

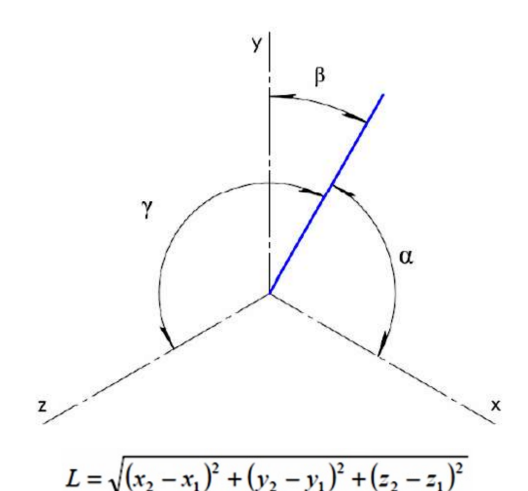


Bar element - Space truss





Formulation



$$u_1 = d_1 \cos \alpha = d_1 l_s$$

$$v_1 = d_1 \cos \beta = d_1 m_s$$

$$q_1 = d_1 \cos \gamma = d_1 n_s$$

$$u_2 = d_2 \cos \alpha = d_2 l_s$$

$$v_2 = d_2 \cos \beta = d_2 m_s$$

$$q_2 = d_2 \cos \gamma = d_2 n_s$$

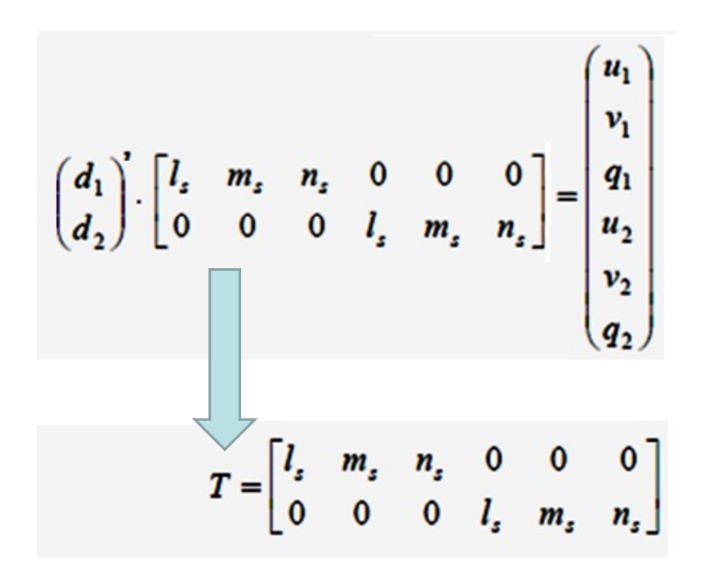
$$l_s = \cos \alpha = \frac{x_2 - x_1}{L}$$

$$m_s = \cos \beta = \frac{y_2 - y_1}{L}$$

$$z_2 - z_1$$



Transformation matrix



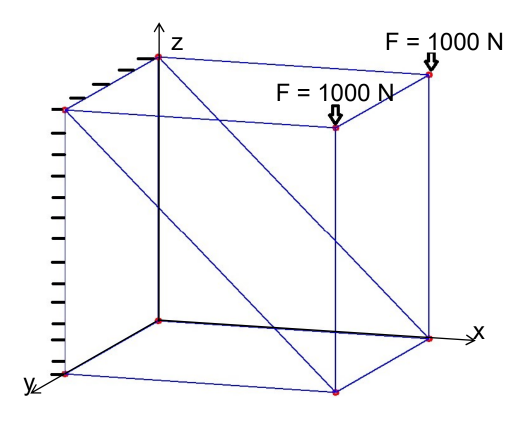
Stiffness matrix

$$[T]^{T}[\bar{K}_{e}][T]\{u\} = [T]^{T}\{\bar{P}_{e}\} \rightarrow [K_{e}]\{u\} = \{P_{e}\}$$

$$[K_{e}] = [T]^{T}[\bar{K}_{e}][T] = \begin{bmatrix} EA \\ 1 & 1 \end{bmatrix} \begin{bmatrix} l_{s} & m_{s} & n_{s} & 0 & 0 & 0 \\ 0 & 0 & 0 & l_{s} & m_{s} & n_{s} \end{bmatrix}$$

