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1 Introduction

ElmerGUI is a graphical user interface for the Elmer software suite [1]. The program is capable of importing finite element mesh files in various formats, generating finite element partitionings for various geometry input files, setting up PDE-systems to solve, and exporting model data and results for ElmerSolver.

ElmerGUI can also automatically call Paraview. Previously also Elmer-Post and internal VTK based postprocessors were once supported but these are gradually becoming obsolete.

Figure 1: Main window of ElmerGUI.
One of the main features of ElmerGUI is the interface to the parallel solver, ElmerSolver_mpi. The GUI hides from the user a number of operations that are normally performed from command line with various external tools related to domain decomposition, launching the parallel processes, and merging the results. This makes it possible to use ElmerSolver with multi-core processors, even on interactive desktop environments.

The menus of ElmerGUI are programmable and it should be relatively easy to strip and customize the interface for proprietary applications. An example of customizing the menus is provided in appendix A.

ElmerGUI relies on the Qt4 cross platform framework of QtSoftware [4], and it uses the Qwt5 library by Josef Wilgen and Uwe Rathman[5] to plot scientific data. The CAD import features are implemented by the OpenCASCADE (OCC) library from OpenCASCADE S.A.S. [3]. The program is also capable of using Tetgen [6] and Netgen [2] as finite element mesh generators.

## 2 Installation from source

The source code of ElmerGUI is available from the Git repository hosted at GitHub. The GPL licenced source code may be downloaded by executing the command

```
git clone git://www.github.com/ElmerCSC/elmerfem
```

or

```
git clone https://www.github.com/ElmerCSC/elmerfem
```

This will retrieve the current development version of the whole Elmer-suite.

### 2.1 Linux

Before starting to compile, please make sure that you have the development package of Qt 4 installed on your system (i.e., libraries, headers, and program development tools). Qt version 4.3 or newer is recommended. You may also wish to install Qwt 5, VTK version 5 (compiled with support to Qt4), and OpenCASCADE 6.3, for additional functionality.

CMake can be used to generate the makefiles for compilation. The compilation of ElmerGUI is activated in the first place by setting the corresponding CMake variable as `-DWITH_ELMERGUI=TRUE`. Other logical variables that affect the compilation of the program and that can similarly be set with `-D` are `WITH_QWT`, `WITH_VTK`, `WITH_OCC`, `WITH_PYTHONQT`, `WITH_MATC` and `WITH_PARAVIEW`.

5
Once the build process has finished, it suffices to set up the environment variable `ELMERGUI_HOME` and add it to `PATH`:

```bash
$ export ELMERGUI_HOME=/usr/local/bin
$ export PATH=$PATH:$ELMERGUI_HOME
```

The program is launched by the command

```
$ ElmerGUI
```

## 3 Input files

### 3.1 Geometry input files and mesh generation

ElmerGUI is capable of importing finite element mesh files and generating two or three dimensional finite element partitionings for bounded domains with piecewise linear boundaries. It is possible to use one of the following mesh generators:

- ElmerGrid (built-in)
- Tetgen (optional)
- Netgen (built-in)

The default import filter and mesh generator is ElmerGrid. Tetgen is an optional module, which may or may not be available depending on the installation (installation and compilation instructions can be found from Elmer’s source tree in `trunk/misc`).

An import filter or a mesh generator is selected automatically by ElmerGUI when a geometry input file is opened:

**File → Open...**

The selection is based on the input file suffix according to Table 1. If two or more generators are capable of handling the same format, then the user defined “preferred generator” will be used. The preferred generator is defined in

**Mesh → Configure...**

Once the input file has been opened, it is possible to modify the mesh parameters and remesh the geometry for better accuracy or computational efficiency. The mesh parameters can be found from **Mesh → Configure...**. The control string for Tetgen has been discussed and explained in detail in Tetgen’s user guide [6].

Table 1. Input files and capabilities of the mesh generators.

