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Numerical methods Assignment 1

1.(a)

We first initalize the matrix Ax = b, then we use 2 for loop to make A into upper triangular matrix, the outer loop is the iteration (i) for column, inner loop (j) is to eliminate the row by minus value $(A[j][i]/A[i][i])^*$ row i.

Second is back substitution. We first calculate the value of x3 and use a for loop and X's value to caculate the X we want X = [1.62; -1.86; -0.28]. (note that we only calculate to two digits after float point)

```
Ab =

2.5100    1.4800    4.5300    0.0500
    0    0.0600    -3.9700    1.0000
    0    1.4600    -6.3200    -0.5800

Ab =

2.5100    1.4800    4.5300    0.0500
    0    0.0600    -3.9700    1.0000
    0    0    90.2800    -24.9100

x =

1.6200
-1.8600
-0.2800
```

(b)

```
clear;
2
        clc:
3
        A = [2.51 \ 1.48 \ 4.53;
            1.48 0.93 -1.30;
4
            2.68 3.04 -1.48];
6
        b = [0.05;1.03;-0.53];
       Ab = [A b];
8
       Ab = [0 0 1; 0 1 0; 1 0 0 ]*Ab;
9
        i = 1;
10 = for j = i+1:3
               Ab(j,i:4) = rouhd(Ab(j,i:4) - Ab(j,i)/Ab(i,i)*Ab(i,i:4),2);
11
12
13
14
        Ab = [1 0 0 ; 0 0 1; 0 1 0;]*Ab
15
       Ab
16
       i = 2;
Ab(j,i:4) = round(Ab(j,i:4) - Ab(j,i)/Ab(i,i)*Ab(i,i:4),2);
19
       x = [0;0;0];
21
        x(3) = round(Ab(3,4)/Ab(3,3),2);
x(i) = round((Ab(i,4)-Ab(i,i+1:3)*x(i+1:3))/Ab(i,i),2);
25
```

The main process is similar with 1(a), the different is I depart the outer loop and between each iteration I change the rows to partial pivoting. And from the back substitution the answer is X = [1.43; -1.57; -0.27]

```
Ab =
         3.0400 -1.4800 -0.5300
   2.6800
      0 -0.7500 -0.4800 1.3200
       0 -1.3700 5.9200 0.5500
Ab =
   2.6800
         3.0400 -1.4800 -0.5300
      0 -1.3700 5.9200 0.5500
       0 -0.7500 -0.4800
                         1.3200
Ab =
   2.6800 3.0400 -1.4800 -0.5300
      0 -1.3700 5.9200 0.5500
              0 -3.7200 1.0200
x =
  1.4300
  -1.5700
  -0.2700
```

(c)

```
clear:
2
        A = [2.51 1.48 4.53;
3
4
             1.48 0.93 -1.30;
            2.68 3.04 -1.48];
5
        b = [0.05; 1.03; -0.53];
7
       Ab = [A b];
8
        Ab = [0 0 1; 0 1 0; 1 0 0 ]*Ab;
        i = 1;
9
10 \Box for j = i+1:3
               Ab(j,i:4) = fix(100*(Ab(j,i:4) - (Ab(j,i)/Ab(i,i))*Ab(i,i:4)))/100;
11
12
13
        Ab = [1 0 0 ; 0 0 1; 0 1 0;]*Ab;
14
Ab(j,i:4) = fix(100*(Ab(j,i:4) | (Ab(j,i)/Ab(i,i))*Ab(i,i:4)))/100;
17
18
19
20
        x = [0;0;0];
        x(3) = fix(100*(Ab(3,4)/Ab(3,3)))/100;
21
22  for i = 2:-1:1
23
            x(i) = fix(100*(Ab(i,4)-Ab(i,i+1:3)*x(i+1:3))/Ab(i,i))/100;
24
25
```

The main process is similar with 1(a), the different is I chop the number rather than rounding. To chop the number in 2 decimal, I times 100 first and fix it then divide by 100. The answer X = [1.43; -1.57; -0.27]

```
Ab =
   2.6800 3.0400 -1.4800
                           -0.5300
       0 -1.3600 5.9100
                            0.5400
         -0.7400 -0.4800
                             1.3200
Ab =
   2.6800 3.0400 -1.4800
                            -0.5300
       0 -1.3600 5.9100
                            0.5400
       0
               0 -3.6900
                             1.0200
x =
   1.4300
  -1.5700
  -0.2700
```

