329 int
02330 window save ()
02331 {
02332
        char *buffer;
02333
       GtkFileChooserDialog *dlg;
02334
02335 #if DEBUG
02336 fprintf (stderr, "window_save: start\n");
02337 #endif
```

```
02338
02339
        // Opening the saving dialog
02340
        dlg = (GtkFileChooserDialog *)
         gtk_file_chooser_dialog_new (gettext ("Save file"),
02341
02342
                                        window->window.
                                        GTK_FILE_CHOOSER_ACTION_SAVE,
02343
02344
                                        gettext ("_Cancel"),
02345
                                        GTK_RESPONSE_CANCEL,
02346
                                        gettext ("_OK"), GTK_RESPONSE_OK, NULL);
02347
        gtk_file_chooser_set_do_overwrite_confirmation (GTK_FILE_CHOOSER (dlg), TRUE);
02348
        buffer = g_build_filename (input->directory, input->name, NULL);
02349
        qtk_file_chooser_set_filename (GTK_FILE_CHOOSER (dlq), buffer);
02350
        g_free (buffer);
02351
02352
        // If OK response then saving
02353
        if (gtk_dialog_run (GTK_DIALOG (dlg)) == GTK_RESPONSE_OK)
02354
02355
02356
            // Adding properties to the root XML node
02357
            input->simulator = gtk_file_chooser_get_filename
02358
              (GTK_FILE_CHOOSER (window->button_simulator));
02359
            if (gtk_toggle_button_get_active
02360
                (GTK_TOGGLE_BUTTON (window->check_evaluator)))
02361
              input->evaluator = gtk_file_chooser_get_filename
02362
                (GTK_FILE_CHOOSER (window->button_evaluator));
02363
02364
              input->evaluator = NULL;
02365
02366
            // Setting the algorithm
02367
            switch (window_get_algorithm ())
02368
             {
02369
              case ALGORITHM_MONTE_CARLO:
02370
               input->algorithm = ALGORITHM_MONTE_CARLO;
02371
                input->nsimulations
02372
                  = gtk_spin_button_get_value_as_int (window->spin_simulations);
02373
                input->niterations
02374
                  = gtk spin button get value as int (window->spin iterations);
02375
                input->tolerance = gtk_spin_button_get_value (window->
     spin_tolerance);
02376
                input->nbest = gtk_spin_button_get_value_as_int (window->
     spin_bests);
02377
               break:
              case ALGORITHM SWEEP:
02378
02379
               input->algorithm = ALGORITHM_SWEEP;
                input->niterations
02380
                  = gtk_spin_button_get_value_as_int (window->spin_iterations);
02381
02382
                input->tolerance = gtk_spin_button_get_value (window->
     spin_tolerance);
02383
inp
spin_bests);
02384
                input->nbest = gtk_spin_button_get_value_as_int (window->
                break;
02385
              default:
02386
                input->algorithm = ALGORITHM_GENETIC;
02387
                input->nsimulations
02388
                  = gtk_spin_button_get_value_as_int (window->spin_population);
02389
                input->niterations
02390
                  = gtk_spin_button_get_value_as_int (window->spin_generations);
02391
                input->mutation ratio
                  = gtk_spin_button_get_value (window->spin_mutation);
02392
02393
                input->reproduction_ratio
02394
                  = gtk_spin_button_get_value (window->spin_reproduction);
02395
                input->adaptation ratio
02396
                  = gtk_spin_button_get_value (window->spin_adaptation);
02397
                break;
02398
              }
02399
            // Saving the XML file
02400
            buffer = gtk_file_chooser_get_filename (GTK_FILE_CHOOSER (dlg));
02401
02402
            input save (buffer):
02403
02404
            // Closing and freeing memory
            g_free (buffer);
02405
02406
            gtk_widget_destroy (GTK_WIDGET (dlg));
02407 #if DEBUG
02408
            fprintf (stderr, "window save: end\n");
02409 #endif
02410
            return 1;
02411
02412
       // Closing and freeing memory
02413
02414
        gtk_widget_destroy (GTK_WIDGET (dlg));
02415 #if DEBUG
02416
       fprintf (stderr, "window_save: end\n");
02417 #endif
02418
       return 0;
02419 }
02420
```

```
02425 void
02426 window_run ()
02427 {
02428
        unsigned int i;
        char *msg, *msg2, buffer[64], buffer2[64];
02429
02430 #if DEBUG
       fprintf (stderr, "window_run: start\n");
02432 #endif
02433 if (!window_save ())
02434
02435 #if DEBUG
           fprintf (stderr, "window_run: end\n");
02436
02437 #endif
02438
           return;
02439
02440
       running_new ();
02441
        while (gtk_events_pending ())
02442
         gtk main iteration ();
        calibrate_new ();
02443
02444
        gtk_widget_destroy (GTK_WIDGET (running->dialog));
02445
        snprintf (buffer, 64, "error=%.15le\n", calibrate->error_old[0]);
02446
        msg2 = g_strdup (buffer);
02447
        for (i = 0; i < calibrate->nvariables; ++i, msg2 = msg)
02448
02449
            snprintf (buffer, 64, "%s=%s\n",
                       calibrate->label[i], format[calibrate->precision[i]]);
02450
02451
            snprintf (buffer2, 64, buffer, calibrate->value_old[i]);
02452
            msg = g_strconcat (msg2, buffer2, NULL);
02453
            g_free (msg2);
02454
02455
        show_message (gettext ("Best result"), msg2, INFO_TYPE);
02456
       g_free (msg2);
02457
        calibrate_free ();
02458 #if DEBUG
02459
       fprintf (stderr, "window_run: end\n");
02460 #endif
02461 }
02462
02467 void
02468 window_help ()
02469 {
02470
        char *buffer, *buffer2;
        buffer2 = g_build_filename (window->application_directory, "..", "manuals",
02471
02472
                                     gettext ("user-manual.pdf"), NULL);
        buffer = g_filename_to_uri (buffer2, NULL, NULL);
02473
02474
        g_free (buffer2);
02475
        gtk_show_uri (NULL, buffer, GDK_CURRENT_TIME, NULL);
U2476 g_free (buffer);
02477 }
02478
02483 void
02484 window_about ()
02485 {
        gchar *authors[] = {
  "Javier Burguete Tolosa (jburguete@eead.csic.es)",
02486
02487
          "Borja Latorre Garcés (borja.latorre@csic.es)",
02488
02489
02490
02491
        gtk_show_about_dialog (window->window,
02492
                                "program_name",
                                "Calibrator",
02493
02494
                                "comments",
02495
                                gettext ("A software to make calibrations of "
02496
                                          "empirical parameters"),
                                "authors", authors,
02497
                                "translator-credits",
02498
                                "Javier Burguete Tolosa (jburguete@eead.csic.es)",
02499
                                "version", "1.0.2", "copyright",
02500
02501
                                "Copyright 2012-2015 Javier Burguete Tolosa",
02502
02503
                                "logo", window->logo,
02504
                                "website-label", gettext ("Website"),
02505
                                "website",
                                "https://github.com/jburguete/calibrator", NULL);
02506
02507 }
02508
02514 int
02515 window_get_algorithm ()
02516 {
02517
        unsigned int i:
        for (i = 0; i < NALGORITHMS; ++i)</pre>
02518
         if (gtk_toggle_button_get_active
02520
              (GTK_TOGGLE_BUTTON (window->button_algorithm[i])))
           break;
02521
02522
       return i;
02523 }
02524
```

```
02529 void
02530 window_update ()
02531 {
02532
        unsigned int i;
02533
        gtk_widget_set_sensitive
  (GTK_WIDGET (window->button_evaluator),
02534
02535
           gtk_toggle_button_get_active (GTK_TOGGLE_BUTTON
02536
                                          (window->check_evaluator)));
02537
        gtk_widget_hide (GTK_WIDGET (window->label_simulations));
02538
        gtk_widget_hide (GTK_WIDGET (window->spin_simulations));
        gtk_widget_hide (GTK_WIDGET (window->label_iterations));
02539
02540
        gtk widget hide (GTK WIDGET (window->spin iterations));
02541
        gtk_widget_hide (GTK_WIDGET (window->label_tolerance));
02542
        gtk_widget_hide (GTK_WIDGET (window->spin_tolerance));
02543
        gtk_widget_hide (GTK_WIDGET (window->label_bests));
02544
        gtk_widget_hide (GTK_WIDGET (window->spin_bests));
02545
        gtk_widget_hide (GTK_WIDGET (window->label_population));
        gtk_widget_hide (GTK_WIDGET (window->spin_population));
02546
02547
        gtk_widget_hide (GTK_WIDGET (window->label_generations));
02548
        gtk_widget_hide (GTK_WIDGET (window->spin_generations));
02549
        gtk_widget_hide (GTK_WIDGET (window->label_mutation));
02550
        gtk_widget_hide (GTK_WIDGET (window->spin_mutation));
02551
        gtk_widget_hide (GTK_WIDGET (window->label_reproduction));
02552
        gtk widget hide (GTK WIDGET (window->spin reproduction));
02553
        gtk_widget_hide (GTK_WIDGET (window->label_adaptation));
        gtk_widget_hide (GTK_WIDGET (window->spin_adaptation));
02554
02555
        gtk_widget_hide (GTK_WIDGET (window->label_sweeps));
02556
        gtk_widget_hide (GTK_WIDGET (window->spin_sweeps));
02557
        gtk_widget_hide (GTK_WIDGET (window->label_bits));
02558
        qtk_widget_hide (GTK_WIDGET (window->spin bits));
02559
        i = qtk_spin_button_qet_value_as_int (window->spin_iterations);
02560
        switch (window_get_algorithm ())
02561
02562
          case ALGORITHM_MONTE_CARLO:
02563
            gtk_widget_show (GTK_WIDGET (window->label_simulations));
            gtk_widget_show (GTK_WIDGET (window->spin_simulations));
02564
            gtk_widget_show (GTK_WIDGET (window->label_iterations));
02565
02566
            gtk_widget_show (GTK_WIDGET (window->spin_iterations));
02567
            if (i > 1)
02568
02569
                gtk_widget_show (GTK_WIDGET (window->label_tolerance));
                gtk_widget_show (GTK_WIDGET (window->spin_tolerance));
02570
02571
                gtk widget show (GTK WIDGET (window->label bests)):
02572
                gtk_widget_show (GTK_WIDGET (window->spin_bests));
02573
02574
           break;
02575
          case ALGORITHM SWEEP:
            gtk_widget_show (GTK_WIDGET (window->label_iterations));
02576
02577
            gtk_widget_show (GTK_WIDGET (window->spin_iterations));
02578
            if (i > 1)
             {
02580
                gtk_widget_show (GTK_WIDGET (window->label_tolerance));
02581
                gtk_widget_show (GTK_WIDGET (window->spin_tolerance));
02582
                gtk_widget_show (GTK_WIDGET (window->label_bests));
02583
                gtk_widget_show (GTK_WIDGET (window->spin_bests));
02584
02585
            gtk_widget_show (GTK_WIDGET (window->label_sweeps));
            gtk_widget_show (GTK_WIDGET (window->spin_sweeps));
02586
02587
02588
          default:
            gtk_widget_show (GTK_WIDGET (window->label_population));
02589
            gtk_widget_show (GTK_WIDGET (window->spin_population));
02590
02591
            gtk_widget_show (GTK_WIDGET (window->label_generations));
02592
            gtk_widget_show (GTK_WIDGET (window->spin_generations));
02593
            gtk_widget_show (GTK_WIDGET (window->label_mutation));
02594
            gtk_widget_show (GTK_WIDGET (window->spin_mutation));
02595
            gtk_widget_show (GTK_WIDGET (window->label_reproduction));
            gtk_widget_show (GTK_WIDGET (window->spin_reproduction));
02596
02597
            gtk_widget_show (GTK_WIDGET (window->label_adaptation));
02598
            gtk_widget_show (GTK_WIDGET (window->spin_adaptation));
02599
            gtk_widget_show (GTK_WIDGET (window->label_bits));
02600
            gtk_widget_show (GTK_WIDGET (window->spin_bits));
02601
02602
        gtk_widget_set_sensitive
         (GTK_WIDGET (window->button_remove_experiment), input->
02603
      nexperiments > 1);
02604
       gtk_widget_set_sensitive
02605
          (GTK_WIDGET (window->button_remove_variable), input->
      nvariables > 1);
02606
       for (i = 0; i < input->ninputs; ++i)
02607
02608
            gtk_widget_show (GTK_WIDGET (window->check_template[i]));
            gtk_widget_show (GTK_WIDGET (window->button_template[i]));
02609
02610
            gtk_widget_set_sensitive (GTK_WIDGET (window->check_template[i]), 0);
02611
            gtk_widget_set_sensitive (GTK_WIDGET (window->button_template[i]), 1);
            g_signal_handler_block
02612
02613
              (window->check_template[i], window->id_template[i]);
```

```
02614
           g_signal_handler_block (window->button_template[i], window->
      id input[i]);
02615
           gtk_toggle_button_set_active
02616
              (GTK_TOGGLE_BUTTON (window->check_template[i]), 1);
02617
            g_signal_handler_unblock
02618
              (window->button template[i], window->id input[i]);
02619
            g_signal_handler_unblock
02620
              (window->check_template[i], window->id_template[i]);
02621
02622
        if (i > 0)
        {
02623
            gtk_widget_set_sensitive (GTK_WIDGET (window->check_template[i - 1]), 1);
02624
02625
            gtk widget set sensitive
02626
             (GTK_WIDGET (window->button_template[i - 1]),
02627
               gtk_toggle_button_get_active
02628
               GTK_TOGGLE_BUTTON (window->check_template[i - 1]));
02629
       if (i < MAX NINPUTS)
02630
02631
02632
            gtk_widget_show (GTK_WIDGET (window->check_template[i]));
            gtk_widget_show (GTK_WIDGET (window->button_template[i]));
02633
02634
            gtk_widget_set_sensitive (GTK_WIDGET (window->check_template[i]), 1);
02635
            gtk_widget_set_sensitive
              (GTK_WIDGET (window->button_template[i]),
02636
02637
               gtk_toggle_button_get_active
               GTK_TOGGLE_BUTTON (window->check_template[i]));
02638
            g_signal_handler_block
02639
02640
              (window->check_template[i], window->id_template[i]);
02641
            g_signal_handler_block (window->button_template[i], window->
      id_input[i]);
02642
           gtk_toggle_button_set_active
02643
              (GTK_TOGGLE_BUTTON (window->check_template[i]), 0);
02644
            g_signal_handler_unblock
02645
              (window->button_template[i], window->id_input[i]);
02646
            g_signal_handler_unblock
              (window->check_template[i], window->id_template[i]);
02647
02648
02649
       while (++i < MAX_NINPUTS)</pre>
02650
         {
02651
            gtk_widget_hide (GTK_WIDGET (window->check_template[i]));
02652
            gtk_widget_hide (GTK_WIDGET (window->button_template[i]));
02653
02654
        gtk_widget_set_sensitive
02655
          (GTK_WIDGET (window->spin_minabs),
          gtk_toggle_button_get_active (GTK_TOGGLE_BUTTON (window->check_minabs)));
02656
02657
        gtk_widget_set_sensitive
02658
         (GTK_WIDGET (window->spin_maxabs),
          gtk_toggle_button_get_active (GTK_TOGGLE_BUTTON (window->check_maxabs)));
02659
02660 }
02661
02666 void
02667 window_set_algorithm ()
02668 {
02669
       int i:
02670 #if DEBUG
02671
       fprintf (stderr, "window set algorithm: start\n");
02672 #endif
02673
       i = window_get_algorithm ();
02674
       switch (i)
02675
02676
         case ALGORITHM SWEEP:
           input->nsweeps = (unsigned int *) g_realloc
02677
02678
              (input->nsweeps, input->nvariables * sizeof (unsigned int));
            i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
02679
02680
            if (i < 0)
02681
             i = 0;
02682
            gtk_spin_button_set_value (window->spin_sweeps,
02683
                                       (gdouble) input->nsweeps[i]);
02684
           break;
          case ALGORITHM_GENETIC:
02686
           input->nbits = (unsigned int *) g_realloc
02687
              (input->nbits, input->nvariables * sizeof (unsigned int));
            i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
02688
            if (i < 0)
02689
             i = 0;
02690
            gtk_spin_button_set_value (window->spin_bits, (gdouble) input->
     nbits[i]);
02692
        window_update ();
02693
02694 #if DEBUG
       fprintf (stderr, "window_set_algorithm: end\n");
02695
02696 #endif
02697 }
02698
02703 void
02704 window_set_experiment ()
02705 {
```

```
unsigned int i, j;
        char *buffer1, *buffer2;
02707
02708 #if DEBUG
02709
        fprintf (stderr, "window_set_experiment: start\n");
02710 #endif
02711
        i = qtk_combo_box_qet_active (GTK_COMBO_BOX (window->combo_experiment));
02712
        gtk_spin_button_set_value (window->spin_weight, input->weight[i]);
02713
        buffer1 = gtk_combo_box_text_get_active_text (window->combo_experiment);
02714
        buffer2 = g_build_filename (input->directory, buffer1, NULL);
02715
        g free (buffer1);
        {\tt g\_signal\_handler\_block}
02716
        (window->button_experiment, window->id_experiment_name);
gtk_file_chooser_set_filename
02717
02718
02719
          (GTK_FILE_CHOOSER (window->button_experiment), buffer2);
02720
        g_signal_handler_unblock
02721
           (window->button_experiment, window->id_experiment_name);
        g_free (buffer2);
02722
02723
        for (j = 0; j < input->ninputs; ++j)
02724
02725
            g_signal_handler_block (window->button_template[j], window->
      id_input[j]);
02726
            buffer2
02727
              = g_build_filename (input->directory, input->template[j][i], NULL);
02728
            gtk file chooser set filename
02729
               (GTK_FILE_CHOOSER (window->button_template[j]), buffer2);
02730
             g_free (buffer2);
            g_signal_handler_unblock
02731
02732
              (window->button_template[j], window->id_input[j]);
02733
02734 #if DEBUG
02735 fprintf (stderr, "window_set_experiment: end\n");
02736 #endif
02737 }
02738
02743 void
02744 window_remove_experiment ()
02745 {
       unsigned int i, j;
        i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_experiment));
02748 g_signal_handler_block (window->combo_experiment, window->
      id_experiment);
02749 gtk_combo_box_text_remove (window->combo_experiment, i);
02750 g_signal_handler_unblock (window->combo_experiment, window->
      id_experiment);
02751
        xmlFree (input->experiment[i]);
02752
         --input->nexperiments;
02753
        for (j = i; j < input->nexperiments; ++j)
02754
02755
             input->experiment[j] = input->experiment[j + 1];
02756
            input->weight[j] = input->weight[j + 1];
02758
        j = input->nexperiments - 1;
        <u>if</u> (i > j)
02759
02760
          i = j;
02761
        for (j = 0; j < input->ninputs; ++j)
02762
          g_signal_handler_block (window->button_template[j], window->
      id_input[j]);
02763
        g_signal_handler_block
02764
           (window->button_experiment, window->id_experiment_name);
02765
        gtk_combo_box_set_active (GTK_COMBO_BOX (window->combo_experiment), i);
02766
        g_signal_handler_unblock
02767
          (window->button_experiment, window->id_experiment_name);
02768
        for (j = 0; j < input->ninputs; ++j)
          g_signal_handler_unblock (window->button_template[j], window->
      id_input[j]);
02770
        window_update ();
02771 }
02772
02777 void
02778 window_add_experiment ()
02779 {
02780
        unsigned int i, j;
02781
        i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_experiment));
02782
        g_signal_handler_block (window->combo_experiment, window->
      id experiment);
02783 gtk_combo_box_text_insert_text
02784
           (window->combo_experiment, i, input->experiment[i]);
02785
        g_signal_handler_unblock (window->combo_experiment, window->
      id_experiment);
02786
        input->experiment = (char **) g realloc
02787
           (input->experiment, (input->nexperiments + 1) * sizeof (char *));
        input->weight = (double *) g_realloc
          (input->weight, (input->nexperiments + 1) * sizeof (double));
02789
02790
        for (j = input->nexperiments - 1; j > i; --j)
02791
            input->experiment[j + 1] = input->experiment[j];
input->weight[j + 1] = input->weight[j];
02792
02793
```

