

# Assignment in The Finite Element Method, 2023

## Division of Solid Mechanics

The task is to write a finite element program and then use the program to analyze temperature and stress distributions in a thermo-mechanical gripper. The problem should be solved with Matlab or Python along with suitable subroutines included in the CALFEM toolbox. A well structured report that presents the findings should be written.

### Problem description

It's well-known that most materials experience thermal expansion when subject to an increased temperature. This phenomenon can be used in, e.g., bimetallic thermometers. Another such application is a thermo-mechanical gripper, which can be seen in Figure 1. The gripper consists of two materials, copper and nylon, that when subjected to a thermal load  $q_n = h$  generates a tip motion. Given that only one quarter of the full structure is shown, the full structure will then be able to grip small objects.

Due to the thermal expansion, thermal stresses will develop in the structure which due to the multiple materials will be non-intuitive. To investigate the performance of the gripper, a finite element analysis must be performed.

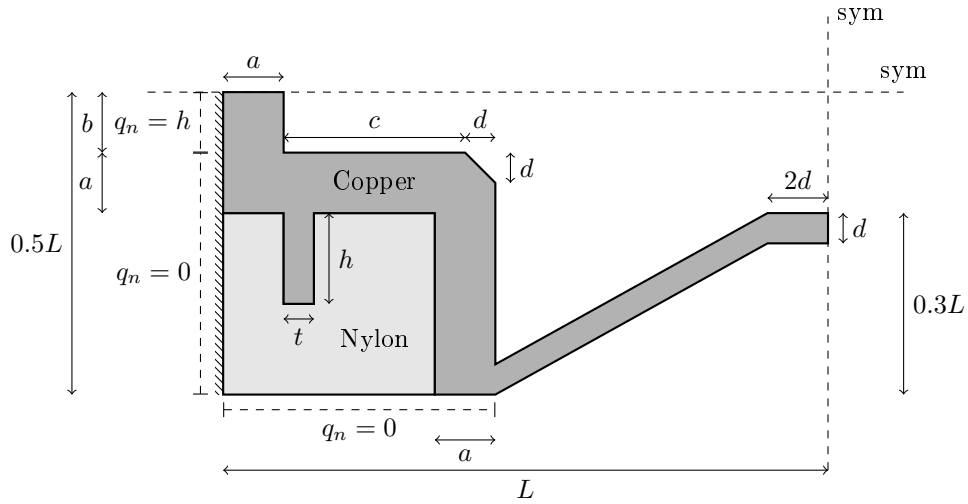


Figure 1: Sketch of a quarter of the gripper with relevant dimensions marked. Symmetry condition is applied on the top and right boundaries.

The material data is provided in Table 1.

	Copper	Nylon
Young's modulus, $E$ [GPa]	128	3.00
Poisson's ratio, $\nu$ [-]	0.36	0.39
Expansion coefficient, $\alpha$ [1/K]	$17.6 \cdot 10^{-6}$	$80 \cdot 10^{-6}$
Density, $\rho$ [kg/m <sup>3</sup> ]	8930	1100
Specific heat, $c_p$ [J/kg-K]	386	1500
Thermal conductivity, $k$ [W/m-K]	385	0.26

Table 1: Material data

Thermal boundary conditions are indicated in Figure 1 where parts with prescribed  $q_n$  is indicated by a dashed line. The rest of the boundary is subject to Newton convection  $q_n = \alpha_c(T - T_\infty)$  where  $\alpha_c = 40$  W/m<sup>2</sup>K. The mechanical boundary conditions are also indicated in the figure. The left boundary is clamped. The gripper is, furthermore, constrained from moving out-of-plane, i.e., plane strain is assumed. The dimensions of the gripper in Figure 1 can be found in Table 2 and the thickness is 5 mm.

$L$	$a$	$b$	$c$	$d$	$h$	$t$
5 mm	$0.1L$	$0.1L$	$0.3L$	$0.05L$	$0.15L$	$0.05L$

Table 2: Dimensions in Figure 1.