$$\frac{EA}{L}\begin{bmatrix} l_{s}^{2} & l_{s}m_{s} & l_{s}n_{s} & -l_{s}^{2} & -l_{s}m_{s} & -l_{s}n_{s} \\ l_{s}m_{s} & m_{s}^{2} & m_{s}n_{s} & -l_{s}m_{s} & -m_{s}^{2} & -m_{s}n_{s} \\ l_{s}n_{s} & m_{s}n_{s} & n_{s}^{2} & -l_{s}n_{s} & -m_{s}n_{s} & -n_{s}^{2} \\ -l_{s}^{2} & -l_{s}m_{s} & -l_{s}n_{s} & l_{s}^{2} & l_{s}m_{s} & l_{s}n_{s} \\ -l_{s}m_{s} & -m_{s}^{2} & -m_{s}n_{s} & l_{s}m_{s} & m_{s}^{2} & m_{s}n_{s} \\ -l_{s}n_{s} & -m_{s}n_{s} & -n_{s}^{2} & l_{s}n_{s} & m_{s}n_{s} & n_{s}^{2} \end{bmatrix} \begin{bmatrix} u_{1} \\ v_{1} \\ v_{1} \\ q_{1} \\ u_{2} \\ v_{2} \\ q_{2} \end{bmatrix} = \begin{bmatrix} F_{x1} \\ F_{y1} \\ F_{y1} \\ F_{x2} \\ F_{y2} \\ F_{y2} \\ F_{y2} \end{bmatrix}$$

Computacional implementation



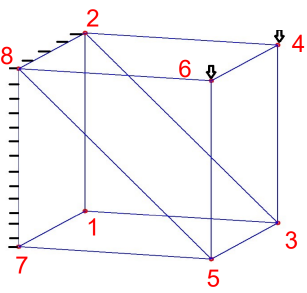
First of all you need to download and integrate to Scilab "FEMTruss. A Truss finite element code for scilab": http://atoms.scilab.org/toolboxes/femtruss

or develop your own code to plot the mesh.

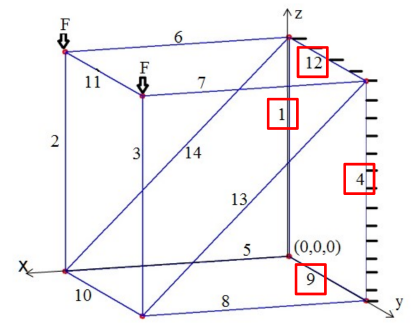
Elements and nodes connection



Restricted



DoFs:



Nodes connection

Scilab code

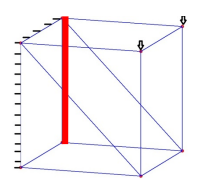
```
1 clear; clc:
2 E =200000; d = 25; A = ((d^2) *%pi)/4; EA = E*A; F = -1000; // Material: steel (MPA)
3 cd = 1000: -//-cube-dimensions
4 node = [0,0,0; 0,0,cd; cd,0,0; cd,0,cd; cd,cd,0; cd,cd,cd; 0,cd,0; 0,cd,cd];// no
5 | xx = node (:,1); yy = node (:,2); zz = node (:,3); // xx = 1st col; yy = 2nd col; zz =
6 element = [1,2;3,4;5,6;7,8;1,3;2,4;8,6;7,5;1,7;3,5;4,6;2,8;8,5;2,3]//;1,4;7,6];/,
7 numnode = size(node,1);//..total-number.of-nodes
numelem = size(element, 1); // total number of elements
9 // Matrices initialization
10 U = zeros (3*numnode, 1); // Displacement matrix with all elements equal to zero
11 K = zeros (3*numnode, 3*numnode); // Stiffness matrix vith all elements equal to zer
12 // Displacements
13 for e = 1: numelem
   - indice = element(e,:); -//-Index-1-represents-the-1st-element, index-2-represents
   --indiceB = [3*indice(1)-2,3*indice(1)-1,3*indice(1),3*indice(2)-2,3*indice(2)-1,
   -- // lists the DoF of each element (3 DoF per node)
   - xa = xx (indice(2)) -xx (indice(1)); - // X difference in the coordinate of each el
   - va = vy (indice(2)) -vy (indice(1)); - // Y difference in the coordinate of each e.
   - za = zz (indice(2))-zz (indice(1)); - // - Z-difference-in-the-coordinate-of-each-e.
19
   -length element = sgrt(xa*xa+ya*ya+za*za); -// element length
20
   - 1 = xa/length element; - // alpha slope
   - m = ya/length element; - // beta slope
   -- n = za/length element; -- // gamma - slope
```

