Linear Algebra Group Project - Bethany Wu & Alex Stapley

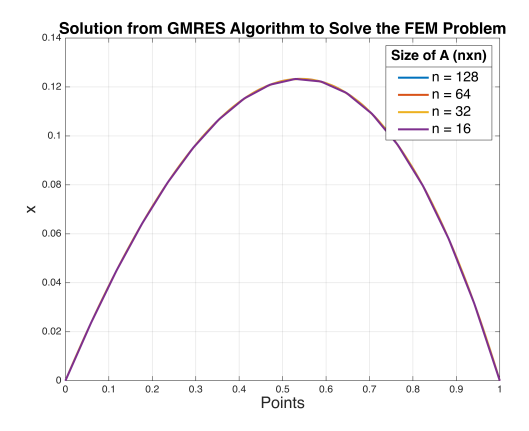
Problem 2: Implement the GMRES Algorithm

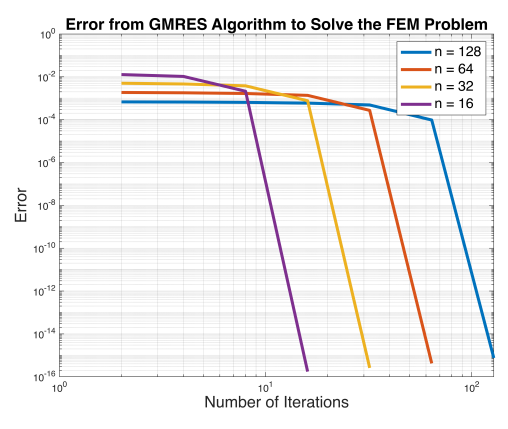
Test

```
A = [1 \ 4 \ 7; \ 2 \ 9 \ 7; \ 5 \ 8 \ 3];
b = [1; 8; 2];
M = diag(ones(3,1)); % M is an identity matrix which shouldn't affect the
% Same output means our GMRES algorithm works!
gmres_test(3,A,b);
  13.0580
             5.4098
                     -1.5669
   7.4335
            3.9987
                      1.0668
        0
             2.6318
                     -4.0567
                      0.0000
        0
                 0
   0.1204
            0.5497
                      0.8266
                                0.5487
   0.9631
            -0.2666
                      0.0370
   0.2408
            0.7917
                     -0.5615
                                0.8360
gmres_BA(3,b,zeros(3,1),3,M,A);
   13.0580
             5.4098
                     -1.5669
             3.9987
                      1.0668
   7.4335
        0
             2.6318
                     -4.0567
        0
                  0
                      0.0000
   0.1204
            0.5497
                      0.8266
   0.9631
            -0.2666
                      0.0370
                                0.5487
   0.2408
             0.7917
                     -0.5615
                                0.8360
```

Problem 3: Solve the FEM Problem

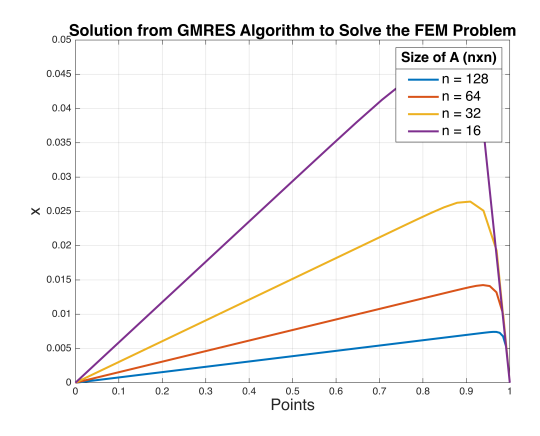
```
% For V(x) = 1
FEM(0)
```

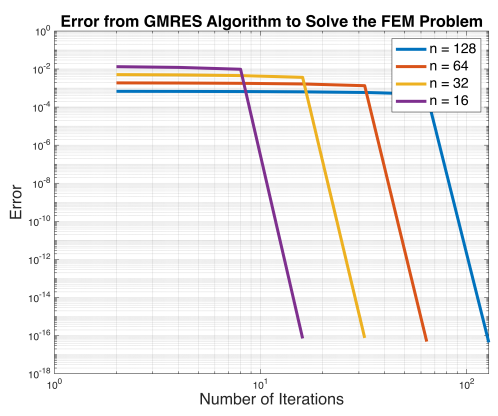




% For
$$V(x) = n + 1$$

FEM(1)





