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% Benjamin Stutzke
% ENAE 423
% Homework 8
```

Problem 1

Free vibration of slender body in space

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syms s real

E=1;
Area=1;
L=1;
m=1;

nedof = 2;
net = 4;
ntdof = net+1;
iconm = [1 2;2 3;3 4;4 5];

elength = L/net;
factorm = m*elength/6;
factork = E*Area/elength;
em = [2 1; 1 2]*factorm;
ek = [1 -1; -1 1]*factork;

gm = zeros(ntdof, ntdof);
gk = zeros(ntdof, ntdof);

nr dof = 5;
nreduced = [1 2 3 4 5];
gmr = zeros(nr dof, nr dof);
gkr = zeros(nr dof, nr dof);

for lnum = 1:net
    iconv(:) = iconm(lnum, :);
    gk(iconv(:), iconv(:)) = gk(iconv(:), iconv(:))+ek(:, :);
    gm(iconv(:), iconv(:)) = gm(iconv(:), iconv(:))+em(:, :);
end

fprintf("Global Stiffness Matrix:\n");
disp(gk);
fprintf("Global Mass Matrix:\n");
disp(gm);

gkr(:, :) = gk(nreduced(:, ), nreduced(:, ));
gmr(:, :) = gm(nreduced(:, ), nreduced(:, ));

[vec, p] = eig(gkr, gmr);
gv=zeros(ntdof,nr dof);
gv(nreduced(:, ))=vec(:, );
```

```

nmode = 5;
msign = [-1 1 1 -1 1];

for i=1:nmode
    fprintf("\nMode %d\n", i);
    fprintf('\nExact Natural Frequency = %.4f sqrt(EA/mL^2)\n', pi*(i-1));
    fprintf('\nNatural Frequency = %.4f sqrt(EA/mL^2)\n', vpa(sqrt(p(i,i))));

    figure;
    hold on

    N(1) = 1-s;
    N(2) = s;
    N = [N(1) N(2)];

    np = 500;

    for j=1:np
        s1 = (j-1)/np;
        N1 = subs(N, s, s1);

        u1(j) = (N1(1)*gv(1,i)+N1(2)*gv(2,i));
        u2(j) = (N1(1)*gv(2,i)+N1(2)*gv(3,i));
        u3(j) = (N1(1)*gv(3,i)+N1(2)*gv(4,i));
        u4(j) = (N1(1)*gv(4,i)+N1(2)*gv(5,i));
    end

    uall = [u1 u2 u3 u4];
    uabs = abs(uall);
    umax = max(uabs);
    uscaled = uall/umax;
    uscaled = msign(i) * uscaled;

    nptotal = np*net;
    delx = 1/nptotal;
    endpoint = 1-delx;
    xbar = 0:delx:endpoint;

    ii = i-1/L;
    ueexact = cos(ii*pi*xbar);

    plot(xbar, ueexact, 'r', 'LineWidth', 1);
    plot(xbar, uscaled, '--k', 'LineWidth', 1);
    legend('Exact', 'FEA');
    xlabel("x/L");
    title(sprintf("Mode %d", i));
    grid on
    hold off
end

Global Stiffness Matrix:
  4     -4      0      0      0
 -4      8     -4      0      0
  0     -4      8     -4      0

```

$$\begin{matrix} 0 & 0 & -4 & 8 & -4 \\ 0 & 0 & 0 & -4 & 4 \end{matrix}$$

Global Mass Matrix:

$$\begin{matrix} 0.0833 & 0.0417 & 0 & 0 & 0 \\ 0.0417 & 0.1667 & 0.0417 & 0 & 0 \\ 0 & 0.0417 & 0.1667 & 0.0417 & 0 \\ 0 & 0 & 0.0417 & 0.1667 & 0.0417 \\ 0 & 0 & 0 & 0.0417 & 0.0833 \end{matrix}$$