```
02794
02795
        input->experiment[j + 1]
02796
           = (char *) xmlStrdup ((xmlChar *) input->experiment[j]);
02797
        input->weight[j + 1] = input->weight[j];
02798
        ++input->nexperiments;
for (j = 0; j < input->ninputs; ++j)
02799
          g_signal_handler_block (window->button_template[j], window->
02800
      id_input[j]);
02801
        g_signal_handler_block
        (window->button_experiment, window->id_experiment_name);
gtk_combo_box_set_active (GTK_COMBO_BOX (window->combo_experiment), i + 1);
02802
02803
02804
        {\tt g\_signal\_handler\_unblock}
02805
           (window->button_experiment, window->id_experiment_name);
        for (j = 0; j < input->ninputs; ++j)
02806
02807
          g_signal_handler_unblock (window->button_template[j], window->
      id_input[j]);
02808 window_update ();
02809 }
02810
02815 void
02816 window_name_experiment ()
02817 {
02818
        unsigned int i;
02819
        char *buffer;
02820
        GFile *file1, *file2;
02821 #if DEBUG
02822
        fprintf (stderr, "window_name_experiment: start\n");
02823 #endif
02824
       i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_experiment));
02825
        filel
02826
          = gtk file chooser get file (GTK FILE CHOOSER (window->button experiment));
02827
        file2 = g_file_new_for_path (input->directory);
02828
        buffer = g_file_get_relative_path (file2, file1);
02829
        g_signal_handler_block (window->combo_experiment, window->
      id_experiment);
02830
        gtk_combo_box_text_remove (window->combo_experiment, i);
        gtk_combo_box_text_insert_text (window->combo_experiment, i, buffer);
gtk_combo_box_set_active (GTK_COMBO_BOX (window->combo_experiment), i);
02831
02832
02833
        g_signal_handler_unblock (window->combo_experiment, window->
      id_experiment);
02834 g_free (buffer);
       g_object_unref (file2);
g_object_unref (file1);
02835
02836
02837 #if DEBUG
02838 fprintf (stderr, "window_name_experiment: end\n");
02839 #endif
02840 }
02841
02846 void
02847 window weight experiment ()
02848 {
02849
        unsigned int i;
02850 #if DEBUG
02851
       fprintf (stderr, "window_weight_experiment: start\n");
02852 #endif
        i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_experiment));
02853
        input->weight[i] = gtk_spin_button_get_value (window->spin_weight);
02855 #if DEBUG
02856
       fprintf (stderr, "window_weight_experiment: end\n");
02857 #endif
02858 }
02859
02865 void
02866 window_inputs_experiment ()
02867 {
02868
        unsigned int j;
02869 #if DEBUG
        fprintf (stderr, "window inputs experiment: start\n");
02870
02871 #endif
02872
        j = input->ninputs - 1;
02873
        if (j
02874
             && !gtk_toggle_button_get_active (GTK_TOGGLE_BUTTON
02875
                                                  (window->check_template[j])))
02876
          --input->ninputs;
        if (input->ninputs < MAX_NINPUTS</pre>
02877
             && gtk_toggle_button_get_active (GTK_TOGGLE_BUTTON
02878
02879
                                                (window->check_template[j])))
02880
02881
            ++input->ninputs;
02882
             for (j = 0; j < input->ninputs; ++j)
02883
02884
                 input->template[j] = (char **)
02885
                   g_realloc (input->template[j], input->nvariables * sizeof (char *));
02886
02887
        window_update ();
02888
02889 #if DEBUG
```

```
fprintf (stderr, "window_inputs_experiment: end\n");
02891 #endif
02892 }
02893
02901 void
02902 window template experiment (void *data)
02903 {
02904
        unsigned int i, j;
02905
        char *buffer;
02906
        GFile *file1, *file2;
02907 #if DEBUG
        fprintf (stderr, "window_template_experiment: start\n");
02908
02909 #endif
02910 i = (size_t) data;
02911
        j = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_experiment));
02912
        file1
02913
          = gtk_file_chooser_get_file (GTK_FILE_CHOOSER (window->button_template[i]));
        file2 = g_file_new_for_path (input->directory);
buffer = g_file_get_relative_path (file2, file1);
02914
02915
02916
        input->template[i][j] = (char *) xmlStrdup ((xmlChar *) buffer);
        g_free (buffer);
02917
02918
        g_object_unref (file2);
02919
        g_object_unref (file1);
02920 #if DEBUG
02921
        fprintf (stderr, "window_template_experiment: end\n");
02922 #endif
02923 }
02924
02929 void
02930 window set variable ()
02931 {
02932
        unsigned int i;
02933 #if DEBUG
02934
        fprintf (stderr, "window_set_variable: start\n");
02935 #endif
02936 i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
02937
        g_signal_handler_block (window->entry_variable, window->
      id_variable_label);
02938 gtk_entry_set_text (window->entry_variable, input->label[i]);
02939
        g_signal_handler_unblock (window->entry_variable, window->
      id_variable_label);
02940
        gtk_spin_button_set_value (window->spin_min, input->rangemin[i]);
        gtk_spin_button_set_value (window->spin_max, input->rangemax[i]);
if (input->rangeminabs[i] != -G_MAXDOUBLE)
02941
02942
02943
02944
            gtk_spin_button_set_value (window->spin_minabs, input->
      rangeminabs[i]);
02945
            {\tt gtk\_toggle\_button\_set\_active}
02946
               (GTK_TOGGLE_BUTTON (window->check_minabs), 1);
02947
          }
02948
        else
02949
02950
            gtk_spin_button_set_value (window->spin_minabs, -G_MAXDOUBLE);
02951
            gtk_toggle_button_set_active
02952
               (GTK TOGGLE BUTTON (window->check minabs), 0);
02953
02954
        if (input->rangemaxabs[i] != G_MAXDOUBLE)
02955
         {
02956
            gtk_spin_button_set_value (window->spin_maxabs, input->
      rangemaxabs[i]);
02957
            gtk_toggle_button_set active
              (GTK_TOGGLE_BUTTON (window->check_maxabs), 1);
02958
02959
02960
        else
02961
02962
            gtk_spin_button_set_value (window->spin_maxabs, G_MAXDOUBLE);
02963
            gtk_toggle_button_set_active
               (GTK_TOGGLE_BUTTON (window->check_maxabs), 0);
02964
02965
02966
        gtk_spin_button_set_value (window->spin_precision, input->
      precision[i]);
02967 #if DEBUG
02968
       fprintf (stderr, "window_set_variable: precision[%u]=%u\n", i,
02969
                  input->precision[i]);
02970 #endif
02971
       switch (window_get_algorithm ())
02972
02973
          case ALGORITHM_SWEEP:
02974
            gtk_spin_button_set_value (window->spin_sweeps,
02975
                                         (gdouble) input->nsweeps[i]);
02976 #if DEBUG
02977
            fprintf (stderr, "window_set_variable: nsweeps[%u]=%u\n", i,
                      input->nsweeps[i]);
02978
02979 #endif
02980
           break;
          case ALGORITHM_GENETIC:
02981
02982
            gtk spin button set value (window->spin bits, (gdouble) input->
```

```
nbits[i]);
02983 #if DEBUG
              fprintf (stderr, "window_set_variable: nbits[%u]=%u\n", i,
02984
                        input->nbits[i]);
02985
02986 #endif
02987
             break:
02989
         window_update ();
02990 #if DEBUG
02991 fprintf (stderr, "window_set_variable: end\n");
02992 #endif
02993 }
02994
02999 void
03000 window_remove_variable ()
03001 {
        unsigned int i, j;
03002
        i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
g_signal_handler_block (window->combo_variable, window->
03003
03004
      id variable);
03005
       gtk_combo_box_text_remove (window->combo_variable, i);
03006
         g_signal_handler_unblock (window->combo_variable, window->
      id variable);
03007
         xmlFree (input->label[i]);
03008
         --input->nvariables;
         for (j = i; j < input->nvariables; ++j)
03009
03010
03011
              input->label[j] = input->label[j + 1];
              input->rangemin[j] = input->rangemin[j + 1];
input->rangemax[j] = input->rangemax[j + 1];
03012
03013
              input->rangeminabs[j] = input->rangeminabs[j + 1];
input->rangemaxabs[j] = input->rangemaxabs[j + 1];
03014
03015
03016
              input->precision[j] = input->precision[j + 1];
03017
              switch (window_get_algorithm ())
03018
                case ALGORITHM_SWEEP:
03019
03020
                  input->nsweeps[j] = input->nsweeps[j + 1];
03021
                  break;
03022
                case ALGORITHM_GENETIC:
03023
                 input->nbits[j] = input->nbits[j + 1];
03024
                }
03025
         j = input->nvariables - 1;
03026
03027
         if (i > j)
          i = j;
03028
03029
         g_signal_handler_block (window->entry_variable, window->
      id_variable_label);
03030 gtk_combo_box_set_active (GTK_COMBO_BOX (window->combo_variable), i);
03031
         g_signal_handler_unblock (window->entry_variable, window->
      id variable label):
03032
        window_update ();
03033 }
03034
03039 void
03040 window_add_variable ()
03041 {
03042
         unsigned int i, j;
03043 #if DEBUG
03044
        fprintf (stderr, "window_add_variable: start\n");
03045 #endif
03046 i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
         g_signal_handler_block (window->combo_variable, window->
03047
      id_variable);
         gtk_combo_box_text_insert_text (window->combo_variable, i, input->
      label[i]);
03049
         g_signal_handler_unblock (window->combo_variable, window->
      id_variable);
03050
         input->label = (char **) q_realloc
         (input->label, (input->nvariables + 1) * sizeof (char *));
input->rangemin = (double *) g_realloc
03051
03052
03053
            (input->rangemin, (input->nvariables + 1) * sizeof (double));
03054
         input->rangemax = (double *) g_realloc
         (input->rangemax, (input->nvariables + 1) * sizeof (double));
input->rangeminabs = (double *) g_realloc
03055
03056
03057
            (input->rangeminabs, (input->nvariables + 1) * sizeof (double));
         input->rangemaxabs = (double *) g_realloc
03058
03059
           (input->rangemaxabs, (input->nvariables + 1) * sizeof (double));
03060
         input->precision = (unsigned int *) g_realloc
         (input->precision, (input->nvariables + 1) * sizeof (unsigned int));
for (j = input->nvariables - 1; j > i; --j)
03061
03062
03063
03064
              input->label[j + 1] = input->label[j];
              input->rangemin[j + 1] = input->rangemin[j];
input->rangemax[j + 1] = input->rangemax[j];
03065
03066
              input->rangeminabs[j + 1] = input->rangeminabs[j];
input->rangemaxabs[j + 1] = input->rangemaxabs[j];
input->precision[j + 1] = input->precision[j];
03067
03068
03069
```

```
03071
         input->label[j + 1] = (char *) xmlStrdup ((xmlChar *) input->label[j]);
         input->rangemin[j + 1] = input->rangemin[j];
input->rangemax[j + 1] = input->rangemax[j];
03072
03073
         input->rangeminabs[j + 1] = input->rangeminabs[j];
input->rangemaxabs[j + 1] = input->rangemaxabs[j];
input->precision[j + 1] = input->precision[j];
03074
03075
03076
03077
         switch (window_get_algorithm ())
03078
03079
           case ALGORITHM SWEEP:
03080
              input->nsweeps = (unsigned int *) g_realloc
              (input->nsweeps, (input->nvariables + 1) * sizeof (unsigned int));
for (j = input->nvariables - 1; j > i; --j)
  input->nsweeps[j + 1] = input->nsweeps[j];
03081
03082
03083
03084
              input->nsweeps[j + 1] = input->nsweeps[j];
03085
            case ALGORITHM_GENETIC:
03086
             input->nbits = (unsigned int *) g_realloc
  (input->nbits, (input->nvariables + 1) * sizeof (unsigned int));
03087
03088
              for (j = input->nvariables - 1; j > i; --j)
03089
              input->nbits[j + 1] = input->nbits[j];
input->nbits[j + 1] = input->nbits[j];
03090
03091
03092
03093
         ++input->nvariables;
         g_signal_handler_block (window->entry_variable, window->
03094
      id_variable_label);
03095 gtk_combo_box_set_active (GTK_COMBO_BOX (window->combo_variable), i + 1);
g_signal_handler_unblock (window->entry_variable, window->
03098 #if DEBUG
03099
        fprintf (stderr, "window_add_variable: end\n");
03100 #endif
03101 }
03102
03107 void
03108 window label variable ()
03109 {
03110
        unsigned int i;
03111
         const char *buffer;
03112 #if DEBUG
0.3113
        fprintf (stderr, "window label variable: start\n");
03114 #endif
03115
        i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
        buffer = gtk_entry_get_text (window->entry_variable);
03116
03117
         g_signal_handler_block (window->combo_variable, window->
      id variable);
03118 gtk_combo_box_text_remove (window->combo_variable, i);
        gtk_combo_box_text_insert_text (window->combo_variable, i, buffer); gtk_combo_box_set_active (GTK_COMBO_BOX (window->combo_variable), i);
03119
03120
03121
         g_signal_handler_unblock (window->combo_variable, window->
03122 #if DEBUG
03123
        fprintf (stderr, "window_label_variable: end\n");
03124 #endif
03125 }
03126
03131 void
03132 window_precision_variable ()
03133 {
0.31.34
        unsigned int i:
03135 #if DEBUG
03136
        fprintf (stderr, "window_precision_variable: start\n");
03137 #endif
03138
        i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
03139
        input->precision[i]
03140
           = (unsigned int) gtk_spin_button_get_value_as_int (window->spin_precision);
        gtk_spin_button_set_digits (window->spin_min, input->precision[i]);
gtk_spin_button_set_digits (window->spin_max, input->precision[i]);
03141
03142
03143
         gtk_spin_button_set_digits (window->spin_minabs, input->precision[i]);
03144
         gtk_spin_button_set_digits (window->spin_maxabs, input->precision[i]);
03145 #if DEBUG
03146
        fprintf (stderr, "window_precision_variable: end\n");
03147 #endif
03148 }
03149
03154 void
03155 window_rangemin_variable ()
03156 {
         unsigned int i:
03157
03158 #if DEBUG
03159
         fprintf (stderr, "window_rangemin_variable: start\n");
03160 #endif
03161
        i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
03162
        input->rangemin[i] = gtk_spin_button_get_value (window->spin_min);
03163 #if DEBUG
        fprintf (stderr, "window rangemin variable: end\n");
03164
```

```
03165 #endif
03166 }
03167
03172 void
03173 window rangemax variable ()
03174 {
03175
        unsigned int i;
03176 #if DEBUG
03177
       fprintf (stderr, "window_rangemax_variable: start\n");
03178 #endif
03179 i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
03180
        input->rangemax[i] = gtk_spin_button_get_value (window->spin_max);
03181 #if DEBUG
03182
       fprintf (stderr, "window_rangemax_variable: end\n");
03183 #endif
03184 }
03185
03190 void
03191 window_rangeminabs_variable ()
03192 {
03193
        unsigned int i;
03194 #if DEBUG
       fprintf (stderr, "window rangeminabs variable: start\n");
0.3195
03196 #endif
03197 i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
03198 input->rangeminabs[i] = gtk_spin_button_get_value (window->
      spin_minabs);
03199 #if DEBUG
       fprintf (stderr, "window_rangeminabs_variable: end\n");
03200
03201 #endif
03202 }
03203
03208 void
03209 window_rangemaxabs_variable ()
03210 {
03211
        unsigned int i;
03212 #if DEBUG
        fprintf (stderr, "window_rangemaxabs_variable: start\n");
03214 #endif
03215 i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
03216 input->rangemaxabs[i] = gtk_spin_button_get_value (window->
      spin_maxabs);
03217 #if DEBUG
03218
        fprintf (stderr, "window_rangemaxabs_variable: end\n");
03219 #endif
03220 }
03221
03226 void
03227 window_update_variable ()
03228 {
03229
        int i;
03230 #if DEBUG
03231
        fprintf (stderr, "window_update_variable: start\n");
03232 #endif
       i = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_variable));
03233
        if (i < 0)
i = 0;
03234
03235
03236
        switch (window_get_algorithm ())
03237
03238
          case ALGORITHM_SWEEP:
03239
            input->nsweeps[i]
               = gtk_spin_button_get_value_as_int (window->spin_sweeps);
03240
03241 #if DEBUG
03242
          fprintf (stderr, "window_update_variable: nsweeps[%d]=%u\n", i,
03243
                      input->nsweeps[i]);
03244 #endif
03245
            break;
03246
          case ALGORITHM_GENETIC:
03247
            input->nbits[i] = qtk_spin_button_qet_value_as_int (window->spin_bits);
03248 #if DEBUG
03249
            fprintf (stderr, "window_update_variable: nbits[%d]=%u\n", i,
03250
                      input->nbits[i]);
03251 #endif
03252
03253 #if DEBUG
03254 fprintf (stderr, "window_update_variable: end\n");
03255 #endif
03256 }
03257
03265 int.
03266 window read (char *filename)
03267 {
      unsigned int i;
03268
03269
        char *buffer;
03270 #if DEBUG
03271 fprintf (stderr, "window_read: start\n");
03272 #endif
```

```
03273
03274
        // Reading new input file
03275
        input_free ();
03276
        if (!input_open (filename))
03277
          return 0;
03278
03279
        // Setting GTK+ widgets data
        buffer = g_build_filename (input->directory, input->simulator, NULL);
03280
        gtk_file_chooser_set_filename (GTK_FILE_CHOOSER
03281
03282
                                        (window->button_simulator), buffer);
03283
        a free (buffer);
        gtk_toggle_button_set_active (GTK_TOGGLE_BUTTON (window->check_evaluator),
03284
03285
                                       (size_t) input->evaluator);
03286
        if (input->evaluator)
03287
03288
            buffer = g_build_filename (input->directory, input->evaluator, NULL);
03289
            {\tt gtk\_file\_chooser\_set\_filename} \ \ ({\tt GTK\_FILe\_CHOOSER}
03290
                                            (window->button evaluator), buffer);
03291
            g_free (buffer);
03292
03293
        gtk_toggle_button_set_active
03294
          (GTK_TOGGLE_BUTTON (window->button_algorithm[input->
      algorithm]), TRUE);
03295
        switch (input->algorithm)
03296
03297
          case ALGORITHM_MONTE_CARLO:
03298
            gtk_spin_button_set_value (window->spin_simulations,
03299
                                        (gdouble) input->nsimulations);
03300
          case ALGORITHM SWEEP:
03301
            gtk_spin_button_set_value (window->spin_iterations,
03302
                                        (gdouble) input->niterations);
03303
            gtk_spin_button_set_value (window->spin_bests, (gdouble) input->
03304
            gtk_spin_button_set_value (window->spin_tolerance, input->
      tolerance);
03305
           break;
03306
          default:
03307
           gtk_spin_button_set_value (window->spin_population,
03308
                                        (gdouble) input->nsimulations);
03309
            gtk_spin_button_set_value (window->spin_generations,
03310
                                        (gdouble) input->niterations);
0.3.31.1
            gtk_spin_button_set_value (window->spin_mutation, input->
     mutation ratio):
03312
            gtk_spin_button_set_value (window->spin_reproduction,
                                        input->reproduction_ratio);
03313
            gtk_spin_button_set_value (window->spin_adaptation,
03314
03315
                                        input->adaptation_ratio);
03316
        g_signal_handler_block (window->combo_experiment, window->
03317
      id experiment);
03318
        g_signal_handler_block (window->button_experiment,
03319
                                 window->id_experiment_name);
03320
        gtk_combo_box_text_remove_all (window->combo_experiment);
03321
        for (i = 0; i < input->nexperiments; ++i)
03322
          gtk_combo_box_text_append_text (window->combo_experiment,
03323
                                           input->experiment[i]);
03324
        g_signal_handler_unblock
03325
          (window->button_experiment, window->id_experiment_name);
        g_signal_handler_unblock (window->combo_experiment, window->
03326
     id_experiment);
03327
        gtk combo box set active (GTK COMBO BOX (window->combo experiment), 0);
        g_signal_handler_block (window->combo_variable, window->
03328
     id_variable);
        g_signal_handler_block (window->entry_variable, window->
      id_variable_label);
03330
        gtk_combo_box_text_remove_all (window->combo_variable);
03331
        for (i = 0; i < input->nvariables; ++i)
03332
          gtk_combo_box_text_append_text (window->combo_variable, input->
      label[i]);
03333
        g_signal_handler_unblock (window->entry_variable, window->
      id_variable_label);
03334
       g_signal_handler_unblock (window->combo_variable, window->
     id_variable);
03335 gtk_combo_box_set_active (GTK_COMBO_BOX (window->combo_variable), 0);
03336 window_set_variable ();
03337
       window_update ();
03338
03339 #if DEBUG
03340
       fprintf (stderr, "window_read: end\n");
03341 #endif
03342
       return 1;
03343 }
03344
03349 void
03350 window_open ()
03351 {
03352
       char *buffer, *directory, *name;
```

