



fc-graphics4mesh Matlab toolbox, User's Guide*

version 0.1.5

François Cuvelier[†]

December 21, 2022

Abstract

This Matlab toolbox allows to display simplicial meshes or datas on simplicial meshes. A simplicial mesh must be given by two arrays : the vertices array and the connectivity array.

0 Contents

1	Introduction	2
2	Installation	2
3	Mesh	2
4	<code>fc_graphics4mesh.plotmesh</code> function	3
5	<code>fc_graphics4mesh.plot</code> function	7
6	<code>fc_graphics4mesh.plotiso</code> function	11

*LATEX manual, revision 0.1.5.a, compiled with Matlab 2022a, and toolboxes `fc-graphics4mesh[0.1.5]`, `fc-tools[0.0.34]`, `fc-bench[0.1.3]`, `fcamat[0.1.3]`, `fc-meshtools[0.1.4]`

[†]LAGA, UMR 7539, CNRS, Université Paris 13 - Sorbonne Paris Cité, Université Paris 8, 99 Avenue J-B Clément, F-93430 Villetteuse, France, cuvelier@math.univ-paris13.fr.

This work was supported by the ANR project DEDALES under grant ANR-14-CE23-0005.

7	<code>fc_graphics4mesh.slicemesh</code> function	14
8	<code>fc_graphics4mesh.slice</code> function	15
9	<code>fc_graphics4mesh.sliceiso</code> function	16
10	<code>fc_graphics4mesh.plotquiver</code> function	19
11	<code>fc_graphics4mesh.scatter</code> function	22
12	<code>fc_graphics4mesh.plotnodes</code> function	25
13	<code>fc_graphics4mesh.plotnodesidx</code> function	28
14	<code>fc_graphics4mesh.plotelementsidx</code> function	31

1 Introduction

The **experimental** Matlab toolbox uses internal functions for displaying simplicial meshes or datas on simplicial meshes. Simplicial meshes could be:

- a triangular mesh in dimension 2, made with 2-simplices (ie. triangles),
- a tetrahedral mesh in dimension 3, made with 3-simplices (ie. tetrahedron),
- a triangular mesh in dimension 3 (surface mesh), made with 2-simplices,
- a line mesh in dimension 2 or 3 made with 1-simplices (ie. lines).

A simplicial mesh is given by its vertices array q and its connectivity array me . For demonstration purpose, some simplicial meshes are given in this package. They can be load by using the function `getMesh2D`, `getMesh3D` or `getMesh3Ds` of the `fc_graphics4mesh` package.

2 Installation

to do ...

3 Mesh

The functions `getMesh2D`, `getMesh3D` and `getMesh3Ds` return a mesh vertices array q , a mesh elements connectivity array associated with the input argument d (simplex dimension) and the indices array `toGlobal`. The vertices array q is a dim -by- n_q array where dim is the space dimension (2 or 3) and n_q the number of vertices. The connectivity array me is a $(d + 1)$ -by- n_{me} array where n_{me} is the number of mesh elements and $0 \leq d \leq dim$ is the simplicial dimension:

- $d = 0$: points,

- $d = 1$: lines,
- $d = 2$: triangle,
- $d = 3$: tetrahedron.

So we can use theses functions to obtain

- 3D mesh: `getMesh3D(3)` (*main* mesh), `getMesh3D(2)`, `getMesh3D(1)`, `getMesh3D(0)`,
- 3D surface mesh: `getMesh3Ds(2)` (*main* mesh), `getMesh3Ds(1)`, `getMesh3Ds(0)`,
- 2D mesh: `getMesh2D(2)` (*main* mesh), `getMesh2D(1)`, `getMesh2D(0)`.

For example,

- `[q3,me3,toGlobal3]=fc_meshtools.simplicial.getMesh3D(3)` return a 3-simplicial mesh (*main* mesh) in space dimension $dim = 3$,
- `[q2,me2,toGlobal2]=fc_meshtools.simplicial.getMesh3D(2)` return a 2-simplicial mesh in space dimension $dim = 3$.

The third output are indices of the vertices in the *main* mesh:

`q3(:,toGlobal2) == q2`

4 fc_graphics4mesh.plotmesh function

The function `fc_graphics4mesh.plotmesh` displays a mesh given by

Syntaxe

```
fc_graphics4mesh.plotmesh(q,me)
fc_graphics4mesh.plotmesh(q,me,Name,Value, ...)
```

Description

`plotmesh(q,me)` displays all the `Th.d`-dimensional simplices elements.

`plotmesh(q,me,Name,Value, ...)` specifies function options using one or more `Name,Value` pair arguments. Options of first level are

- '`color`' : to specify the color of the displayed mesh elements. (default : '`blue`'),
- '`cutPlane`' : (only for simplices in dimension 3) cut mesh by n planes given by n -by-4 array P where the equation of the i -th cut plane is given by

$$P(i,1)x + P(i,2)y + P(i,3)z + P(i,4) = 0.$$

The normal vector $P(i,1 : 3)$ pointed to the part of the mesh not displayed. default : `[]` (no cut).

- '`inLegend`' : to add this mesh in a legend if `true`. Default is `false`.

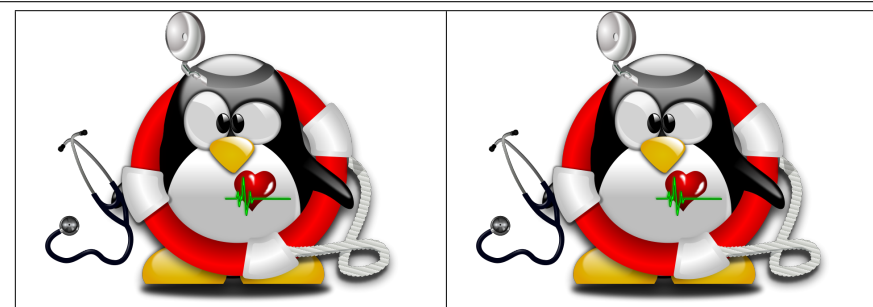
- **'DisplayName'** : to specify the name used in a legend for this mesh.
Then the ('**inLegend**') option is forced to **true**.

The options of second level depend on the type of elementaries mesh elements to represent.

One can use any option of the following functions according to the type of d -simplex to be represented.

- In dimension 3,
 - if $d == 3$, **patch** function is used,
 - if $d == 2$, **trimesh** function is used,
 - if $d == 1$, **plot3** function is used,
 - if $d == 0$, **plot3** function is used,
- In dimension 2,
 - if $d == 2$, **trimesh** or patch function is used,
 - if $d == 1$, **plot** function is used,
 - if $d == 0$, **plot** function is used,
- In dimension 1,
 - if $d == 1$, **line** function is used,
 - if $d == 0$, **plot** function is used,

2D example : the following code is part of the **fc_graphics4mesh.demos.plotmesh2D** function.



```
[q2,me2,toGlobal2]=fc_meshTools.simplicial.getMesh2D(2);
[q1,me1,toGlobal1]=fc_meshTools.simplicial.getMesh2D(1);
[q0,me0,toGlobal0]=fc_meshTools.simplicial.getMesh2D(0);
figure(1)
fc_graphics4mesh.plotmesh(q2,me2,'Color','LightGray','DisplayName','2-simplex')
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','black','DisplayName','1-simplex')
fc_graphics4mesh.plotmesh(q0,me0,'color','red','DisplayName','0-simplex')
axis image
fc_graphics4mesh.legend()

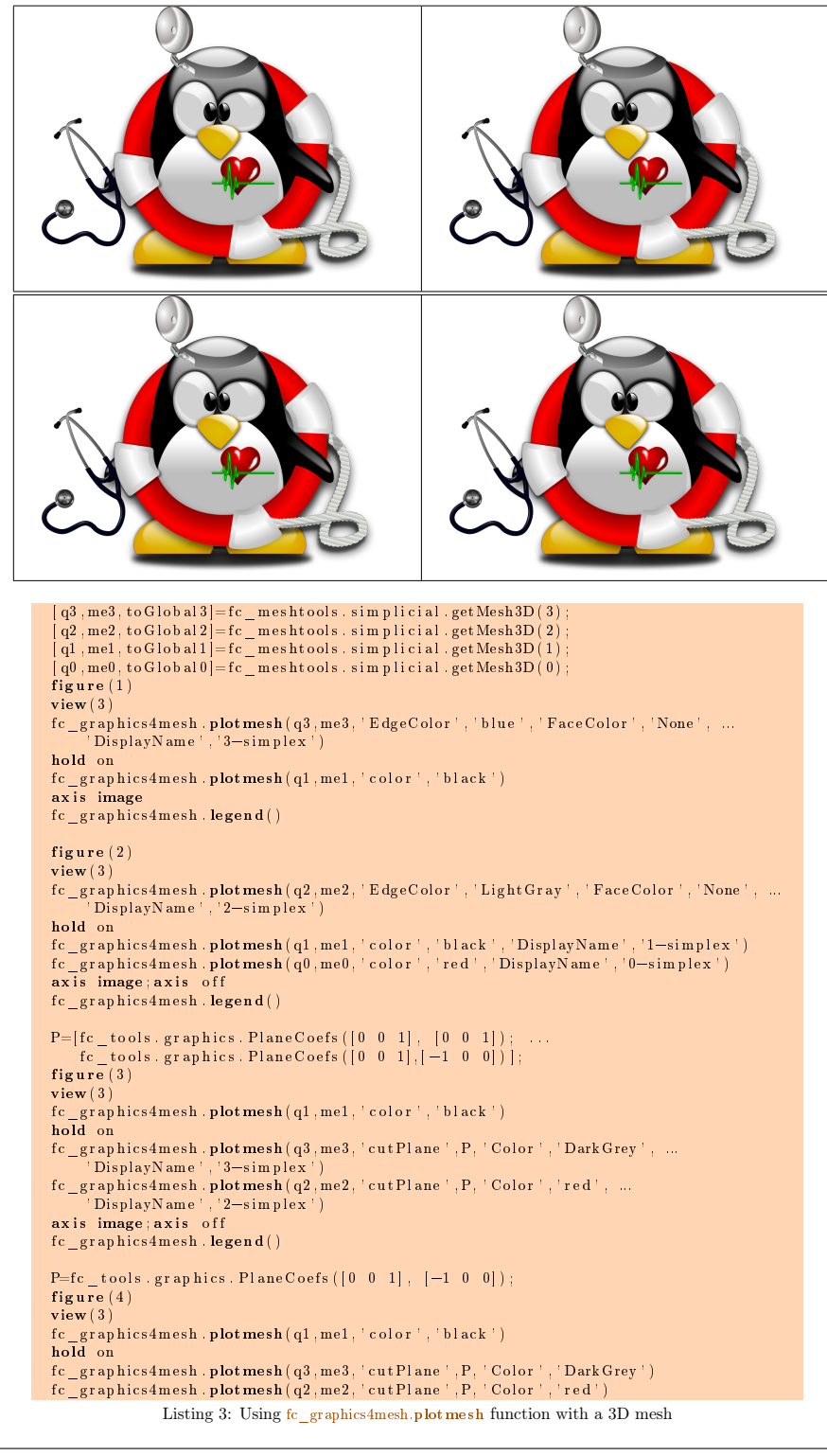
figure(2)
fc_graphics4mesh.plotmesh(q2,me2,'fill',true,'Color','LightGray')
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','black','Linewidth',2, ...
'DisplayName','1-simplex')
fc_graphics4mesh.plotmesh(q0,me0,'color','red','markersize',8, ...
'DisplayName','0-simplex')
axis image;axis off
```

Listing 1: Using **fc_graphics4mesh.plotmesh** function with a 2D mesh

3Ds example : the following code is part of the `fc_graphics4mesh.demos.plotmesh3Ds` function.