Mode 1

Exact Natural Frequency = 0.0000 $\text{sqrt}(EA/mL^2)$

Natural Frequency = 0.0000 $\text{sqrt}(EA/mL^2)$

Mode 2

Exact Natural Frequency = 3.1416 $\text{sqrt}(EA/mL^2)$

Natural Frequency = 3.2228 $\text{sqrt}(EA/mL^2)$

Mode 3

Exact Natural Frequency = 6.2832 $\text{sqrt}(EA/mL^2)$

Natural Frequency = 6.9282 $\text{sqrt}(EA/mL^2)$

Mode 4

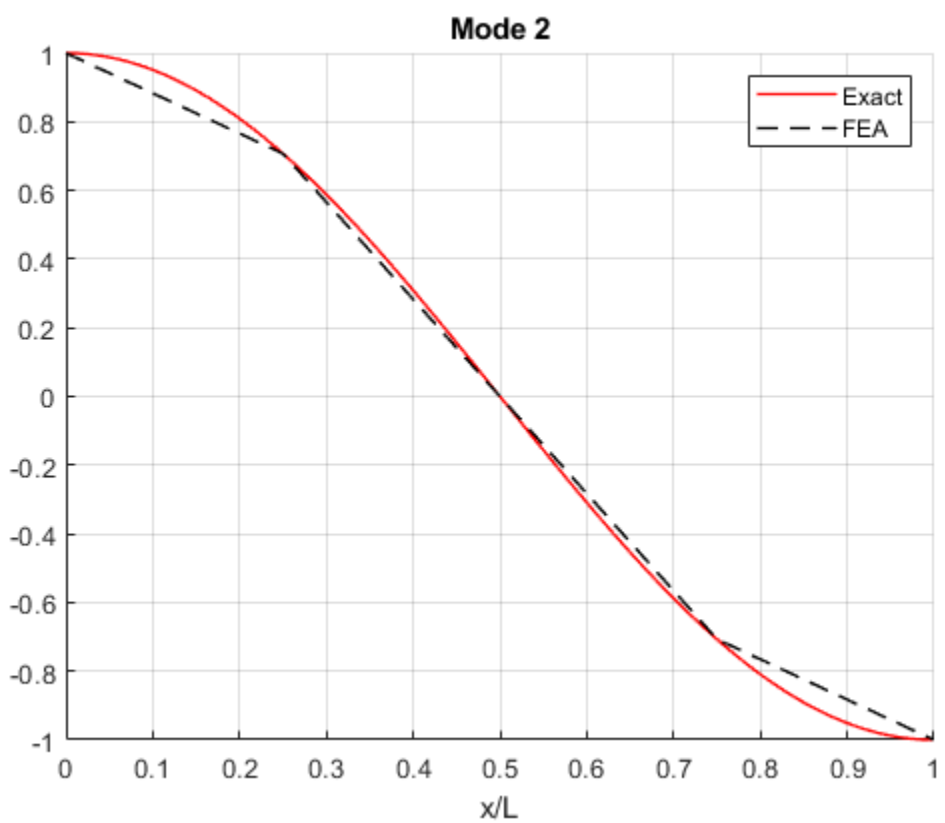
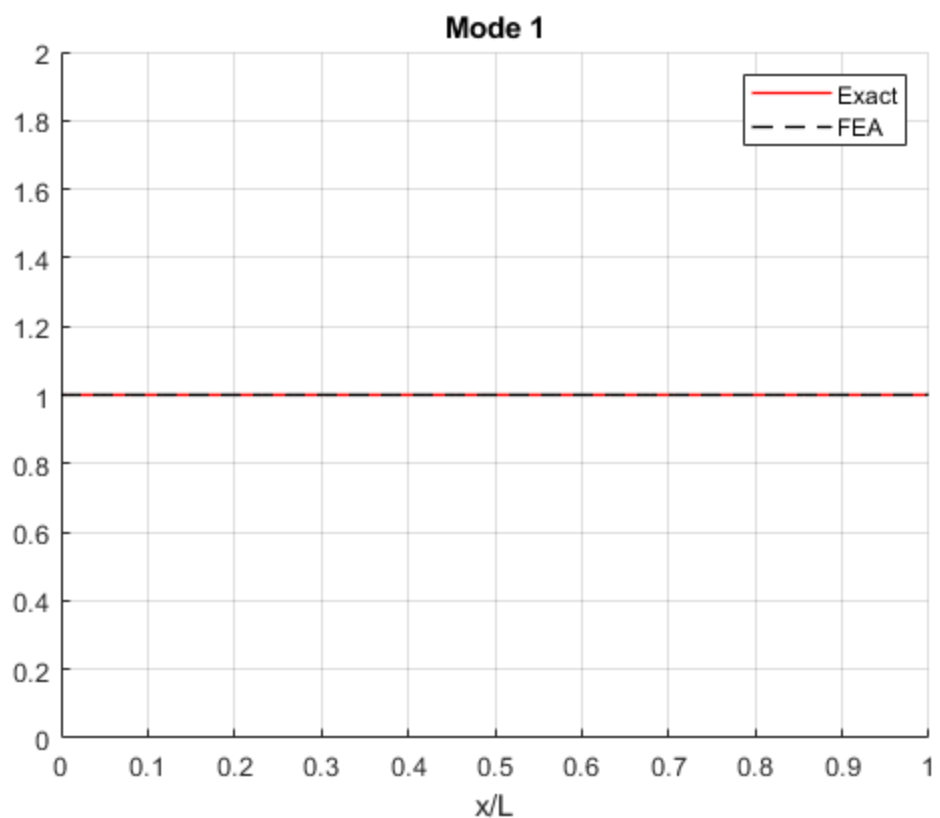
Exact Natural Frequency = 9.4248 $\text{sqrt}(EA/mL^2)$