The mesh generator is reactivated from the Mesh menu by choosing
\[ \text{Mesh} \rightarrow \text{Remesh} \]
In case of problems, the meshing thread may be terminated by executing
\[ \text{Mesh} \rightarrow \text{Terminate meshing} \]

3.2 Elmer mesh files

An Elmer mesh consists of the following four text files (detailed description of the file format can be found from Appendix B):

- mesh.header
- mesh.nodes
- mesh.elements
- mesh.boundary

Elmer mesh files may be loaded and/or saved by opening the mesh directory from the File menu:
\[ \text{File} \rightarrow \text{Load mesh...} \]
and/or
\[ \text{File} \rightarrow \text{Save as...} \]

3.3 Project files

An ElmerGUI project consists of a project directory containing Elmer mesh files and an xml-formatted document \texttt{egproject.xml} describing the current
state and settings. Projects may be loaded and/or saved from the File menu by choosing

\textit{File} \rightarrow \textit{Load project...}

and/or

\textit{File} \rightarrow \textit{Save project...}

When an ElmerGUI project is loaded, a new solver input file will be generated and saved in the project directory using the sif-name defined in

\textit{Model} \rightarrow \textit{Setup...}

If there is an old solver input file with the same name, it will be overwritten.

The contents of a typical project directory is the following:

case.sif
gproject.xml
ELMERSOLVER\_STARTINFO
mesh\_boundary
mesh\_elements
mesh\_header
mesh\_nodes

4 Model definitions

4.1 Setup menu

The general setup menu can be found from

\textit{Model} \rightarrow \textit{Setup...}

This menu defines the basic variables for the “Header”, “Simulation”, and “Constants” blocks for a solver input file. The contents of these blocks have been discussed in detail in the SolverManual of Elmer [1].

4.2 Equation menu

The first “dynamical menu” constructed from the ElmerGUI definition files (see Appendix A) is

\textit{Model} \rightarrow \textit{Equation}

This menu defines the PDE-system to be solved as well as the numerical methods and parameters used in the solution. It will be used to generate the “Solver” blocks in a solver input file.

A PDE-system (a.k.a “Equation”) is defined by choosing
Once the PDE-system has been defined by activating the individual equations, the numerical methods and parameters can be selected and tuned by pressing the “Edit Solver Settings” button. The name the PDE-system is defined in the line edit box with label “Name”. After pressing the Ok-button, the equation remains visible and editable under the Model menu.

It is also possible to attach an equation to a body by holding down the SHIFT-key while double clicking one of its surfaces. A pop up menu will then appear, listing all possible attributes that can be attached to the selection.

4.3 Material menu

The next menu is related to material and model parameters:

\[ Model \rightarrow Material \]  

This menu will be used to generate the “Material” blocks in a solver input.
In order to define a material parameter set and attach it to bodies, choose 

Model $\rightarrow$ Material $\rightarrow$ Add...

Again, it is possible to attach the material to a body by holding down the SHIFT-key while double clicking one of its boundaries.

**Note:** The value of density should always be defined in the “General” tab. This field should never be left undefined.

**Note:** If you set focus in a line edit box of a dynamical menu and press Enter, a small text edit dialog will pop up. This allows the input of more complicated expressions than just constants. As an example, go to Model $\rightarrow$ Material and choose Add... Place the cursor in the “Heat conductivity” line edit box of “Heat equation” and press Enter. You can then define the heat conductivity as a function of temperature as a piecewise linear function. An example is show in Figure 4.3. In this case, the heat conductivity gets value 10 if the temperature is less than 273 degrees. It then rises from 10 to 20 between 273 and 373 degrees, and remains constant 20 above 373 degrees.

If the user presses SHIFT and F1, a tooltip for the active widget will be displayed.
4.4 Body force menu

The next menu in the list is

\[ \text{Model} \rightarrow \text{Body force} \]

This menu is used to construct the “Body force” blocks in a solver input file.

Again, choose

\[ \text{Model} \rightarrow \text{Body force} \rightarrow \text{Add}... \]

to define a set of body forces and attach it to the bodies.