```
03353
       GtkFileChooserDialog *dlg;
03354
03355 #if DEBUG
03356
       fprintf (stderr, "window_open: start\n");
03357 #endif
03358
03359
        // Saving a backup of the current input file
03360
       directory = g_strdup (input->directory);
03361
       name = g_strdup (input->name);
03362
03363
        // Opening dialog
       dlg = (GtkFileChooserDialog *)
03364
03365
         gtk_file_chooser_dialog_new (gettext ("Open input file"),
03366
                                      window->window,
03367
                                      GTK_FILE_CHOOSER_ACTION_OPEN,
       03368
03369
03370
03371
03372
03373
            // Traying to open the input file
03374
           buffer = gtk_file_chooser_get_filename (GTK_FILE_CHOOSER (dlg));
03375
           if (!window_read (buffer))
03376
03377 #if DEBUG
03378
               fprintf (stderr, "window_open: error reading input file\n");
03379 #endif
03380
03381
               // Reading backup file on error
               buffer = g_build_filename (directory, name, NULL);
03382
03383
               if (!input_open (buffer))
03384
03385
03386
                   // Closing on backup file reading error
03387 #if DEBUG
                  fprintf (stderr, "window_read: error reading backup file\n");
03388
03389 #endif
03390
                  g_free (buffer);
03391
                   g_free (name);
03392
                   g_free (directory);
03393 #if DEBUG
                  fprintf (stderr, "window_open: end\n");
03394
03395 #endif
03396
                   gtk_main_guit ();
03397
               g_free (buffer);
03398
             }
03399
03400
           else
03401
             break:
        }
03402
03403
03404
       // Freeing and closing
03405
       g_free (name);
03406
       g_free (directory);
       gtk_widget_destroy (GTK_WIDGET (dlg));
03407
03408 #if DEBUG
03409
       fprintf (stderr, "window_open: end\n");
03410 #endif
03411 }
03412
03417 void
03418 window_new ()
03419 {
03420
       unsigned int i;
03421
       char *buffer, *buffer2, buffer3[64];
03422
       GtkViewport *viewport;
       char *label_algorithm[NALGORITHMS] = {
03423
          "_Monte-Carlo", gettext ("_Sweep"), gettext ("_Genetic")
03424
03425
03426
03427
        // Creating the window
03428
       window->window = (GtkWindow *) gtk_window_new (GTK_WINDOW_TOPLEVEL);
03429
03430
       // Finish when closing the window
       g_signal_connect (window->window, "delete-event", gtk_main_quit, NULL);
03431
03432
03433
        // Setting the window title
03434
       gtk_window_set_title (window->window, PROGRAM_INTERFACE);
03435
03436
       // Creating the open button
       window->button_open = (GtkToolButton *) gtk_tool_button_new
03437
03438
         (gtk_image_new_from_icon_name ("document-open",
03439
                                        GTK_ICON_SIZE_LARGE_TOOLBAR),
03440
           gettext ("Open"));
03441
       g_signal_connect (window->button_open, "clicked", window_open, NULL);
03442
03443
       // Creating the save button
```

```
window->button_save = (GtkToolButton *) gtk_tool_button_new
          (gtk_image_new_from_icon_name ("document-save"
03445
03446
                                           GTK_ICON_SIZE_LARGE_TOOLBAR),
03447
           gettext ("Save"));
03448
        g_signal_connect (window->button_save, "clicked", (void (*))
     window save.
03449
03450
        // Creating the run button
03451
03452
        window->button_run = (GtkToolButton *) gtk_tool_button_new
03453
          (gtk_image_new_from_icon_name ("system-run",
                                         GTK_ICON_SIZE_LARGE_TOOLBAR),
03454
03455
           gettext ("Run"));
03456
        g_signal_connect (window->button_run, "clicked", window_run, NULL);
03457
03458
        // Creating the options button
        window->button_options = (GtkToolButton *) gtk_tool_button_new
03459
          (gtk_image_new_from_icon_name ("preferences-system",
03460
03461
                                          GTK_ICON_SIZE_LARGE_TOOLBAR),
03462
           gettext ("Options"));
03463
        g_signal_connect (window->button_options, "clicked", options_new, NULL);
03464
03465
        \ensuremath{//} Creating the help button
        window->button_help = (GtkToolButton *) gtk_tool_button_new
03466
03467
          (gtk_image_new_from_icon_name ("help-browser",
03468
                                         GTK_ICON_SIZE_LARGE_TOOLBAR),
03469
           gettext ("Help"));
03470
        g_signal_connect (window->button_help, "clicked", window_help, NULL);
03471
03472
        // Creating the about button
03473
        window->button_about = (GtkToolButton *) gtk_tool_button_new
03474
          (gtk_image_new_from_icon_name ("help-about",
03475
                                          GTK_ICON_SIZE_LARGE_TOOLBAR),
03476
           gettext ("About"));
03477
        g_signal_connect (window->button_about, "clicked", window_about, NULL);
03478
03479
        // Creating the exit button
window->button_exit = (GtkToolButton *) gtk_tool_button_new
03480
03481
          (gtk_image_new_from_icon_name ("application-exit",
03482
                                           GTK_ICON_SIZE_LARGE_TOOLBAR),
03483
           gettext ("Exit"));
03484
        g_signal_connect (window->button_exit, "clicked", gtk_main_quit, NULL);
03485
03486
        // Creating the buttons bar
03487
        window->bar_buttons = (GtkToolbar *) gtk_toolbar_new ();
03488
        gtk_toolbar_insert
03489
          (window->bar_buttons, GTK_TOOL_ITEM (window->button_open), 0);
03490
        gtk_toolbar_insert
03491
          (window->bar buttons, GTK TOOL ITEM (window->button save), 1);
03492
        gtk toolbar insert
03493
          (window->bar_buttons, GTK_TOOL_ITEM (window->button_run), 2);
03494
        gtk_toolbar_insert
03495
          (window->bar_buttons, GTK_TOOL_ITEM (window->button_options), 3);
03496
        gtk_toolbar_insert
          (window->bar_buttons, GTK_TOOL_ITEM (window->button_help), 4);
03497
03498
        gtk toolbar insert
03499
          (window->bar_buttons, GTK_TOOL_ITEM (window->button_about), 5);
03500
        gtk toolbar insert
03501
          (window->bar_buttons, GTK_TOOL_ITEM (window->button_exit), 6);
03502
        gtk_toolbar_set_style (window->bar_buttons, GTK_TOOLBAR_BOTH);
03503
03504
        // Creating the simulator program label and entry
03505
        window->label_simulator
03506
          = (GtkLabel *) gtk_label_new (gettext ("Simulator program"));
03507
        window->button_simulator = (GtkFileChooserButton *)
03508
          gtk_file_chooser_button_new (gettext ("Simulator program"),
        GTK_FILE_CHOOSER_ACTION_OPEN);
gtk_widget_set_tooltip_text (GTK_WIDGET (window->button_simulator),
03509
03510
                                      gettext ("Simulator program executable file"));
03511
03512
03513
        // Creating the evaluator program label and entry
window->check_evaluator = (GtkCheckButton *)
03514
          gtk_check_button_new_with_mnemonic (gettext ("_Evaluator program"));
03515
03516
        g_signal_connect (window->check_evaluator, "toggled",
      window update, NULL);
03517
       window->button_evaluator = (GtkFileChooserButton *)
03518
          gtk_file_chooser_button_new (gettext ("Evaluator program"),
03519
                                        GTK_FILE_CHOOSER_ACTION_OPEN);
03520
        {\tt gtk\_widget\_set\_tooltip\_text}
03521
          (GTK WIDGET (window->button evaluator),
           gettext ("Optional evaluator program executable file"));
03522
03523
03524
         // Creating the algorithm properties
03525
        window->label_simulations = (GtkLabel *) gtk_label_new
03526
          (gettext ("Simulations number"));
03527
        window->spin simulations
03528
          = (GtkSpinButton *) gtk spin button new with range (1., 1.e12, 1.);
```

```
window->label_iterations = (GtkLabel *)
          gtk_label_new (gettext ("Iterations number"));
03530
03531
        window->spin_iterations
03532
          = (GtkSpinButton *) gtk_spin_button_new_with_range (1., 1.e6, 1.);
        g_signal_connect
03533
          (window->spin_iterations, "value-changed", window_update, NULL);
03534
03535
        window->label_tolerance = (GtkLabel *) gtk_label_new (gettext ("Tolerance"));
03536
        window->spin_tolerance
03537
          = (GtkSpinButton *) gtk_spin_button_new_with_range (0., 1., 0.001);
03538
        window->label_bests = (GtkLabel *) gtk_label_new (gettext ("Bests number"));
03539
        window->spin bests
03540
          = (GtkSpinButton *) gtk_spin_button_new_with_range (1., 1.e6, 1.);
03541
        window->label population
03542
           (GtkLabel *) gtk_label_new (gettext ("Population number"));
03543
        window->spin_population
03544
          = (GtkSpinButton *) gtk_spin_button_new_with_range (1., 1.e12, 1.);
03545
        window->label_generations
03546
          = (GtkLabel *) gtk_label_new (gettext ("Generations number"));
        window->spin_generations
03547
03548
           (GtkSpinButton *) gtk_spin_button_new_with_range (1., 1.e6, 1.);
03549
        window->label_mutation
03550
          = (GtkLabel *) gtk_label_new (gettext ("Mutation ratio"));
03551
        window->spin mutation
03552
          = (GtkSpinButton *) gtk_spin_button_new_with_range (0., 1., 0.001);
03553
        window->label_reproduction
03554
           (GtkLabel *) gtk_label_new (gettext ("Reproduction ratio"));
03555
        window->spin_reproduction
03556
          = (GtkSpinButton *) gtk_spin_button_new_with_range (0., 1., 0.001);
03557
        window->label_adaptation
03558
          = (GtkLabel *) gtk_label_new (gettext ("Adaptation ratio"));
03559
        window->spin adaptation
03560
          = (GtkSpinButton *) gtk_spin_button_new_with_range (0., 1., 0.001);
03561
03562
        // Creating the array of algorithms
03563
        window -> grid\_algorithm = (GtkGrid *) gtk\_grid\_new ();
03564
        window->button_algorithm[0] = (GtkRadioButton *)
03565
          gtk_radio_button_new_with_mnemonic (NULL, label_algorithm[0]);
        gtk_grid_attach (window->grid_algorithm,
03566
03567
                         GTK_WIDGET (window->button_algorithm[0]), 0, 0, 1, 1);
03568
        g_signal_connect (window->button_algorithm[0], "clicked",
03569
                           window_set_algorithm, NULL);
        for (i = 0; ++i < NALGORITHMS;)</pre>
03570
03571
03572
            window->button_algorithm[i] = (GtkRadioButton *)
              gtk_radio_button_new_with_mnemonic
03573
              (\texttt{gtk\_radio\_button\_get\_group} \ (\texttt{window->button\_algorithm[0]}) \, ,
03574
03575
               label_algorithm[i]);
03576
            gtk_grid_attach (window->grid_algorithm,
                              GTK_WIDGET (window->button_algorithm[i]), 0, i, 1, 1);
03577
            g_signal_connect (window->button_algorithm[i], "clicked",
03578
03579
                              window_set_algorithm, NULL);
03580
03581
        gtk_grid_attach (window->grid_algorithm,
03582
                         GTK_WIDGET (window->label_simulations), 0,
       NALGORITHMS, 1, 1);
gtk_grid_attach (window->grid_algorithm,
03583
03584
03585
                         GTK_WIDGET (window->spin_simulations), 1, NALGORITHMS, 1, 1);
        gtk_grid_attach (window->grid_algorithm,
03586
03587
                         GTK_WIDGET (window->label_iterations), 0,
03588
                         NALGORITHMS + 1, 1, 1);
03589
        gtk_grid_attach (window->grid_algorithm,
                         GTK_WIDGET (window->spin_iterations), 1,
03590
03591
                         NALGORITHMS + 1, 1, 1);
        gtk_grid_attach (window->grid_algorithm,
03592
03593
                         GTK_WIDGET (window->label_tolerance), 0,
03594
                         NALGORITHMS + 2, 1, 1);
03595
        gtk_grid_attach (window->grid_algorithm,
                         GTK_WIDGET (window->spin_tolerance), 1,
03596
                         NALGORITHMS + 2, 1, 1);
03597
03598
        gtk_grid_attach (window->grid_algorithm,
03599
                         GTK_WIDGET (window->label_bests), 0, NALGORITHMS + 3, 1, 1);
03600
        gtk_grid_attach (window->grid_algorithm,
03601
                         GTK_WIDGET (window->spin_bests), 1, NALGORITHMS + 3, 1, 1);
03602
        gtk_grid_attach (window->grid_algorithm,
                         GTK_WIDGET (window->label_population), 0,
03603
                         NALGORITHMS + 4, 1, 1);
03604
        gtk_grid_attach (window->grid_algorithm,
03605
03606
                         GTK_WIDGET (window->spin_population), 1,
03607
                         NALGORITHMS + 4, 1, 1);
        gtk_grid_attach (window->grid_algorithm,
03608
                         GTK_WIDGET (window->label_generations), 0,
03609
                         NALGORITHMS + 5, 1, 1);
03610
        gtk_grid_attach (window->grid_algorithm,
03611
03612
                         GTK_WIDGET (window->spin_generations), 1,
03613
                         NALGORITHMS + 5, 1, 1);
03614
        {\tt gtk\_grid\_attach~(window->grid\_algorithm}
                         GTK_WIDGET (window->label_mutation), 0,
03615
```

```
NALGORITHMS + 6, 1, 1);
        gtk_grid_attach (window->grid_algorithm,
03617
03618
                            GTK_WIDGET (window->spin_mutation), 1,
                            \overline{\text{NALGORITHMS}} + 6, 1, 1);
03619
03620
        gtk_grid_attach (window->grid_algorithm,
                            GTK_WIDGET (window->label_reproduction), 0,
03621
                            NALGORITHMS + 7, 1, 1);
03622
03623
        gtk_grid_attach (window->grid_algorithm,
03624
                            GTK_WIDGET (window->spin_reproduction), 1,
03625
                            NALGORITHMS + 7, 1, 1);
        gtk_grid_attach (window->grid_algorithm,
03626
                            GTK_WIDGET (window->label_adaptation), 0,
03627
03628
                            NALGORITHMS + 8, 1, 1);
03629
        gtk_grid_attach (window->grid_algorithm,
03630
                            GTK_WIDGET (window->spin_adaptation), 1,
03631
                            NALGORITHMS + 8, 1, 1);
        window->frame_algorithm = (GtkFrame *) gtk_frame_new (gettext ("Algorithm"));
03632
        gtk_container_add (GTK_CONTAINER (window->frame_algorithm),
03633
03634
                              GTK_WIDGET (window->grid_algorithm));
03635
03636
         // Creating the variable widgets
         window->combo_variable = (GtkComboBoxText *) gtk_combo_box_text_new ();
03637
        03638
03639
03640
        window->id_variable = q_signal_connect
           (window->combo_variable, "changed", window_set_variable, NULL);
03641
03642
         window->button_add_variable
03643
           = (GtkButton *) gtk_button_new_from_icon_name ("list-add",
03644
                                                                GTK_ICON_SIZE_BUTTON);
03645
        g signal connect
           (window->button_add_variable, "clicked",
03646
      window_add_variable, NULL);
03647
        gtk_widget_set_tooltip_text (GTK_WIDGET
03648
                                         (window->button_add_variable),
03649
                                         gettext ("Add variable"));
        window->button_remove_variable
03650
           = (GtkButton *) gtk_button_new_from_icon_name ("list-remove",
03651
03652
                                                                GTK ICON SIZE BUTTON);
        q_signal_connect
           (window->button_remove_variable, "clicked",
      window_remove_variable, NULL);
03655
        gtk_widget_set_tooltip_text (GTK_WIDGET
                                          (window->button_remove_variable),
03656
03657
                                          gettext ("Remove variable"));
03658
         window->label_variable = (GtkLabel *) gtk_label_new (gettext ("Name"));
03659
         window->entry_variable = (GtkEntry *) gtk_entry_new ();
        window >>id_variable = g_signal_connect
  (window->entry_variable, "changed", window_label_variable, NULL);
window->label_min = (GtkLabel *) gtk_label_new (gettext ("Minimum"));
window->spin_min = (GtkSpinButton *) gtk_spin_button_new_with_range
03660
03661
03662
03663
           (-G_MAXDOUBLE, G_MAXDOUBLE, precision[DEFAULT_PRECISION]);
03664
03665
         viewport = (GtkViewport *) gtk_viewport_new (NULL, NULL);
03666
         gtk_container_add (GTK_CONTAINER (viewport), GTK_WIDGET (window->spin_min));
03667
         window->scrolled min
           = (GtkScrolledWindow *) gtk_scrolled_window_new (NULL, NULL);
03668
        gtk_container_add (GTK_CONTAINER (window->scrolled_min),
03669
03670
                              GTK_WIDGET (viewport));
        g_signal_connect (window->spin_min, "value-changed",
03671
                             window_rangemin_variable, NULL);
03672
03673
        window->label_max = (GtkLabel *) gtk_label_new (gettext ("Maximum"));
        window->spin_max = (GtkSpinButton *) gtk_spin_button_new_with_range
  (-G_MAXDOUBLE, G_MAXDOUBLE, precision[DEFAULT_PRECISION]);
03674
03675
03676
         viewport = (GtkViewport *) gtk_viewport_new (NULL, NULL);
         gtk_container_add (GTK_CONTAINER (viewport), GTK_WIDGET (window->spin_max));
03677
03678
         window->scrolled max
03679
           = (GtkScrolledWindow *) gtk_scrolled_window_new (NULL, NULL);
        gtk_container_add (GTK_CONTAINER (window->scrolled_max),
03680
                              GTK_WIDGET (viewport));
03681
        g_signal_connect (window->spin_max, "value-changed",
03682
03683
                             window_rangemax_variable, NULL);
03684
         window->check_minabs = (GtkCheckButton *)
        gtk_check_button_new_with_mnemonic (gettext ("_Absolute minimum"));
g_signal_connect (window->check_minabs, "toggled", window_update, NULL);
window->spin_minabs = (GtkSpinButton *) gtk_spin_button_new_with_range
03685
03686
03687
        (-G_MAXDOUBLE, G_MAXDOUBLE, precision[DEFAULT_PRECISION]);
viewport = (GtkViewport *) gtk_viewport_new (NULL, NULL);
03688
03689
         gtk_container_add (GTK_CONTAINER (viewport),
03690
03691
                              GTK_WIDGET (window->spin_minabs));
         window->scrolled minabs
03692
           = (GtkScrolledWindow *) atk scrolled window new (NULL, NULL):
03693
         gtk_container_add (GTK_CONTAINER (window->scrolled_minabs),
03694
03695
                              GTK_WIDGET (viewport));
         g_signal_connect (window->spin_minabs, "value-changed",
03696
03697
                             window_rangeminabs_variable, NULL);
03698
        window->check_maxabs = (GtkCheckButton *)
        gtk_check_button_new_with_mnemonic (gettext ("_Absolute maximum"));
g_signal_connect (window->check_maxabs, "toggled", window_update, NULL);
03699
03700
```