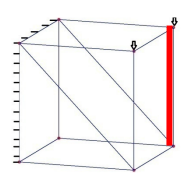
Stiffeness matrix

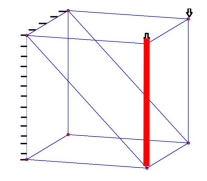
```
k1 = (EA/length element) * [1*1, 1*m, 1*n, -1*1, -1*m, -1*n;
24
         1*m, m*m, m*n, -1*m, -m*m, -m*n;
25
                     -----l*n, m*n, n*n, -l*n, -m*n, -n*n;
                      -----1*m, -m*m, -m*n, 1*m, m*m, m*n;
               29
    K(indiceB, indiceB) = K(indiceB, indiceB) +k1; -// Global stiffness matrix
31 end;
33 f = P(7:18);
34 K2 = K(7:18,7:18); // Six first DoFs (nodes 1 and 2) and last six DoFs (nodes 7 and 8) clamped
35 x = K2\f;
36 xd = [0,0,0,0,0,0,(x(1:12))',0,0,0,0,0,0]'; //- Returns the restricted DoFs = 0.
37 // Stress (same looping as displacements, except last lines)
38 for e = 1:numelem
   - indice = element(e,:);--
   -indiceB = [3*indice(1)-2,3*indice(1)-1,3*indice(1),3*indice(2)-2,3*indice(2)-1,3*indice(2)];-
   --xa = -xx(indice(2))-xx(indice(1));
41
   - ya = yy (indice(2)) -yy (indice(1)); --
   - za = zz (indice(2))-zz (indice(1));
43
   length element = sqrt(xa*xa+ya*ya+za*za);
   --c = xa/length element;
45
   -s = ya/length element;
46
   -r = za/length element;
47
   - T = [c,s,r,0,0,0;0,0,0,c,s,r]; - // - Transformation matrix
   d1 = T*xd(indiceB); -//-displacement-of-each-node
49
   -deltaL = d1(2,:)-d1(1,:);
50
   Eps = deltaL*(1/length element); --//-Strain
   Sigma(1,e) = E*Eps; -// Stress
52
53 end;
```

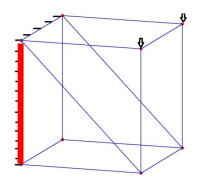


Stiffness matrix of elements 1 through 4









- 0. 0.
- 0.

0.

0.

- 0. 0.
- 0.
- 0. 98174.77
- 0.

0.

0.

- 0.
- 0. 0.
- 98174.77

- 0.
- 0.
- 0. 0.
- 0.
- 98174.77

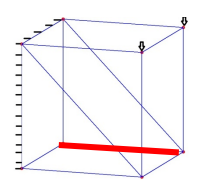
0.

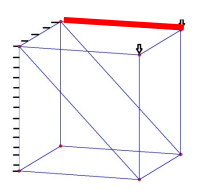
0.

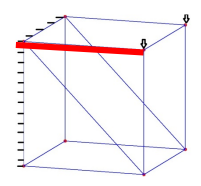
- 0. 0.
- 0.
 - 0. 0.
- 0.
- 0.
- 98174.77

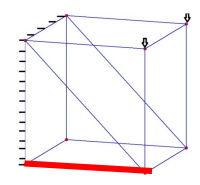


Stiffness matrix of elements 5 through 8









98174.77

0. 0. - 98174.77 0.

0.

0.

0.

0.

0.

0. 0.

0.

0.

0.

0. 0.

0.

0. 0.

- 98174.77

0. 0. 98174.77 0.

0.

0. 0. 0. 0.

0.

0. 0.

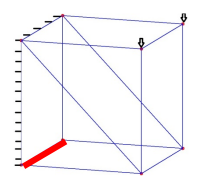
0.

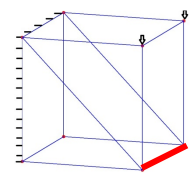
0.