4.5 Initial condition menu

The last menu related to body properties is

\[ \text{Model} \rightarrow \text{Initial condition} \]

Once again, choose

\[ \text{Model} \rightarrow \text{Initial condition} \rightarrow \text{Add}... \]

to define a set of initial conditions and attach it to the bodies.
This menu is used to construct the “Initial condition” blocks in a solver input file.

4.6 Boundary condition menu

Finally, there is a menu entry for setting up the boundary conditions:

\[ Model \rightarrow Boundary\ condition \]

Choose

\[ Model \rightarrow Boundary\ condition \rightarrow Add... \]

to define a set of boundary conditions and attach them to boundaries.

It is possible to attach a boundary condition to a boundary by holding down the Alt or AltGr-key while double clicking a surface or edge. A pop up menu will appear, listing all possible conditions that can be attached to the selection. Choose a condition from the combo box and finally press Ok.
5 Utility functions

5.1 Boundary division and unification

Some of the input file formats listed in Table 1 are not perhaps so well suited for FE-calculations, even though widely used. The .stl format (stereo lithography format), for example, is by definition unable to distinguish between different boundary parts with different attributes. Moreover, the format approximates the boundary by disconnected triangles that do not fulfill the usual FE-compatibility conditions.

In order to deal with formats like .stl, ElmerGUI provides a minimal set of tools for boundary division and unification. The division is based on “sharp edge detection”. An edge between two boundary elements is considered sharp, if the angle between the normals exceeds a certain value (20 degrees by default). The sharp edges are then used as a mortar to divide the surface into parts. The user may perform a sharp edge detection and boundary division from the Mesh menu by choosing

\[Mesh \rightarrow Divide surface...\]

In 2D the corresponding operation is

\[Mesh \rightarrow Divide edge...\]
Figure 7: Tooltips are shown by holding down the SHIFT and F1 keys.

The resulting parts are enumerated starting from the first free index. Sometimes, the above process produces far too many distinct parts, which eventually need to be (re)unified. This can be done by selecting a group of surfaces by holding down the CTRL-key while double clicking the surfaces and choosing

\[ Mesh \rightarrow \text{Unify surface...} \]

The same operation in 2D is

\[ Mesh \rightarrow \text{Unify edge...} \]

The result will inherit the smallest index from the selected group.

The sharp edges that do not belong to a closed loop may be removed by

\[ Mesh \rightarrow \text{Clean up} \]

This operation has no effect on the boundary division, but sometimes it makes the result look better.
5.2 Saving pictures

The model drawn on the display area may be scanned into a 24-bit RGB image and saved in several picture file formats:

\[ File \rightarrow Save\ picture\ as... \]

The function supports .bmp, .jpg, .png, .pbm, .pgm, and .ppm file extensions.

5.3 View menu

The View menu provides several utility functions for controlling the visual behaviour of ElmerGUI. The function names should be more or less self explanatory.

6 Solver input files

The contents of the Model menu are passed to the solver in the form of a solver input file. A solver input file is generated by choosing
Figure 9: Body force menu.

\textit{Sif} \rightarrow \textit{Generate}

The contents of the file are editable:

\textit{Sif} \rightarrow \textit{Edit}...

The new sif file needs to saved before it becomes active. The recommended method is

\textit{File} \rightarrow \textit{Save project}...

In this way, also the current mesh and project files get saved in the same directory, avoiding possible inconsistencies later on.

\section{Solution and post processing}

\subsection{Running the solver}

Once the solver input file has been generated and the project has been saved, it is possible to actually solve the problem:

\textit{Run} \rightarrow \textit{Start solver}

This will launch either a single process for ElmerSolver (scalar solution) or multiple MPI-processes for ElmerSolver\_mpi (parallel solution) depending on
the definitions in

\textit{Run $\rightarrow$ Parallel settings...}

The parallel menu has three group boxes. Usually, the user is supposed to touch only the “General settings” group and select the number of processes to execute. The two remaining groups deal with system commands to launch MPI-processes and external tools for domain decomposition. The parallel menu is greyed out if ElmerSolver mpi is not present at start-up.