```
window->spin_maxabs = (GtkSpinButton *) gtk_spin_button_new_with_range
03702
          (-G_MAXDOUBLE, G_MAXDOUBLE, precision[DEFAULT_PRECISION]);
03703
       viewport = (GtkViewport *) gtk_viewport_new (NULL, NULL);
03704
       {\tt gtk\_container\_add\ (GTK\_CONTAINER\ (viewport),}
03705
                          GTK_WIDGET (window->spin_maxabs));
03706
       window->scrolled_maxabs
03707
          = (GtkScrolledWindow *) gtk_scrolled_window_new (NULL, NULL);
03708
       gtk_container_add (GTK_CONTAINER (window->scrolled_maxabs),
                          GTK_WIDGET (viewport));
03709
03710
       g_signal_connect (window->spin_maxabs, "value-changed",
03711
                         window_rangemaxabs_variable, NULL);
       window->label_precision
03712
03713
          = (GtkLabel *) gtk label new (gettext ("Precision digits"));
03714
       window->spin_precision = (GtkSpinButton *)
03715
         gtk_spin_button_new_with_range (0., (gdouble) DEFAULT_PRECISION, 1.);
03716
        g_signal_connect (window->spin_precision, "value-changed",
                         window_precision_variable, NULL);
03717
03718
       window->label_sweeps = (GtkLabel *) gtk_label_new (gettext ("Sweeps number"));
03719
       window->spin_sweeps
03720
           (GtkSpinButton *) gtk_spin_button_new_with_range (1., 1.e12, 1.);
03721
       g signal connect
03722
          (window->spin_sweeps, "value-changed", window_update_variable, NULL);
       window->label_bits = (GtkLabel *) gtk_label_new (gettext ("Bits number"));
03723
03724
       window->spin bits
03725
          = (GtkSpinButton *) gtk_spin_button_new_with_range (1., 64., 1.);
03726
       g_signal_connect
03727
          (window->spin_bits, "value-changed", window_update_variable, NULL);
03728
       window->grid_variable = (GtkGrid *) gtk_grid_new ();
03729
       gtk_grid_attach (window->grid_variable,
03730
                        GTK WIDGET (window->combo_variable), 0, 0, 2, 1);
03731
       gtk_grid_attach (window->grid_variable,
03732
                         GTK_WIDGET (window->button_add_variable), 2, 0, 1, 1);
03733
       gtk_grid_attach (window->grid_variable,
03734
                         GTK_WIDGET (window->button_remove_variable), 3, 0, 1, 1);
03735
       gtk_grid_attach (window->grid_variable,
03736
                         GTK_WIDGET (window->label_variable), 0, 1, 1, 1);
03737
       gtk grid attach (window->grid variable,
03738
                        GTK_WIDGET (window->entry_variable), 1, 1, 3, 1);
03739
       gtk_grid_attach (window->grid_variable,
03740
                         GTK_WIDGET (window->label_min), 0, 2, 1, 1);
03741
       gtk_grid_attach (window->grid_variable,
                         GTK_WIDGET (window->scrolled_min), 1, 2, 3, 1);
03742
03743
       gtk grid attach (window->grid variable,
03744
                        GTK_WIDGET (window->label_max), 0, 3, 1, 1);
03745
       gtk_grid_attach (window->grid_variable,
03746
                         GTK_WIDGET (window->scrolled_max), 1, 3, 3, 1);
03747
       gtk_grid_attach (window->grid_variable,
03748
                         GTK_WIDGET (window->check_minabs), 0, 4, 1, 1);
03749
       gtk_grid_attach (window->grid_variable,
03750
                        GTK_WIDGET (window->scrolled_minabs), 1, 4, 3, 1);
03751
       gtk_grid_attach (window->grid_variable,
03752
                         GTK_WIDGET (window->check_maxabs), 0, 5, 1, 1);
03753
       gtk_grid_attach (window->grid_variable,
03754
                         GTK_WIDGET (window->scrolled_maxabs), 1, 5, 3, 1);
03755
       gtk_grid_attach (window->grid_variable,
03756
                         GTK_WIDGET (window->label_precision), 0, 6, 1, 1);
03757
       gtk_grid_attach (window->grid_variable,
03758
                         GTK_WIDGET (window->spin_precision), 1, 6, 3, 1);
03759
       gtk_grid_attach (window->grid_variable,
03760
                         GTK_WIDGET (window->label_sweeps), 0, 7, 1, 1);
03761
       gtk grid attach (window->grid variable,
03762
                        GTK_WIDGET (window->spin_sweeps), 1, 7, 3, 1);
03763
       gtk_grid_attach (window->grid_variable,
03764
                        GTK_WIDGET (window->label_bits), 0, 8, 1, 1);
03765
       gtk_grid_attach (window->grid_variable,
03766
                        GTK_WIDGET (window->spin_bits), 1, 8, 3, 1);
03767
       window->frame_variable = (GtkFrame *) gtk_frame_new (gettext ("Variable"));
       gtk_container_add (GTK_CONTAINER (window->frame_variable),
03768
03769
                          GTK WIDGET (window->grid variable));
03770
03771
        // Creating the experiment widgets
03772
       window->combo_experiment = (GtkComboBoxText *) gtk_combo_box_text_new ();
       03773
03774
03775
       window->id_experiment = g_signal_connect
          (window->combo_experiment, "changed", window_set_experiment, NULL)
03776
03777
       window->button_add_experiment
         = (GtkButton *) gtk_button_new_from_icon_name ("list-add",
03778
03779
                                                         GTK_ICON_SIZE_BUTTON):
03780
       g_signal_connect
03781
          (window->button_add_experiment, "clicked",
     window_add_experiment, NULL);
03782
       gtk_widget_set_tooltip_text (GTK_WIDGET (window->button_add_experiment),
03783
                                     gettext ("Add experiment"));
       window->button_remove experiment
03784
03785
          = (GtkButton *) gtk button new from icon name ("list-remove",
```

```
GTK_ICON_SIZE_BUTTON);
        g_signal_connect (window->button_remove_experiment,
                                                               "clicked",
03787
03788
                           window_remove_experiment, NULL);
        gtk_widget_set_tooltip_text (GTK_WIDGET (window->button_remove_experiment),
03789
                                      gettext ("Remove experiment"));
03790
03791
        window->label experiment
03792
           = (GtkLabel *) gtk_label_new (gettext ("Experimental data file"));
03793
        window->button_experiment = (GtkFileChooserButton *)
03794
          gtk_file_chooser_button_new (gettext ("Experimental data file"),
03795
                                         GTK_FILE_CHOOSER_ACTION_OPEN);
        gtk_widget_set_tooltip_text (GTK_WIDGET (window->button_experiment),
03796
03797
                                       gettext ("Experimental data file"));
03798
        window->id experiment name
03799
          = g_signal_connect (window->button_experiment, "selection-changed",
03800
                               window_name_experiment, NULL);
03801
        window->label_weight = (GtkLabel *) gtk_label_new (gettext ("Weight"));
03802
        window->spin weight
03803
          = (GtkSpinButton *) gtk_spin_button_new_with_range (0., 1., 0.001);
03804
        gtk_widget_set_tooltip_text
03805
          (GTK_WIDGET (window->spin_weight),
           gettext ("Weight factor to build the objective function"));
03806
03807
        g_signal_connect
03808
          (window->spin_weight, "value-changed", window_weight_experiment,
      NULT.I):
03809
        window->grid_experiment = (GtkGrid *) gtk_grid_new ();
        gtk_grid_attach (window->grid_experiment,
03810
03811
                          GTK_WIDGET (window->combo_experiment), 0, 0, 2, 1);
03812
        gtk_grid_attach (window->grid_experiment,
03813
                          GTK_WIDGET (window->button_add_experiment), 2, 0, 1, 1);
03814
        gtk_grid_attach (window->grid_experiment,
03815
                          GTK_WIDGET (window->button_remove_experiment), 3, 0, 1, 1);
03816
        gtk_grid_attach (window->grid_experiment,
03817
                          GTK_WIDGET (window->label_experiment), 0, 1, 1, 1);
03818
        gtk_grid_attach (window->grid_experiment,
03819
                          GTK_WIDGET (window->button_experiment), 1, 1, 3, 1);
03820
        gtk_grid_attach (window->grid_experiment,
03821
                          GTK WIDGET (window->label weight), 0, 2, 1, 1);
03822
        gtk_grid_attach (window->grid_experiment,
03823
                          GTK_WIDGET (window->spin_weight), 1, 2, 3, 1);
03824
        for (i = 0; i < MAX_NINPUTS; ++i)</pre>
03825
            snprintf (buffer3, 64, "%s %u", gettext ("Input template"), i + 1);
window->check_template[i] = (GtkCheckButton *)
03826
03827
03828
              gtk_check_button_new_with_label (buffer3);
03829
             window->id_template[i]
03830
               = g_signal_connect (window->check_template[i], "toggled",
03831
                                   window_inputs_experiment, NULL);
03832
            {\tt gtk\_grid\_attach~(window->grid\_experiment,}
            GTK_WIDGET (window->check_template[i]), 0, 3 + i, 1, 1); window->button_template[i] = (GtkFileChooserButton *)
03833
03834
03835
              gtk_file_chooser_button_new (gettext ("Input template"))
                                             GTK_FILE_CHOOSER_ACTION_OPEN);
03836
03837
            gtk_widget_set_tooltip_text
              (GTK_WIDGET (window->button_template[i]),
gettext ("Experimental input template file"));
03838
03839
03840
            window->id input[i]
03841
              = g_signal_connect_swapped (window->button_template[i],
03842
                                            "selection-changed",
03843
                                             (void (*)) window_template_experiment,
03844
                                             (void *) (size_t) i);
03845
            gtk grid attach (window->grid experiment,
03846
                              GTK WIDGET (window->button template[i]), 1, 3 + i, 3, 1);
03847
03848
        window->frame_experiment
03849
          = (GtkFrame *) gtk_frame_new (gettext ("Experiment"));
03850
        gtk_container_add (GTK_CONTAINER (window->frame_experiment),
03851
                            GTK_WIDGET (window->grid_experiment));
03852
03853
        // Creating the grid and attaching the widgets to the grid
        window->grid = (GtkGrid *) gtk_grid_new ();
03854
03855
        gtk_grid_attach (window->grid, GTK_WIDGET (window->bar_buttons), 0, 0, 6, 1);
03856
        gtk_grid_attach (window->grid,
03857
                          GTK_WIDGET (window->label_simulator), 0, 1, 1, 1);
03858
        gtk_grid_attach (window->grid,
03859
                          GTK WIDGET (window->button simulator), 1, 1, 1, 1);
03860
        gtk_grid_attach (window->grid,
03861
                          GTK_WIDGET (window->check_evaluator), 2, 1, 1, 1);
03862
        gtk_grid_attach (window->grid,
03863
                          GTK_WIDGET (window->button_evaluator), 3, 1, 1, 1);
03864
        gtk grid attach (window->grid,
                          GTK WIDGET (window->frame algorithm), 0, 2, 2, 1);
03865
03866
        gtk_grid_attach (window->grid,
03867
                          GTK WIDGET (window->frame variable), 2, 2, 2, 1);
03868
        gtk_grid_attach (window->grid,
03869
                          GTK_WIDGET (window->frame_experiment), 4, 2, 2, 1);
03870
        gtk_container_add (GTK_CONTAINER (window->window), GTK_WIDGET (window->
      grid));
```

```
03871
03872
        // Setting the window logo
03873
        window->logo = gdk_pixbuf_new_from_xpm_data (logo);
03874
        gtk_window_set_icon (window->window, window->logo);
03875
03876
        // Showing the window
03877
        gtk_widget_show_all (GTK_WIDGET (window->window));
03878
03879
        // In Windows the default scrolled size is wrong
03880 #ifdef G_OS_WIN32
        gtk_widget_set_size_request (GTK_WIDGET (window->scrolled_min), -1, 40);
03881
        gtk_widget_set_size_request (GTK_WIDGET (window->scrolled_max), -1, 40);
03882
        gtk_widget_set_size_request (GTK_WIDGET (window->scrolled_minabs), -1, 40);
03883
03884
        gtk_widget_set_size_request (GTK_WIDGET (window->scrolled_maxabs), -1, 40);
03885 #endif
03886
        // Reading initial example
03887
       input_new ();
buffer2 = g_get_current_dir ();
03888
03889
        buffer = g_build_filename (buffer2, "..", "tests", "test1", INPUT_FILE, NULL);
03890
        g_free (buffer2);
03891
03892
       window_read (buffer);
03893 g_free (buffer);
03894 }
03895
03896 #endif
03897
03903 int
03904 cores_number ()
03905 {
03906 #ifdef G_OS_WIN32
03907
       SYSTEM_INFO sysinfo;
03908
        GetSystemInfo (&sysinfo);
03909
        return sysinfo.dwNumberOfProcessors;
03910 #else
       return (int) sysconf (_SC_NPROCESSORS_ONLN);
03911
03912 #endif
03913 }
03914
03924 int
03925 main (int argn, char **argc)
03926 {
03927
       // Starting pseudo-random numbers generator
03928
       calibrate->rng = gsl_rng_alloc (gsl_rng_taus2);
       calibrate->seed = DEFAULT_RANDOM_SEED;
03929
03930
03931
       // Allowing spaces in the XML data file
03932
       xmlKeepBlanksDefault (0);
03933
03934
       // Starting MPI
03935 #if HAVE_MPI
03936 MPI_Init (&argn, &argc);
03937
        MPI_Comm_size (MPI_COMM_WORLD, &ntasks);
       MPI_Comm_rank (MPI_COMM_WORLD, &calibrate->mpi_rank);
printf ("rank=%d tasks=%d\n", calibrate->mpi_rank, ntasks);
03938
03939
03940 #else
03941
       ntasks = 1;
03942 #endif
03943
03944 #if HAVE GTK
03945
03946
       // Getting threads number
03947
       nthreads = cores_number ();
03948
03949
       // Setting local language and international floating point numbers notation
       setlocale (LC_ALL, "");
setlocale (LC_NUMERIC, "C");
03950
03951
        window->application_directory = g_get_current_dir ();
03952
       bindtextdomain (PROGRAM_INTERFACE,
03953
03954
                        g_build_filename (window->application_directory,
03955
                                            LOCALE_DIR, NULL));
03956
       bind_textdomain_codeset (PROGRAM_INTERFACE, "UTF-8");
03957
       textdomain (PROGRAM_INTERFACE);
03958
03959
       // Initing GTK+
03960
       gtk_disable_setlocale ();
03961
       gtk_init (&argn, &argc);
03962
03963
       // Opening the main window
03964
       window new ():
03965
       gtk main ();
03966
03967
        // Freeing memory
03968
        gtk_widget_destroy (GTK_WIDGET (window->window));
03969
        g_free (window->application_directory);
03970
03971 #else
```

```
// Checking syntax
03973
        if (!(argn == 2 || (argn == 4 && !strcmp (argc[1], "-nthreads"))))
03974
03975
           printf ("The syntax is:\ncalibratorbin [-nthreads x] data_file n");
03976
03977
            return 1:
03978
03979
03980
       // Getting threads number
03981
        if (argn == 2)
         nthreads = cores_number ();
03982
03983
       else
03984
         nthreads = atoi (argc[2]);
03985
       printf ("nthreads=%u\n", nthreads);
03986
03987
       // Making calibration
03988
       input_new ();
       if (input_open (argc[argn - 1]))
  calibrate_new ();
03989
03990
03991
03992
       // Freeing memory
03993
       calibrate_free ();
03994
03995 #endif
03996
03997
       // Closing MPI
03998 #if HAVE_MP
03999
       MPI_Finalize ();
04000 #endif
04001
04002
       // Freeing memory
04003
       gsl_rng_free (calibrate->rng);
04004
04005
       // Closing
04006
       return 0;
04007 }
```

# 5.3 calibrator.h File Reference

Header file of the calibrator.

This graph shows which files directly or indirectly include this file:

## **Data Structures**

struct Input

Struct to define the calibration input file.

struct Calibrate

Struct to define the calibration data.

struct ParallelData

Struct to pass to the GThreads parallelized function.

## **Enumerations**

enum Algorithm { ALGORITHM\_MONTE\_CARLO = 0, ALGORITHM\_SWEEP = 1, ALGORITHM\_GENETIC = 2 }

Enum to define the algorithms.

#### **Functions**

void show\_message (char \*title, char \*msg, int type)

Function to show a dialog with a message.

void show error (char \*msg)

Function to show a dialog with an error message.

int xml\_node\_get\_int (xmlNode \*node, const xmlChar \*prop, int \*error\_code)

Function to get an integer number of a XML node property.

• unsigned int xml\_node\_get\_uint (xmlNode \*node, const xmlChar \*prop, int \*error\_code)

Function to get an unsigned integer number of a XML node property.

double xml node get float (xmlNode \*node, const xmlChar \*prop, int \*error code)

Function to get a floating point number of a XML node property.

• void xml node set int (xmlNode \*node, const xmlChar \*prop, int value)

Function to set an integer number in a XML node property.

void xml node set uint (xmlNode \*node, const xmlChar \*prop, unsigned int value)

Function to set an unsigned integer number in a XML node property.

void xml\_node\_set\_float (xmlNode \*node, const xmlChar \*prop, double value)

Function to set a floating point number in a XML node property.

void input\_new ()

Function to create a new Input struct.

· void input\_free ()

Function to free the memory of the input file data.

• int input open (char \*filename)

Function to open the input file.

• void calibrate input (unsigned int simulation, char \*input, GMappedFile \*template)

Function to write the simulation input file.

double calibrate parse (unsigned int simulation, unsigned int experiment)

Function to parse input files, simulating and calculating the \ objective function.

void calibrate\_print ()

Function to print the results.

void calibrate\_save\_variables (unsigned int simulation, double error)

Function to save in a file the variables and the error.

• void calibrate\_best\_thread (unsigned int simulation, double value)

Function to save the best simulations of a thread.

void calibrate\_best\_sequential (unsigned int simulation, double value)

Function to save the best simulations.

void \* calibrate thread (ParallelData \*data)

Function to calibrate on a thread.

void calibrate\_sequential ()

Function to calibrate sequentially.

• void calibrate\_merge (unsigned int nsaveds, unsigned int \*simulation\_best, double \*error\_best)

Function to merge the 2 calibration results.

void calibrate\_synchronise ()

Function to synchronise the calibration results of MPI tasks.

void calibrate\_sweep ()

Function to calibrate with the sweep algorithm.

void calibrate MonteCarlo ()

Function to calibrate with the Monte-Carlo algorithm.

double calibrate\_genetic\_objective (Entity \*entity)

Function to calculate the objective function of an entity.

void calibrate\_genetic ()

Function to calibrate with the genetic algorithm.

void calibrate\_save\_old ()

Function to save the best results on iterative methods.

void calibrate\_merge\_old ()

Function to merge the best results with the previous step best results on iterative methods.

void calibrate\_refine ()

Function to refine the search ranges of the variables in iterative algorithms.

• void calibrate\_iterate ()

Function to iterate the algorithm.

void calibrate\_new ()

Function to open and perform a calibration.

# 5.3.1 Detailed Description

Header file of the calibrator.

**Authors** 

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Definition in file calibrator.h.

# 5.3.2 Enumeration Type Documentation

### 5.3.2.1 enum Algorithm

Enum to define the algorithms.

Enumerator

```
ALGORITHM_MONTE_CARLO Monte-Carlo algorithm.

ALGORITHM_SWEEP Sweep algorithm.

ALGORITHM_GENETIC Genetic algorithm.
```

Definition at line 43 of file calibrator.h.

## 5.3.3 Function Documentation

5.3.3.1 void calibrate\_best\_sequential ( unsigned int simulation, double value )

Function to save the best simulations.

**Parameters** 

| simulation | Simulation number.        |
|------------|---------------------------|
| value      | Objective function value. |

Definition at line 1330 of file calibrator.c.