3D example : the following code is part of the `fc_graphics4mesh.demos.plotmesh3D` function.



5 fc_graphics4mesh.plot function

The function `fc_graphics4mesh.plot` displays data on a mesh given by its vertices array `q` and its connectivity array `me`.

Syntax

```
fc_graphics4mesh.plot(q, me, u)
fc_graphics4mesh.plot(q, me, u, Name, Value, ...)
```

Description

`plot(q,me,u)` displays data `u` on a simplicial mesh. The data `u` can be an handle function or an array.

`plot(q,me,u,Name,Value, ...)` specifies function options using one or more `Name,Value` pair arguments. Options of first level are

- '`cutPlane`' : (only for simplices in dimension 3) cut mesh by n planes given by n -by-4 array P where the equation of the i -th cut plane is given by

$$P(i, 1)x + P(i, 2)y + P(i, 3)z + P(i, 4) = 0.$$

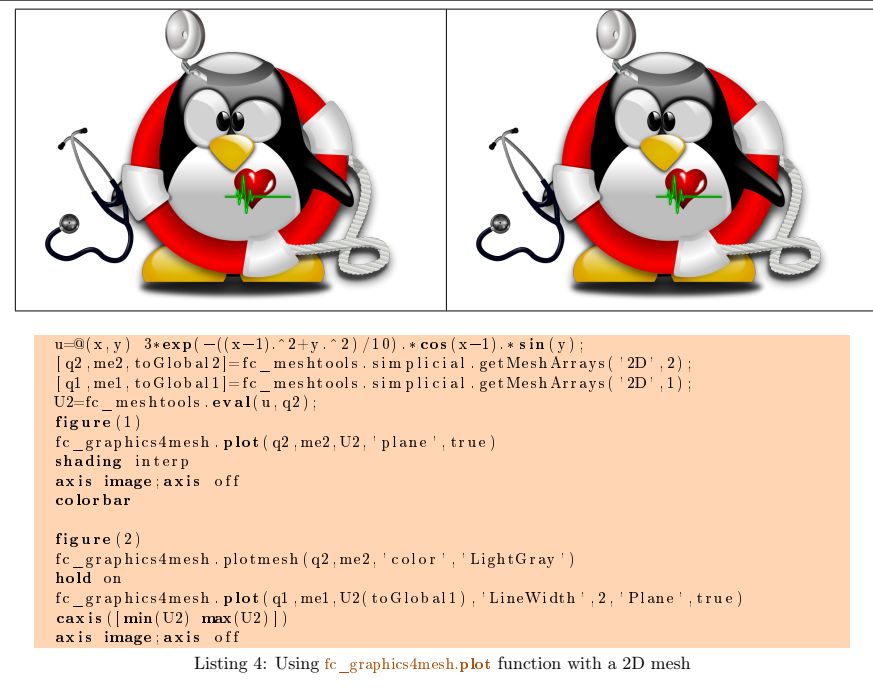
The normal vector $P(i, 1 : 3)$ pointed to the part of the mesh not displayed. default : `[]` (no cut).

The options of second level depend on the type of elementaries mesh elements to represent.

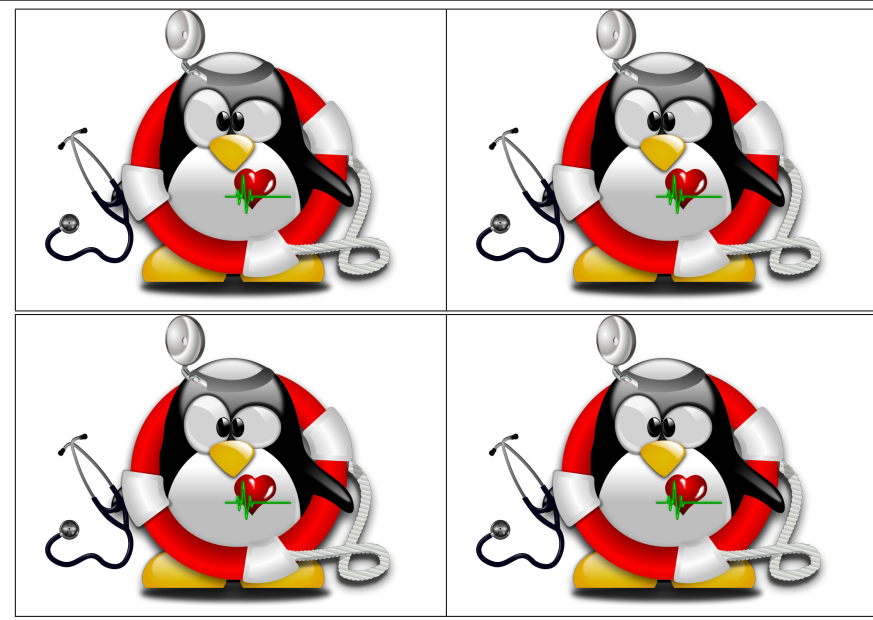
One can use any option of the following functions according to the type of d -simplex to be represented.

- In dimension 3, `patch` function is used.
- In dimension 2,
 - if $d == 2$, `surf` or `patch` (option '`plane`' to `true`) function is used,
 - if $d == 1$, `patch` function is used,
- In dimension 1, `plot` function is used.

2D example : the following code is part of the `fc_graphics4mesh.demos.plot2D` function.



3Ds example : the following code is part of the `fc_graphics4mesh.demos.plot3Ds` function.



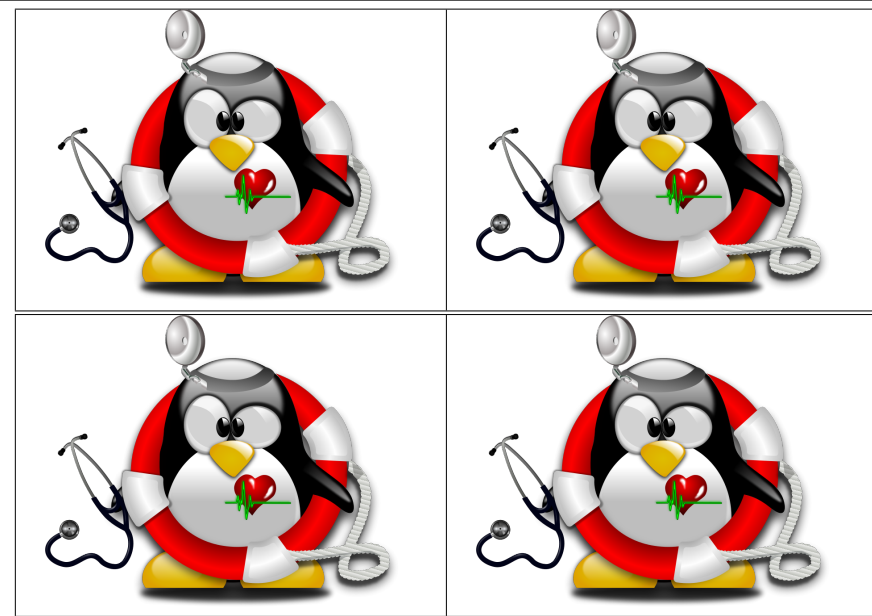
```

u=@(x,y,z) cos(x).*cos(y).*cos(z);
[q2,me2,toGlobal2]=fc_meshtools.simplicial.getMesh3Ds(2);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMesh3Ds(1);
U2=fc_meshtools.eval(u,q2);
U1=fc_meshtools.eval(u,q1);
figure(1)
fc_graphics4mesh.plot(q2,me2,U2)
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','k','LineWidth',2)
shading interp
view(3);axis image;axis off
colorbar
figure(2)
fc_graphics4mesh.plotmesh(q2,me2,'color','LightGray')
hold on
fc_graphics4mesh.plot(q1,me1,U1,'LineWidth',2)
view(3);axis image;axis off
caxis([min(U2),max(U2)])
colorbar
P=fc_tools.graphics.PlaneCoefs([0 0 0], [0 0 1]);
figure(3)
fc_graphics4mesh.plot(q2,me2,U2,'cutPlane',P)
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','k','LineWidth',2)
shading interp
view(3);axis image;axis off
caxis([min(U2),max(U2)])
colorbar
figure(4)
fc_graphics4mesh.plotmesh(q2,me2,'color','LightGray','cutPlane',P)
hold on
fc_graphics4mesh.plot(q1,me1,U1,'LineWidth',2,'cutPlane',P)
view(3);axis image;axis off
caxis([min(U2),max(U2)])

```

Listing 5: Using `fc_graphics4mesh.plot` function with a 3Ds mesh

3D example : the following code is part of the `fc_graphics4mesh.demos.plot3D` function.



```

u=@(x,y,z) cos(x).*sin(y+z);
[q3,me3,toGlobal3]=fc_meshtools.simplicial.getMeshArrays('3D',3);
U3=fc_meshtools.eval(u,q3);
[q2,me2,toGlobal2]=fc_meshtools.simplicial.getMeshArrays('3D',2);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMeshArrays('3D',1);

figure(1)
fc_graphics4mesh.plot(q3,me3,U3)
shading interp
view(3);axis image;axis off
colorbar

figure(2)
fc_graphics4mesh.plot(q2,me2,U3(toGlobal2))
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','black','LineWidth',2)
shading interp
view(3);axis image;axis off
caxis([min(U3),max(U3)])
colorbar

figure(3)
fc_graphics4mesh.plotmesh(q2,me2,'EdgeColor','LightGray','FaceColor','None')
hold on
fc_graphics4mesh.plot(q1,me1,u,'LineWidth',2)
view(3);axis image;axis off
caxis([min(U3),max(U3)])
colorbar

P=[fc_tools.graphics.PlaneCoefs([0.2 0 1], [1 0 ...
0]);fc_tools.graphics.PlaneCoefs([-0.2 0 1], [-1 0 0])];
figure(4)
fc_graphics4mesh.plot(q2,me2,U3(toGlobal2),'cutPlane',P)
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','black','LineWidth',2)
shading interp
view(3);axis image;axis off
caxis([min(U3),max(U3)])
colorbar

```

Listing 6: Using `fc_graphics4mesh.plot` function with a 3D mesh

6 fc_graphics4mesh.plotiso function

The function `fc_graphics4mesh.plot` displays isolines from datas on a 2-simplicial mesh given by its vertices array `q` and its connectivity array `me`.

Syntax

```
fc_graphics4mesh.plotiso(q, me, u)
fc_graphics4mesh.plotiso(q, me, u, Name, Value, ...)
```

Description

`plotiso(q, me, u)` displays isolines from datas on the 2-simplicial mesh given by the vertices array `q` and the connectivity array `me`. The data `u` can be an handle function or an array.