## Problem formulation

- Find the stationary temperature distribution when we assume the that the gripper is in an environment with  $T_\infty = 18$  °C and the heat flux  $h = 1 \cdot 10^5$  W/m<sup>2</sup>.
- Again, assume  $T_\infty = 18$  °C and  $h = 1 \cdot 10^5$  W/m<sup>2</sup> where the initial temperature also is  $T_0 = 18$  °C. Investigate at what time the max temperature reaches 90% of the maximum stationary temperature. Compute the transient temperature distribution for the first 3% of that time, and plot the distribution at 5 snap-shots.
- Determine the effective von Mises stress field and the displacement field due to thermal expansion from the stationary temperature distribution for the case where  $T_\infty = 18$  °C and  $h = 1 \cdot 10^5$  W/m<sup>2</sup>. Present the stress distributions and displacement fields. What are the von Mises peak stresses and where are they located?

**Hint:** The von Mises stress is defined as:

$$\sigma_{eff} = \sqrt{\sigma_{xx}^2 + \sigma_{yy}^2 + \sigma_{zz}^2 - \sigma_{xx}\sigma_{yy} - \sigma_{xx}\sigma_{zz} - \sigma_{yy}\sigma_{zz} + 3\tau_{xy}^2 + 3\tau_{xz}^2 + 3\tau_{yz}^2}$$

where it is important to not forget the out-of-plane stress component due to the assumption of plane strain.

## Procedure

A fully implicit time integration scheme should be used. Note that the element function for forming,  $\mathbf{C}^e$ , is available on the course homepage. A suitable element is the linear triangular element. As a start point, you have the strong formulations of the heat and the mechanical problems.

The contour plots of the stress distribution are based on the stress at the nodal points. The stress of the nodal points can be approximated by taking the mean value of the stresses in the elements connected to a node. The following Matlab code can be useful:

```

for i=1:size(coord,1)
    [c0,c1]=find(edof(:,2:4)==i);
    Seff_nod(i,1)=sum(Seff_el(c0))/size(c0,1);
end

```

where `Seff_nod` and `Seff_el` is the von Mises effective stress at the nodal points and in the elements, respectively. Note that here the topology matrix (`edof`) is associated with the temperature problem.

## Report

A fundamental ingredient in all research is that it should be possible to regenerate the results obtained based on the report. In the present situation this implies that the appended matlab/python code should only be considered as supporting material. Moreover, note that one variable for grading the report is the structure of the computer code, i.e. you should choose suitable names for variables. A suitable structure for the report is:

- **Introduction:** Description of the problem, geometry and boundary conditions.
- **Procedure:** How the problems are solved (weak formulation, application of boundary conditions, treatment of thermal strains and so on). Derivation of the FE formulation and other important theoretical aspects should be included here. Note that you are encouraged to make references to textbooks. Though, it is important to carefully present all calculations that are not available in the literature.
- **Results:** Present the results in illustrative figures and/or tables. Note that the results should be commented such that the reader can not misunderstand the results (correct labels, units, figure texts etc.)
- **Discussion:** A discussion of the results, their meaning and significance. You might want to discuss sources of errors and accuracy in this section.
- **Computer Code:** Note that the code should be easy to follow and all declared variables should have intuitive names and be well commented.

A well structured report in **English** should be handed to the Division of Solid Mechanics no later than **2023-05-24 16.00**. Matlab/Python/CALFEM files (appendix) should be well commented. The reader of the report is assumed to have the same knowledge level as the author. If the report contains major programming or theoretical errors, the report is returned in order to be corrected. It is possible to obtain up to 5 points which are added to the points obtained at the exam in May 2023. The assignment should be approved no later than 2023-06-09. You should submit your report in **PDF** format in Canvas. In addition to your report you should also attach your m- or py-files in the email. Note that the bonus points obtained is only valid for the examination in May 2023.

## Collaboration

The task should be solved in groups of *two* or *individually*. For further details see [www.solid.lth.se](http://www.solid.lth.se) and navigate to the course homepage.

## Generating mesh

### Python

You can find good instructions for generating the mesh in Python if you navigate to the "Software" section on the Canvas start page. In the "Python users" subsection you will find examples of how

to create the mesh. Note that you can make use "markers" to identify boundaries and different material phases.

## MATLAB

In this assignment you should create your own mesh using the built-in PDEtool in MATLAB. This tutorial considers the example geometry seen in figure 2, which of course must be changed for your specific application.

PDEtool can be used directly to create simple geometries with little effort. To start just type `pdetool` into the MATLAB terminal to open PDEtool user interface. Although the tool is originally designed for solving partial differential equations only the meshing aspect are of interest in this assignment.