```
01331 {
01332    unsigned int i, j;
01333    double e;
01334 #if DEBUG
01335    fprintf (stderr, "calibrate_best_sequential: start\n");
01336 #endif
01337    if (calibrate->nsaveds < calibrate->nbest
```

```
|| value < calibrate->error_best[calibrate->nsaveds - 1])
01339
01340
            if (calibrate->nsaveds < calibrate->nbest)
01341
              ++calibrate->nsaveds;
            calibrate->error_best[calibrate->nsaveds - 1] = value;
calibrate->simulation_best[calibrate->
01342
01343
     nsaveds - 1] = simulation;
01344
        for (i = calibrate->nsaveds; --i;)
01345
             {
01346
                if (calibrate->error_best[i] < calibrate->
     error_best[i - 1])
01347
                  {
01348
                    j = calibrate->simulation_best[i];
01349
                     e = calibrate->error_best[i];
01350
                    calibrate->simulation_best[i] = calibrate->
     simulation_best[i - 1];
01351
                    calibrate->error best[i] = calibrate->
     error_best[i - 1];
01352
                    calibrate->simulation_best[i - 1] = j;
01353
                    calibrate->error_best[i - 1] = e;
01354
01355
                else
01356
                  break;
01357
              }
01358
01359 #if DEBUG
01360 fprintf (stderr, "calibrate_best_sequential: end\n");
01361 #endif
01362 }
```

# 5.3.3.2 void calibrate\_best\_thread ( unsigned int simulation, double value )

Function to save the best simulations of a thread.

#### **Parameters**

| simulation | Simulation number.        |
|------------|---------------------------|
| value      | Objective function value. |

Definition at line 1285 of file calibrator.c.

```
01286 {
01287
       unsigned int i, j;
       double e;
01288
01289 #if DEBUG
01290
       fprintf (stderr, "calibrate best thread: start\n");
01291 #endif
01292
       if (calibrate->nsaveds < calibrate->nbest
01293
           || value < calibrate->error_best[calibrate->nsaveds - 1])
01294
01295
            g_mutex_lock (mutex);
01296
           if (calibrate->nsaveds < calibrate->nbest)
             ++calibrate->nsaveds;
01297
            calibrate->error_best[calibrate->nsaveds - 1] = value;
01298
            calibrate->simulation_best[calibrate->
01299
     nsaveds - 1] = simulation;
for (i = calibrate->nsaveds; --i;)
01300
01301
             {
               if (calibrate->error_best[i] < calibrate->
01302
     error_best[i - 1])
01303
01304
                    j = calibrate->simulation_best[i];
01305
                    e = calibrate->error_best[i];
                    calibrate->simulation_best[i] = calibrate->
01306
     simulation best[i - 1];
01307
                   calibrate->error_best[i] = calibrate->
     error_best[i - 1];
01308
                    calibrate->simulation_best[i - 1] = j;
01309
                    calibrate->error_best[i - 1] = e;
                 }
01310
01311
               else
01312
                 break;
01313
01314
            g_mutex_unlock (mutex);
01315
01316 #if DEBUG
01317 fprintf (stderr, "calibrate_best_thread: end\n");
01318 #endif
01319 }
```

5.3.3.3 double calibrate\_genetic\_objective ( Entity \* entity )

Function to calculate the objective function of an entity.

#### **Parameters**

| entity | entity data. |
|--------|--------------|

# Returns

objective function value.

Definition at line 1639 of file calibrator.c.

```
01640 {
01641
        unsigned int j;
01642
        double objective;
01643
        char buffer[64];
01644 #if DEBUG
01645
       fprintf (stderr, "calibrate_genetic_objective: start\n");
01646 #endif
01647
        for (j = 0; j < calibrate->nvariables; ++j)
01648
            calibrate->value[entity->id * calibrate->nvariables + j]
01649
              = genetic_get_variable (entity, calibrate->genetic_variable + j);
01650
01651
01652
        for (j = 0, objective = 0.; j < calibrate->nexperiments; ++j)
01653
         objective += calibrate_parse (entity->id, j);
01654
        g_mutex_lock (mutex);
        for (j = 0; j < calibrate->nvariables; ++j)
01655
01656
01657
           snprintf (buffer, 64, "%s ", format[calibrate->precision[j]]);
01658
            fprintf (calibrate->file_variables, buffer,
01659
                    genetic_get_variable (entity, calibrate->
     genetic_variable + j));
01660
        fprintf (calibrate->file_variables, "%.14le\n", objective);
01661
01662
        g_mutex_unlock (mutex);
01664
       fprintf (stderr, "calibrate_genetic_objective: end\n");
01665 #endif
01666
       return objective;
01667 }
```

Here is the call graph for this function:

5.3.3.4 void calibrate\_input ( unsigned int simulation, char \* input, GMappedFile \* template )

Function to write the simulation input file.

# **Parameters**

| simulation | Simulation number.               |
|------------|----------------------------------|
| input      | Input file name.                 |
| template   | Template of the input file name. |

Definition at line 1034 of file calibrator.c.

```
01035 {
01036
       unsigned int i;
01037
       char buffer[32], value[32], *buffer2, *buffer3, *content;
01038
       FILE *file;
01039
        gsize length;
01040
       GRegex *regex;
01041
01042 #if DEBUG
01043
       fprintf (stderr, "calibrate_input: start\n");
01044 #endif
01045
01046
       // Checking the file
01047
       if (!template)
01048
         goto calibrate_input_end;
01049
01050
       // Opening template
01051
       content = g_mapped_file_get_contents (template);
01052
       length = g_mapped_file_get_length (template);
01053 #if DEBUG
01054
       fprintf (stderr, "calibrate_input: length=%lu\ncontent:\n%s", length,
01055
                 content);
```

```
01056 #endif
01057
       file = g_fopen (input, "w");
01058
        // Parsing template
01059
01060
       for (i = 0; i < calibrate->nvariables; ++i)
01061
01062 #if DEBUG
01063
            fprintf (stderr, "calibrate_input: variable=u\n", i);
01064 #endif
            snprintf (buffer, 32, "@variable%u@", i + 1);
01065
            regex = g_regex_new (buffer, 0, 0, NULL);
01066
            if(i == 0)
01067
01068
             {
01069
                buffer2 = g_regex_replace_literal (regex, content, length, 0,
01070
                                                     calibrate->label[i], 0, NULL);
01071 #if DEBUG
                fprintf (stderr, "calibrate_input: buffer2\n%s", buffer2);
01072
01073 #endif
              }
01075
            else
01076
             {
01077
                length = strlen (buffer3);
               buffer2 = g_regex_replace_literal (regex, buffer3, length, 0,
01078
01079
                                                     calibrate->label[i], 0, NULL);
01080
                g_free (buffer3);
01081
01082
            g_regex_unref (regex);
01083
            length = strlen (buffer2);
            snprintf (buffer, 32, "@value%u@", i + 1);
01084
            regex = g_regex_new (buffer, 0, 0, NULL);
snprintf (value, 32, format[calibrate->precision[i]],
01085
01086
01087
                       calibrate->value[simulation * calibrate->
     nvariables + i]);
01088
01089 #if DEBUG
            fprintf (stderr, "calibrate_input: value=%s\n", value);
01090
01091 #endif
            buffer3 = g_regex_replace_literal (regex, buffer2, length, 0, value,
01093
                                                O, NULL);
01094
            g_free (buffer2);
01095
            g_regex_unref (regex);
         }
01096
01097
01098
       // Saving input file
01099 fwrite (buffer3, strlen (buffer3), sizeof (char), file);
01100
       g_free (buffer3);
01101
       fclose (file);
01102
01103 calibrate_input_end:
01104 #if DEBUG
       fprintf (stderr, "calibrate_input: end\n");
01106 #endif
01107
       return;
01108 }
```

5.3.3.5 void calibrate\_merge ( unsigned int nsaveds, unsigned int \* simulation\_best, double \* error\_best )

Function to merge the 2 calibration results.

# **Parameters**

| nsaveds         | Number of saved results.                 |
|-----------------|--|
| simulation_best | Array of best simulation numbers.        |
| error_best      | Array of best objective function values. |

Definition at line 1446 of file calibrator.c.

```
01448 {
01449
       unsigned int i, j, k, s[calibrate->nbest];
01450
       double e[calibrate->nbest];
01451 #if DEBUG
       fprintf (stderr, "calibrate_merge: start\n");
01452
01453 #endif
01454
     i = j = k = 0;
01455
01456
           if (i == calibrate->nsaveds)
01457
01458
             {
01459
               s[k] = simulation_best[j];
01460
               e[k] = error_best[j];
```

```
01461
                 ++j;
01462
                  ++k;
01463
                 if (j == nsaveds)
01464
                   break;
01465
             else if (j == nsaveds)
01466
01467
01468
                 s[k] = calibrate->simulation_best[i];
01469
                 e[k] = calibrate->error_best[i];
01470
                 ++i;
01471
                 ++k;
01472
                 if (i == calibrate->nsaveds)
01473
                   break;
01474
01475
             else if (calibrate->error_best[i] > error_best[j])
01476
                 s[k] = simulation_best[j];
01477
01478
                 e[k] = error_best[j];
01479
                 ++j;
01480
                 ++k;
01481
01482
             else
01483
               {
                 s[k] = calibrate->simulation best[i];
01484
01485
                 e[k] = calibrate->error_best[i];
01486
                 ++i;
01487
                 ++k;
01488
01489
        while (k < calibrate->nbest);
01490
01491
        calibrate->nsaveds = k:
        memcpy (calibrate->simulation_best, s, k * sizeof (unsigned int));
memcpy (calibrate->error_best, e, k * sizeof (double));
01492
01493
01494 #if DEBUG
01495 fpri
01496 #endif
        fprintf (stderr, "calibrate_merge: end\n");
01497 }
```

## 5.3.3.6 double calibrate\_parse ( unsigned int *simulation*, unsigned int *experiment* )

Function to parse input files, simulating and calculating the \ objective function.

# **Parameters**

| simulation | Simulation number. |
|------------|--------------------|
| experiment | Experiment number. |

# Returns

Objective function value.

Definition at line 1121 of file calibrator.c.

```
01122 {
01123
        unsigned int i;
01124
        double e;
        char buffer[512], input[MAX_NINPUTS][32], output[32], result[32], *buffer2,
01125
01126
          *buffer3, *buffer4;
01127
        FILE *file_result;
01128
01129 #if DEBUG
01130 fprintf (stderr, "calibrate_parse: start\n"); 01131 fprintf (stderr, "calibrate_parse: simulation=%u experiment=%u\n", simulation,
                  experiment);
01132
01133 #endif
01134
01135
        // Opening input files
01136
        for (i = 0; i < calibrate->ninputs; ++i)
01137
             snprintf (&input[i][0], 32, "input-%u-%u-%u", i, simulation, experiment);
01138
01139 #if DEBUG
01140
            fprintf (stderr, "calibrate_parse: i=%u input=%s\n", i, &input[i][0]);
01141 #endif
01142
            calibrate_input (simulation, &input[i][0],
01143
                               calibrate->file[i][experiment]);
01144
          }
01145
        for (; i < MAX_NINPUTS; ++i)</pre>
01146
          strcpy (&input[i][0], "");
```

```
01147 #if DEBUG
       fprintf (stderr, "calibrate_parse: parsing end\n");
01149 #endif
01150
01151
        // Performing the simulation
snprintf (output, 32, "output-%u-%u", simulation, experiment);
01152
        buffer2 = g_path_get_dirname (calibrate->simulator);
01153
01154
        buffer3 = g_path_get_basename (calibrate->simulator);
       01155
01156
01157
01158
01159
       g_free (buffer4);
01160
       g_free (buffer3);
01161
        g_free (buffer2);
01162 #if DEBUG
       fprintf (stderr, "calibrate_parse: %s\n", buffer);
01163
01164 #endif
01165
       system (buffer);
01166
01167
        // Checking the objective value function
01168
        if (calibrate->evaluator)
        {
01169
            snprintf (result, 32, "result-%u-%u", simulation, experiment);
buffer2 = g_path_get_dirname (calibrate->evaluator);
01170
01171
01172
            buffer3 = g_path_get_basename (calibrate->evaluator);
01173
            buffer4 = g_build_filename (buffer2, buffer3, NULL);
01174
           snprintf (buffer, 512, "\"%s\" %s %s %s",
01175
                      buffer4, output, calibrate->experiment[experiment], result);
01176
           g free (buffer4);
01177
            g free (buffer3);
01178
            g_free (buffer2);
01179 #if DEBUG
01180
            fprintf (stderr, "calibrate_parse: %s\n", buffer);
01181 #endif
01182
           system (buffer);
            file_result = g_fopen (result, "r");
e = atof (fgets (buffer, 512, file_result));
01183
01184
01185
            fclose (file_result);
01186
01187
       else
01188
        {
           strcpy (result, "");
01189
01190
            file_result = g_fopen (output, "r");
01191
            e = atof (fgets (buffer, 512, file_result));
01192
            fclose (file_result);
01193
         }
01194
       // Removing files
01195
01196 #if !DEBUG
01197
       for (i = 0; i < calibrate->ninputs; ++i)
01198
01199
            if (calibrate->file[i][0])
01200
             {
                snprintf (buffer, 512, RM " %s", &input[i][0]);
01201
                system (buffer);
01202
01203
01204
01205
       snprintf (buffer, 512, RM " %s %s", output, result);
01206
        system (buffer);
01207 #endif
01208
01209 #if DEBUG
01210
       fprintf (stderr, "calibrate_parse: end\n");
01211 #endif
01212
01213
        \ensuremath{//} Returning the objective function
01214
       return e * calibrate->weight[experiment];
01215 }
```

Here is the call graph for this function:

5.3.3.7 void calibrate\_save\_variables ( unsigned int simulation, double error )

Function to save in a file the variables and the error.

#### **Parameters**

| simulation | Simulation number. |
|------------|--------------------|
| error      | Error value.       |

Definition at line 1257 of file calibrator.c.

```
01258 {
01259
       unsigned int i;
       char buffer[64];
01260
01261 #if DEBUG
01262
       fprintf (stderr, "calibrate_save_variables: start\n");
01263 #endif
01264 for (i = 0; i < calibrate->nvariables; ++i)
01265
01266
           snprintf (buffer, 64, "%s ", format[calibrate->precision[i]]);
           fprintf (calibrate->file_variables, buffer,
01267
01268
                     calibrate->value[simulation * calibrate->
     nvariables + i]);
01269
01270
       fprintf (calibrate->file_variables, "%.14le\n", error);
01271 #if DEBUG
       fprintf (stderr, "calibrate save variables: end\n");
01273 #endif
01274 }
```

## 5.3.3.8 void\* calibrate\_thread ( ParallelData \* data )

Function to calibrate on a thread.

#### **Parameters**

| data | Function data. |
|------|----------------|

# Returns

**NULL** 

Definition at line 1372 of file calibrator.c.

```
01373 {
01374
       unsigned int i, j, thread;
01375
       double e;
01376 #if DEBUG
01377
       fprintf (stderr, "calibrate thread: start\n");
01378 #endif
       thread = data->thread;
01379
01380 #if DEBUG
01381
       fprintf (stderr, "calibrate_thread: thread=%u start=%u end=%u\n", thread,
01382
                 calibrate->thread[thread], calibrate->thread[thread + 1]);
01383 #endif
01384
       for (i = calibrate->thread[thread]; i < calibrate->thread[thread + 1]; ++i)
01385
01386
01387
           for (j = 0; j < calibrate->nexperiments; ++j)
01388
             e += calibrate_parse (i, j);
           calibrate_best_thread (i, e);
01389
01390
           a mutex lock (mutex);
01391
           calibrate_save_variables (i, e);
01392
            g_mutex_unlock (mutex);
01393 #if DEBUG
01394
            fprintf (stderr, "calibrate_thread: i=%u e=%lg\n", i, e);
01395 #endif
01396
01397 #if DEBUG
01398
       fprintf (stderr, "calibrate_thread: end\n");
01399 #endif
01400 g_thread_exit (NULL);
01401
       return NULL;
01402 }
```

Here is the call graph for this function:

5.3.3.9 int input\_open ( char \* filename )

Function to open the input file.

#### **Parameters**

filename Input data file name.

## Returns

1 on success, 0 on error.

Definition at line 472 of file calibrator.c.

```
00473 {
00474
        char buffer2[64];
00475
        xmlDoc *doc;
        xmlNode *node, *child;
00477
        xmlChar *buffer;
00478
        char *msg;
00479
       int error_code;
00480
       unsigned int i;
00481
00482 #if DEBUG
00483
       fprintf (stderr, "input_open: start\n");
00484 #endif
00485
        // Resetting input data
00486
00487
        input_new ();
00488
00489
        // Parsing the input file
00490
        doc = xmlParseFile (filename);
00491
        if (!doc)
00492
00493
            msg = gettext ("Unable to parse the input file");
00494
            goto exit_on_error;
00495
00496
00497
        \ensuremath{//} Getting the root node
00498
        node = xmlDocGetRootElement (doc);
        if (xmlStrcmp (node->name, XML_CALIBRATE))
00499
00500
         {
00501
            msg = gettext ("Bad root XML node");
00502
            goto exit_on_error;
00503
00504
00505
        // Opening simulator program name
00506
        input->simulator = (char *) xmlGetProp (node, XML_SIMULATOR);
00507
           (!input->simulator)
        if
00508
00509
            msg = gettext ("Bad simulator program");
00510
            goto exit_on_error;
00511
00512
00513
        // Opening evaluator program name
00514
        input->evaluator = (char *) xmlGetProp (node, XML_EVALUATOR);
00515
00516
        // Obtaining pseudo-random numbers generator seed
00517
        if (!xmlHasProp (node, XML_SEED))
input->seed = DEFAULT_RANDOM_SEED;
00518
00519
        else
00520
         {
00521
             input->seed = xml_node_get_uint (node, XML_SEED, &error_code);
00522
            if (error_code)
00523
              {
                msg = gettext ("Bad pseudo-random numbers generator seed");
00524
00525
                goto exit on error;
              }
00526
00527
         }
00528
00529
        // Opening algorithm
        buffer = xmlGetProp (node, XML_ALGORITHM);
if (!xmlStrcmp (buffer, XML_MONTE_CARLO))
00530
00531
00532
00533
            input->algorithm = ALGORITHM_MONTE_CARLO;
00534
00535
            // \ {\tt Obtaining \ simulations \ number}
00536
            input->nsimulations
              = xml_node_get_int (node, XML_NSIMULATIONS, &error_code);
00537
00538
            if (error_code)
00539
00540
                msg = gettext ("Bad simulations number");
00541
                goto exit_on_error;
00542
00543
          }
00544
        else if (!xmlStrcmp (buffer, XML_SWEEP))
          input->algorithm = ALGORITHM_SWEEP;
```

```
else if (!xmlStrcmp (buffer, XML_GENETIC))
00547
00548
             input->algorithm = ALGORITHM_GENETIC;
00549
00550
             // Obtaining population
00551
             if (xmlHasProp (node, XML_NPOPULATION))
00552
00553
                 input->nsimulations
00554
                    = xml_node_get_uint (node, XML_NPOPULATION, &error_code);
00555
                 if (error_code || input->nsimulations < 3)</pre>
00556
                   {
                     msg = gettext ("Invalid population number");
00557
00558
                     goto exit on error;
00559
00560
00561
             else
00562
               {
                 msg = gettext ("No population number");
00563
00564
                 goto exit_on_error;
00565
00566
00567
             // Obtaining generations
             if (xmlHasProp (node, XML_NGENERATIONS))
00568
00569
00570
                 input->niterations
00571
                     = xml_node_get_uint (node, XML_NGENERATIONS, &error_code);
00572
                 if (error_code || !input->niterations)
00573
00574
                     msg = gettext ("Invalid generations number");
00575
                     goto exit_on_error;
00576
                   }
00577
00578
00579
00580
                 msg = gettext ("No generations number");
00581
                 goto exit_on_error;
               }
00582
00584
             // Obtaining mutation probability
00585
             if (xmlHasProp (node, XML_MUTATION))
00586
00587
                 input->mutation ratio
                 = xml_node_get_float (node, XML_MUTATION, &error_code);
if (error_code || input->mutation_ratio < 0.
00588
00589
00590
                     || input->mutation_ratio >= 1.)
00591
00592
                     msg = gettext ("Invalid mutation probability");
00593
                     goto exit_on_error;
                   }
00594
00595
               }
00596
             else
00597
              {
00598
                 msg = gettext ("No mutation probability");
00599
                 goto exit_on_error;
00600
00601
00602
             // Obtaining reproduction probability
00603
             if (xmlHasProp (node, XML_REPRODUCTION))
00604
00605
                 input->reproduction_ratio
                 = xml_node_get_float (node, XML_REPRODUCTION, &error_code);
if (error_code || input->reproduction_ratio < 0.</pre>
00606
00607
00608
                     || input->reproduction_ratio >= 1.0)
00609
00610
                     msg = gettext ("Invalid reproduction probability");
00611
                     goto exit_on_error;
00612
00613
               }
00614
             else
00615
              {
00616
                 msg = gettext ("No reproduction probability");
00617
                 goto exit_on_error;
               }
00618
00619
             // Obtaining adaptation probability
00620
00621
             if (xmlHasProp (node, XML_ADAPTATION))
00622
               {
00623
                 input->adaptation_ratio
                 = xml_node_get_float (node, XML_ADAPTATION, &error_code);
if (error_code || input->adaptation_ratio < 0.</pre>
00624
00625
00626
                      || input->adaptation_ratio >= 1.)
00627
00628
                     msg = gettext ("Invalid adaptation probability");
00629
                      goto exit_on_error;
00630
                    }
00631
00632
             else
```