When the solver is running, there is a log window and a convergence monitor from which the iteration may be followed. In case of divergence or other troubles, the solver may be terminated by choosing

\textit{Run $\rightarrow$ Kill solver}

The solver will finally write a result file for ElmerPost in the project directory. The name of the ep-file is defined in

\textit{Model $\rightarrow$ Setup...}

\subsection*{7.2 Paraview for post-processing}

ElmerGUI can call Paraview directly if the path settings are set properly. Note that you may always open Paraview also independently from ElmerGUI.
7.3 ElmerPost for post-processing

ElmerGUI still also still includes calling possibility of the obsolete ElmerPost visualization tool. It will with time be eliminated also from the GUI.

The first alternative is activated from

Run → Start postprocessor

This will launch ElmerPost, which will read in the result file and displays a contour plot representing the solution. If the results were produced by the parallel solver, the domain decomposition used in the calculations will be shown.

References

Figure 12: Boundary property editor activated by holding down the AltGr key while double clicking a surface.


A ElmerGUI initialization file

The initialization file for ElmerGUI is located in ELMERGUI_HOME/edf. It is called egini.xml:

```xml
<?xml version='1.0' encoding='UTF-8'?>
<!DOCTYPE egini>
<egini version="1.0">
  <splashscreen>1</splashscreen>
  <systrayicon>1</systrayicon>
  <systraymessages>1</systraymessages>
  <systraymsgduration>3000</systraymsgduration>
</egini>
```

Show splash screen at startup:
<splashscreen>1</splashscreen>

Show system tray icon:
<systrayicon>1</systrayicon>

Show system tray messages:
<systraymessages>1</systraymessages>

System tray message duration in milliseconds:
<systraymsgduration>3000</systraymsgduration>
Figure 13: Parallel settings dialog.

Check the presence of external components:
<checkexternalcomponents> 0 </checkexternalcomponents>

Hide toolbars:
<hidetoolbars> 0 </hidetoolbars>

Plot convergence view:
<showconvergence> 1 </showconvergence>

Draw background image:
<bgimage> 1 </bgimage>

Background image file:
<bgimagefile>: /images/bgimage.png </bgimagefile>

Align background image to the bottom right corner of the screen:
<bgimagealignright> 0 </bgimagealignright>

Stretch background image to fit the display area (overrides align):
<bgimagestretch> 1 </bgimagestretch>

Maximum number of solvers / equation:

20
Maximum number of equations:
<max_equations> 10 </max_equations>

Maximum number of materials:
<max_materials> 10 </max_materials>

Maximum number of bodyforces:
<max_bodyforces> 10 </max_bodyforces>

Maximum number of initial conditions:
<max_initialconditions> 10 </max_initialconditions>

Maximum number of bodies:
<max_bodies> 100 </max_bodies>

Maximum number of bcs:
<max_bcs> 500 </max_bcs>

Maximum number of boundaries:
<max_boundaries> 500 </max_boundaries>

You may change the default behaviour of ElmerGUI by editing this file. For example, to turn off the splash screen at start up, change the value of the tag <splashscreen> from 1 to 0. To change the background image, enter a picture file name in the <bgimagefile> tag. You might also want to increase the default values for solvers, equations, etc., in case of very complex models.

B ElmerGUI material database

The file ELMERGUI_HOME/edf/egmaterials.xml defines the material database for ElmerGUI. The format of this file is the following:

<!DOCTYPE egmaterials>
<materiallibrary>

<material name="Air (room temperature)" >
  <parameter name="Density" >1.205</parameter>
  <parameter name="Heat conductivity" >0.0257</parameter>
  <parameter name="Heat capacity" >1005.0</parameter>
  <parameter name="Heat expansion coeff." >3.43e-3</parameter>
  <parameter name="Viscosity" >1.983e-5</parameter>
</material>

</materiallibrary>
The values of the parameters may be either constant, or functions of time, temperature, etc. A temperature dependent parameter may be defined e.g. as

<parameter name="A" >Variable Temperature; Real; 2 3; 4 5; End</parameter>

In this case, \( A(2) = 3 \) and \( A(4) = 5 \). Values between the points are interpolated linearly, and extrapolated in the tangent direction outside the domain. The number of points defining the interpolant may be arbitrary.