Natural Frequency = 11.2586 $\text{sqrt}(EA/mL^2)$

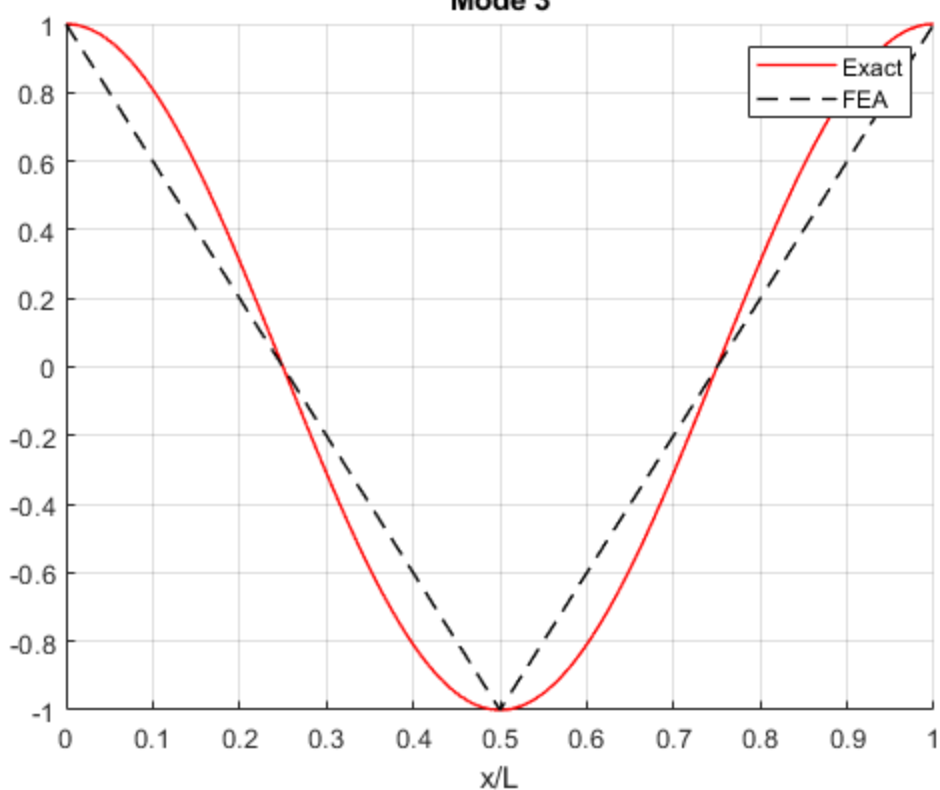
Mode 5

Exact Natural Frequency = 12.5664 $\text{sqrt}(EA/mL^2)$

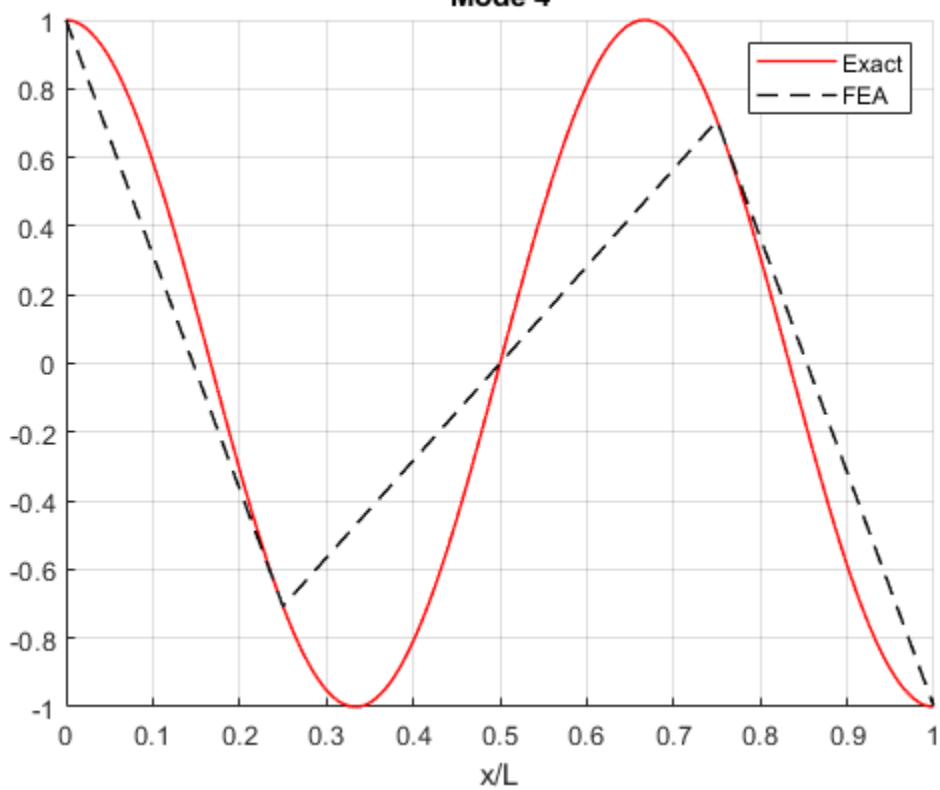