```
{
00634
                msg = gettext ("No adaptation probability");
00635
                goto exit_on_error;
00636
00637
00638
            // Checking survivals
            i = input->mutation_ratio * input->nsimulations;
00639
00640
            i += input->reproduction_ratio * input->
     nsimulations;
00641
           i += input->adaptation_ratio * input->
     nsimulations;
00642
           if (i > input->nsimulations - 2)
00643
             {
00644
               msg = gettext
00645
                  ("No enough survival entities to reproduce the population");
                goto exit_on_error;
00646
              }
00647
00648
          }
00649
        else
00650
        {
00651
          msg = gettext ("Unknown algorithm");
00652
            goto exit_on_error;
         }
00653
00654
00655
        if (input->algorithm == ALGORITHM_MONTE_CARLO
            || input->algorithm == ALGORITHM_SWEEP)
00657
00658
            // Obtaining iterations number
00659
00660
            input->niterations
00661
              = xml_node_get_int (node, XML_NITERATIONS, &error_code);
00662
            if (error_code == 1)
00663
              input->niterations = 1;
00664
            else if (error_code)
00665
             {
               msg = gettext ("Bad iterations number");
00666
00667
                goto exit_on_error;
00668
00669
00670
            // Obtaining best number
00671
            if (xmlHasProp (node, XML_NBEST))
00672
             {
                input->nbest = xml_node_get_uint (node,
00673
     XML_NBEST, &error_code);
00674
               if (error_code || !input->nbest)
00675
00676
                    msg = gettext ("Invalid best number");
00677
                    goto exit_on_error;
                  }
00678
00679
              }
00680
            else
00681
              input->nbest = 1;
00682
            // Obtaining tolerance
if (xmlHasProp (node, XML_TOLERANCE))
00683
00684
00685
              {
                input->tolerance
00687
                   = xml_node_get_float (node, XML_TOLERANCE, &error_code);
00688
                if (error_code || input->tolerance < 0.)</pre>
00689
                    msg = gettext ("Invalid tolerance");
00690
00691
                    goto exit_on_error;
00692
                  }
00693
00694
            else
00695
              input->tolerance = 0.;
00696
00697
00698
        // Reading the experimental data
        for (child = node->children; child; child = child->next)
00700
00701
            if (xmlStrcmp (child->name, XML_EXPERIMENT))
00702
              break;
00703 #if DEBUG
00704
            fprintf (stderr, "input open: nexperiments=%u\n", input->nexperiments);
00705 #endif
00706
            if (xmlHasProp (child, XML_NAME))
00707
00708
                input->experiment
00709
                  = g_realloc (input->experiment,
                (1 + input->nexperiments) * sizeof (char *));
input->experiment[input->nexperiments]
00710
00711
00712
                   = (char *) xmlGetProp (child, XML_NAME);
00713
00714
            else
00715
00716
                snprintf (buffer2, 64, "%s %u: %s",
```

```
gettext ("Experiment"),
00718
                          input->nexperiments + 1, gettext ("no data file name"));
00719
                msg = buffer2;
00720
               goto exit_on_error;
00721
00722 #if DEBUG
            fprintf (stderr, "input_open: experiment=%s\n",
00724
                     input->experiment[input->nexperiments]);
00725 #endif
00726
            input->weight = g_realloc (input->weight,
00727
                                       (1 + input->nexperiments) * sizeof (double));
            if (xmlHasProp (child, XML_WEIGHT))
00728
00729
              {
00730
                input->weight[input->nexperiments]
00731
                  = xml_node_get_float (child, XML_WEIGHT, &error_code);
00732
                if (error_code)
00733
                  {
                   00734
00735
00736
                              input->nexperiments + 1, gettext ("bad weight"));
00737
                    msg = buffer2;
00738
                    goto exit_on_error;
00739
                  }
00740
              }
00741
            else
00742
              input->weight[input->nexperiments] = 1.;
00743 #if DEBUG
00744
            fprintf (stderr, "input_open: weight=%lg\n",
00745
                     input->weight[input->nexperiments]);
00746 #endif
00747
           if (!input->nexperiments)
00748
              input->ninputs = 0;
00749 #if DEBUG
00750
            fprintf (stderr, "input_open: template[0]\n");
00751 #endif
            if (xmlHasProp (child, XML_TEMPLATE1))
00752
00753
             {
00754
                input->template[0]
00755
                  = (char **) g_realloc (input->template[0],
00756
                                         (1 + input->nexperiments) * sizeof (char *));
00757
                input->template[0][input->nexperiments]
00758
                  = (char *) xmlGetProp (child, template[0]);
00759 #if DEBUG
00760
               fprintf (stderr, "input_open: experiment=%u template1=%s\n",
00761
                         input->nexperiments,
00762
                         input->template[0][input->nexperiments]);
00763 #endif
00764
               if (!input->nexperiments)
00765
                  ++input->ninputs;
00766 #if DEBUG
                fprintf (stderr, "input_open: ninputs=%u\n", input->ninputs);
00768 #endif
00769
              }
00770
            else
00771
              {
               00772
00773
00774
                          input->nexperiments + 1, gettext ("no template"));
00775
                msg = buffer2;
00776
                goto exit_on_error;
00777
00778
            for (i = 1; i < MAX NINPUTS; ++i)</pre>
00779
00780 #if DEBUG
00781
                fprintf (stderr, "input_open: template%u\n", i + 1);
00782 #endif
00783
                if (xmlHasProp (child, template[i]))
00784
00785
                    if (input->nexperiments && input->ninputs <= i)</pre>
00786
00787
                        snprintf (buffer2, 64, "%s %u: %s",
                                  gettext ("Experiment"),
00788
00789
                                  input->nexperiments + 1,
00790
                                  gettext ("bad templates number"));
00791
                        msg = buffer2;
00792
                        goto exit_on_error;
00793
00794
                    input->template[i] = (char **)
00795
                      g_realloc (input->template[i],
                    (1 + input->nexperiments) * sizeof (char *));
input->template[i][input->nexperiments]
00796
00797
                      = (char *) xmlGetProp (child, template[i]);
00799 #if DEBUG
00800
                    fprintf (stderr, "input_open: experiment=%u template%u=%s\n",
00801
                             input->nexperiments, i + 1,
00802
                             input->template[i][input->nexperiments]);
00803 #endif
```

```
00804
                    if (!input->nexperiments)
                      ++input->ninputs;
00805
00806 #if DEBUG
00807
                    fprintf (stderr, "input_open: ninputs=%u\n", input->ninputs);
00808 #endif
00809
                  }
                else if (input->nexperiments && input->ninputs >= i)
00811
00812
                     snprintf (buffer2, 64, "%s %u: %s%u",
                               gettext ("Experiment"),
00813
                               input->nexperiments + 1,
00814
00815
                               gettext ("no template"), i + 1);
00816
                    msg = buffer2;
00817
                    goto exit_on_error;
00818
                  }
00819
                else
00820
                  break:
00821
00822
            ++input->nexperiments;
00823 #if DEBUG
00824
            fprintf (stderr, "input_open: nexperiments=%u\n", input->nexperiments);
00825 #endif
00826
          }
00827
        if (!input->nexperiments)
00828
         {
           msg = gettext ("No calibration experiments");
00830
            goto exit_on_error;
00831
00832
00833
        // Reading the variables data
00834
        for (; child; child = child->next)
00835
00836
            if (xmlStrcmp (child->name, XML_VARIABLE))
00837
              {
                00838
00839
00840
                           input->nvariables + 1, gettext ("bad XML node"));
00841
                msg = buffer2;
00842
                goto exit_on_error;
00843
00844
            if (xmlHasProp (child, XML_NAME))
00845
              {
                input->label = g_realloc
00846
                (input->label, (1 + input->nvariables) * sizeof (char *));
input->label[input->nvariables]
00847
00848
00849
                   = (char *) xmlGetProp (child, XML_NAME);
00850
00851
            else
00852
              {
                snprintf (buffer2, 64, "%s %u: %s",
00853
                         gettext ("Variable"),
00854
00855
                           input->nvariables + 1, gettext ("no name"));
00856
                msg = buffer2;
00857
                goto exit_on_error;
00858
00859
               (xmlHasProp (child, XML MINIMUM))
00860
00861
                input->rangemin = g_realloc
                (input->rangemin, (1 + input->nvariables) * sizeof (double));
input->rangeminabs = g_realloc
00862
00863
                (input->rangeminabs, (1 + input->nvariables) * sizeof (double));
input->rangemin[input->nvariables]
00864
00865
00866
                   = xml_node_get_float (child, XML_MINIMUM, &error_code);
                 if (xmlHasProp (child, XML_ABSOLUTE_MINIMUM))
00867
00868
00869
                    input->rangeminabs[input->nvariables]
00870
                       = xml_node_get_float (child,
     XML_ABSOLUTE_MINIMUM, &error_code);
00871
                  }
00872
                else
00873
                  input->rangeminabs[input->nvariables] = -G_MAXDOUBLE;
00874
                if (input->rangemin[input->nvariables]
00875
                    < input->rangeminabs[input->nvariables])
00876
                  {
                    00877
00878
00879
                               input->nvariables + 1,
00880
                               gettext ("minimum range not allowed"));
                    msg = buffer2;
00881
00882
                    goto exit_on_error;
00883
00884
              }
00885
            else
00886
                snprintf (buffer2, 64, "%s %u: %s",
00887
                           gettext ("Variable"),
input->nvariables + 1, gettext ("no minimum range"));
00888
00889
```

```
msg = buffer2;
00891
                goto exit_on_error;
00892
00893
            if (xmlHasProp (child, XML_MAXIMUM))
00894
00895
                input->rangemax = g_realloc
                (input->rangemax, (1 + input->nvariables) * sizeof (double));
input->rangemaxabs = g_realloc
00896
00897
                (input->rangemaxabs, (1 + input->nvariables) * sizeof (double));
input->rangemax[input->nvariables]
00898
00899
                = xml_node_get_float (child, XML_MAXIMUM, &error_code);
if (xmlHasProp (child, XML_ABSOLUTE_MAXIMUM))
00900
00901
                  input->rangemaxabs[input->nvariables]
00902
                     = xml_node_get_float (child,
     XML_ABSOLUTE_MAXIMUM, &error_code);
00904
00905
                  input->rangemaxabs[input->nvariables] = G_MAXDOUBLE;
                if (input->rangemax[input->nvariables]
00906
                    > input->rangemaxabs[input->nvariables])
00907
00908
                  {
                    00909
00910
00911
                               input->nvariables + 1,
00912
                               gettext ("maximum range not allowed"));
00913
                    msq = buffer2;
00914
                    goto exit_on_error;
00915
                  }
00916
00917
            else
00918
              {
                00919
00920
00921
                           input->nvariables + 1, gettext ("no maximum range"));
00922
                msg = buffer2;
00923
                goto exit_on_error;
00924
00925
            if (input->rangemax[input->nvariables]
                < input->rangemin[input->nvariables])
00927
              {
00928
                snprintf (buffer2, 64, "%s %u: %s",
00929
                          gettext ("Variable"),
                          input->nvariables + 1, gettext ("bad range"));
00930
00931
                msa = buffer2:
00932
                goto exit_on_error;
00933
            input->precision = g_realloc
00934
00935
              (input->precision, (1 + input->nvariables) * sizeof (unsigned int));
            if (xmlHasProp (child, XML_PRECISION))
00936
00937
              input->precision[input->nvariables]
00938
                = xml_node_get_uint (child, XML_PRECISION, &error_code);
00939
            else
              input->precision[input->nvariables] =
00940
     DEFAULT_PRECISION;
00941
            if (input->algorithm == ALGORITHM SWEEP)
00942
00943
                if (xmlHasProp (child, XML NSWEEPS))
00944
00945
                    input->nsweeps = (unsigned int *)
00946
                     g_realloc (input->nsweeps,
00947
                                  (1 + input->nvariables) * sizeof (unsigned int));
00948
                    input->nsweeps[input->nvariables]
                      = xml_node_get_uint (child, XML_NSWEEPS, &error_code);
00949
00950
                  }
00951
                else
00952
                    00953
00954
                               input->nvariables + 1, gettext ("no sweeps number"));
00955
00956
                    msq = buffer2;
                    goto exit_on_error;
00958
00959 #if DEBUG
               fprintf (stderr, "input_open: nsweeps=%u nsimulations=%u\n",
00960
00961
                         input->nsweeps[input->nvariables],
      input->nsimulations);
00962 #endif
00963
00964
            if (input->algorithm == ALGORITHM_GENETIC)
00965
00966
                \ensuremath{//} Obtaining bits representing each variable
                if (xmlHasProp (child, XML_NBITS))
00967
00968
                  {
                    input->nbits = (unsigned int *)
00969
00970
                      g_realloc (input->nbits,
00971
                                  (1 + input->nvariables) * sizeof (unsigned int));
                    i = xml_node_get_uint (child, XML_NBITS, &error_code);
if (error_code || !i)
00972
00973
```

```
00975
00976
                                input->nvariables + 1,
00977
00978
                                gettext ("invalid bits number"));
                      msq = buffer2;
00979
00980
                      goto exit_on_error;
00981
00982
                   input->nbits[input->nvariables] = i;
00983
00984
               else
00985
                 {
                  00986
00987
00988
                            input->nvariables + 1, gettext ("no bits number"));
00989
                  msg = buffer2;
00990
                  goto exit_on_error;
00991
                 }
00992
00993
           ++input->nvariables;
00994
00995
       if (!input->nvariables)
00996
        {
           msg = gettext ("No calibration variables");
00997
00998
           goto exit_on_error;
00999
01000
01001
       // Getting the working directory
01002
       input->directory = g_path_get_dirname (filename);
01003
       input->name = g_path_get_basename (filename);
01004
01005
       // Closing the XML document
01006
       xmlFreeDoc (doc);
01007
01008 #if DEBUG
       fprintf (stderr, "input_open: end\n");
01009
01010 #endif
      return 1;
01012
01013 exit_on_error:
01014 show_error (msg);
       input_free ();
01015
01016 #if DEBUG
01017
       fprintf (stderr, "input_open: end\n");
01018 #endif
       return 0;
01019
01020 }
```

Here is the call graph for this function:

# 5.3.3.10 void show\_error ( char \* msg )

Function to show a dialog with an error message.

# **Parameters**

msg Error message.

Definition at line 246 of file calibrator.c.

```
00247 {
00248    show_message (gettext ("ERROR!"), msg, ERROR_TYPE);
00249 }
```

Here is the call graph for this function:

5.3.3.11 void show\_message ( char \* title, char \* msg, int type )

Function to show a dialog with a message.

## **Parameters**

| title | Title.        |
|-------|---------------|
| msg   | Message.      |
| type  | Message type. |

Definition at line 216 of file calibrator.c.

```
00217 {
00218 #if HAVE_GTK
00219
       GtkMessageDialog *dlg;
00220
00221
       // Creating the dialog
       dlg = (GtkMessageDialog *) gtk_message_dialog_new
00222
00223
          (window->window, GTK_DIALOG_MODAL, type, GTK_BUTTONS_OK, "%s", msg);
00224
00225
       // Setting the dialog title
00226 gtk_window_set_title (GTK_WINDOW (dlg), title);
00227
       // Showing the dialog and waiting response
gtk_dialog_run (GTK_DIALOG (dlg));
00228
00229
00230
00231
       // Closing and freeing memory
00232
       gtk_widget_destroy (GTK_WIDGET (dlg));
00233
00234 #else
       printf ("%s: %s\n", title, msg);
00235
00236 #endif
00237 }
```

5.3.3.12 double xml node get float ( xmlNode \* node, const xmlChar \* prop, int \* error\_code )

Function to get a floating point number of a XML node property.

# **Parameters**

|   | node       | XML node.     |
|---|------------|---------------|
|   | prop       | XML property. |
| 6 | error_code | Error code.   |

# Returns

Floating point number value.

Definition at line 325 of file calibrator.c.

```
00326 {
00327
        double x = 0:
       xmlChar *buffer;
buffer = xmlGetProp (node, prop);
00328
00330
       if (!buffer)
00331
         *error_code = 1;
00332
       else
00333
        {
00334
            if (sscanf ((char *) buffer, "%lf", &x) != 1)
00335
              *error_code = 2;
00336
           else
00337
              *error_code = 0;
00338
            xmlFree (buffer);
00339
00340
       return x:
00341 }
```

5.3.3.13 int xml\_node\_get\_int ( xmlNode \* node, const xmlChar \* prop, int \* error\_code )

Function to get an integer number of a XML node property.

## **Parameters**

| node       | XML node.     |
|------------|---------------|
| prop       | XML property. |
| error_code | Error code.   |

## Returns

Integer number value.

Definition at line 263 of file calibrator.c.

```
00264 {
00265
        int i = 0;
       xmlChar *buffer;
buffer = xmlGetProp (node, prop);
00266
00267
       if (!buffer)
00268
          *error_code = 1;
00269
00270
       {
   if (sscanf ((char *) buffer, "%d", &i) != 1)
     *error_code = 2;
   else
00271
00272
00273
00274
              *error_code = 0;
       xmlFree (buffer);
}
00276
00277
```

5.3.3.14 unsigned int xml\_node\_get\_uint ( xmlNode \* node, const xmlChar \* prop, int \* error\_code )

Function to get an unsigned integer number of a XML node property.

# **Parameters**

| node       | XML node.     |
|------------|---------------|
| prop       | XML property. |
| error_code | Error code.   |

# Returns

Unsigned integer number value.

Definition at line 294 of file calibrator.c.

```
00295 {
00296
         unsigned int i = 0;
         xmlChar *buffer;
buffer = xmlGetProp (node, prop);
00297
00298
         if (!buffer)
  *error_code = 1;
00299
00300
00301
         else
         {
    if (sscanf ((char *) buffer, "%u", &i) != 1)
        *error_code = 2;
    else
00302
00303
00304
00305
              *error_code = 0;
xmlFree (buffer);
00306
00307
00308
00309 return i;
00310 }
```

5.3.3.15 void xml\_node\_set\_float ( xmlNode \* node, const xmlChar \* prop, double value )

Function to set a floating point number in a XML node property.

## **Parameters**

| node  | XML node.                    |
|-------|------------------------------|
| prop  | XML property.                |
| value | Floating point number value. |

Definition at line 392 of file calibrator.c.

5.3.3.16 void xml\_node\_set\_int ( xmlNode \* node, const xmlChar \* prop, int value )

Function to set an integer number in a XML node property.

#### **Parameters**

| node  | XML node.             |
|-------|-----------------------|
| prop  | XML property.         |
| value | Integer number value. |

Definition at line 354 of file calibrator.c.