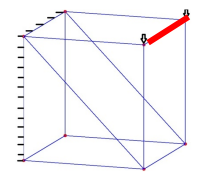
0.

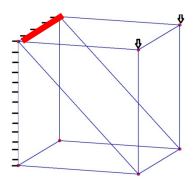


Stiffness matrix of elements 9 through 12









0. 0. 0.

0. 0. 0.

98174.77

0.

- 98174.77

0. 0. 0.

0.

0.

0. 0. 0.

0.

- 98174.77

0.

0. 98174.77

0. 0. 0.

0.

0.

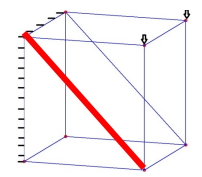
0...

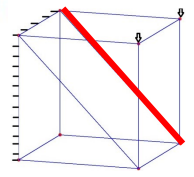
0.

0.

Stiffness matrix of elements 13 through 14

```
34710.023
             0. - 34710.023 - 34710.023
                                               34710.023
                                          0.
 0.
             0.
                              0.
             0. 34710.023 34710.023 0. - 34710.023
- 34710.023
- 34710.023
             0. 34710.023 34710.023
                                             - 34710.023
                                          0.
                                               0.
 0.
             0.
                  0.
                              0.
 34710.023
             0. - 34710.023 - 34710.023
                                          0. 34710.023
```





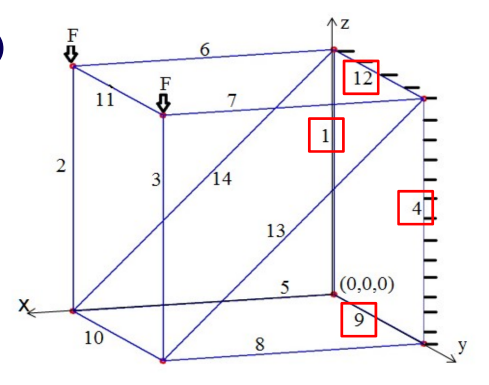
Commands to plot results

```
disp(Sigma)
dn == [(xd(1:3))'; (xd(4:6))'; (xd(7:9))'; (xd(10:12))'; (xd(13:15))'; (xd(16:18))'; (xd(19:21))'; (xd(22:24))'];

drawlater;
t == element; -p == node; -u == -dn;

plotmesh(t,p,0,0,'green');
s == 1000;
pd == -p ++ s * -dn;
plotmesh(t,pd,0,0,'red'); -
legends(['before-loading','after-loading'], -[color('green')-color('red')], -'ur');
drawnow;
```

Stress results (MPa)

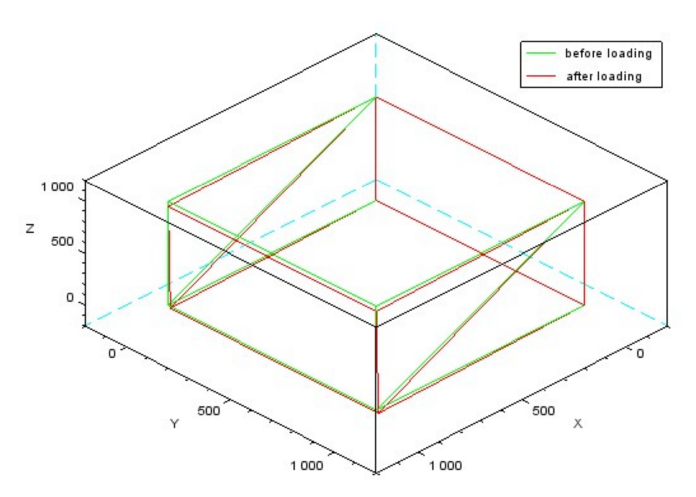


| Element stress | 0.0 | 2 -2.037 | 3 -2.037 | 4 0.0 | 5 -2.037 | 6 - 2.24e-16 | 7 0.0 |
|-------------------|--------|-------------|-------------|----------|-------------|------------------------|----------|
| Element | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| stress | -2.037 | 0.0 | 3.930e-16 | 0.0 | 0.0 | 2.88 | 2.88 |



Displacements (x1000, mm): steel

E = 210 GPa





Displacements (x1000, mm): aluminium E = 70 GPa