`plotiso(q, me, u, Name, Value, ...)` specifies function options using one or more `Name, Value` pair arguments. Options of first level are

- '`niso`' : to specify the number of isolines (default : 10)
- '`isorange`' : to specify the list of isovalues (default : empty)
- '`isocolorbar`' : if `true`, colorbar with isovalues is drawn (default : `false`)
- '`format`' : to specify the format of the isovalues on the colorbar (default : '`%g`')
- '`plane`' : if `true`, isolines are in the *xy*-plane, otherwise isolines are in 3D with *z*-value set to `u` (default : `false`)
- '`color`' : to specify one color for all isolines (default : empty)
- '`mouse`' : if `true`, display information on clicked isoline (default : `true`)

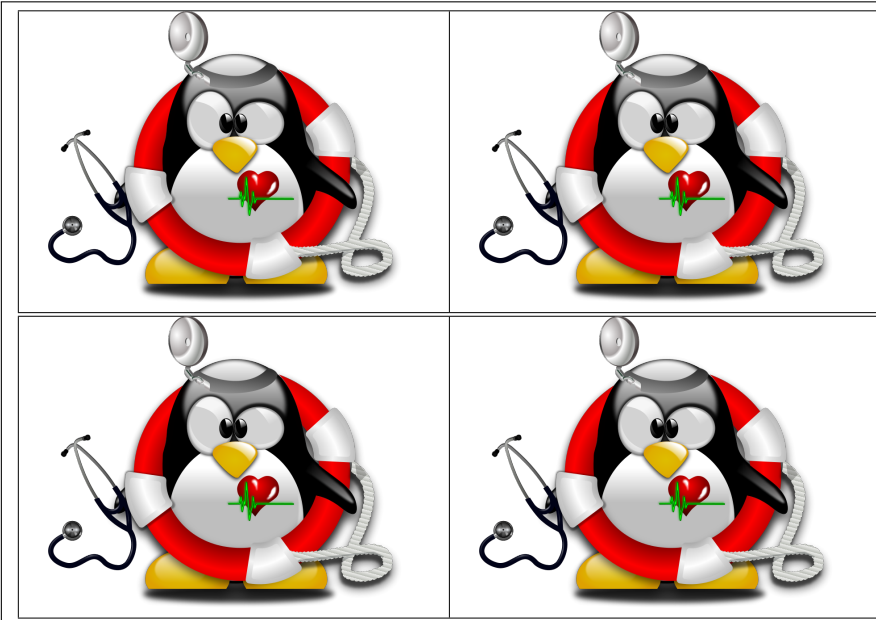
The options of second level are all options of

- `plot3` function in dimension 3 or in dimension 2 with '`plane`' option set to `false`
- `plot` function in 2 with '`plane`' option set to `true`

This function accepts until 3 output arguments :

- 1st output is the colors of the isolines
- 2nd output is the isovalues of the isolines
- 3th output is all the handles of the isolines as an 2D-array of dimension N-by-niso, where N is the number of 2-simplex elementary meshes where isolines are drawn.

2D example : the following code is part of the `fc_graphics4mesh.demos.plotiso2D` function.



```

u=@(x,y) cos(x).*sin(y);
[q2,me2,toGlobal2]=fc_meshtools.simplicial.getMesh2D(2);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMesh2D(1);
U2=fc_meshtools.eval(u,q2);
U1=fc_meshtools.eval(u,q1);

figure(1)
fc_graphics4mesh.plotmesh(q2,me2,'color','LightGray','fill',true,...%
                           'EdgeColor','None','FaceColor','LightGray')
hold on
fc_graphics4mesh.plotiso(q2,me2,U2,'plane',true,...%
                           'niso',15,'isocolorbar',true,'format','%.3f','LineWidth',1)
axis image;axis off

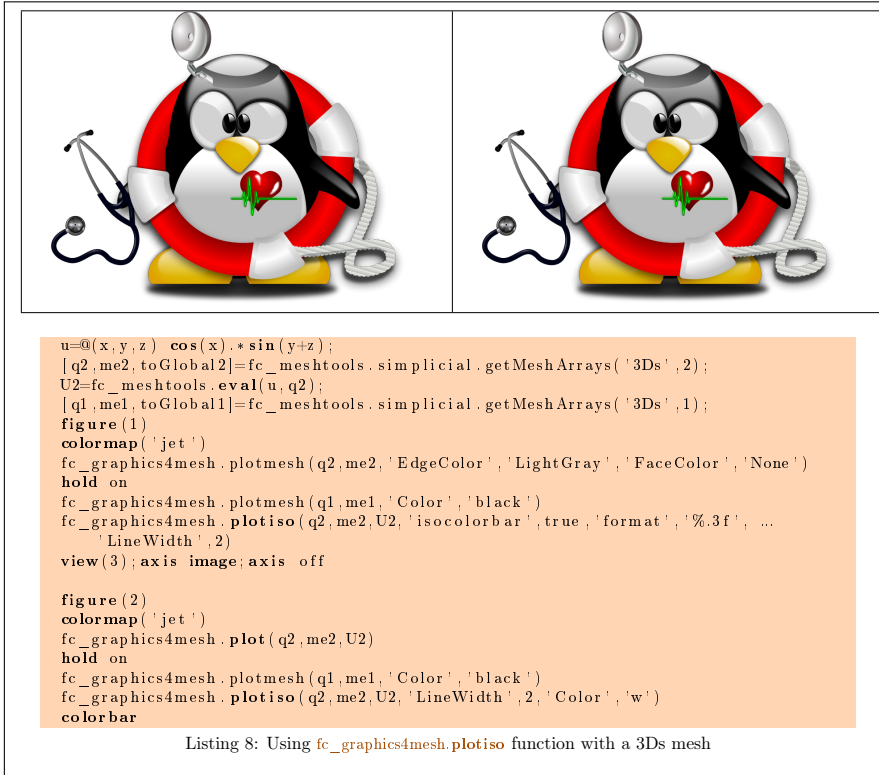
figure(2)
fc_graphics4mesh.plot(q2,me2,U2,'plane',true)
hold on
fc_graphics4mesh.plotiso(q2,me2,U2,'plane',true,...%
                           'Color','w','isorange',0,'LineWidth',2)
fc_graphics4mesh.plotmesh(q1,me1,'LineWidth',2,'Color','k')
colorbar
shading interp
axis image;axis off

figure(3)
fc_graphics4mesh.plotmesh(q2,me2,'z',U2,'fill',true,'Color','LightGray')
hold on
isorange=[-0.7,-0.3,-0.1,0,0.1,0.3,0.7];
fc_graphics4mesh.plotiso(q2,me2,U2,'LineWidth',2,...%
                           'isorange',isorange,'isocolorbar',true,'format','%.1f')
axis image;axis off
figure(4)
fc_graphics4mesh.plot(q2,me2,U2)
hold on
fc_graphics4mesh.plotiso(q2,me2,U2,'LineWidth',2,...%
                           'Color','w','isorange',0,'LineWidth',2)
fc_graphics4mesh.plotmesh(q1,me1,'z',U1,'LineWidth',2,'Color','k')
axis image;axis off
shading interp

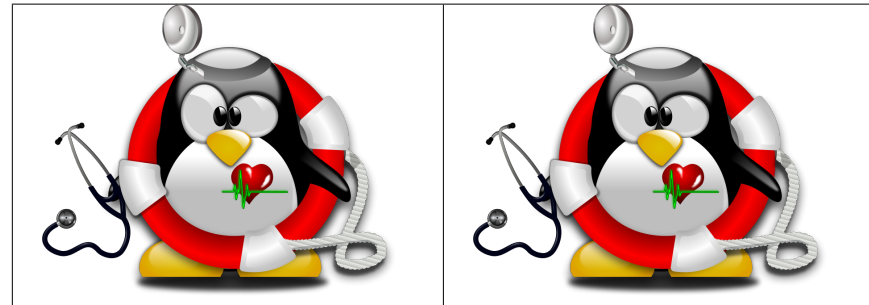
```

Listing 7: Using `fc_graphics4mesh.plotiso` function with a 2D mesh

3Ds example : the following code is part of the `fc_graphics4mesh.demos.plotiso3Ds` function.



3D example : the following code is part of the `fc_graphics4mesh.demos.plotiso3D` function.



```

u=@(x,y,z) -2+4*cos(x).*sin(y+z);
[q2,me2,toGlobal2]=fc_meshtools.simplicial.getMeshArrays('3D',2);
U2=fc_meshtools.eval(u,q2);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMeshArrays('3D',1);
U1=fc_meshtools.eval(u,q1);
figure(1)
fc_graphics4mesh.plotmesh(q1,me1,'color','black','LineWidth',2)
hold on
fc_graphics4mesh.plotiso(q2,me2,U2,'LineWidth',2)
colorbar
shading interp
view(3);axis image;axis off
figure(2)
fc_graphics4mesh.plot(q2,me2,U2)
hold on
fc_graphics4mesh.plotiso(q2,me2,U2,'color','white','LineWidth',2)
fc_graphics4mesh.plotmesh(q1,me1,'color','black','LineWidth',1)
shading interp
view(3);axis image;axis off

```

Listing 9: Using `fc_graphics4mesh.plotiso` function with a 3D mesh

7 `fc_graphics4mesh.slicemesh` function

The `fc_graphics4mesh.slicemesh` function displays intersection of a plane and a 3D mesh given by its vertices array `q` and its connectivity array `me`.

Syntaxe

```

fc_graphics4mesh.slicemesh(q,me,P)
fc_graphics4mesh.slicemesh(q,me,P,Name,Value, ...)

```

Description

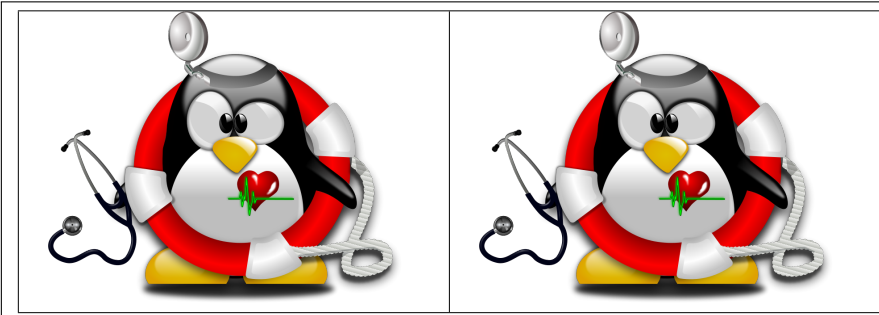
`slicemesh(q,me,P)` displays intersection of the plane defined by $P(1)x + P(2)y + P(3)z + P(4) = 0$ and all the 3-dimensional simplices elements given by `q` and `me` arrays. To compute `P` one can use the `fc_tools.graphics.PlaneCoefs` function of the `FC-TOOLS` toolbox. The 1-by-4 array `P`, is obtained with `P=fc_tools.graphicsPlaneCoefs(Q,V)` where `Q` is a point in the plane and `V` is a vector orthogonal to it. One can also used a n -by-4 array `P` where each line define a plane.