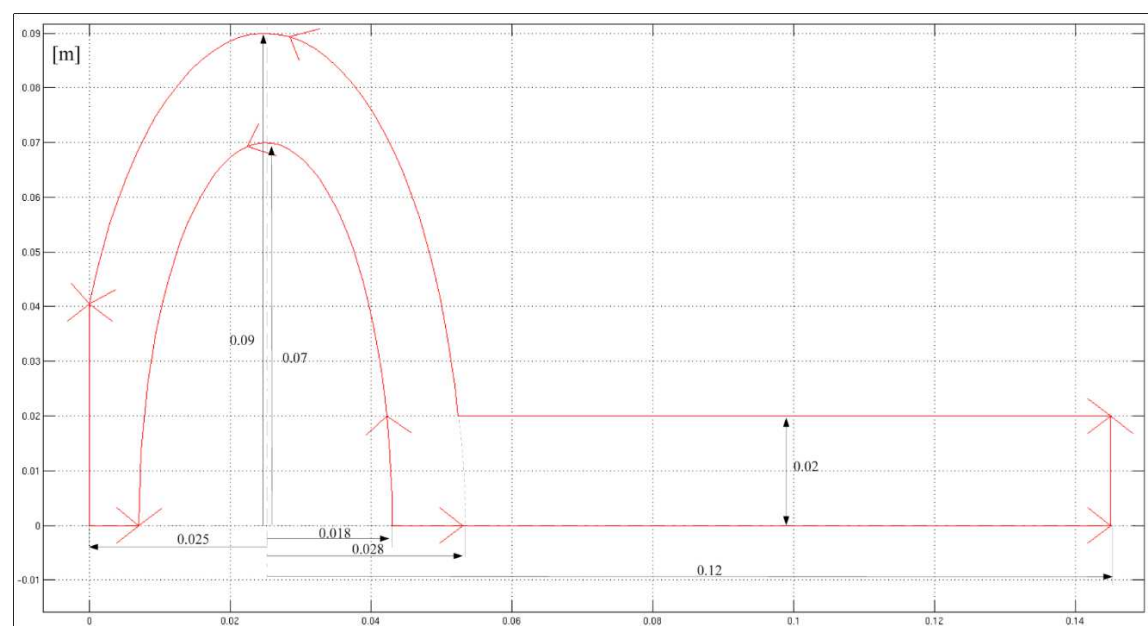


Figure 2: Dog toy geometry.

A step by step tutorial of how to use some of the basic features of PDEtool are provided here. Before starting to draw it is often convenient to activate grid and change the axis scales. This is done using <Options> menu. To build our geometry simple geometries are added one by one. The basic shapes used in PDEtool are rectangles, ellipses and polygons. Basic drawing tools can be found on the toolbar (see figure 3, note polygons are not necessary to create the geometry for the lab).

**Draw a rectangle:** Create a rectangle by using the rectangle tool (see figure 3) and simply hold left mouse button and move the mouse cursor to obtain the desired size. To adjust the size and position double click on the rectangle and a dialog will appear where coordinates and dimensions can be provided, see figure 4.

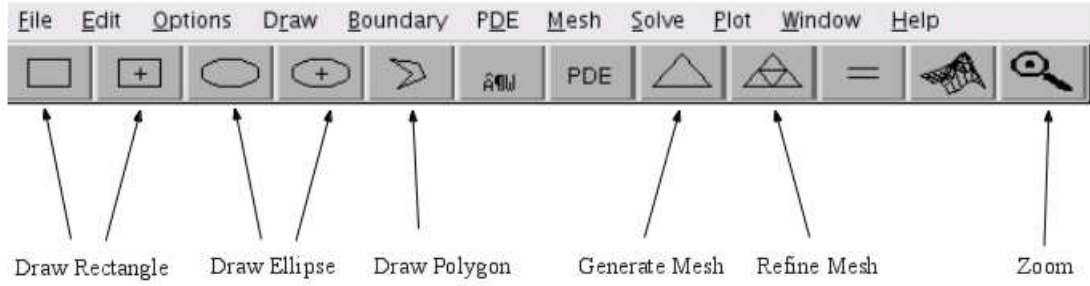


Figure 3: Basic tools for drawing in PDEtool.