C ElmerGUI definition files

The directory ELMERGUI_HOME contains a subdirectory called “edf”. This is the place where all ElmerGUI definition files (ed-files) reside. The definition files are XML-formatted text files which define the contents and appearance of the Model menu.

The ed-files are loaded iteratively from the edf-directory once and for all when ElmerGUI starts. Later, it is possible to view and edit their contents by choosing

File → Definitions...

An ed-file has the following structure:

<?xml version='1.0' encoding='UTF-8'?>
<!DOCTYPE edf>
<edf version="1.0">
 [PDE block]
 [PDE block]
The structure of a [PDE block] is the following:

```xml
<PDE Name="My equation">
  <Name>
    My equation
  </Name>
  ...
  <Equation>
    ...
    [Widget block]
    </Equation>
  ...
  <Material>
    ...
    [Widget block]
    </Material>
  ...
  <BodyForce>
    ...
    [Widget block]
    </BodyForce>
  ...
  <InitialCondition>
    ...
    [Widget block]
    </InitialCondition>
  ...
  <BoundaryCondition>
    ...
    [Widget block]
    </BoundaryCondition>
</PDE>
```

Note that the name of the PDE is defined redundantly in two occurrences.

The basic structure of a [Widget block] is the following:

```xml
<Parameter Widget="Label">
  <Name> My label </Name>
</Parameter>
...
<Parameter Widget="Edit">
  <Name> My edit box </Name>
  <Type> Integer </Type>
  <Whatis> Meaning of my edit box </Whatis>
</Parameter>
...
<Parameter Widget="CheckBox">
  <Name> My check box </Name>
  <Type> Logical </Type>
  <Whatis> Meaning of my check box </Whatis>
</Parameter>
```
...<Parameter Widget="Combo">
    <Name> My combo box </Name>
    <Type> String </Type>
    <Item> <Name> My 1st item </Name> </Item>
    <Item> <Name> My 2nd item </Name> </Item>
    <Item> <Name> My 3rd item </Name> </Item>
    <Whatis> Meaning of my combo box </Whatis>
</Parameter>

There are four types of widgets available:

- Label (informative text)
- CheckBox (switches)
- ComboBox (selection from list)
- LineEdit (generic variables)

Each widget must be given a name and a variable type: logical, integer, real, or string. It is also a good practice to equip the widgets with tooltips explaining their purpose and meaning as clearly as possible.

Below is a working example of a minimal ElmerGUI definition file. It will add “My equation” to the equation tabs in the Model menu, see Figure C. The file is called “sample.edf” and it should be placed in ELMERGUI_HOME/edf.

<?xml version='1.0' encoding='UTF-8'?>
<edf version="1.0">
    <PDE Name="My equation">
        <Name> My equation </Name>
        <Equation>
            <Parameter Widget="Label">
                <Name> My label </Name>
            </Parameter>
            <Parameter Widget="Edit">
                <Name> My edit box </Name>
                <Type> Integer </Type>
                <Whatis> Meaning of my edit box </Whatis>
            </Parameter>
            <Parameter Widget="CheckBox">
                <Name> My check box </Name>
                <Type> Logical </Type>
                <Whatis> Meaning of my check box </Whatis>
            </Parameter>
            <Parameter Widget="Combo">
                <Name> My combo box </Name>
        </Equation>
    </PDE>
</edf>
Figure 14: Equation tab in Model menu produced by the sample ed-file.

More sophisticated examples with different tags and attributes can be found from the XML-files in ELMERGUI_HOME/edf.
D  Elmer mesh files

mesh.header

nodes elements boundary-elements
types
type1 elements1
type2 elements2
...
typeN elementsN

mesh.nodes

node1 tag1 x1 y1 z1
node2 tag2 x2 y2 z2
...
nodEN tagN xN yN zN

mesh.elements

element1 body1 type1 n11 ... n1M
element2 body2 type2 n21 ... n2M
...
elementN bodyN typeN nN1 ... nNM

mesh.boundary

element1 boundary1 parent11 parent12 n11 ... n1M
element2 boundary2 parent21 parent22 n21 ... n2M
...
elementN boundaryN parentN1 parentN2 nN1 ... nNM
E Adding menu entries to ElmerGUI

As ElmerGUI is based on Qt4, it should be relatively easy to customize the menus and dialog windows. A new menu item, for example, is added as follows.

