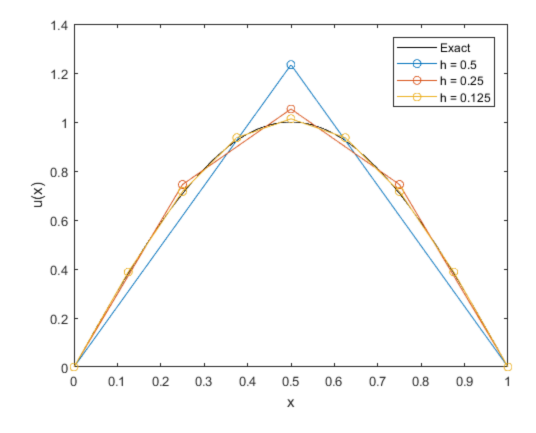
```
% MainRef.m
% Peter Ferrero, Oregon State University, MTH655, 2/17/2018
% The main file for the linear 1D reference element method to solve
Problem 4 of Homework 2 for
% MTH 655.
clear all
n = [2,4,8];
N = length(n);
x = [0:0.001:1]';
ExactSol = Exact(x);
figure(1)
plot(x, ExactSol, 'k')
xlabel('x')
ylabel('u(x)')
hold on
for i = 1:N
    [FemSol, x] = SimpleFEM1DRef(n(i));
    ExactSol = Exact(x');
    plot(x,FemSol,'-o')
    dExactSol = pi.*cos(pi.*x');
    errorMax(i) = norm(ExactSol-FemSol, inf);
    errorL2(i) = sqrt(Simpson13Approx(n(i),x,(ExactSol-FemSol).^2));
    fL2(i) = sqrt(Simpson13Approx(n(i),x,Loadf(x).^2));
    for j = 2:length(FemSol)
        dError(j-1) = ((FemSol(j) - FemSol(j-1))/(x(j) - x(j-1))) -
 dExactSol(j-1);
    end
    errorE(i) = sqrt(Simpson13Approx(n(i),x(2:end),dError.^2));
end
a = 0; % left endpoint
b = 1; % right endpoint
h = (b-a)./n; % uniform mesh size
legend('Exact', 'h = 0.5', 'h = 0.25', 'h = 0.125')
hold off
figure(2)
loglog(h,h,'k--',h,h.^2,'k-',h,errorMax,'*-r',h,errorL2,'*-
b',h,errorE,'*-c')
xlabel('Mesh size, h', 'Interpreter', 'latex')
```

