

Exercises

exercise1.m :

```
% APPM3021 Lab 1, Exercise 1

clc
clear all

A = [ 1 1 1 2;...
      1 2 4 1;...
      -1 0 3 1;...
      2 0 2 4]

rows = length(A);
b = randi(10,rows,1)

solution = gaussElimination(A,b)           % Here is the function

% Output and check
check = A\b;
if ~isequal(solution,check)
    warning(['MATLAB:inaccurate',...
            'Solution is inaccurate, by a max difference of ',...
            num2str(max(max(abs(solution-check))))])
end
```

When exercise1.m is run in the workspace, the following output is displayed to the command window:

A =

1	1	1	2
1	2	4	1
-1	0	3	1
2	0	2	4

b =

10
7
2
8

solution =

-2.6923
6.0000
-1.6154
4.1538

exercise2.m :

```
% APPM3021 Lab 1, Exercise 2

clc
clear all

rows = randi(4)+1;
A = magic(rows)
rows = length(A);
B = randi(5,rows,rows)

solution = gaussMultipleSystems(A,B)       % Here is the function

% Output and check
```

```

check = A\b;
if ~isequal(solution,check)
    warning(['Solution is inaccurate, by a max difference of ',...
        num2str(max(max(abs(solution-check))))])
end

```

When exercise2.m is run in the workspace, the following output is displayed to the command window:

```

A =

     1     3
     4     2

B =

     1     2
     4     4

solution =

    1.0000    0.8000
         0    0.4000

```

exercise3.m :

```

% APPM3021 Lab 1, Exercise 3

clc
clear all

rows = randi(4)+1;
A = magic(rows)
rows = length(A);
b = randi(10,rows,1)

[L, U] = LUFactorization(A) % Here is the function

% Check the function works
lu_check = L*U;
if ~isequal(A,lu_check)
    warning(['Function is inaccurate, by a max difference of ',...
        num2str(max(max(abs(A - lu_check))))])
    disp(' ')
end

% Solve the matrix using LU decomposition
% Ax=b , A=LU, so Ax=LUx=b
% Ux=y <--- Ly=b

Y = gaussElimination(L,b);
solution = gaussElimination(U,Y)

% Output and check
check = A\b;
if ~isequal(solution,check)
    warning(['Solution is inaccurate, by a max difference of ',...
        num2str(max(max(abs(solution-check))))])
end

```

When exercise3.m is run in the workspace, the following output is displayed to the command window:

```

A =

    16     2     3    13
     5    11    10     8
     9     7     6    12
     4    14    15     1

b =

     6

```

8
3
8

L =

1.0000	0	0	0
0.3125	1.0000	0	0
0.5625	0.5663	1.0000	0
0.2500	1.3012	-3.0000	1.0000

U =

16.0000	2.0000	3.0000	13.0000
0	10.3750	9.0625	3.9375
0	0	-0.8193	2.4578
0	0	0	-0.0000

solution =

1.0e+16 *
-0.4879
-1.4637
1.4637
0.4879

Questions

Question 1a)

% APPM3021 Lab 1, Question 1a

clc

clear all

```
A = [ 2, 1, -1, 2;...
      4, 5, -3, 6;...
      -2, 5, -2, 6;...
      4, 11, -4, 8]
```

b = [5; 9; 4; 2]

% Gauss Elimination w/o partial pivoting

% Forward elimination and back substitution

solution = gaussElimination(A,b)

% Output and check

check = A\b;

if ~isequal(solution,check)

warning(['Solution is inaccurate, by a max difference of ',...
num2str(max(max(abs(solution-check))))])

end

Question 1b)

% APPM3021 Lab 1, Question 1b

clc

clear all

```
A = [ 3, 1, -1;...
      1, -4, 2;...
      -2, -1, 5]
```

b = [3; -1; 2]

```

% Gauss Elimination w/o partial pivoting
% Forward elimination and back substitution
solution = gaussEliminationAltered(A,b)

% Output and check
check = A\b;
if ~isequal(solution,check)
    warning(['Solution is inaccurate, by a max difference of ',...
        num2str(max(max(abs(solution-check))))])
end

```

Question 1c)

```

% APPM3021 Lab 1, Question 1c

clc
clear all

A = [ 1, -1, 2, -1;...
      2, -2, 3, -3;...
      1, 1, 1, 0;...
      1, -1, 4, 3]

B = [ -8, -10, -100;...
      -20, -20, -250;...
      -2, -2, -25;...
      4, 8, 80]

solution = gaussMultipleSystems(A,B) % Here is the function

% Output and check
check = A\b
if ~isequal(solution,check)
    warning(['Solution is inaccurate, by a max difference of ',...
        num2str(max(max(abs(solution-check))))])
end