First, we declare the menu action and a private slot in src/mainwindow.h:

```cpp
private slots:
    ...
    void mySlot();
    ...
```

```cpp
private:
    ...
    QAction *myAct;
    ...
```

Then, in src/mainwindow.cpp, we actually create the action, connect an appropriate signal from the action to the slot, and add the action in a menu:

```cpp
void MainWindow::createActions()
{
    ...
    myAct = new QAction(tr("*** My menu entry ***"), this);
    connect(myAct, SIGNAL(triggered()), this, SLOT(mySlot()));
    ...
}
```

and

```cpp
void MainWindow::createMenus()
{
    ...
    meshMenu->addSeparator();
    meshMenu->addAction(myAct);
    ...
}
```

It finally remains to define the slot to which the triggering signal is connected. All processing related to the action should be done here:

```cpp
void MainWindow::mySlot()
{
    cout << "Here we go!" << endl;
}
```
F ElmerGUI mesh structure

The finite element mesh generated by ElmerGUI is of class mesh_t (declared in src/meshtype.h). The mesh is private to the class GLWidget (declared in src/glwidget.h), which is responsible of drawing and rendering the model.

F.1 GLWidget

The class GLWidget provides the following public methods for accessing the mesh:

mesh_t* GLWidget::getMesh()

Get the active mesh.

void GLWidget::newMesh()

Allocate space for a new mesh.

void GLWidget::deleteMesh()

Delete the current mesh.

bool GLWidget::hasMesh()

Returns true if there is a mesh. Otherwise returns false.

void GLWidget::setMesh(mesh_t* myMesh)

Set active mesh to myMesh.

The mesh can be accessed in MainWindow for example as follows (see previous section for more details):

void MainWindow::mySlot()
{
    if(!glWidget->hasMesh()) return;
    mesh_t* mesh = glWidget->getMesh();
    cout << "Nodes: " << mesh->getNodes() << endl;
    cout << "Edges: " << mesh->getEdges() << endl;
    cout << "Trias: " << mesh->getSurfaces() << endl;
    cout << "Tetras: " << mesh->getElements() << endl;
}
F.2  mesh_t

The class mesh_t provides the following public methods for accessing and manipulating mesh data:

bool mesh_t::isUndefined()

Returns true if the mesh is undefined. Otherwise returns false.

void mesh_t::clear()

Clears the current mesh.

bool mesh_t::load(char* dir)

Loads Elmer mesh files from directory dir. Returns false if loading failed. Otherwise returns true.

bool mesh_t::save(char* dir)

Saves the mesh in Elmer format in directory dir. Returns false if saving failed. Otherwise returns true.

double* mesh_t::boundingBox()

Returns bounding box for the current mesh (xmin, xmax, ymin, ymax, zmin, zmax, xmid, ymid, zmid, size).

void mesh_t::setCdim(int cdim)

Set coordinate dimension to cdim.

int mesh_t::getCdim()

Get coordinate dimension for the current mesh.

void mesh_t::setDim(int dim)

Set mesh dimension to dim.

int mesh_t::getDim()

Get mesh dimension.

void mesh_t::setNodes(int n)

Set the number of nodes to n.