`slicemesh(q,me,P,Name,Value, ...)` specifies function options using one or more `Name,Value` pair arguments. Options of first level are

- 'color' : to specify the slice color (default : 'LightGray', $\text{rgb}=[0.9,0.9,0.9]$)

The options of second level are all options of the **patch** function except 'FaceColor' and 'EdgeColor'

3D example : the following code is part of the `fc_graphics4mesh.demos.slicemesh3D` function.



```
[q3,me3,toGlobal3]=fc_meshtools.simplicial.getMeshArrays('3D',3);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMeshArrays('3D',1);
figure(1)
P=fc_tools.graphics.PlaneCoefs([0 0 1],[1 0 0]);%
fc_graphics4mesh.slicemesh(q3,me3,P,'DisplayName','slice1')
hold on
P=fc_tools.graphics.PlaneCoefs([0 0 1],[0 1 0]);%
fc_graphics4mesh.slicemesh(q3,me3,P,'Color','DarkRed','DisplayName','slice2')
P=fc_tools.graphics.PlaneCoefs([0 0 1],[0 0 1]);%
fc_graphics4mesh.slicemesh(q3,me3,P,'Color','Olive','DisplayName','slice2')
fc_graphics4mesh.plotmesh(q1,me1,'color','k','LineWidth',2)
view(3);axis off; axis image
legend('show')
figure(2)
P=fc_tools.graphics.PlaneCoefs([0 0 1/2],[1 0 0]); ...
fc_tools.graphics.PlaneCoefs([0 0 1/2],[0 1 0]); ...
fc_tools.graphics.PlaneCoefs([0 0 1/2],[0 -1 1]);
fc_graphics4mesh.slicemesh(q3,me3,P,'Color',[Purple,DarkRed,Olive], ...
'DisplayName',{'slice1','slice2','slice3'})
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','k','LineWidth',2)
view(3);axis off; axis image
```

Listing 10: Using `fc_graphics4mesh.slicemesh` function with a 3D mesh

8 `fc_graphics4mesh.slice` function

The `fc_graphics4mesh.slice` function displays intersection of a plane and a 3D mesh given by its vertices array q and its connectivity array me .

Syntaxe

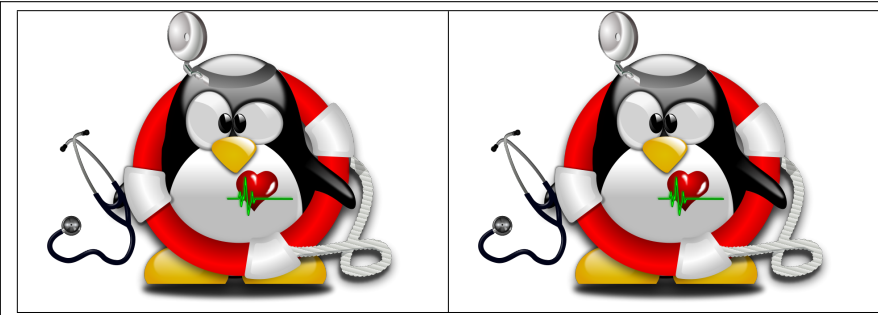
```
fc_graphics4mesh.slice(q,me,u,P)
fc_graphics4mesh.slice(q,me,u,P,Name,Value, ...)
```

Description

slice(q,me,u,P) displays data on the intersection of the plane defined by $P(1)x + P(2)y + P(3)z + P(4) = 0$ and all the 3-dimensional simplices elements given by q and me arrays. To compute P one can use the `fc_tools.graphics.PlaneCoefs` function of the `FC-TOOLS` toolbox. The array P , is obtained with `P=fc_tools.graphicsPlaneCoefs(Q,V)` where Q is a point in the plane and V is a vector orthogonal to it. One can also used a n -by-4 array P where each line define a plane.

slice(q,me,u,P,Name,Value, ...) specifies function options using one or more `Name,Value` pair arguments which are those of the `patch` function excepts '`FaceColor`' and '`EdgeColor`'.

3D example : the following code is part of the `fc_graphics4mesh.demos.slice3D` function.



```

u=@(x,y,z) 2*cos(x).*sin(y+z);
[q3,me3,toGlobal3]=fc_meshtools.simplcial.getMeshArrays('3D',3);
U3=fc_meshtools.eval(u,q3);
[q1,me1,toGlobal1]=fc_meshtools.simplcial.getMeshArrays('3D',1);

figure(1)
P=fc_tools.graphics.PlaneCoefs([0 0 1],[1 0 0]);
fc_graphics4mesh.slicemesh(q3,me3,P)
hold on
fc_graphics4mesh.slice(q3,me3,U3,P)
P=fc_tools.graphics.PlaneCoefs([0 0 1],[0 1 0]);
fc_graphics4mesh.slice(q3,me3,U3,P)
P=fc_tools.graphics.PlaneCoefs([0 0 1],[0 0 1]);%
fc_graphics4mesh.slice(q3,me3,U3,P)
fc_graphics4mesh.plotmesh(q1,me1,'color','k','LineWidth',2)
view(3);axis off; axis image
colorbar

figure(2)
P=[fc_tools.graphics.PlaneCoefs([0 0 1],[1 0 0]); ...
    fc_tools.graphics.PlaneCoefs([0 0 1],[0 1 0]); ...
    fc_tools.graphics.PlaneCoefs([0 0 1],[0 -1 1])];
 colormap('jet')
fc_graphics4mesh.slice(q3,me3,u,P)
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','k','LineWidth',2)

```

Listing 11: Using `fc_graphics4mesh.slice` function with a 3D mesh

9 `fc_graphics4mesh.sliceiso` function

The `fc_graphics4mesh.sliceiso` function displays isolines of datas on the intersection of a plane and a 3D mesh given by its vertices array q and its connectivity array me .

Syntaxe

```
fc_graphics4mesh.sliceiso(q, me, u, P)
fc_graphics4mesh.sliceiso(q, me, u, P, Name, Value, ...)
```

Description

`sliceiso (q,me,u,P)` displays isolines of data `u` on the intersection of the plane defined by $P(1)x + P(2)y + P(3)z + P(4) = 0$ and all the 3-dimensional simplices elements given by `q` and `me` arrays. To compute `P` one can use the `fc_tools.graphics.PlaneCoefs` function of the `FC-TOOLS` toolbox. The 1-by-4 array `P`, is obtained with `P=fc_tools.graphicsPlaneCoefs(Q,V)` where `Q` is a point in the plane and `V` is a vector orthogonal to it. One can also used a n -by-4 array `P` where each line define a plane.

`sliceiso (q,me,u,P,Name,Value, ...)` allows additional key/value pairs to be used when displaying `u`. The key strings could be

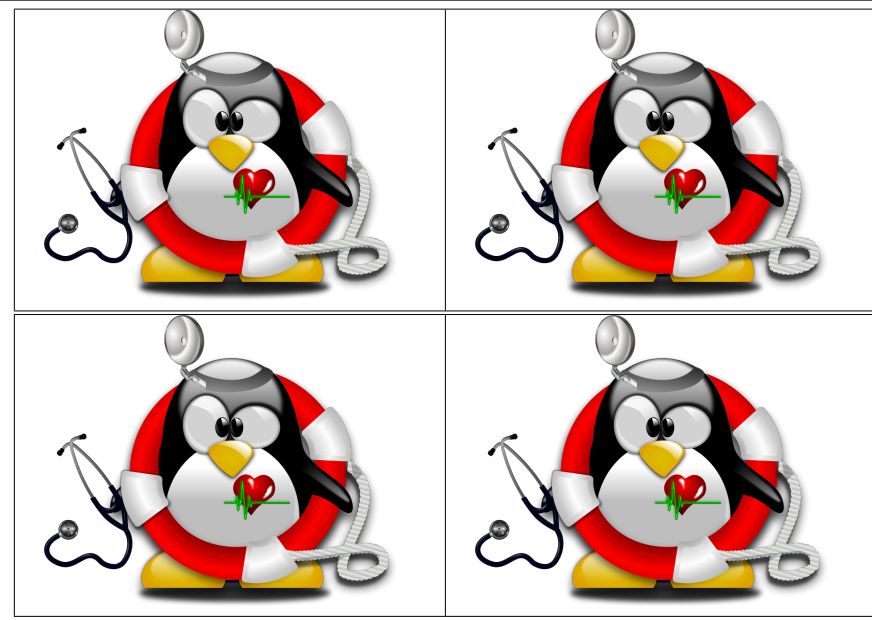
- '`niso`' : to specify the number of isolines (default : 10)
- '`isorange`' : to specify the list of isovalues (default : empty)
- '`color`' : to specify one color for all isolines (default : empty)
- '`isocolorbar`' : if true display a colorbar. Default is false.
- '`format`' : to specify the format of the isovalues print in the colorbar. Default is '`%g`'.
- '`mouse`' : if `true`, display information on clicked isoline (default : `true`)

For key strings, one could also used any options of the `plot3` function.

This function accepts until 4 output arguments :

- 1st output is the colors of the isolines
- 2nd output is the isovalues of the isolines
- 3th output is the handle of the colobar iso.
- 4th output is all the handles of the isolines as an 2D-array of dimension `N`-by-`niso`, where `N` is the number of elementary meshes where isolines are drawn.

3D example : the following code is part of the `fc_graphics4mesh.demos.sliceiso3D` function.



```

u=@(x,y,z) - 2*cos(x).*sin(y+z);
[q3,me3,toGlobal3]=fc_meshtools.simplicial.getMeshArrays('3D',3);
U3=fc_meshtools.eval(u,q3);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMeshArrays('3D',1);

figure(1)
P=fc_tools.graphics.PlaneCoefs([0 0 1],[1 -1 1]);
fc_graphics4mesh.slicemesh(q3,me3,P)
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','k')
fc_graphics4mesh.sliceiso(q3,me3,U3,P)
axis equal;axis image
view(-11,15)

figure(2)
P=fc_tools.graphics.PlaneCoefs([0 0 1],[1 -1 1]);
fc_graphics4mesh.slicemesh(q3,me3,P)
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','k')
fc_graphics4mesh.sliceiso(q3,me3,U3,P,'LineWidth',2,... ...
'isocolorbar',true,'LineWidth',2,'format','%3f');
P=fc_tools.graphics.PlaneCoefs([0 0 1],[1 -1 0]);
fc_graphics4mesh.slice(q3,me3,U3,P)
fc_graphics4mesh.sliceiso(q3,me3,U3,P,'color','w','LineWidth',2);
axis equal;axis image
colorbar('Location','westoutside')
caxis([min(U3),max(U3)])
view(-11,15)

figure(3)
P=[fc_tools.graphics.PlaneCoefs([0 0 1],[1 0 0]); ...
    fc_tools.graphics.PlaneCoefs([0 0 1],[0 1 0]); ...
    fc_tools.graphics.PlaneCoefs([0 0 1],[0 0 1])];
fc_graphics4mesh.slicemesh(q3,me3,P)
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','k')
fc_graphics4mesh.sliceiso(q3,me3,U3,P,'isocolorbar',true,'LineWidth',2,... ...
'format','%3f');
view(3);axis equal;axis image

figure(4)
P=[fc_tools.graphics.PlaneCoefs([0 0 1],[0 1 0]); ...
    fc_tools.graphics.PlaneCoefs([0 0 1],[0 -1 1])];
fc_graphics4mesh.slice(q3,me3,U3,P)
hold on
fc_graphics4mesh.plotmesh(q1,me1,'color','k')
fc_graphics4mesh.sliceiso(q3,me3,U3,P,'Color','w','LineWidth',2);
caxis([min(U3),max(U3)])
view(3);axis equal;axis image

```

Listing 12: Using `fc_graphics4mesh.sliceiso` function with a 3D mesh

10 fc_graphics4mesh.plotquiver function

The function `fc_graphics4mesh.plotquiver` displays vector field datas on a mesh given by its vertices array `q` and its connectivity array `me`.