```

Question 1d)

```

% APPM3021 Lab 1, Question 1d

clc
clear all

A = [ 1, -1, 2, -1;...
      2, -2, 3, -3;...
      1, 1, 1, 0;...
      1, -1, 4, 3]

B = [ -8, -10, -100;...
      -20, -20, -250;...
      -2, -2, -25;...
      4, 8, 80]

[L, U] = LUFactorization(A) % Here is the function

% Check the function works
lu_check = L*U;
if A ~= lu_check
    warning(['Function is inaccurate, by a max difference of ',...
        num2str(max(max(abs(A - lu_check))))])
    disp(' ')
end

% Solve the matrix using LU decomposition
% Ax=b , A=LU, so AX=LUX=B
% UX=Y <--- LY=b

Y = gaussMultipleSystems(L,B);
solution = gaussMultipleSystems(U,Y);

% Output and check
check = A\b;
if ~isequal(solution,check)
    warning(['Solution is inaccurate, by a max difference of ',...

```

```

num2str(max(max(abs(solution-check))))))
end

```

Functions and Code

isSolvable.m :

```

function x = isSolvable( A )
% Checks if input matrix is square and non-singular

x = true;
n = size(A);
if n(1) ~= n(2)
    disp('Matrix is not square')
    x = false;
    return
end

if det(A)==0
    disp('Matrix is singular')
    x = false;
    return
end

end

```

swapRow.m :

```

function X = swapRow(A,row_1,row_2)
% Swaps row_1 with row_2 in matrix A

temp_row = A(row_1,:);           % store temp_row
A(row_1,:) = A(row_2,:);         % assign new row_1
A(row_2,:)= temp_row;            % assign new row_2
X = A;                            % return matrix

return

```

backSubstitution.m :

```

function x = backSubstitution(A,b)
% Solves for variables and substitutes them (upwards from the bottom)
% in a upper triangular matrix (forward eliminated system of equations)

if ~isSolvable(A)                % check is matrix is square and non-singular
    error(strcat('Matrix is not solvable'))
end

n = length(b);
x = zeros(n,1);                  % initialise solution vector
if A(n,n) == 0
    error('Divide by zero: unable to solve.');
```

```

else x(n) = b(n) / A(n,n);        % solution to variable in bottom row
end

for i = (n-1):-1:1                % work ascending from the last row up
    value = b(i);                 % find the factor

```

```

    for j = (i+1):n
        value = value -(A(i,j) .* x(j));
    end
    if A(i,i) ~= 0
        x(i) = value / A(i,i);
    end
end

```

forwardSubstitution.m :

```

function x = forwardSubstitution(A,b)
% Tyson Cross
% Student 1239448
% APPM3021 Exercise 1
%
% Solves for variables and substitutes them (downwards from the top)
% in a upper triangular matrix (forward eliminated system of equations)

if ~isSolvable(A)
    error(strcat('Matrix is not solvable'))
end

n = length(b);
x = zeros(n,1);
x(1) = b(1) / A(1,1);
for i = 2:n
    value = b(i);
    for j = (i+1):n
        value = value - (A(i,j) .* x(j));
    end
    x(i) = value / A(i,i);
end

```

forwardElimination.m :

```

function [X,y] = forwardElimination(A,b)
% Forward elimination method, takes a Matrix and vector
% Puts Matrix A in upper triangular form

if ~isSolvable(A)
    error(strcat('Matrix is not solvable'))
end

n = length(b);
for row = 1:(n-1)
    for i = (row+1):n
        if A(row,row) == 0
            error('Naive Gaussian does not support pivoting. Unable to solve;');
        else m = A(i,row) / A(row,row);
            for j = row:n
                A(i,j)=A(i,j)-(m*A(row,j));
            end
            b(i) = b(i) - ( m .* b(row));
        end
    end
X = A;
y = b;
end

```

backElimination.m :

```

function [X,y] = backElimination(A,b)
% "Back" elimination method, takes a Matrix and vector
% Puts Matrix A in upper, reverse triangular form

if ~isSolvable(A)
    error(strcat('Matrix is not solvable'))
end

n = length(b);
for row = n:-1:2