```
00355 {
00356     xmlChar buffer[64];
00357     snprintf ((char *) buffer, 64, "%d", value);
00358     xmlSetProp (node, prop, buffer);
00359 }
```

5.3.3.17 void xml\_node\_set\_uint ( xmlNode \* node, const xmlChar \* prop, unsigned int value )

Function to set an unsigned integer number in a XML node property.

# Parameters

| node  | XML node.                      |
|-------|--------------------------------|
| prop  | XML property.                  |
| value | Unsigned integer number value. |

Definition at line 373 of file calibrator.c.

# 5.4 calibrator.h

```
00001 /*
00002 Calibrator: a software to make calibrations of empirical parameters.
00003
00004 AUTHORS: Javier Burguete and Borja Latorre.
00005
00006 Copyright 2012-2015, AUTHORS.
00007
00008 Redistribution and use in source and binary forms, with or without modification,
00009 are permitted provided that the following conditions are met:
00010
00011 1. Redistributions of source code must retain the above copyright notice,
00012 this list of conditions and the following disclaimer.
```

5.4 calibrator.h

```
2. Redistributions in binary form must reproduce the above copyright notice,
00015
               this list of conditions and the following disclaimer in the
00016
               documentation and/or other materials provided with the distribution.
00017
00018 THIS SOFTWARE IS PROVIDED BY AUTHORS ''AS IS'' AND ANY EXPRESS OR IMPLIED 00019 WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF 00020 MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT
00021 SHALL AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
00022 SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
00023 PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR 00024 BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
00025 CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING
00026 IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
00027 OF SUCH DAMAGE.
00028 */
00029
00036 #ifndef CALIBRATOR_H
00037 #define CALIBRATOR_H 1
00043 enum Algorithm
00044 {
        ALGORITHM_MONTE_CARLO = 0,
00045
00046
        ALGORITHM_SWEEP = 1,
        ALGORITHM_GENETIC = 2
00047
00048 };
00049
00054 typedef struct
00055 {
        char *simulator;
00056
00057
        char *evaluator;
00059
        char **experiment;
00060
        char **template[MAX_NINPUTS];
00061
        char **label;
00062
        char *directory;
00063
        char *name;
00064
        double *rangemin;
00065
        double *rangemax;
00066
        double *rangeminabs;
00067
        double *rangemaxabs;
00068
        double *weight;
00069
        double tolerance;
00070
        double mutation_ratio;
00071
        double reproduction ratio:
00072
        double adaptation_ratio;
00073
        unsigned long int seed;
00075
        unsigned int nvariables;
00076
        unsigned int nexperiments;
00077
        unsigned int ninputs;
00078
        unsigned int nsimulations:
00079
        unsigned int algorithm:
00080
        unsigned int *precision;
00081
        unsigned int *nsweeps;
00082
        unsigned int *nbits;
00084
        unsigned int niterations;
00085
        unsigned int nbest:
00086 } Input;
00092 typedef struct
00093 {
        char *simulator;
00094
00095
        char *evaluator;
00097
        char **experiment;
00098
        char **template[MAX_NINPUTS];
00099
        char **label;
00100
        unsigned int nvariables;
00101
        unsigned int nexperiments;
00102
        unsigned int ninputs;
00103
        unsigned int nsimulations:
00104
        unsigned int algorithm;
00105
        unsigned int *precision;
00106
        unsigned int *nsweeps;
00107
        unsigned int nstart;
00108
        unsigned int nend;
00109
        unsigned int *thread;
00111
        unsigned int niterations;
00112
        unsigned int nbest;
00113
        unsigned int nsaveds;
00114
        unsigned int *simulation_best;
00115
        unsigned long int seed;
00117
        double *value:
        double *rangemin;
00118
        double *rangemax;
00120
        double *rangeminabs;
00121
        double *rangemaxabs;
00122
        double *error_best;
        double *weight;
00123
00124
        double *value_old;
```

```
double *error_old;
00128
        double tolerance;
00129
        double mutation_ratio;
00130
        double reproduction_ratio;
00131
        double adaptation_ratio;
        FILE *file_result;
00132
       FILE *file_variables;
00133
00134
        gsl_rng *rng;
00135
        GMappedFile **file[MAX_NINPUTS];
00136
        GeneticVariable *genetic_variable;
00138 #if HAVE_MPI
00139 int mpi_rank;
00140 #endif
00141 } Calibrate;
00142
00147 typedef struct
00148 {
00149
        unsigned int thread;
00150 } ParallelData;
00152 // Public functions
00153 void show_message (char *title, char *msg, int type);
00154 void show_error (char *msg);
00155 int xml_node_get_int (xmlNode * node, const xmlChar * prop, int *error_code);
00156 unsigned int xml_node_get_uint (xmlNode * node, const xmlChar * prop,
                                        int *error_code);
00158 double xml_node_get_float (xmlNode * node, const xmlChar * prop,
00159
                                   int *error_code);
00160 void xml_node_set_int (xmlNode * node, const xmlChar * prop, int value);
00161 void xml_node_set_uint (xmlNode * node, const xmlChar * prop,
00162
                               unsigned int value);
00163 void xml_node_set_float (xmlNode * node, const xmlChar * prop, double value);
00164 void input_new ();
00165 void input_free ();
00166 int input_open (char *filename);
00167 void calibrate_input (unsigned int simulation, char *input, 00168 GMappedFile * template);
00169 double calibrate_parse (unsigned int simulation, unsigned int experiment);
00170 void calibrate_print ();
00171 void calibrate_save_variables (unsigned int simulation, double error);
00172 void calibrate_best_thread (unsigned int simulation, double value); 00173 void calibrate_best_sequential (unsigned int simulation, double value);
00174 void *calibrate thread (ParallelData * data);
00175 void calibrate_sequential ();
00176 void calibrate_merge (unsigned int nsaveds, unsigned int *simulation_best,
00177
                             double *error_best);
00178 #if HAVE MPI
00179 void calibrate_synchronise ();
00180 #endif
00181 void calibrate_sweep ();
00182 void calibrate_MonteCarlo ();
00183 double calibrate_genetic_objective (Entity * entity);
00184 void calibrate_genetic ();
00185 void calibrate_save_old ();
00186 void calibrate_merge_old ();
00187 void calibrate refine ();
00188 void calibrate_iterate ();
00189 void calibrate_new ();
00190
00191 #endif
```

# 5.5 config.h File Reference

Configuration header file.

This graph shows which files directly or indirectly include this file:

# Macros

• #define MAX\_NINPUTS 8

Maximum number of input files in the simulator program.

#define NALGORITHMS 3

Number of algorithms.

• #define NPRECISIONS 15

Number of precisions.

#define DEFAULT\_PRECISION (NPRECISIONS - 1)
 Default precision digits.

• #define DEFAULT RANDOM SEED 7007

Default pseudo-random numbers seed.

• #define LOCALE\_DIR "locales"

Locales directory.

#define PROGRAM INTERFACE "calibrator"

Name of the interface program.

 #define XML\_ABSOLUTE\_MINIMUM (const xmlChar\*)"absolute\_minimum" absolute minimum XML label.

 #define XML\_ABSOLUTE\_MAXIMUM (const xmlChar\*)"absolute\_maximum" absolute maximum XML label.

 #define XML\_ADAPTATION (const xmlChar\*)"adaptation" adaption XML label.

 #define XML\_ALGORITHM (const xmlChar\*)"algorithm" algoritm XML label.

 #define XML\_CALIBRATE (const xmlChar\*)"calibrate" calibrate XML label.

 #define XML\_EVALUATOR (const xmlChar\*)"evaluator" evaluator XML label.

 #define XML\_EXPERIMENT (const xmlChar\*)"experiment" experiment XML label.

 #define XML\_GENETIC (const xmlChar\*)"genetic" genetic XML label.

#define XML\_MINIMUM (const xmlChar\*)"minimum"

minimum XML label.

 #define XML\_MAXIMUM (const xmlChar\*)"maximum" maximum XML label.

#define XML\_MONTE\_CARLO (const xmlChar\*)"Monte-Carlo"
 Monte-Carlo XML label.

#define XML\_MUTATION (const xmlChar\*)"mutation"

mutation XML label.
• #define XML\_NAME (const xmlChar\*)"name"

name XML label.

#define XML\_NBEST (const xmlChar\*)"nbest"

nbest XML label.

#define XML\_NBITS (const xmlChar\*)"nbits"

nbits XML label.

 #define XML\_NGENERATIONS (const xmlChar\*)"ngenerations" ngenerations XML label.

 #define XML\_NITERATIONS (const xmlChar\*)"niterations" niterations XML label.

 #define XML\_NPOPULATION (const xmlChar\*)"npopulation" npopulation XML label.

 #define XML\_NSIMULATIONS (const xmlChar\*)"nsimulations" nsimulations XML label.

 #define XML\_NSWEEPS (const xmlChar\*)"nsweeps" nsweeps XML label.

 #define XML\_PRECISION (const xmlChar\*)"precision" precision XML label.

#define XML\_REPRODUCTION (const xmlChar\*)"reproduction"

reproduction XML label.

 #define XML\_SIMULATOR (const xmlChar\*)"simulator" simulator XML label.

- #define XML\_SEED (const xmlChar\*)"seed" seed XML label.
- #define XML\_SWEEP (const xmlChar\*)"sweep" sweep XML label.
- #define XML\_TEMPLATE1 (const xmlChar\*)"template1" template1 XML label.
- #define XML\_TEMPLATE2 (const xmlChar\*)"template2" template2 XML label.
- #define XML\_TEMPLATE3 (const xmlChar\*)"template3" template3 XML label.
- #define XML\_TEMPLATE4 (const xmlChar\*)"template4" template4 XML label.
- #define XML\_TEMPLATE5 (const xmlChar\*)"template5" template5 XML label.
- #define XML\_TEMPLATE6 (const xmlChar\*)"template6" template6 XML label.
- #define XML\_TEMPLATE7 (const xmlChar\*)"template7" template7 XML label.
- #define XML\_TEMPLATE8 (const xmlChar\*)"template8" template8 XML label.
- #define XML\_TOLERANCE (const xmlChar\*)"tolerance" tolerance XML label.
- #define XML\_VARIABLE (const xmlChar\*)"variable" variable XML label.
- #define XML\_WEIGHT (const xmlChar\*)"weight" weight XML label.

# 5.5.1 Detailed Description

Configuration header file.

**Authors** 

Javier Burguete and Borja Latorre.

Copyright

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Definition in file config.h.

# 5.6 config.h

```
00001 /* config.h. Generated from config.h.in by configure. */ 00002 /* 00003 Calibrator: a software to make calibrations of empirical parameters. 00004 00005 AUTHORS: Javier Burguete and Borja Latorre. 00006 00007 Copyright 2012-2014, AUTHORS. 00008
```

5.6 config.h 91

```
00009 Redistribution and use in source and binary forms, with or without modification,
00010 are permitted provided that the following conditions are met:
00011
00012
           1. Redistributions of source code must retain the above copyright notice,
00013
               this list of conditions and the following disclaimer.
00014
          2. Redistributions in binary form must reproduce the above copyright notice,
               this list of conditions and the following disclaimer in the
00016
00017
               documentation and/or other materials provided with the distribution.
00018
00019 THIS SOFTWARE IS PROVIDED BY AUTHORS ''AS IS'' AND ANY EXPRESS OR IMPLIED
00020 WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
00021 MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT
00022 SHALL AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
00023 SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
00024 PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR 00025 BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
00026 CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING 00027 IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
00028 OF SUCH DAMAGE.
00029 */
00030
00037 #ifndef CONFIG_
00038 #define CONFIG H 1
00039
00040 // Array sizes
00041
00042 #define MAX NINPUTS 8
00043 #define NALGORITHMS 3
00045 #define NPRECISIONS 15
00046
00047 // Default choices
00048
00049 #define DEFAULT_PRECISION (NPRECISIONS - 1)
00050 #define DEFAULT_RANDOM_SEED 7007
00051
00052 // Interface labels
00054 #define LOCALE_DIR "locales"
00055 #define PROGRAM_INTERFACE "calibrator"
00056
00057 // XML labels
00058
00059 #define XML_ABSOLUTE_MINIMUM (const xmlChar*) "absolute_minimum"
00060 #define XML_ABSOLUTE_MAXIMUM (const xmlChar*)"absolute_maximum"
00062 #define XML_ADAPTATION (const xmlChar*) "adaptation"
00064 #define XML_ALGORITHM (const xmlChar*)"algorithm" 00066 #define XML_CALIBRATE (const xmlChar*)"calibrate"
00068 #define XML_EVALUATOR (const xmlChar*)"evaluator"
00070 #define XML_EXPERIMENT (const xmlChar*) "experiment"
00072 #define XML_GENETIC (const xmlChar*)"genetic"
00074 #define XML_MINIMUM (const xmlChar*)"minimum"
00075 #define XML_MAXIMUM (const xmlChar*)"maximum"
00076 #define XML_MONTE_CARLO (const xmlChar*)"Monte-Carlo"
00077 #define XML_MUTATION (const xmlChar*) "mutation"
00079 #define XML_NAME (const xmlChar*)"name"
00080 #define XML_NBEST (const xmlChar*)"nbest"
00081 #define XML_NBITS (const xmlChar*)"nbits"
00082 #define XML_NGENERATIONS (const xmlChar*)"ngenerations"
00083 #define XML_NITERATIONS (const xmlChar*)"niterations"
00085 #define XML_NPOPULATION (const xmlChar*) "npopulation"
00087 #define XML_NSIMULATIONS (const xmlChar*)"nsimulations"
00089 #define XML_NSWEEPS (const xmlChar*) "nsweeps"
00091 #define XML_PRECISION (const xmlChar*) "precision"
00092 #define XML_REPRODUCTION (const xmlChar*) "reproduction"
00094 #define XML_SIMULATOR (const xmlChar*)"simulator"
00096 #define XML_SEED (const xmlChar*)"seed"
00098 #define XML_SWEEP (const xmlChar*)"sweep
00099 #define XML_TEMPLATE1 (const xmlChar*)"template1"
00100 #define XML_TEMPLATE2 (const xmlChar*)"template2"
00102 #define XML_TEMPLATE3 (const xmlChar*) "template3"
00104 #define XML_TEMPLATE4 (const xmlChar*)"template4"
00106 #define XML_TEMPLATE5 (const xmlChar*)"template5"
00108 #define XML_TEMPLATE6 (const xmlChar*)"template6"
00110 #define XML_TEMPLATE7 (const xmlChar*)"template7"
00112 #define XML_TEMPLATE8 (const xmlChar*)"template8"
00114 #define XML_TOLERANCE (const xmlChar*)"tolerance"
00116 #define XML_VARIABLE (const xmlChar*)"variable"
00118 #define XML_WEIGHT (const xmlChar*)"weight
00119
00120 #endif
```

# 5.7 interface.h File Reference

Header file of the interface.

This graph shows which files directly or indirectly include this file:

# **Data Structures**

struct Experiment

Struct to define experiment data.

struct Variable

Struct to define variable data.

struct Options

Struct to define the options dialog.

struct Running

Struct to define the running dialog.

struct Window

Struct to define the main window.

# **Macros**

• #define MAX\_LENGTH (DEFAULT\_PRECISION + 8)

Max length of texts allowed in GtkSpinButtons.

# **Functions**

void input\_save (char \*filename)

Function to save the input file.

• void options\_new ()

Function to open the options dialog.

• void running\_new ()

Function to open the running dialog.

• int window\_save ()

Function to save the input file.

• void window\_run ()

Function to run a calibration.

void window\_help ()

Function to show a help dialog.

int window\_get\_algorithm ()

Function to get the algorithm number.

• void window\_update ()

Function to update the main window view.

void window\_set\_algorithm ()

Function to avoid memory errors changing the algorithm.

void window\_set\_experiment ()

Function to set the experiment data in the main window.

• void window\_remove\_experiment ()

Function to remove an experiment in the main window.

void window add experiment ()

Function to add an experiment in the main window.

• void window\_name\_experiment ()

Function to set the experiment name in the main window.

void window\_weight\_experiment ()

Function to update the experiment weight in the main window.

void window\_inputs\_experiment ()

Function to update the experiment input templates number in the main window.

void window\_template\_experiment (void \*data)

Function to update the experiment i-th input template in the main window.

• void window\_set\_variable ()

Function to set the variable data in the main window.

void window\_remove\_variable ()

Function to remove a variable in the main window.

void window add variable ()

Function to add a variable in the main window.

void window\_label\_variable ()

Function to set the variable label in the main window.

void window\_precision\_variable ()

Function to update the variable precision in the main window.

void window\_rangemin\_variable ()

Function to update the variable rangemin in the main window.

· void window rangemax variable ()

Function to update the variable rangemax in the main window.

• void window\_rangeminabs\_variable ()

Function to update the variable rangeminabs in the main window.

void window\_rangemaxabs\_variable ()

Function to update the variable rangemaxabs in the main window.

void window\_update\_variable ()

Function to update the variable data in the main window.

• int window read (char \*filename)

Function to read the input data of a file.

void window\_open ()

Function to open the input data.

· void window new ()

Function to open the main window.

• int cores\_number ()

Function to obtain the cores number.

# 5.7.1 Detailed Description

Header file of the interface.

**Authors** 

Javier Burguete.

# Copyright

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Definition in file interface.h.

# 5.7.2 Function Documentation

```
5.7.2.1 int cores_number ( )
```

Function to obtain the cores number.

Returns

Cores number.

Definition at line 3904 of file calibrator.c.

```
03905 {
03906 #ifdef G_OS_WIN32
03907   SYSTEM_INFO sysinfo;
03908   GetSystemInfo (&sysinfo);
03909   return sysinfo.dwNumberOfProcessors;
03910 #else
03911   return (int) sysconf (_SC_NPROCESSORS_ONLN);
03912 #endif
03913 }
```

## 5.7.2.2 void input\_save ( char \* filename )

Function to save the input file.

**Parameters** 

filename | Input file name.

Definition at line 2142 of file calibrator.c.