int mesh_t::getNodes()
Get the number of nodes.

```cpp
template<>
void mesh_t::setPoints(int n)
```
Set the number of point elements to n.

```cpp
template<>
int mesh_t::getPoints()
```
Get the number of point elements.

```cpp
template<>
void mesh_t::setEdges(int n)
```
Set the number of edge elements to n.

```cpp
template<>
int mesh_t::getEdges()
```
Get the number of edge elements.

```cpp
template<>
void mesh_t::setSurfaces(int n)
```
Set the number of surface elements to n.

```cpp
template<>
int mesh_t::getSurfaces()
```
Get the number of surface elements.

```cpp
template<>
void mesh_t::setElements(int n)
```
Set the number of volume elements to n.

```cpp
template<>
int mesh_t::getElements()
```
Get the number of volume elements.

```cpp
template<>
nodes_t* mesh_t::getNode(int n)
```
Get node n.

```cpp
template<>
void mesh_t::setNodeArray(nodes_t* nodeArray)
```
Set node array point to nodeArray. Useful, if the user wants to take care of memory allocation by him/her self.

```cpp
template<>
void mesh_t::newNodeArray(int n)
```
Allocate memory for n nodes.

```cpp
template<>
void mesh_t::deleteNodeArray()
```
Delete current node array.
point_t* mesh_t::getPoint(int n)
Get point element n.

void mesh_t::setPointArray(point_t* pointArray)
Set point element array point to pointArray. Useful, if the user wants to take care of memory allocation by him/her self.

void mesh_t::newPointArray(int n)
Allocate memory for n point elements.

void mesh_t::deletePointArray()
Delete current point element array.

edge_t* mesh_t::getEdge(int n)
Get edge element n.

void mesh_t::setEdgeArray(edge_t* edgeArray)
Set edge element array point to edgeArray. Useful, if the user wants to take care of memory allocation by him/her self.

void mesh_t::newEdgeArray(int n)
Allocate memory for n edge elements.

void mesh_t::deleteEdgeArray()
Delete current edge element array.

surface_t* mesh_t::getSurface(int n)
Get surface element n.

void mesh_t::setSurfaceArray(surface_t* surfaceArray)
Set surface element array point to surfaceArray. Useful, if the user wants to take care of memory allocation by him/her self.

void mesh_t::newSurfaceArray(int n);
Allocate memory for n surface elements.

void mesh_t::deleteSurfaceArray()
Delete surface element array.

element_t* mesh_t::getElement(int n)

Get volume element n.

void mesh_t::setElementArray(element_t* elementArray)

Set volume element array point to elementArray. Useful, if the user wants to take care of memory allocation by him/her self.

void mesh_t::newElementArray(int n)

Allocate memory for n volume elements.

void mesh_t::deleteElementArray()

Delete current volume element array.

F.3 node_t

The class node_t has been declared in src/meshtypes.h. It provides the following public methods for accessing node data:

void node_t::setX(int n, double x)

Set component n of the position vector to x.

double node_t::getX(int n)

Get component n of the position vector.

void node_t::setXvec(double* v)

Set the position vector to v.

double* node_t::getXvec()

Get the position vector.

void node_t::setIndex(int n)

Set the index of the node to n.

int node_t::getIndex()

Get the index of the node.
F.4 Base element class element_t

The class element_t provides the following methods for accessing element data:

```cpp
void element_t::setNature(int n)
```
Set element nature to n (either PDE_UNKNOWN, PDE_BOUNDARY, or PDE_BULK).

```cpp
int element_t::getNature()
```
Get the element nature.

```cpp
void element_t::setCode(int n)
```
Set element code to n (202 = two noded line, 303 = three noded triangle, ...)

```cpp
int element_t::getCode()
```
Get the element code.

```cpp
void element_t::setNodes(int n)
```
Set the number of nodes to n.

```cpp
int element_t::getNodes()
```
Get the number of nodes.

```cpp
void element_t::setIndex(int n)
```
Set element index to n.

```cpp
int element_t::getIndex()
```
Get the element index.

```cpp
void element_t::setSelected(int n)
```
Set the selection state (1=selected, 0=unselected).

```cpp
int element_t::getSelected()
```
Returns 1 if element is selected. Otherwise returns 0.

```cpp
int element_t::getNodeIndex(int n)
```
Get the index of node n.
void element_t::setNodeIndex(int m, int n)
Set the index of node m to n.

int* element_t::getNodeIndexes()
Get the indexes of all nodes.

void element_t::newNodeIndexes(int n)
Allocate space for n node indexes.

void element_t::deleteNodeIndexes()
Delete all node indexes.