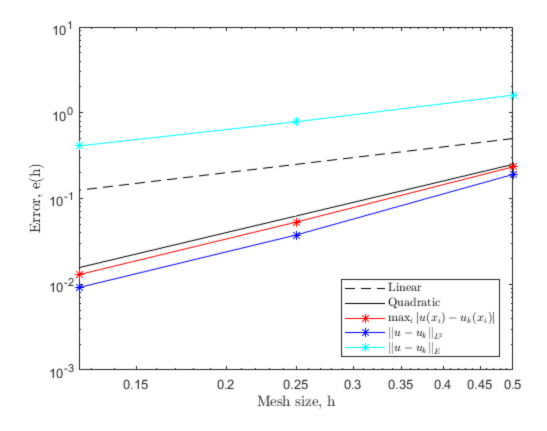
```
ylabel('Error, e(h)', 'Interpreter', 'latex')
legend(\{'Linear', 'Quadratic', '\$\backslash max_i | u(x_i)-u_k(x_i)|\$', '\$
\left( u - u_k \right)_{L^2}, '\c \
$'}, 'Interpreter', 'latex')
legend('Location', 'southeast')
% SimpleFEM1DRef.m
% Peter Ferrero, Oregon State University, MTH655, 1/31/2018
% A simple 1D reference element method to solve Problem 4 of Homework
 2 for MTH 655.
function [FemSol, x] = SimpleFEM1DRef(N)
a = 0; % left endpoint
b = 1; % right endpoint
h = (b-a)/N; % uniform mesh size
x = a:h:b; % mesh nodes
A = GStiffRef(x); % Global Stiffness matrix
F = GLoadRef(x); % Load vector
FemSol = zeros(N+1, 1); % Initialize the FEM solution
FemSol(2:N) = A(2:N,2:N) \setminus F(2:N); % Solve the linear system
                                 % for interior nodes
end
function A = GStiffRef(x)
% ===Input: vector x of mesh nodes ===
% ===Output: Assembled stiffness matrix A ===
N = length(x) - 1; % number of elements
A = zeros(N+1, N+1); % initialize the stiffness matrix to zero
for i=1:N % loop over elements
    xi = [x(i), x(i+1)]; % element nodes
    Aloc = StiffALoc(xi); % local stiffness matrix
    n = [i i+1]; % local to global map
    A(n,n) = A(n,n) + Aloc; % Local to Global
end
end
function Aloc = StiffALoc(xi)
% === Input xi = [x(i) x(i+1)], local nodes for element ===
% ===Output Aloc = Local stiffness matrix for element ===
Aloc = zeros(2,2); % initialize local matrix
jac = (xi(2) - xi(1))/2; % jacobian of map
[qWts, qPts] = Trapezoidal(-1,1);
```

```
for i = 1:length(qWts) % loop over quadrature points
    x = xi + (1 + qPts(1))*jac; % x on physical element = to qPts on
 ref.
    [psi, dpsi] = Reference(qPts(1)); % evaluate shape function
    Aloc = Aloc + dpsi/jac*dpsi'/jac*qWts(1)*jac;
end
end
function [psi, dpsi] = Reference(x)
psi(1,1) = 0.5 - 0.5*x;
psi(2,1) = 0.5 + 0.5*x;
dpsi(1,1) = -0.5;
dpsi(2,1) = 0.5;
end
% GLoadRef.m
% Peter Ferrero, Oregon State University, MTH 655, 1/31/2018
% A function to compute the 1D load vector for FEM.
function F = GLoadRef(x)
% ===Input: vector x of mesh nodes===
% ===Output: Load vector F using Trapezoidal Rule===
N = length(x) - 1;
F = zeros(N+1,1);
for i = 1:N
    h = x(i+1) - x(i);
    n = [i, i+1];
    F(n) = F(n) + LoadLoc([x(i),x(i+1)]);
end
end
function Floc = LoadLoc(xi)
% === Input xi = [x(i) x(i+1)], local nodes for element ===
% ===Output Floc = Local load vector for element ===
Floc = zeros(2,1); % initialize local load vector
jac = (xi(2) - xi(1))/2; % jacobian of map
[qWts,qPts] = Trapezoidal(-1,1);
for i=1:length(qWts) % loop over quadrature points
```

```
x = xi + (1+qPts(1))*jac; % x on physical element = to qPts on
 ref.
    [psi, dpsi] = Reference(qPts(i)); % evaluate shape function
    fx = feval(@Loadf,x); % Load is a user defined function for f.
    Floc = Floc + fx'.*psi*qWts(i)*jac;
end
end
% Loadf.m
% Peter Ferrero, Oregon State University, MTH 655, 1/31/2018
% A function to compute the local 1D load vector for FEM.
function f = Loadf(x)
% ===Input = x, mesh nodes at which to evaluate the load function f
% ===Output = f, value of load f at x
f = (pi^2)*sin(pi*x);
end
% Exact.m
% Peter Ferrero, Oregon State University, MTH 655, 1/31/2018
% A function to compute the exact solution for the simple FEM method.
function y = Exact(x)
% ===Input = x, mesh nodes at which to evaluate the exact solution y
% ===0utput = y, the exact solution at x
y = sin(pi*x);
end
function [approx] = Simpson13Approx(n, x, Integrand)
h = (x(end)-x(1))/n; % Interval length
approx = (h/3)*(Integrand(1) + Integrand(end));
for i=2:n
    if rem(i,2) == 0
        approx = approx + 4*(h/3)*Integrand(i);
    else
        approx = approx + 2*(h/3)*Integrand(i);
    end
end
```

end





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