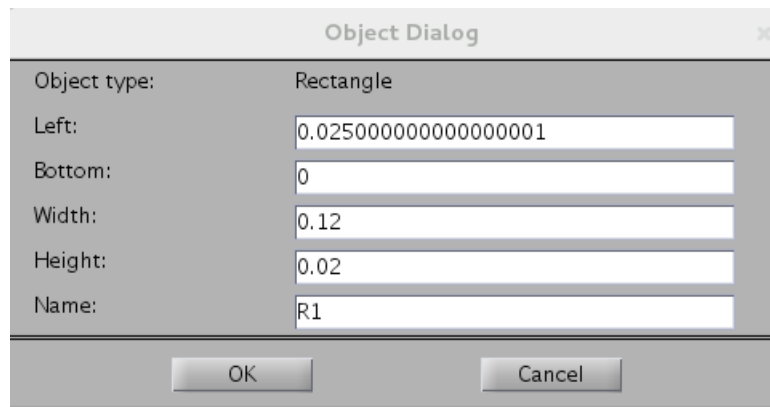


Figure 4: Rectangle object dialog.

**Draw an ellipse:** Create a ellipse by using the draw ellipse tool (see figure 3) and simply hold left mouse button and move the mouse cursor to obtain the desired size. Double click to adjust position and size in similar fashion as for rectangles.

**Determining combined geometry:** In the box below shape-buttons the present features are presented by name (which may be edited using object dialog). The plus sign indicates that geometries are added and minus signs indicate that they are cut out. Because of this the order is important i.e  $\mathbf{R1+E1-E2} \neq \mathbf{R1-E2+E1}$  in general. Below figures showing drawn features and the resulting body after combining by grouping and changing signs in the set formula row (see figure 5, 7 and 6). Note that to see the resulting geometry we need to go to either meshing or boundary view (see toolbar).

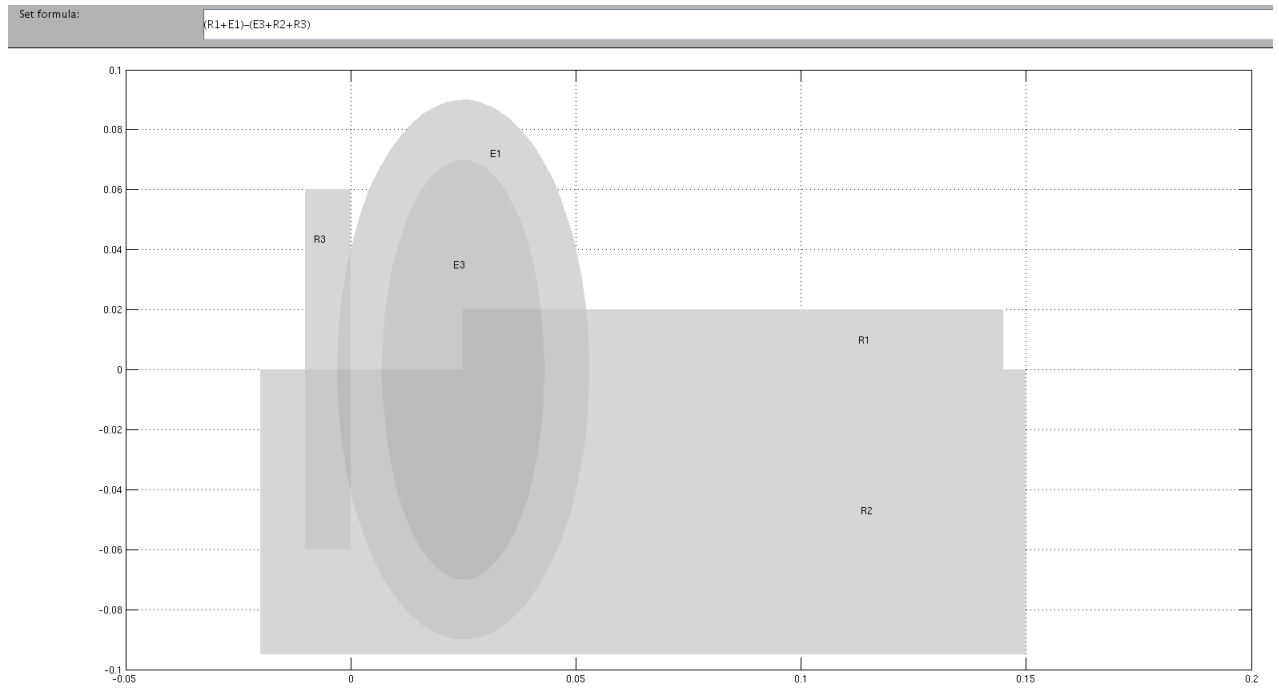


Figure 5: Set of combined shapes.