```

```

for i = n:-1:(row+1) % for each pivot along the main diagonal
    if A(row,row) ~= 0
        m = A(i,row) / A(row,row); % find the factor
    end
    for j = n:-1:row % finish rest of entries in row
        A(i,j)=A(i,j)-(m*A(row,j)); % set entry in A
    end
    b(i) = b(i) - ( m .* b(row)); % set entry in b
end
X = A; % Output assignments
y = b;
end

```

forwardEliminationWithPivoting.m :

```

function [X,y] = forwardEliminationWithPivoting(A,b)
% Forward elimination method, takes a Matrix and vector
% Uses partial pivoting
% Puts Matrix A in upper triangular form

if ~isSolvable(A) % check is matrix is square and non-singular
    error(strcat('Matrix is not solvable'))
end

n = length(b);
for row = 1:(n-1) % for each row
    % [k, i] = max(abs(A(row:n,row)));
    % pivot = i+row-1;
    % if pivot ~= row
    %     A([row,pivot],:) = A([pivot,row],:);
    % end
    for pivot = (row+1):n % check for need to do partial-pivoting
        if (A(row,row)<A(pivot,row)) % pivot is smaller than current entry
            A = swapRow(A,row,pivot); % swap rows in A
            b = swapRow(b,row,pivot); % swap row in b
        end
    end
    for i = (row+1):n % for each pivot along the main diagonal
        if A(row,row) == 0
            error('Divide by zero. Unable to solve;');
        else m = A(i,row) / A(row,row); % find the factor
        end
        % A(i,row:(n+1))=A(i,row:(n+1))-(m*A(row,row:(n+1))); % set entry in A

        for j = row:n % finish rest of entries in row
            A(i,j)=A(i,j)-(m*A(row,j)); % set entry in A
        end
        b(i) = b(i) - ( m .* b(row)); % set entry in b
    end
end
X = A; % Output assignments
y = b;
end

```

gaussElimination.m :

```

function x = gaussElimination(A,b)
% Gaussian elimination method for solving a single system of equations i.e. Ax = b
% Using forward elimination and back substitution, without partial pivoting

if ~isSolvable(A) % check is matrix is square and non-singular
    error(strcat('Matrix is not solvable'))
end

[M,y] = forwardElimination(A,b);
x = backSubstitution(M, y);

end

```

gaussEliminationAltered.m

```

function x = gaussElimination(A,b)

```

```

% Gaussian elimination method for solving a single system of equations i.e.  $Ax = b$ 
% Using back elimination and forward substitution, without partial pivoting
% This function returns the front, top triangular values as 0

if ~isSolvable(A) % check is matrix is square and non-singular
    error(strcat('Matrix is not solvable'))
end

[M,y] = backElimination(A,b)
x = forwardSubstitution(M, y)

end

```

gaussMultipleSystems.m :

```

function X = gaussMultipleSystems( A,B )
% Gaussian elimination method for solving multiple system of equations i.e.  $AX = B$ 
% Using forward elimination and back substitution, with partial pivoting

if ~isSolvable(A) % check is matrix is square and non-singular
    error(strcat('Matrix is not solvable'))
end

[n,m] = size(B);
Y = zeros(n,m);
M = zeros(size(A));

for i = 1:m
    [M,Y(:,i)] = forwardEliminationWithPivoting(A,B(:,i));
end

X = zeros(n,m);
for i = 1:m
    X(:,i) = backSubstitution(M, Y(:,i));
end

end

```

gaussEliminationLUFactorization

```

function [L,U] = LUFactorization(A)
% Tyson Cross
% Student 1239448
% APPM3021
%
% Permuted LU-factorization splits a matrix into Upper and Lower matrices
% https://vismor.com/documents/network\_analysis/matrix\_algorithms/S4.SS2.php

if ~isSolvable(A) % check is matrix is square and non-singular
    error(strcat('Matrix is not solvable'))
end

n = length(A);

L = eye(n); % Lower diagonal entries will be 1
U = zeros(n); % pre-allocate upper matrix (Doolittle Decomposition)

for i = 1:n % Loop through from second row
    % Lower matrix calculation
    for j = 1:(i-1) % Loop through columns
        L(i,j) = A(i,j);
        for k = 1:(j-1)
            L(i,j) = L(i,j) - ( L(i,k)*U(k,j) );
        end
        L(i,j) = L(i,j)/U(j,j);
    end

    % Upper matrix calculation
    for j = i:n
        U(i,j) = A(i,j);
        for k = 1:(i-1)

```



```

        U(i,j) = U(i,j) - ( L(i,k)*U(k,j) );
    end
    %       A(i,j) = alpha;
end
end
% disp(L);
% disp(U);
end

```