Syntax

```
fc_graphics4mesh.plotquiver(q,me,V)
fc_graphics4mesh.plotquiver(q,me,V,Name,Value, ...)
```

Description

`plotquiver(q,me,V)` displays vector field `u` on a simplicial mesh. The vector field data `u` can be a 1-by-dim cell arrays of handle functions or an dim-by-`n_q` array.

`plotquiver(q,me,V,Name,Value, ...)` specifies function options using one or more `Name,Value` pair arguments. Options of first level are

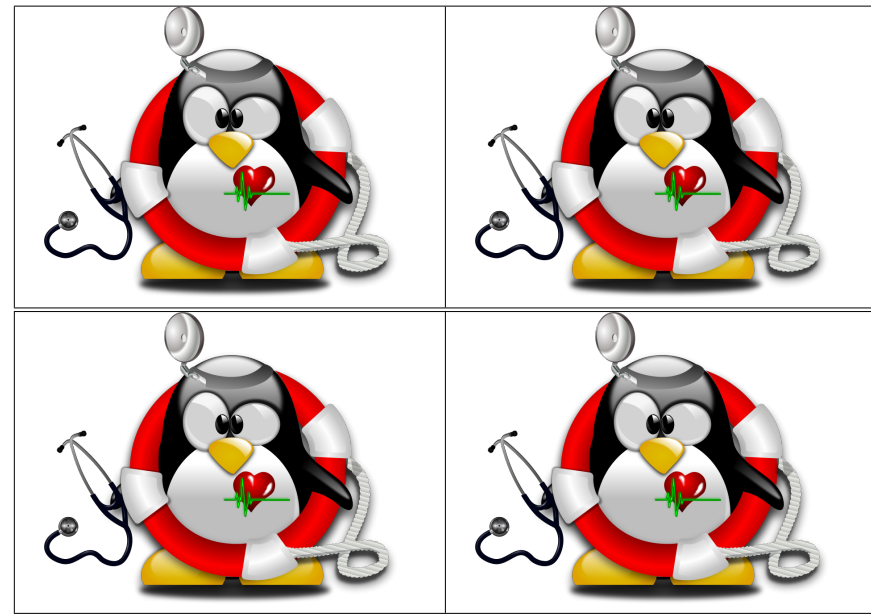
- `'freq'` : quiver frequencie, (default : 1)
- `'scale'` : quiver scale, (default is `fc_meshtools.getCharacteristicLength(q)/20`)
- `'color'` : set one color for all quivers (default: default color of the `quiver` or `quiver3` functions). Cannot be used with `'colordata'` option.
- `'colordata'` : each quiver is colorized with a 1-by-`nq` array or a handle function (it will evaluated in all vertices) (default : empty).

The options of second level depend on the type of mesh elements to represent.

One can use any option of the following functions according to the type of d -simplex to be represented.

- In dimension 3 and with empty `'colordata'` , the `quiver3` function is used.
- In dimension 2 and with empty `'colordata'` , the `quiver` function is used.
- In dimension 2 or 3 and with no empty `'colordata'` , the third party `fc_tools.graphics.vfield3 . vfield3` function is used.

2D example



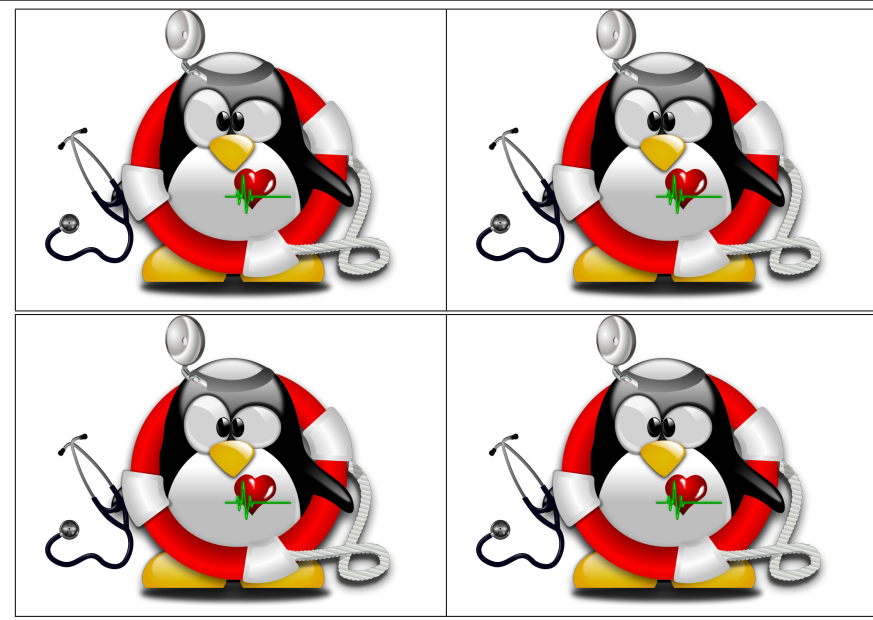
```

v=@(x,y) y.*sqrt(x.^2+y.^2),@(x,y) -x.*sqrt(x.^2+y.^2);
vv=@(x,y) x./5,@(x,y) y./5;
[q2,me2,toGlobal2]=fc_meshtools.simplicial.getMesh2D(2); % Select small mesh
V2=fc_meshtools.eval(v,q2);
u2=sqrt(V2{1}.^2+V2{2}.^2);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMesh2D(1);
V1=fc_meshtools.eval(v,q1);
VV1=fc_meshtools.eval(vv,q1);
u1=sqrt(V1{1}.^2+V1{2}.^2);
figure(1)
fc_graphics4mesh.plotmesh(q2,me2,'color','LightGray')
hold on
fc_graphics4mesh.plotquiver(q2,me2,V2,'color','Olive','freq',4,'scale',0.1)
axis image;axis off
figure(2)
fc_graphics4mesh.plotmesh(q2,me2,'color','LightGray')
hold on
fc_graphics4mesh.plotquiver(q1,me1,V1,'LineWidth',2)
axis image;axis off
figure(3)
colormap('jet')
fc_graphics4mesh.plotmesh(q2,me2,'color','LightGray')
hold on
fc_graphics4mesh.plotquiver(q2,me2,V2,'colordata',u2)
axis image;axis off
colorbar
figure(4)
colormap('jet')
fc_graphics4mesh.plotmesh(q2,me2,'color','LightGray')
hold on
fc_graphics4mesh.plotquiver(q1,me1,VV1,'LineWidth',2,'colordata',@(x,y) ...
    sin(x+y))
axis image;axis off
colorbar

```

Listing 13: Plot quiver on 2D mesh

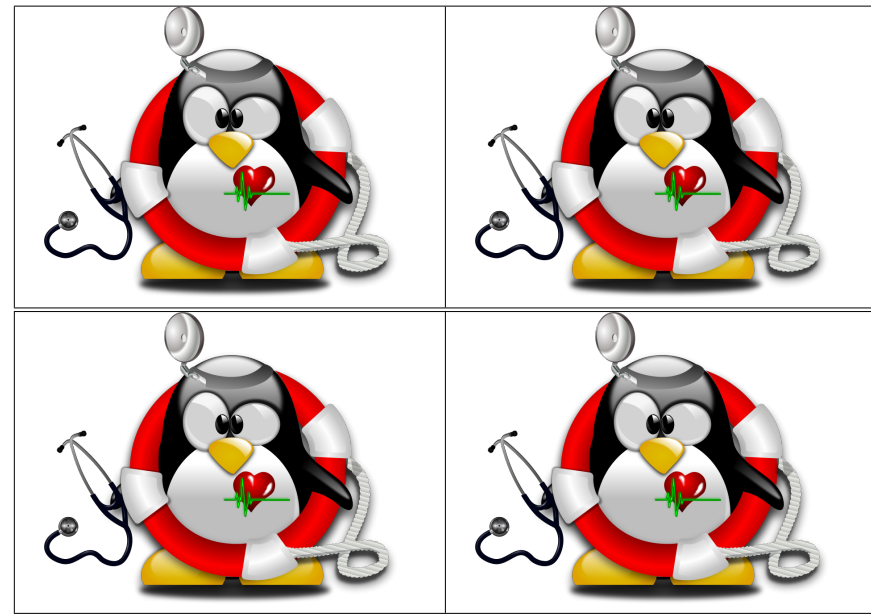
3D example



```
v=@(x,y,z) cos(x+z).*sin(y),@(x,y,z) sin(x).*cos(z+y),@(x,y,z) sin(z).*cos(x+y)};
[q3,me3,toGlobal3]=fc_meshtools.simplicial.getMesh3D(3);
V3=fc_meshtools.eval(v,q3);
fu3=@(x,y,z) y;
u3=fc_meshtools.eval(fu3,q3);
[q2,me2,toGlobal2]=fc_meshtools.simplicial.getMesh3D(2);
V2=fc_meshtools.eval(v,q2);
u2=sqrt(V2{1}.^2+V2{2}.^2+V2{3}.^2);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMesh3D(1);
V1=fc_meshtools.eval(v,q1);
u1=sqrt(V1{1}.^2+V1{2}.^2+V1{3}.^2);
figure(1)
fc_graphics4mesh.plotmesh(q1,me1,'color','k')
hold on;axis image;axis off
fc_graphics4mesh.plotquiver(q3,me3,V3,'freq',2)
figure(2)
fc_graphics4mesh.plotmesh(q1,me1,'color','k')
hold on;axis image;axis off
fc_graphics4mesh.plotquiver(q2,me2,V2)
figure(3)
colormap('jet')
fc_graphics4mesh.plotmesh(q1,me1,'color','k')
hold on;axis image;axis off
fc_graphics4mesh.plotquiver(q3,me3,V3,'colordata',u3,'freq',2)
colorbar
figure(4)
colormap('jet')
fc_graphics4mesh.plotmesh(q1,me1,'color','k')
hold on;axis image;axis off
fc_graphics4mesh.plotquiver(q2,me2,V2,'colordata',u2),'scale',1)
```

Listing 14: Plot quivers on 3D mesh

3D surface example



```
v=@(x,y,z) cos(x+z).*sin(y),@(x,y,z) sin(x).*cos(z+y),@(x,y,z) sin(z).*cos(x+y)};
[q2,me2,toGlobal2]=fc_meshtools.simplicial.getMesh3Ds(2);
V2=fc_meshtools.eval(v,q2);
u2=sqrt(V2{1}.^2+V2{2}.^2+V2{3}.^2);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMesh3Ds(1);
V1=fc_meshtools.eval(v,q1);
u1=sqrt(V1{1}.^2+V1{2}.^2+V1{3}.^2);
figure(1)
fc_graphics4mesh.plotmesh(q1,me1,'color','LightGray')
hold on
fc_graphics4mesh.plotquiver(q2,me2,V2)
axis image;axis off
figure(2)
fc_graphics4mesh.plotmesh(q1,me1,'color','LightGray')
hold on
fc_graphics4mesh.plotquiver(q1,me1,V1,'LineWidth',2)
axis image;axis off
figure(3)
colormap('jet')
fc_graphics4mesh.plotmesh(q1,me1,'color','LightGray')
hold on;axis image;axis off
fc_graphics4mesh.plotquiver(q2,me2,V2,'colordata',u2)
colorbar
figure(4)
colormap('jet')
fc_graphics4mesh.plotmesh(q1,me1,'color','LightGray')
hold on;axis image;axis off
fc_graphics4mesh.plotquiver(q1,me1,V1,'LineWidth',2,'colordata',u1,'scale',0.2)
colorbar
```

Listing 15: 3D surface mesh : `plotquiver` function

11 fc_graphics4mesh.scatter function

The function `fc_graphics4mesh.scatter` displays data on nodes array q

Syntax

```
fc_graphics4mesh.scatter(q,u)
```

```
fc_graphics4mesh.scatter(q, u, Name, Value, ...)
```

Description

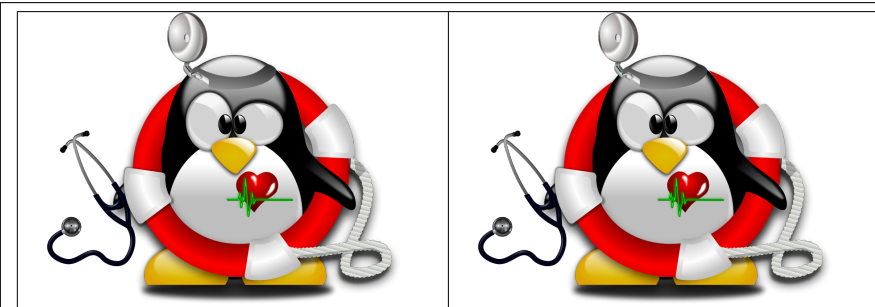
`scatter(q,u)` displays data `u` on nodes array `q` as colorized points. The data `u` can be an handle function or an array.