When the necessary features are added go to <Boundary> / <Boundary mode> to see which are the boundaries of your geometry. The red arrows define the main borders and the grey contours represent the so called subdomains. For instance, subdomains appear where features overlap. To get a uniform mesh it is convenient to remove the subdomains. To do so use <Boundary> / <Remove all Subdomain Borders>. If the mesh consist of different natural domains such as different materials it is favourable to keep the subdomains.

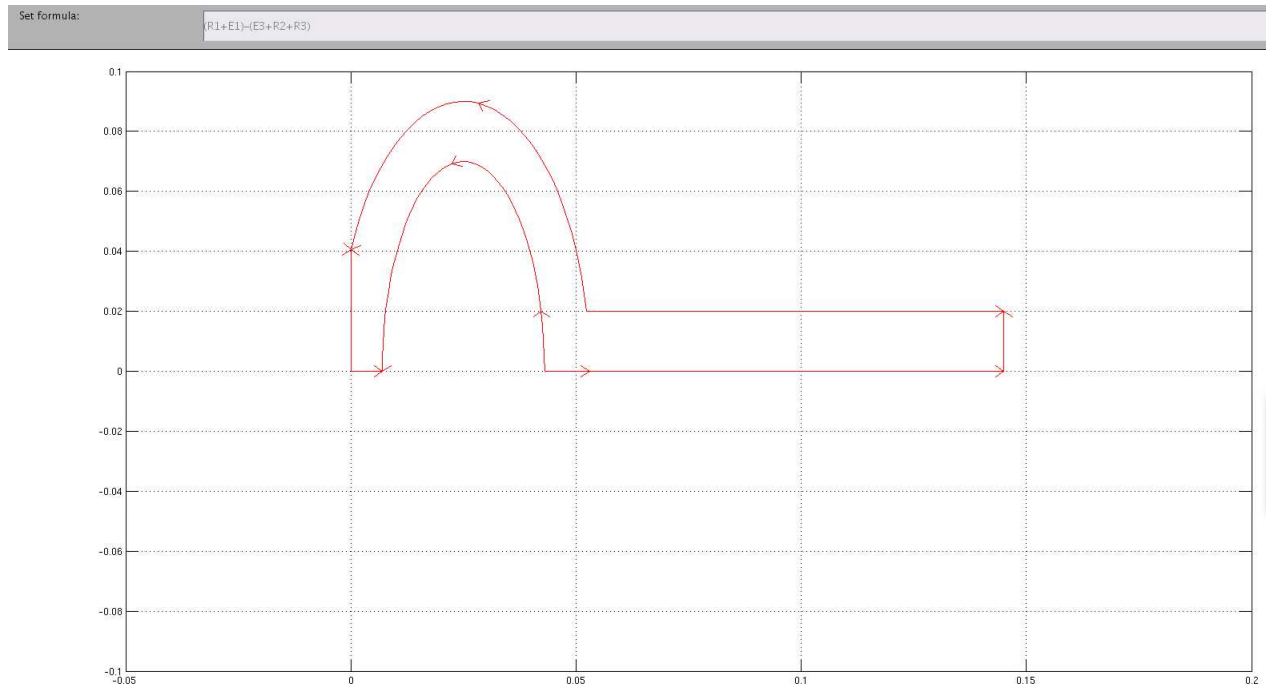


Figure 6: Resulting geometry seen in boundary mode (ctrl+B) after all subdomains have been removed.

To obtain the geometry provided in figure 6 the formula used is given in figure 7 and the object names is seen in figure 5.



Figure 7: Formula determining active areas.

To generate a mesh simply press mesh tool when the geometry seen in boundary mode is satisfactory (see figure 3). To refine the mesh, i.e. create more elements, press refine mesh until enough elements are generated (remember that finer mesh means higher computational cost but better accuracy). Note that a high number of elements increases the computational time.