Natural Frequency = 13.8564 $\text{sqrt}(EA/mL^2)$

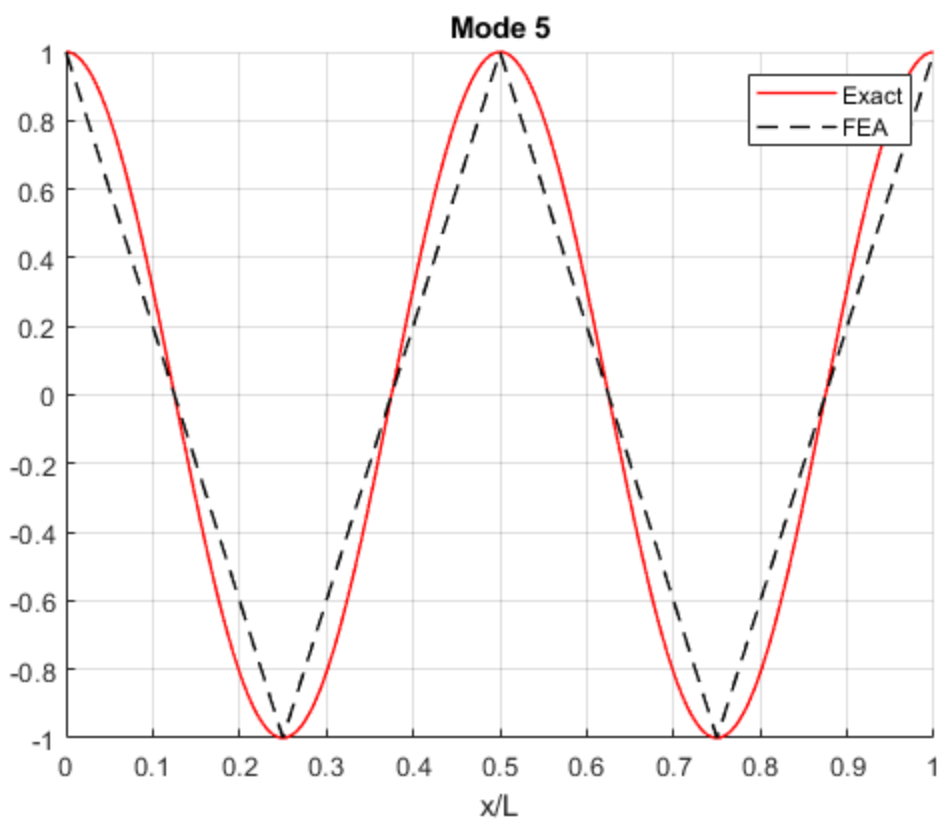


Mode 3



Mode 4





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