`scatter(q,u,Name,Value, ...)` specifies function options using one or more `Name,Value` pair arguments. Options of first level are

- '`MarkerSize`' : size of the marker. Default is 1.
- '`ForcePatch`' : if `true`, uses `patch` function, otherwise uses `scatter` function in dimension 2 or `scatter3` function in dimension 3. Default is `false`.

The options of second level are those of the function used (see '`ForcePatch`' option).

2D example : the following code is part of the `fc_graphics4mesh.demos.scatter2D` function.

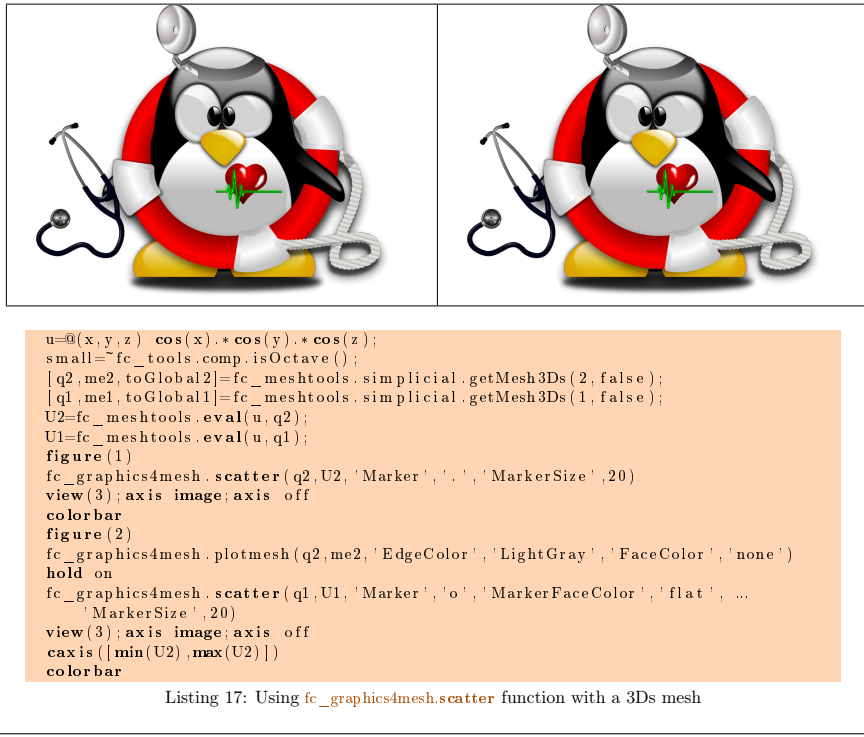


```
u=@(x,y) 3*exp(-(x-1).^2+y.^2)/10).*cos(x-1).*sin(y);
[q2,me2,toGlobal2]=fc_meshtools.simplicial.getMeshArrays('2D',2,false);
[q1,me1,toGlobal1]=fc_meshtools.simplicial.getMeshArrays('2D',1,false);
U2=fc_meshtools.eval(u,q2);
figure(1)
fc_graphics4mesh.plotmesh(q1,me1,'color','LightGray')
hold on
fc_graphics4mesh.scatter(q2,U2)
axis image;axis off
colorbar

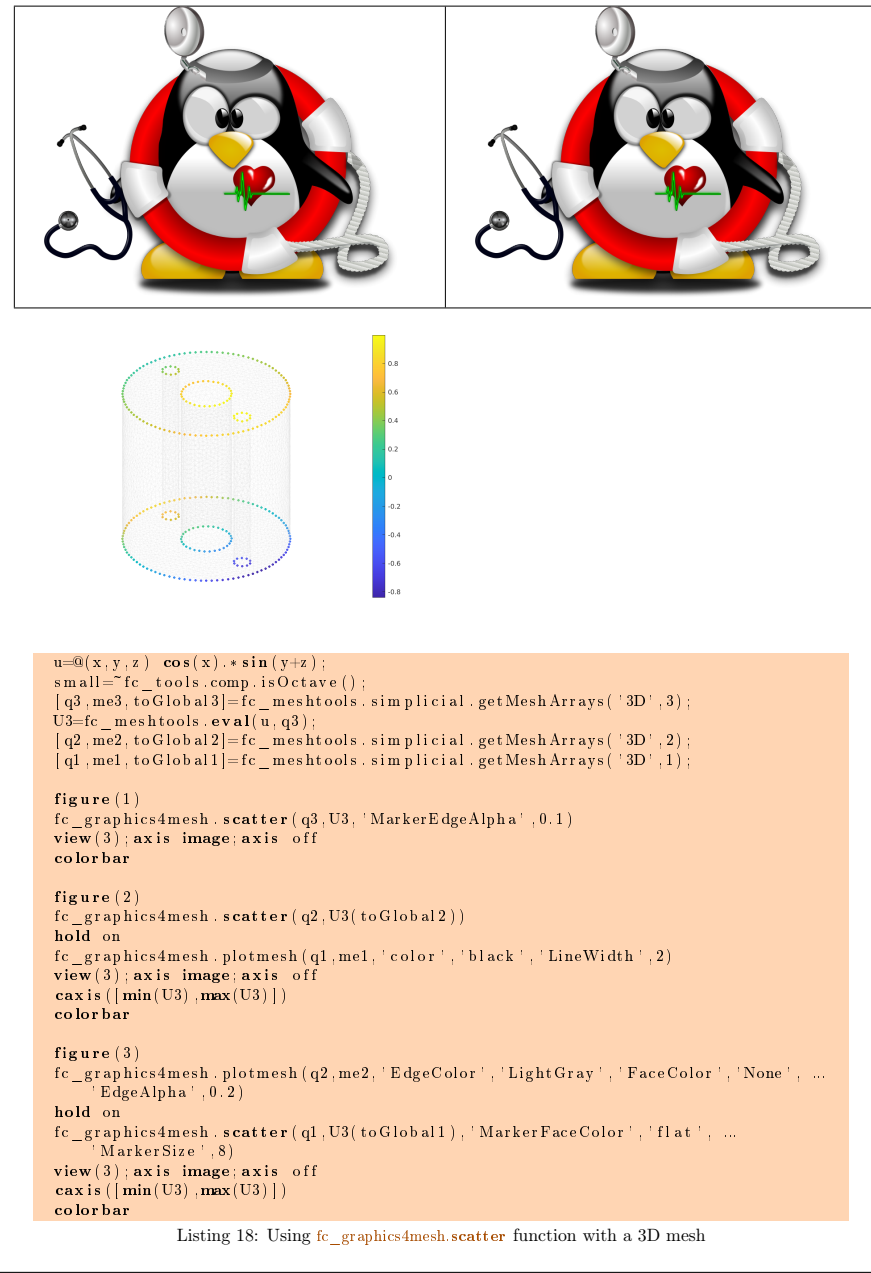
figure(2)
fc_graphics4mesh.plotmesh(q2,me2,'color','LightGray')
hold on
fc_graphics4mesh.scatter(q1,U2(toGlobal1),'MarkerSize',15)
axis image;axis off
colorbar
```

Listing 16: Using `fc_graphics4mesh.scatter` function with a 2D mesh

3Ds example : the following code is part of the `fc_graphics4mesh.demos.scatter3Ds` function.



3D example : the following code is part of the `fc_graphics4mesh.demos.scatter3D` function.



12 `fc_graphics4mesh.plotnodes` function

The function `fc_graphics4mesh.plotnodes` displays the nodes of a given mesh nodes array

Syntaxe

```
fc_graphics4mesh.plotnodes(q)
fc_graphics4mesh.plotnodes(q,Name,Value, ...)
```

Description

`plotnodes(q)` displays all the nodes of the array `q` with a specific marker.

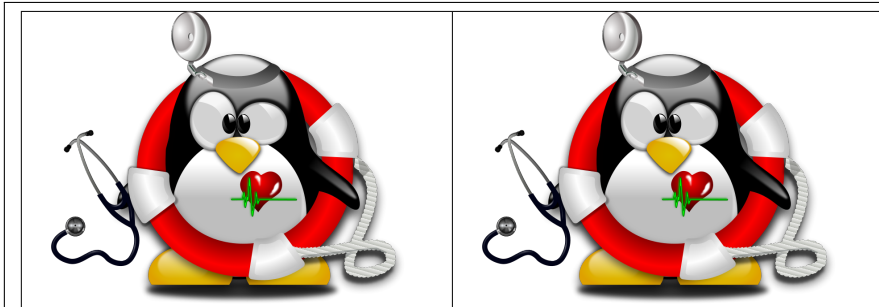
`plotnodes(q,Name,Value, ...)` specifies options using one or more `Name,Value` pair arguments. Options of first level are

- '`Marker`' : to specify the marker (default : `'.'`),
- '`MarkerSize`' : to specify the marker size (default : `6`),
- '`idx`' : to specify indices of the nodes to be displayed,

The options of second level depend on the dimension :

- if dimension 2, then options are those of the `plot` function,
- if dimension 3, then options are those of the `plot3` function.

2D example : the following code is part of the `fc_graphics4mesh.demos.plotnodes2D` function.