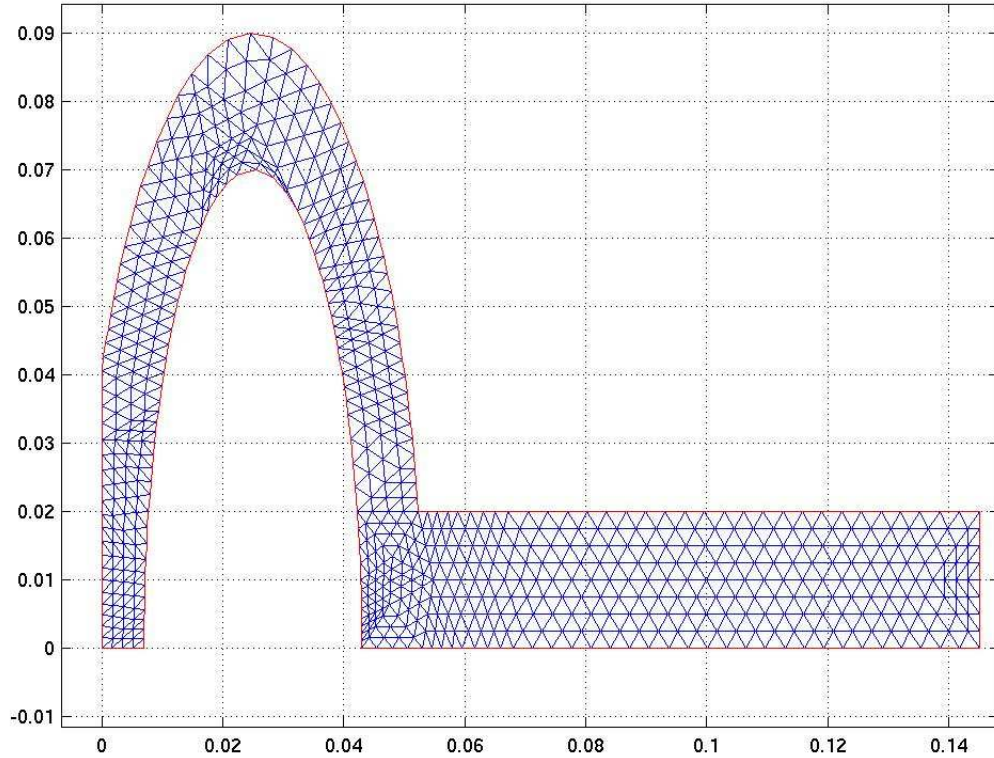


Figure 8: Mesh after two refinements.

When you are content with your mesh use `<Mesh>` / `<Export mesh>` to save the topology matrices associated with the current mesh (note you have to save the work separately to keep geometries etc. since `<Export mesh>` will only save matrices). The topology matrices are `p`, `e`, `t` (points, edges, triangles). The exported matrices will directly appear in the active MATLAB workspace. It is strongly advised to save them directly in a `.mat` file (mark variables in workspace, right click and save) so it can be loaded in the scripts you write. From `p`, `e`, `t` the CALFEM quantities `edof`, `dof`, `coord` etc can be extracted. On the course web page for FEM FAQ are some instructions of how this is done.



## General tips

The output data from PDEtool is in the form **p,e,t** where **p** is *points*, it is a 2 row matrix where the first row is the x-coordinates and the second row is the y-coordinates. There are one column for each node i.e. in CALFEM notation `coord = p'`.

The output **t** is *triangles* and it has dimensions  $4 \times \text{nelm}$ . The three first rows are the node numbers associated with each element (three nodes for linear triangular elements) while the fourth row is its subdomain. The subdomain is great to use when you want to associate specific material properties to each element. Rows 1,2 and 3 can be used to calculate our **edof** matrices, as an example

```
enod=t(1:3,:); % nodes of elements
nelm=size(enod,1); % number of elements
nnod=size(coord,1); % number of nodes
dof=(1:nnod)'; % dof number is node number
dof_S=[(1:nnod)',(nnod+1:2*nnod)']; % give each dof a number
for ie=1:nelm
    edof_S(ie,:)= [ie dof_S(enod(ie,1,:),:), dof_S(enod(ie,2,:),:),dof_S(enod(ie,3,:),:)];
    edof(ie,:)= [ie,enod(ie,:)];
end
```

The output **e** is *edges* and contains among other things node-pairs belonging to a certain boundary segment. Thus if you activate the option in PDEtool, <Show Edge Labels> and <Show Subdomain Labels> in boundary mode you can see how the different segments are numbered in **e** and subdomains in **t**. For our intents and purposes the rows 1,2 and 5 are the relevant ones. Row 1 and 2 includes the node numbers of the element-segment and row 5 is the edge label, i.e. which boundary segment it belongs to. For instance a list of all the convective boundaries for the heat problems can be found from

```
% Check which segments that should have convections
er = e([1 2 5],:); % Reduced e

%conv_segments = [10 11 12]; % Chosen boundary segments
edges_conv = [];
for i = 1:size(er,2)
    if ismember(er(3,i),conv_segments)
        edges_conv = [edges_conv er(1:2,i)];
    end
end
```

**edges\_conv** now contains the node numbers of the node pairs that belongs to the convective part of the global boundary. From this the length of each segment  $L$  can be determined when calculating the contributions to boundary force vector and the stiffness matrix. Figure 9 shows an example of how the segment numbering and subdomains can look like.