F.5 Point element class point_t

The class point_t inherits all public members from class element_t. In addition to this, it provides the following methods for accessing and manipulating point element data:

void setSharp(bool b);
Mark the point element “sharp” (b=true) or not (b=false).

bool isSharp();
Returns true if the point element is “sharp”. Otherwise returns false.

void setEdges(int n);
Set the number of edges elements connected to the point to n.

int getEdges();
Get the number of edge elements connected to the point.

void setEdgeIndex(int m, int n);
Set the index of m’th edge element to n.

int getEdgeIndex(int n);
Get the index of n’th connected edge element.

void newEdgeIndexes(int n);
Allocate space for n edge element indexes.

void deleteEdgeIndexes();
Delete all edge element indexes.
F.6 Edge element class edge_t

The class edge_t inherits all public methods from element_t. It also provides the following methods for accessing and manipulating edge element data:

void edge_t::setSharp(bool b)
Mark the edge sharp (b=true) or not (b=false).

bool edge_t::isSharp()
Returns true if the edge is sharp.

void edge_t::setPoints(int n)
Set the number of point elements connected to the edge to n.

int edge_t::getPoints()
Get the number of point elements connected to the edge.

void edge_t::setPointIndex(int m, int n)
Set the index of point element m to n.

int edge_t::getPointIndex(int n)
Get the index of point element n.

void edge_t::newPointIndexes(int n)
Allocate space for n point element indexes.

void edge_t::deletePointIndexes()
Delete all point element indexes.

void edge_t::setSurfaces(int n)
Set the number of surface elements connected to the edge to n.

int edge_t::getSurfaces()
Get the number of surface elements connected to the edge.

void edge_t::setSurfaceIndex(int m, int n)
Set the index of surface element m to n.

int edge_t::getSurfaceIndex(int n)
Get the index of m’th surface element connected to the edge.

void edge_t::newSurfaceIndexes(int n)
Allocate space for n surface element indexes.

void edge_t::deleteSurfaceIndexes()
Delete all surface element indexes.
F.7 Surface element class surface_t

Finally, the class surface_t provides the following public methods for accessing and manipulating surface element data, besides of those inherited from the base element class element_t:

void surface_t::setEdges(int n)
Set the number of edge elements connected to the surface to n.

int surface_t::getEdges()
Get the number of edge elements connected to the surface element.

void surface_t::setEdgeIndex(int m, int n)
Set the index of m’th edge element to n.

int surface_t::getEdgeIndex(int n)
Get the index of n’th edge element connected to the surface element.

void surface_t::newEdgeIndexes(int n)
Allocate space for n edge element indexes.

void surface_t::deleteEdgeIndexes()
Delete all edge element indexes.

void surface_t::setElements(int n)
Set the number of volume elements connected to the surface element to n.

int surface_t::getElements()
Get the number of volume elements connected to the surface element.

void surface_t::setElementIndex(int m, int n)
Set the index of m’th volume element to n.

int surface_t::getElementIndex(int n)
Get the index of n’th volume element connected to the surface.

void surface_t::newElementIndexes(int n)
Allocate space for n volume element indexes.
void surface_t::deleteElementIndexes()
Delete all volume element indexes.

void surface_t::setNormalVec(double* v)
Set the normal vector to the surface element.

double* surface_t::getNormalVec()
Get the normal vector for the surface element.

double surface_t::getNormal(int n)
Get component n of the normal vector.

void surface_t::setNormal(int n, double x)
Set component n of the normal to x.

void surface_t::setVertexNormalVec(int n, double* v)
Set the normal vector for vertex n to v.

void surface_t::addVertexNormalVec(int m, double* v)
Add vector v to the normal in vertex n.

void surface_t::subVertexNormalVec(int m, double* v)
Subtract vector v from the normal in vertex n.

double* surface_t::getVertexNormalVec(int n)
Get the normal vector in vertex n.