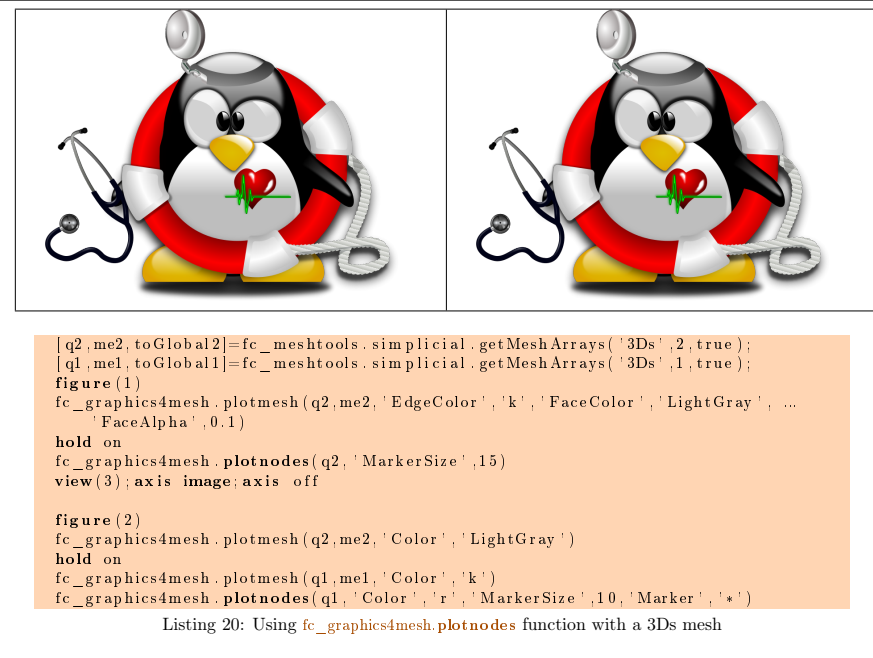


```
[q2,me2,toGlobal2]=fc_meshTools.simplicial.getMeshArrays('2D',2,true);
[q1,me1,toGlobal1]=fc_meshTools.simplicial.getMeshArrays('2D',1,true);
figure(1)
fc_graphics4mesh.plotmesh(q2,me2,'Color','LightGray')
hold on
fc_graphics4mesh.plotnodes(q2)
axis image;axis off

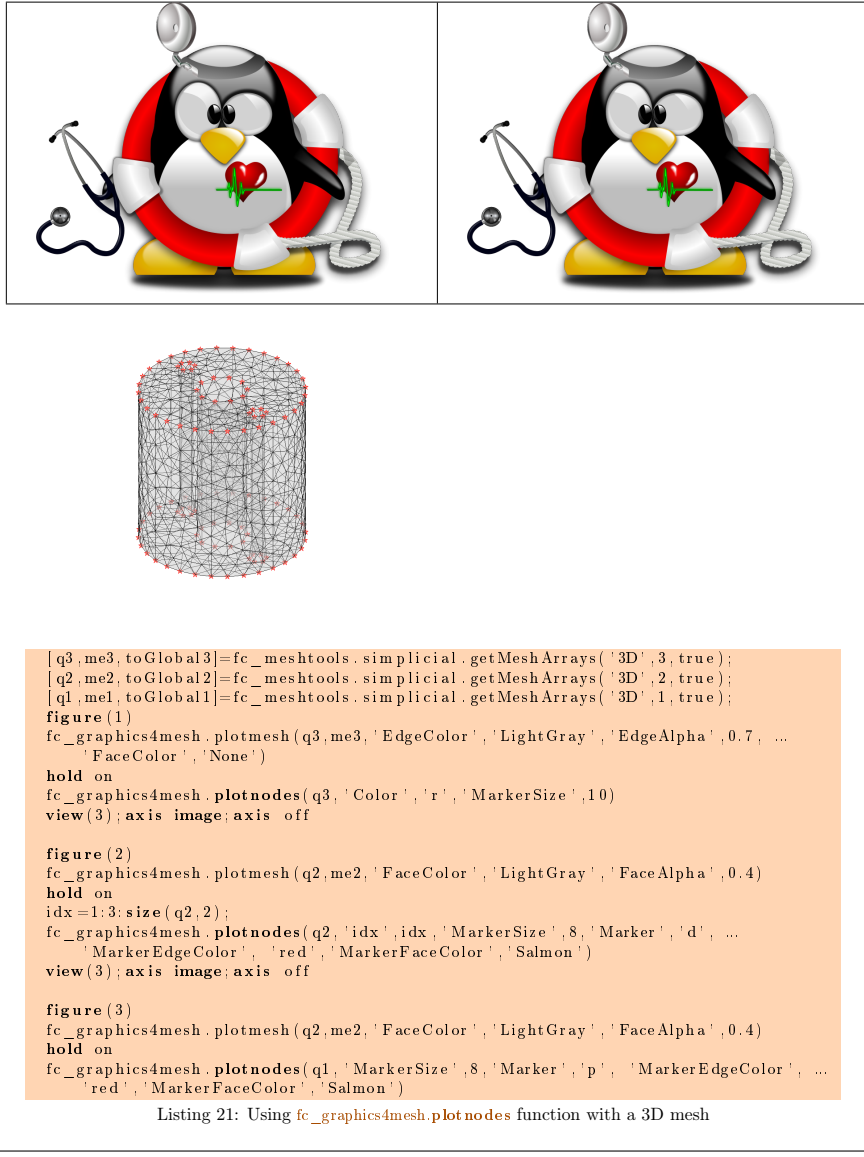
figure(2)
fc_graphics4mesh.plotmesh(q2,me2,'Color','LightGray')
hold on
fc_graphics4mesh.plotmesh(q1,me1,'Color','k')
fc_graphics4mesh.plotnodes(q1,'Color','r','MarkerSize',10,'Marker','s')
```

Listing 19: Using `fc_graphics4mesh.plotnodes` function with a 2D mesh

3Ds example : the following code is part of the `fc_graphics4mesh.demos.plotnodes3Ds` function.



3D example : the following code is part of the `fc_graphics4mesh.demos.plotnodes3D` function.



13 `fc_graphics4mesh.plotnodesidx` function

The function `fc_graphics4mesh.plotnodesidx` displays indices of the given mesh nodes array

Syntax

```

fc_graphics4mesh.plotnodesidx(q,)
fc_graphics4mesh.plotnodesidx(q,Name,Value, ...)

```

Description

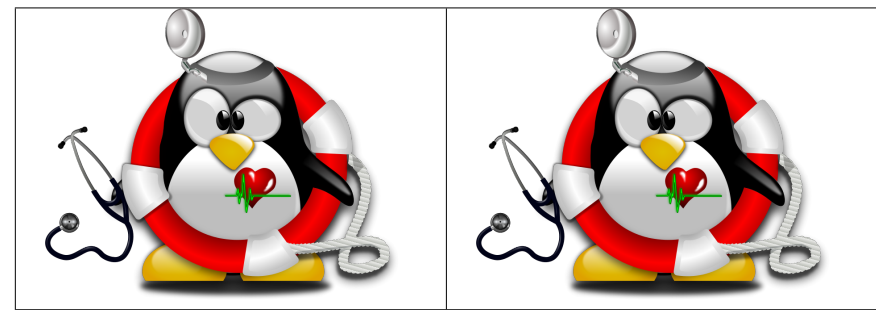
`plotnodesidx(q)` displays all the numbers/indices of the nodes array `q`

`plotnodesidx(q,Name,Value, ...)` specifies function options using one or more `Name,Value` pair arguments. Options of first level are

- '`toGlobal`' : to specify other indices to display,
- '`idx`' : to select particular indices.

The options of second level are those of the `text` function.

2D example : the following code is part of the `fc_graphics4mesh.demos.plotnodesidx2D` function.

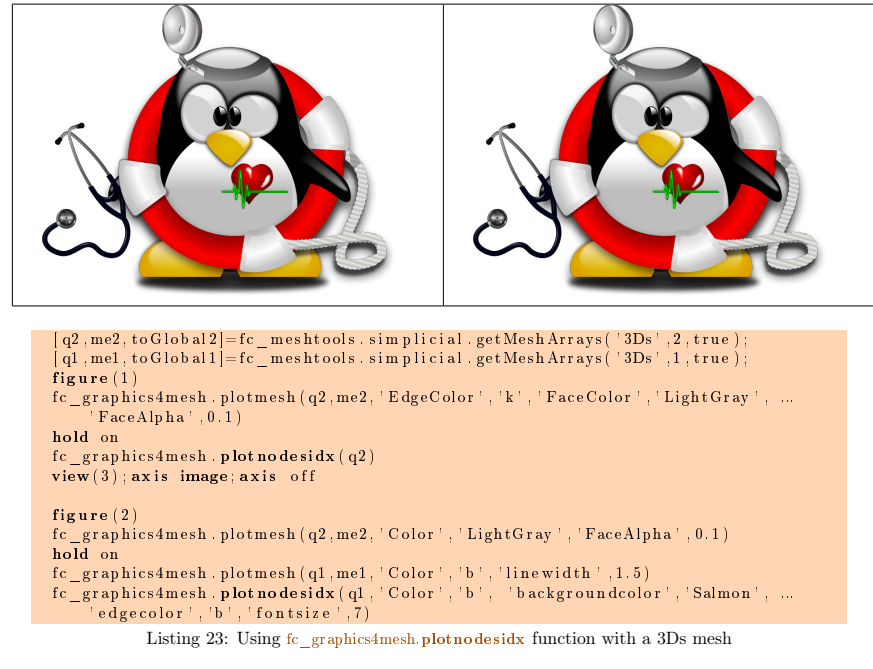


```
[q2,me2,toGlobal2]=fc_meshTools.simplicial.getMeshArrays('2D',2,true);
[q1,me1,toGlobal1]=fc_meshTools.simplicial.getMeshArrays('2D',1,true);
figure(1)
fc_graphics4mesh.plotmesh(q2,me2,'Color','LightGray')
hold on
fc_graphics4mesh.plotmesh(q1,me1,'Color','k')
fc_graphics4mesh.plotnodesidx(q2)
axis image;axis off

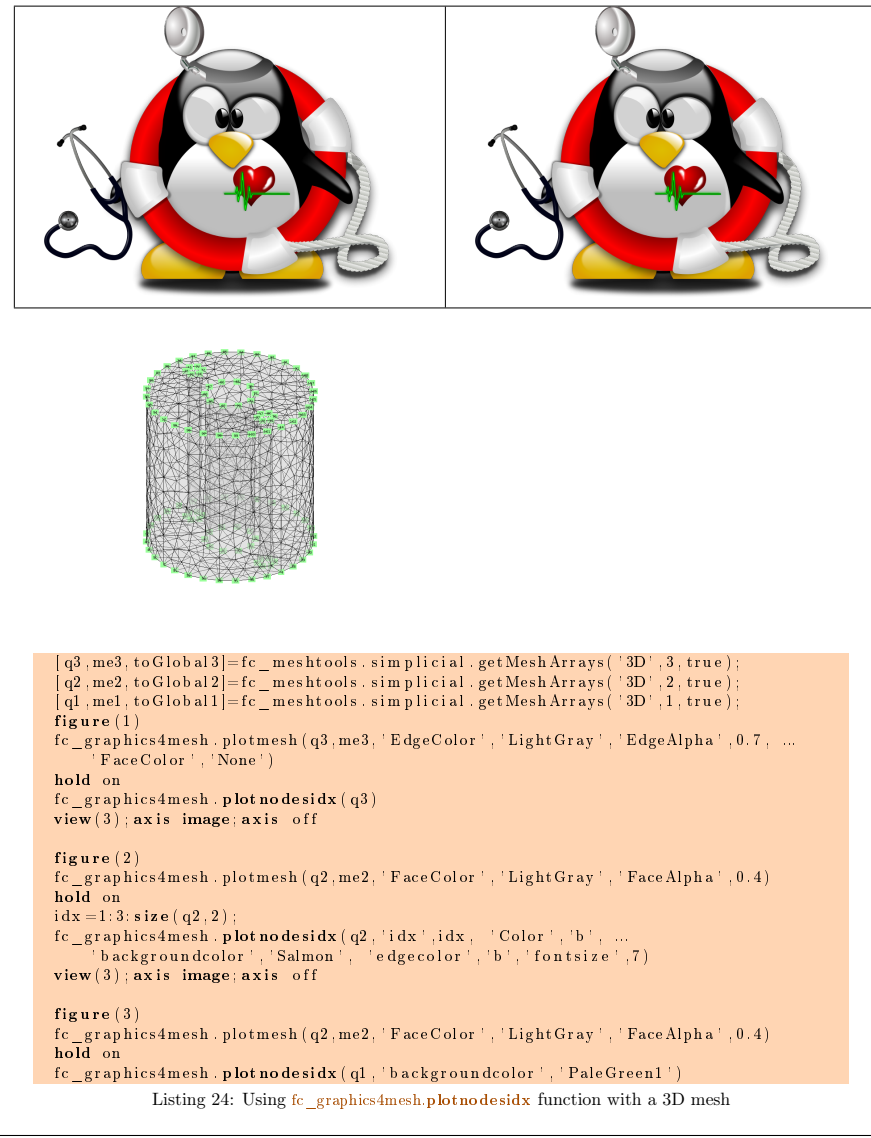
figure(2)
fc_graphics4mesh.plotmesh(q2,me2,'Color','LightGray')
hold on
fc_graphics4mesh.plotmesh(q1,me1,'Color','k')
fc_graphics4mesh.plotnodesidx(q1,'Color','b','backgroundcolor','Salmon',...
'edgecolor','purple','fontsize',7)
```

Listing 22: Using `fc_graphics4mesh.plotnodesidx` function with a 2D mesh

3Ds example : the following code is part of the `fc_graphics4mesh.demos.plotnodesidx3Ds` function.