```
02143 {
02144
        unsigned int i, j;
        char *buffer;
02145
02146
        xmlDoc *doc;
02147
        xmlNode *node, *child;
02148
        GFile *file, *file2;
02149
02150
        // Getting the input file directory
        input->name = g_path_get_basename (filename);
input->directory = g_path_get_dirname (filename);
file = g_file_new_for_path (input->directory);
02151
02152
02153
02154
02155
         // Opening the input file
        doc = xmlNewDoc ((const xmlChar *) "1.0");
02156
02157
02158
        // Setting root XML node
02159
        node = xmlNewDocNode (doc, 0, XML_CALIBRATE, 0);
02160
        xmlDocSetRootElement (doc, node);
02161
02162
        // Adding properties to the root {\tt XML} node
02163
        file2 = g_file_new_for_path (input->simulator);
        buffer = g_file_get_relative_path (file, file2);
02164
        g_object_unref (file2);
02165
        xmlSetProp (node, XML_SIMULATOR, (xmlChar *) buffer);
02166
02167
        g_free (buffer);
02168
         if (input->evaluator)
02169
            file2 = g_file_new_for_path (input->evaluator);
02170
02171
            buffer = g_file_get_relative_path (file, file2);
             g_object_unref (file2);
02172
02173
             if (xmlStrlen ((xmlChar *) buffer))
02174
              xmlSetProp (node, XML_EVALUATOR, (xmlChar *) buffer);
02175
             g_free (buffer);
02176
02177
        if (input->seed != DEFAULT_RANDOM_SEED)
02178
          xml_node_set_uint (node, XML_SEED, input->seed);
02179
02180
         // Setting the algorithm
02181
        buffer = (char *) g_malloc (64);
        switch (input->algorithm)
02182
02183
02184
          case ALGORITHM_MONTE_CARLO:
02185
            xmlSetProp (node, XML_ALGORITHM, XML_MONTE_CARLO);
```

```
snprintf (buffer, 64, "%u", input->nsimulations);
             xmlSetProp (node, XML_NSIMULATIONS, (xmlChar *) buffer);
02187
02188
             snprintf (buffer, 64, "%u", input->niterations);
             xmlSetProp (node, XML_NITERATIONS, (xmlChar *) buffer);
02189
            snprintf (buffer, 64, "%.31g", input->tolerance);
xmlSetProp (node, XML_TOLERANCE, (xmlChar *) buffer);
snprintf (buffer, 64, "%u", input->nbest);
02190
02191
02192
             xmlSetProp (node, XML_NBEST, (xmlChar *) buffer);
02193
02194
             break;
           case ALGORITHM_SWEEP:
02195
            xmlSetProp (node, XML_ALGORITHM, XML_SWEEP);
02196
             snprintf (buffer, 64, "%u", input->niterations);
02197
             xmlSetProp (node, XML_NITERATIONS, (xmlChar *) buffer);
02198
02199
             snprintf (buffer, 64, "%.31g", input->tolerance);
02200
             xmlSetProp (node, XML_TOLERANCE, (xmlChar *) buffer);
02201
             snprintf (buffer, 64, "%u", input->nbest);
             xmlSetProp (node, XML NBEST, (xmlChar *) buffer);
02202
02203
             break;
          default:
            xmlSetProp (node, XML_ALGORITHM, XML_GENETIC);
02205
02206
             snprintf (buffer, 64, "%u", input->nsimulations);
02207
             xmlSetProp (node, XML_NPOPULATION, (xmlChar *) buffer);
             snprintf (buffer, 64, "%u", input->niterations);
02208
             xmlSetProp (node, XML_NGENERATIONS, (xmlChar *) buffer);
02209
            smprintf (buffer, 64, "%.31g", input->mutation_ratio);
xmlSetProp (node, XML_MUTATION, (xmlChar *) buffer);
02210
02211
02212
             snprintf (buffer, 64, "%.31g", input->reproduction_ratio);
             xmlSetProp (node, XML_REPRODUCTION, (xmlChar *) buffer);
02213
             xmlSetFrop (node, XML_ADAPTATION, (xmlChar *) buffer);
xmlSetProp (node, XML_ADAPTATION, (xmlChar *) buffer);
02214
02215
02216
             break:
02217
02218
        g_free (buffer);
02219
02220
         \//\ Setting the experimental data
        for (i = 0; i < input->nexperiments; ++i)
02221
02222
             child = xmlNewChild (node, 0, XML_EXPERIMENT, 0);
02224
             xmlSetProp (child, XML_NAME, (xmlChar *) input->experiment[i]);
02225
             if (input->weight[i] != 1.)
02226
               xml_node_set_float (child, XML_WEIGHT, input->
      weight[i]);
02227
            for (j = 0; j < input->ninputs; ++j)
02228
              xmlSetProp (child, template[j], (xmlChar *) input->template[j][i]);
02229
02230
02231
        // Setting the variables data
02232
        for (i = 0; i < input->nvariables; ++i)
02233
             child = xmlNewChild (node, 0, XML_VARIABLE, 0);
xmlSetProp (child, XML_NAME, (xmlChar *) input->label[i]);
02234
             xml_node_set_float (child, XML_MINIMUM, input->
      rangemin[i]);
02237
         if (input->rangeminabs[i] != -G_MAXDOUBLE)
              xml_node_set_float (child, XML_ABSOLUTE_MINIMUM,
02238
      input->rangeminabs[i]);
            xml_node_set_float (child, XML_MAXIMUM, input->
      rangemax[i]);
02240
            if (input->rangemaxabs[i] != G_MAXDOUBLE)
02241
              xml_node_set_float (child, XML_ABSOLUTE_MAXIMUM,
      input->rangemaxabs[i]);
            if (input->precision[i] != DEFAULT_PRECISION)
02242
02243
              xml_node_set_uint (child, XML_PRECISION,
      input->precision[i]);
          if (input->algorithm == ALGORITHM_SWEEP)
02244
02245
              xml_node_set_uint (child, XML_NSWEEPS, input->
      nsweeps[i]);
          else if (input->algorithm == ALGORITHM_GENETIC)
02246
               xml_node_set_uint (child, XML_NBITS, input->
02247
      nbits[i]);
02248
02249
02250
        // Saving the XML file
        xmlSaveFormatFile (filename, doc, 1);
02251
02252
02253
        // Freeing memory
02254
        xmlFreeDoc (doc);
02255 }
```

Here is the call graph for this function:

## 5.7.2.3 int window\_get\_algorithm ( )

Function to get the algorithm number.

Returns

Algorithm number.

Definition at line 2515 of file calibrator.c.

# 5.7.2.4 int window\_read ( char \* filename )

Function to read the input data of a file.

#### **Parameters**

```
filename File name.
```

## Returns

1 on succes, 0 on error.

Definition at line 3266 of file calibrator.c.

```
03267 {
03268
        unsigned int i;
03269
        char *buffer;
03270 #if DEBUG
03271
       fprintf (stderr, "window_read: start\n");
03272 #endif
03273
03274
        // Reading new input file
03275
       input_free ();
03276
       if (!input_open (filename))
03277
          return 0;
03278
03279
       // Setting GTK+ widgets data
03280
       buffer = g_build_filename (input->directory, input->
     simulator, NULL);
03281
       gtk_file_chooser_set_filename (GTK_FILE_CHOOSER
03282
                                        (window->button_simulator), buffer);
03283
        g_free (buffer);
        gtk_toggle_button_set_active (GTK_TOGGLE_BUTTON (window->check_evaluator),
03284
03285
                                      (size t) input->evaluator);
03286
        if (input->evaluator)
03287
03288
           buffer = g_build_filename (input->directory, input->
     evaluator, NULL);
03289
           gtk_file_chooser_set_filename (GTK_FILE_CHOOSER
03290
                                            (window->button evaluator), buffer);
03291
            g_free (buffer);
03292
03293
        {\tt gtk\_toggle\_button\_set\_active}
03294
          (GTK_TOGGLE_BUTTON (window->button_algorithm[input->
     algorithm]), TRUE);
03295
       switch (input->algorithm)
03296
03297
         case ALGORITHM_MONTE_CARLO:
03298
            gtk_spin_button_set_value (window->spin_simulations,
03299
                                        (gdouble) input->nsimulations);
03300
         case ALGORITHM SWEEP:
03301
            gtk_spin_button_set_value (window->spin_iterations,
03302
                                        (gdouble) input->niterations);
03303
            gtk_spin_button_set_value (window->spin_bests, (gdouble)
```

```
input->nbest);
03304
            gtk_spin_button_set_value (window->spin_tolerance,
     input->tolerance);
03305
           break;
03306
          default:
           gtk_spin_button_set_value (window->spin_population,
03307
                                       (gdouble) input->nsimulations);
03309
           gtk_spin_button_set_value (window->spin_generations,
03310
                                       (gdouble) input->niterations);
03311
            gtk_spin_button_set_value (window->spin_mutation, input->
     mutation_ratio);
03312
           gtk_spin_button_set_value (window->spin_reproduction,
03313
                                       input->reproduction_ratio);
03314
            gtk_spin_button_set_value (window->spin_adaptation,
03315
                                       input->adaptation_ratio);
03316
03317
        q_signal_handler_block (window->combo_experiment, window->
     id experiment);
03318 g_signal_handler_block (window->button_experiment,
03319
                                window->id_experiment_name);
03320
        gtk_combo_box_text_remove_all (window->combo_experiment);
03321
        for (i = 0; i < input->nexperiments; ++i)
         gtk_combo_box_text_append_text (window->combo_experiment,
03322
                                          input->experiment[i]);
03323
03324
       q_signal_handler_unblock
03325
          (window->button_experiment, window->
     id_experiment_name);
03326
        g_signal_handler_unblock (window->combo_experiment,
     window->id_experiment);
03327
      gtk_combo_box_set_active (GTK_COMBO_BOX (window->combo_experiment), 0);
        g_signal_handler_block (window->combo_variable, window->
03328
     id_variable);
        g_signal_handler_block (window->entry_variable, window->
     id_variable_label);
03330
        gtk_combo_box_text_remove_all (window->combo_variable);
03331
        for (i = 0; i < input->nvariables; ++i)
         gtk_combo_box_text_append_text (window->combo_variable,
03332
     input->label[i]);
03333
        g_signal_handler_unblock (window->entry_variable, window->
     id_variable_label);
03334
       g_signal_handler_unblock (window->combo_variable, window->
     id_variable);
03335 gtk_combo_box_set_active (GTK_COMBO_BOX (window->combo_variable), 0);
03336
       window_set_variable ();
03337
       window_update ();
03338
03339 #if DEBUG
03340 fprintf (stderr, "window_read: end\n");
03341 #endif
03342
       return 1:
03343 }
```

Here is the call graph for this function:

```
5.7.2.5 int window_save ( )
```

Function to save the input file.

Returns

1 on OK, 0 on Cancel.

Definition at line 2330 of file calibrator.c.

```
02331 {
02332
        char *buffer;
        GtkFileChooserDialog *dlg;
02334
02335 #if DEBUG
       fprintf (stderr, "window_save: start\n");
02336
02337 #endif
02338
02339
        // Opening the saving dialog
02340
       dlg = (GtkFileChooserDialog *)
02341
          gtk_file_chooser_dialog_new (gettext ("Save file"),
02342
                                        window->window.
02343
                                        GTK_FILE_CHOOSER_ACTION_SAVE,
02344
                                        gettext ("_Cancel"),
02345
                                        GTK_RESPONSE_CANCEL,
```

```
02346
                                        gettext ("_OK"), GTK_RESPONSE_OK, NULL);
02347
        gtk_file_chooser_set_do_overwrite_confirmation (GTK_FILE_CHOOSER (dlg), TRUE);
02348
        buffer = g_build_filename (input->directory, input->name, NULL);
        gtk_file_chooser_set_filename (GTK_FILE_CHOOSER (dlg), buffer);
02349
02350
        g_free (buffer);
02351
02352
        // If OK response then saving
02353
        if (gtk_dialog_run (GTK_DIALOG (dlg)) == GTK_RESPONSE_OK)
02354
02355
02356
            // Adding properties to the root XML node
02357
            input->simulator = gtk_file_chooser_get_filename
  (GTK_FILE_CHOOSER (window->button_simulator));
02358
02359
            if (gtk_toggle_button_get_active
02360
                (GTK_TOGGLE_BUTTON (window->check_evaluator)))
02361
              input->evaluator = gtk_file_chooser_get_filename
                (GTK_FILE_CHOOSER (window->button_evaluator));
02362
02363
            else
02364
              input->evaluator = NULL;
02365
02366
            // Setting the algorithm
02367
            switch (window_get_algorithm ())
            {
02368
              case ALGORITHM_MONTE_CARLO:
02369
02370
                input->algorithm = ALGORITHM_MONTE_CARLO;
02371
                input->nsimulations
                   = gtk_spin_button_get_value_as_int (window->spin_simulations);
02372
02373
                input->niterations
02374
                  = gtk_spin_button_get_value_as_int (window->spin_iterations);
02375
                input->tolerance = gtk_spin_button_get_value (window->
     spin_tolerance);
02376
                input->nbest = gtk_spin_button_get_value_as_int (window->
     spin_bests);
02377
                break;
02378
              case ALGORITHM SWEEP:
               input->algorithm = ALGORITHM_SWEEP;
02379
                input->niterations
02380
02381
                  = gtk_spin_button_get_value_as_int (window->spin_iterations);
02382
                input->tolerance = gtk_spin_button_get_value (window->
     spin_tolerance);
02383
               input->nbest = gtk_spin_button_get_value_as_int (window->
     spin_bests);
02384
               break:
02385
              default:
02386
               input->algorithm = ALGORITHM_GENETIC;
02387
                input->nsimulations
02388
                  = gtk_spin_button_get_value_as_int (window->spin_population);
02389
               input->niterations
02390
                  = qtk_spin_button_qet_value_as_int (window->spin_generations);
02391
               input->mutation ratio
02392
                   gtk_spin_button_get_value (window->spin_mutation);
02393
                input->reproduction_ratio
02394
                   = gtk_spin_button_get_value (window->spin_reproduction);
02395
                input->adaptation_ratio
02396
                  = gtk_spin_button_get_value (window->spin_adaptation);
02397
                break;
02398
02399
02400
            // Saving the XML file
02401
            buffer = gtk_file_chooser_get_filename (GTK_FILE_CHOOSER (dlg));
            input_save (buffer);
02402
02403
02404
            // Closing and freeing memory
02405
            g_free (buffer);
02406
            gtk_widget_destroy (GTK_WIDGET (dlg));
02407 #if DEBUG
02408
            fprintf (stderr, "window_save: end\n");
02409 #endif
02410
           return 1:
          }
02411
02412
02413
       // Closing and freeing memory
02414
       gtk_widget_destroy (GTK_WIDGET (dlg));
02415 #if DEBUG
02416
       fprintf (stderr, "window save: end\n");
02417 #endif
02418
       return 0;
02419 }
```

Here is the call graph for this function:

5.7.2.6 void window\_template\_experiment ( void \* data )

Function to update the experiment i-th input template in the main window.

#### **Parameters**

data Callback data (i-th input template).

Definition at line 2902 of file calibrator.c.

```
02903 {
02904
       unsigned int i, j;
02905
       char *buffer;
       GFile *file1, *file2;
02907 #if DEBUG
02908
       fprintf (stderr, "window_template_experiment: start\n");
02909 #endif
02910 i = (size t) data:
02911
        j = gtk_combo_box_get_active (GTK_COMBO_BOX (window->combo_experiment));
02912
       filel
         = gtk_file_chooser_get_file (GTK_FILE_CHOOSER (window->button_template[i]));
02913
02914
       file2 = g_file_new_for_path (input->directory);
02915
       buffer = g_file_get_relative_path (file2, file1);
       input->template[i][j] = (char *) xmlStrdup ((xmlChar *) buffer);
02916
02917
       g_free (buffer);
       g_object_unref (file2);
02919
       g_object_unref (file1);
02920 #if DEBUG
02921
       fprintf (stderr, "window_template_experiment: end\n");
02922 #endif
02923 }
```

# 5.8 interface.h

```
00002 Calibrator: a software to make calibrations of empirical parameters.
00003
00004 AUTHORS: Javier Burguete and Borja Latorre.
00005
00006 Copyright 2012-2015, AUTHORS.
00007
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00024 BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN 00025 CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING
00026 IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
00027 OF SUCH DAMAGE.
00028 */
00029
00036 #ifndef INTERFACE__H
00037 #define INTERFACE H 1
00038
00039 #define MAX_LENGTH (DEFAULT_PRECISION + 8)
00040
00046 typedef struct
00047 {
       char *template[MAX_NINPUTS];
00048
00049
       char *name;
00050
        double weight;
00052 } Experiment;
00053
00058 typedef struct
00059 {
00060
       char *label;
00061
        double rangemin;
00062
        double rangemax;
00063
        double rangeminabs;
00064
        double rangemaxabs;
00065
       unsigned int precision;
00066
       unsigned int nsweeps:
       unsigned int nbits;
00068 } Variable;
```

5.8 interface.h

```
00069
00074 typedef struct
00075 {
00076
        GtkDialog *dialog;
00077
        GtkGrid *grid;
GtkLabel *label_processors;
00078
00079
        GtkSpinButton *spin_processors;
00080
        GtkLabel *label_seed;
00082
        GtkSpinButton *spin_seed;
00084 } Options;
00085
00090 typedef struct
00091 {
00092
        GtkDialog *dialog;
00093
        GtkLabel *label;
00094 } Running;
00095
00100 typedef struct
00101 {
00102
        GtkWindow *window;
00103
        GtkGrid *grid;
00104
        GtkToolbar *bar_buttons;
00105
        GtkToolButton *button_open;
        GtkToolButton *button_save;
00106
00107
        GtkToolButton *button_run;
00108
        GtkToolButton *button_options;
        GtkToolButton *button_help;
00109
00110
        GtkToolButton *button_about;
00111
        GtkToolButton *button_exit;
        GtkLabel *label_simulator;
00112
00113
        GtkFileChooserButton *button_simulator;
00115
        GtkCheckButton *check_evaluator;
00116
        GtkFileChooserButton *button_evaluator;
00118
        GtkFrame *frame_algorithm;
00119
        GtkGrid *grid_algorithm;
        GtkRadioButton *button_algorithm[NALGORITHMS];
00120
00122
        GtkLabel *label simulations;
00123
        GtkSpinButton *spin_simulations;
00125
        GtkLabel *label_iterations;
00126
        GtkSpinButton *spin_iterations;
00128
        GtkLabel *label_tolerance;
        GtkSpinButton *spin_tolerance;
GtkLabel *label_bests;
00129
00130
00131
        GtkSpinButton *spin_bests;
00132
        GtkLabel *label_population;
00133
        GtkSpinButton *spin_population;
00135
        GtkLabel *label_generations;
        GtkSpinButton *spin_generations;
GtkLabel *label_mutation;
00136
00138
00139
        GtkSpinButton *spin_mutation;
        GtkLabel *label_reproduction;
00140
00141
        GtkSpinButton *spin_reproduction;
00143
        GtkLabel *label_adaptation;
00144
        GtkSpinButton *spin_adaptation;
00146
        GtkFrame *frame_variable;
00147
        GtkGrid *grid_variable;
00148
        GtkComboBoxText *combo_variable;
00150
        GtkButton *button_add_variable;
00151
        GtkButton *button_remove_variable;
00152
        GtkLabel *label_variable;
        GtkEntry *entry_variable;
GtkLabel *label_min;
00153
00154
00155
        GtkSpinButton *spin_min;
00156
        GtkScrolledWindow *scrolled_min;
00157
        GtkLabel *label_max;
00158
        GtkSpinButton *spin_max;
00159
        GtkScrolledWindow *scrolled max;
00160
        GtkCheckButton *check_minabs;
        GtkSpinButton *spin_minabs;
00161
00162
        GtkScrolledWindow *scrolled_minabs;
00163
        GtkCheckButton *check_maxabs;
00164
        GtkSpinButton *spin_maxabs;
00165
        GtkScrolledWindow *scrolled_maxabs;
00166
        GtkLabel *label_precision;
00167
        GtkSpinButton *spin_precision;
00168
        GtkLabel *label_sweeps;
00169
        GtkSpinButton *spin_sweeps;
00170
        GtkLabel *label_bits;
00171
        GtkSpinButton *spin_bits;
        GtkFrame *frame_experiment;
00172
00173
        GtkGrid *grid_experiment;
00174
        GtkComboBoxText *combo_experiment;
00175
        GtkButton *button_add_experiment;
00176
        GtkButton *button_remove_experiment;
00177
        GtkLabel *label_experiment;
00178
        GtkFileChooserButton *button_experiment;
00180
        GtkLabel *label weight:
```

```
GtkSpinButton *spin_weight;
00182
        GtkCheckButton *check_template[MAX_NINPUTS];
00184
        GtkFileChooserButton *button_template[MAX_NINPUTS];
00186
        GdkPixbuf *logo;
        Experiment *experiment;
00187
        Variable *variable;
00188
00189
        char *application_directory;
00190
        gulong id_experiment;
00191
        gulong id_experiment_name;
00192
        gulong id_variable;
        gulong id_variable_label;
00193
        gulong id_template[MAX_NINPUTS];
00194
00196
        gulong id_input[MAX_NINPUTS];
00198
        unsigned int nexperiments;
00199
        unsigned int nvariables;
00200 } Window;
00201
00202 // Public functions
00203 void input_save (char *filename);
00204 void options_new ();
00205 void running_new ();
00206 int window_save ();
00207 void window_run ();
00208 void window_help ();
00209 int window_get_algorithm ();
00210 void window_update ();
00211 void window_set_algorithm ();
00212 void window_set_experiment ();
00213 void window_remove_experiment ();
00214 void window_add_experiment ();
00215 void window_name_experiment ();
00216 void window_weight_experiment ();
00217 void window_inputs_experiment ();
00218 void window_template_experiment (void *data);
00219 void window_set_variable ();
00220 void window_remove_variable ();
00221 void window_add_variable ();
00222 void window_label_variable ();
00223 void window_precision_variable ();
00224 void window_rangemin_variable ();
00225 void window_rangemax_variable ();
00226 void window_rangeminabs_variable ();
00227 void window_rangemaxabs_variable ();
00228 void window_update_variable ();
00229 int window_read (char *filename);
00230 void window_open ();
00231 void window_new ();
00232 int cores_number ();
00233
00234 #endif
```

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