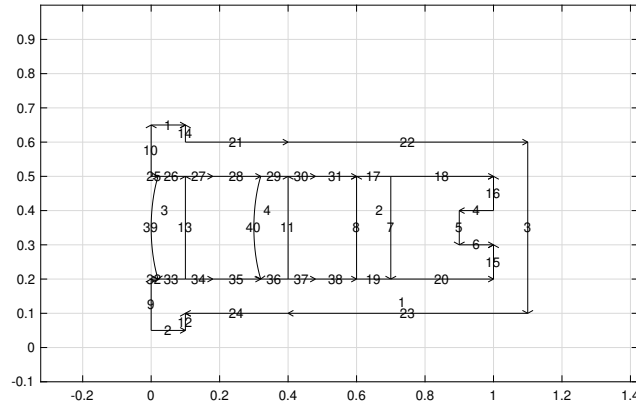


Figure 9: Example geometry of a lens with subdomains (red numbers) and edge labels (black numbers). Note that the meshing will be constrained by the edges (grey lines) so that an element is wholly within a single subdomain. Boundary segment 1 and 14 in this case corresponds to where the boundary conditions are changing at the outer boundary, e.g. 14 is isolated whereas 1 has convection.

Having made a mesh in PDE it is trivial to refine the mesh so it is advantageous to use a small mesh to test your code since it is much faster. When you think it is working use a finer mesh to get better resolved results.

From experience the CALFEM function `assem` and `insert` are very slow. The following code rows does the same thing:

```
% Kt = assem(edof(e1,:),Kt,Kte);
indx = edof(e1,2:end);
Kt(indx,indx) = Kt(indx,indx)+Kte;

% f = insert(edof(e1,:),f,fe);
indx = edof(e1,2:end);
f(indx) = f(indx) + fe;
```

It is always nice to present nice plots, here are some short tips for plotting.

For instance the Matlab function `patch` can be used to generate field plots, e.g. `patch(ex',ey',eT')` where `eT` is the element temperatures obtained from `eT=extract(edof,T)` with `T` as the nodal temperatures. To plot the whole component (both sides of the symmetry cut) you can therefore write:

```
patch(ex',ey',eT')
hold on
patch(-ex',ey',eT')
```

If you use a fine mesh, the mesh lines can sometimes obscure the actual result. To remove the mesh lines from the plotting the option `'EdgeColor'` can be turned off (note that somewhere in the report the mesh used for the results should be shown), i.e. `patch(ex',ey',eT','EdgeColor','none')`.

Don't forget to turn on the colorbar and choose an illustrative color scale, e.g. `colormap(hot)` and set the axis scales to the correct proportions. Example:

```
figure()
patch(ex',ey',eT','EdgeColor','none')
title('Temperature distribution [C]')
colormap(hot);
colorbar;
```

```

xlabel('x-position [m]')
ylabel('y-position [m]')
axis equal

```

In order to compare several plots with each other it is recommended to use the same scale. By setting option `caxis([Tmin Tmax])` where `Tmin` and `Tmax` can be calculated or chosen.

To compare the deformation patterns it is preferred they are plotted on top of each other. This can be done in several ways but if `patch` is used the opacity can be set by the option `'FaceAlpha'` where 1 is completely opaque and 0 completely transparent. Example:

```

% Calculate displaced coordinates
mag = 100; % Magnification (due to small deformations)
exd = ex + mag*ed(:,1:2:end);
eyd = ey + mag*ed(:,2:2:end);

figure()
patch(ex',ey',[0 0 0],'EdgeColor','none','FaceAlpha',0.3)
hold on
patch(exd',eyd',[0 0 0],'FaceAlpha',0.3)
axis equal
title('Displacement field [Magnitude enhancement 100]')

```

where the third argument is a color triplet, i.e. `[0 0 0]` is black, so with `'FaceAlpha'=0.3` the result will be a grey-scale plot. You might have to change the magnitude to get nice plots.