3D example : the following code is part of the `fc_graphics4mesh.demos.plotnodesidx3D` function.



14 `fc_graphics4mesh.plotelementsidx` function

The function `fc_graphics4mesh.plotelementsidx` displays indices of a given mesh connectivity array

Syntax

```

fc_graphics4mesh.plotelementsidx(q,me)
fc_graphics4mesh.plotelementsidx(q,me,Name,Value, ...
    ...)

```

Description

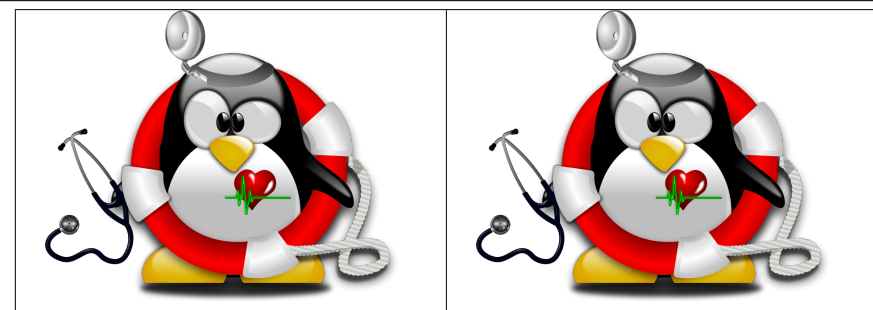
`plotelementsidx(q,me)` displays all the numbers/indices of the connectivity array `me`.

`plotelementsidx(q,me,Name,Value, ...)` specifies function options using one or more `Name,Value` pair arguments. Options of first level are

- '`toGlobal`' : to specify other indices to display,
- '`idx`' : to select particular indices.

The options of second level are those of the `text` function.

2D example : the following code is part of the `fc_graphics4mesh.demos.plotelementsidx2D` function.

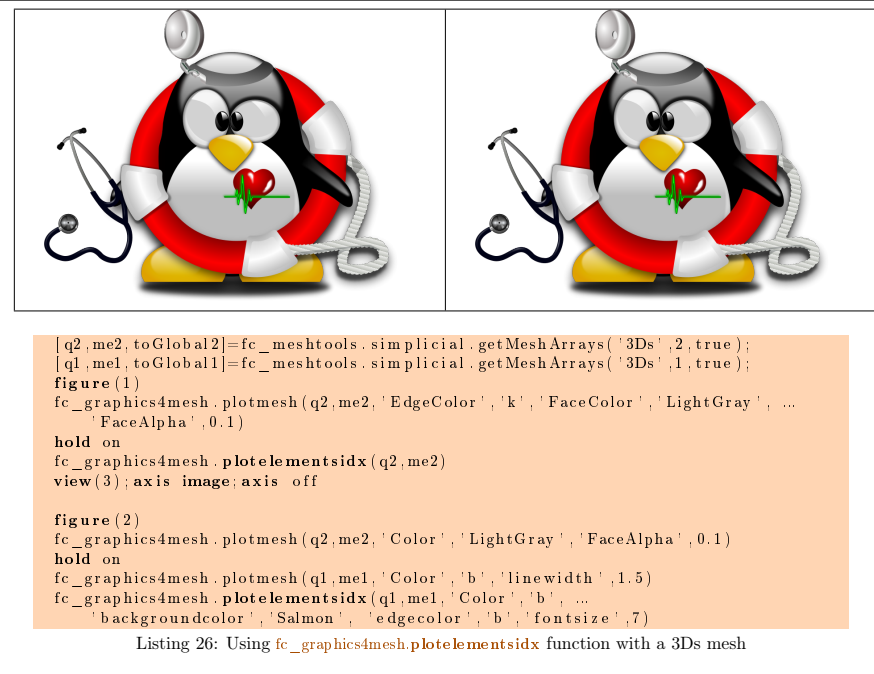


```
[q2,me2,toGlobal2]=fc_meshTools.simplicial.getMeshArrays('2D',2,true);
[q1,me1,toGlobal1]=fc_meshTools.simplicial.getMeshArrays('2D',1,true);
figure(1)
fc_graphics4mesh.plotmesh(q2,me2,'Color','LightGray')
hold on
fc_graphics4mesh.plotelementsidx(q2,me2)
axis image;axis off

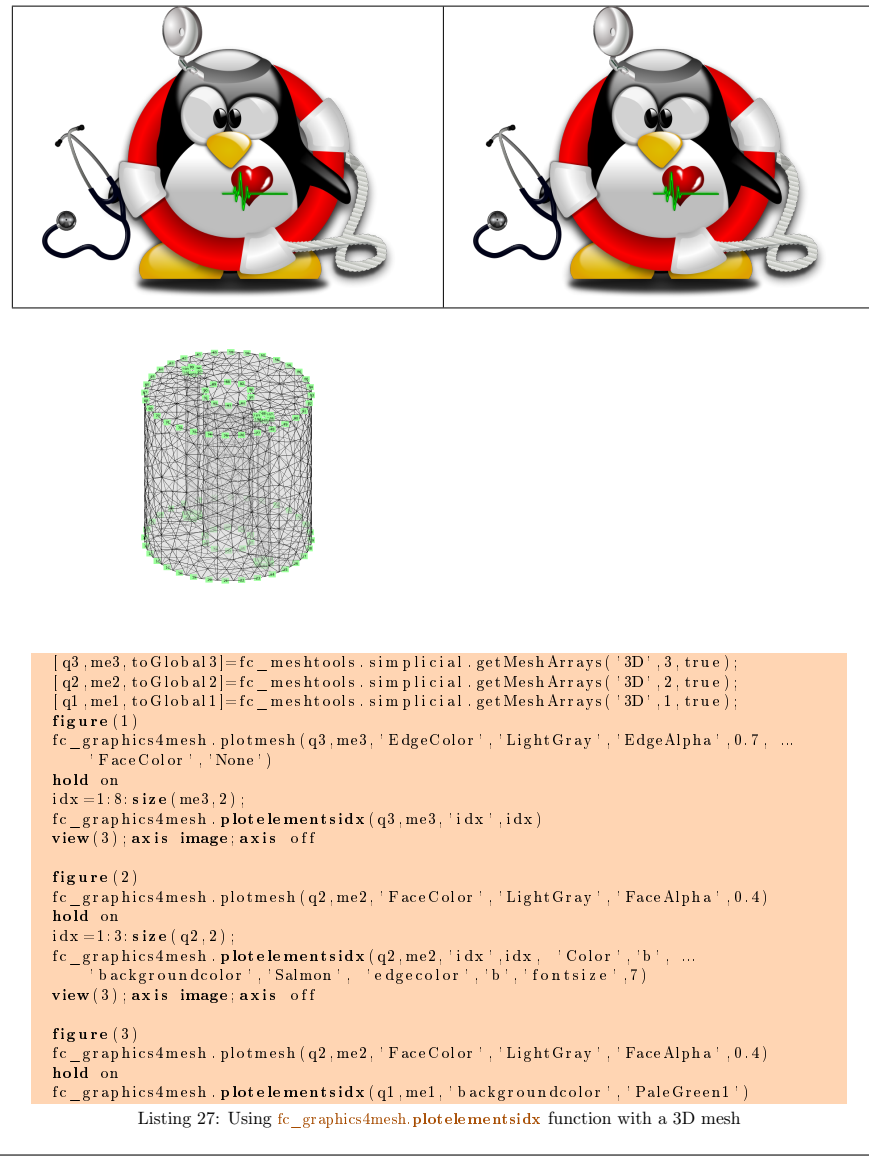
figure(2)
fc_graphics4mesh.plotmesh(q2,me2,'Color','LightGray')
hold on
fc_graphics4mesh.plotmesh(q1,me1,'Color','k')
fc_graphics4mesh.plotelementsidx(q1,me1,'Color','b',...
    'BackgroundColor','Moccasin','FontSize',5,'edgecolor','k')
```

Listing 25: Using `fc_graphics4mesh.plotelementsidx` function with a 2D mesh

3Ds example : the following code is part of the `fc_graphics4mesh.demos.plotelementsidx3Ds` function.



3D example : the following code is part of the `fc_graphics4mesh.demos.plotelementsidx3D` function.



Informations for git maintainers of the Matlab toolbox

git informations on the toolboxes used to build this manual

```

-----
      name : fc-graphics4mesh
      tag  : 0.1.5.a
commit : b994b7b2a57399848541708cae3c33f79787cb1a
      date : 2022-12-19
      time : 08-28-40
      status : 0

-----
      name : fc-tools
      tag  : 0.0.34
commit : 34edf9393425222cdb72914e51e6465f50aa6760
      date : 2022-12-21
      time : 09-28-20
      status : 0

-----
      name : fc-bench
      tag  : 0.1.3
commit : 6c8969bb49b90c7cae34e70c88dd2f968766376b
      date : 2022-12-17
      time : 13-58-43
      status : 0

-----
      name : fc-amat
      tag  : 0.1.3
commit : 90dbaa2839188cf8e01629817e5f8ba1b7188052
      date : 2022-12-19
      time : 07-41-33
      status : 0

-----
      name : fc-meshtools
      tag  : 0.1.4.a
commit : 57826462a8280dec5aa1eff0d424877097187b41
      date : 2022-12-19
      time : 08-27-27
      status : 0
-----
```

git informations on the L^AT_EX package used to build this manual

```

-----
      name : fctools
      tag :
commit : c9a33ce7b4dacf90f66e5e49856e69afaidac0a3
      date : 2022-12-17
      time : 07:57:20
      status : 1
```

Using the remote configuration repository:

url	<code>ssh://lagagit/MCS/Cuvelier/Matlab/fc-config</code>
commit	<code>1ddb965ef261410ecee4ce178be4ceb85939de04</code>