Functions

'FEM' function for solving the finite-element formulation of the variational problem for different V(x) = y

```
function FEM(m)
    ns = [128 64 32 16];
    Is = [2 \ 4 \ 8 \ 16 \ 32 \ 64 \ 128];
    error thresh = 10e-6;
    figure(1);
    figure(2);
    for n = ns
        gamma = n*m+1;
        errors = []; iters = [];
        [A,b] = BVPtoVar(n,gamma);
        M = diag(ones(n,1));
        x0 = zeros(n,1);
        for I = Is
            if I > n
                break;
            end
            x = gmres_BA(I,b,x0,n,M,A);
            e = norm(b-A*x')/n;
            errors = [errors el:
            iters = [iters I];
            if e < error_thresh</pre>
                 points = linspace(0,1,n+2);
                 figure(2); plot(points,[0 x 0], 'LineWidth',2); hold on;
                break;
            end
        end
        figure(1); loglog(iters,errors,'LineWidth',3); hold on;
    end
    figure(1); title('Error from GMRES Algorithm to Solve the FEM
Problem', 'FontSize', 16);
    xlabel('Number of Iterations','FontSize',16);
ylabel('Error','FontSize',16);
    legend('n = 128','n = 64','n = 32','n = 16','FontSize',14); grid on;
hold off;
    figure(2); title('Solution from GMRES Algorithm to Solve the FEM
Problem', 'FontSize', 16);
    xlabel('Points','FontSize',16); ylabel('x','FontSize',16);
    leg = legend('n = 128', 'n = 64', 'n = 32', 'n = 16', 'FontSize', 14);
title(leg, 'Size of A (nxn)', 'FontSize', 14);
    grid on; hold off;
end
```

'BVPtoVar' (boundary value problem to variational problem) function from Problem 1 (P1.mlx)

```
function [A,b] = BVPtoVar(n,gamma)
```

```
dx = 1/(n+1);
% Forming A1
side_A1 = ones(n-1,1)*(-1/(dx));
diag_A1 = ones(n,1)*(2/dx);
A1 = diag(side_A1,-1)+diag(diag_A1)+diag(side_A1,1);
% Forming A2
side_A2 = ones(n-1,1)*(gamma/2);
A2 = diag(-side_A2,-1)+diag(side_A2,1);

A = A1+A2;
b = ones(n,1)*dx;
end
```

The GMRES algorithm with inner product matrix, M (= identity matrix)

```
function x = gmres_BA(I,b,x0,n,M,A)
    r0 = b-A*x0;
    beta = norm(r0);
    V = zeros(n,n+1); W = zeros(n);
    V(:,1) = r0/beta;
    H = zeros(n+1,n);
    for j = 1:I
        W(:,j) = A*V(:,j);
        for i = 1:j+1
            H(i,j) = dot(W(:,j),M*V(:,i));
            W(:,j) = W(:,j)-H(i,j)*V(:,i);
        end
        H(j+1,j) = norm(W(:,j));
        if H(j+1,j) == 0
            break;
        V(:,j+1) = W(:,j)./H(j+1,j);
    end
    [n,m] = size(H);
    a = zeros(n,1); a(1) = beta;
    ys = lsqlin(H,a);
    for i = 1:length(ys)
        x(i) = V(i,1:length(ys))*ys;
    end
    % disp(H);
    % disp(V);
end
```

GMRES algorithm from Shitao Fan paper

```
function [x,y,V,H] = gmres_test(I,A,b)
    r0 = b;
    beta = norm(r0);
    V(:,1) = r0/beta;
    H = [];
```

```
for j = 1:I
        W(:,j) = A*V(:,j);
        for i = 1:j
            H(i,j) = dot(W(:,j),V(:,i));
           W(:,j) = W(:,j)-H(i,j)*V(:,i);
        end
        H(j+1,j) = norm(W(:,j));
        if H(j+1,j) == 0
            break;
        end
        V(:,j+1) = W(:,j)./H(j+1,j);
    end
    [n,m] = size(H);
   a = zeros(n,1); a(1) = beta;
    y = lsqlin(H,a);
    for i = 1:length(y)
       x(i) = V(i,1:length(y))*y;
    end
   disp(H);
   disp(V);
end
```