(d)

```
clear;
 2
          clc;
 3
          A = [2.51 \ 1.48 \ 4.53;
 4
               1.48 0.93 -1.30;
 5
               2.68 3.04 -1.48];
 6
         x1 = [1.62; -1.86; -0.28];
 7
         x2 = [1.43; -1.57; -0.27];
 8
         x3 = [1.43; -1.57; -0.27];
 9
         X = [1.45310; -1.58919; -0.27489];
         sol = [0.05;1.03;-0.53]
10
         sol1 = A*x1
11
         sol2 = A*x2
12
         sol3 = A*x3
13
14
         error1 = sol1-sol
         error2 = sol2-sol
15
16
         error3 = sol3-sol
```

We set the matrix and the solution in (a)(b)(c) and calculate the output and error. We can see the error of (a) is bigger than (b) and (c). (b) and (c)have same solution and error.

```
errorl =
soll =
                    -0.0050
    0.0450
                     0.0018
    1.0318
                    -0.3684
   -0.8984
                 error2 =
so12 =
                    -0.0074
    0.0426
                    -0.0227
    1.0073
                    -0.0108
   -0.5408
                 error3 =
sol3 =
                    -0.0074
    0.0426
                    -0.0227
    1.0073
                    -0.0108
   -0.5408
```

2.(a)

```
A = [4 -1 0 0 0 0;
             -1 4 -1 0 0 0;
            0 -1 4 -1 0 0;
            0 0 -1 4 -1 0;
             0 0 0 -1 4 -1;
            0000-14;
9
       b = [100;200;200;200;200;100];
10
       Ab = [A b];
11
12
13
        d = Ab(1,1);
14 F for i = 2:6
15
            scale = Ab(i,i-1)/d;
16
            Ab(i,i-1) = 0;
            Ab(i,i) = Ab(i,i)-scale*Ab(i-1,i);
17
18
            Ab(i,7) = Ab(i,7)-scale*Ab(i-1,7);
19
            d = Ab(i,i);
20
21
        X = [0;0;0;0;0;0];
22
        X(6) = Ab(6,7)/Ab(6,6);
23
        Ab(6,6) = 1;
24
        Ab(6,7) = X(6);
25 F for i = 5:-1:1
           X(i) = (Ab(i,7)-Ab(i,i+1)*X(i+1))/Ab(i,i);
27
            Ab(i, i+1) = 0;
28
            Ab(i,i) = 1;
29
            Ab(i,7) = X(i);
30
31
```

Since the structure of the matric we can use the algorithm: d1 = Ab[1][1];

for row 2 to n: the scale to multiply on last row to subtract is Ab[i][i-1]/d(i-1) Since only Ab[i-1][i] and Ab[i-1][n+1] have value we only need to calculate Ab[i][i] and Ab[i][7]; and let di = Ab[i][i]

For back substitution: we can direct compute the X[n] = Ab[n][n+1]/Ab[n][n] for row n-1 to 1: since only Ab[i][i+1] have value, so we can calculate X[i] = Ab[i][n] - Ab[i][i+1]*X[i+1]/Ab[i][i];

Finally we get the solution X;

(b)

The solution X = [46.3415, 85.3659, 95.1220, 95.1220, 85.3659, 46.3415]

(c)

Elimination: $(2^{nd} \sim Nth rows)$ 1 divide,2 multiplies,2 subtracts; Back substitution: Nth row 1 divide, $((N-1)th \sim 1^{st} rows)$ 1 divide,1 multiply,1 subtract.

The total arithmetic operations (N-1)*5+1+(N-1)*3=8N-7

3.(a)

```
clear;
clc;
A = [4.63 -1.21 3.22;
-3.07 5.48 2.11;
1.26 3.11 4.57];
b = [2.22; -3.17; 5.11];
init= [0;0;0];
N = 3;
X = [0;0;0];
now = 1;
tol = 0.001;
while 1
    for i =1:N
        X(i) = (b(i)/A(i,i)) - (A(i,[1:i-1,i+1:N])*init([1:i-1,i+1:N]))/A(i,i);
    fprintf('Iteration %d: ', now)
    fprintf("X = [%f, %f, %f] \n", X(1,1), X(2,1), X(3,1))
    if abs(A*X-b)<tol
        break
    end
    init = X;
    now=now+1;
```

We first initalize the matrix Ax = b, and set initial guess as [0;0;0], then we use the while loop to iterate until the error of solution is less than tolerant value.

```
In the while loop we use the equation X = D^{-1}*b - D^{-1}(L+U)*init
And for loop to calculate the next iteration of X.
```

```
(X[i] = b[i]/A[i][i]- (A's ith row with A[i][i]= 0)*init's ith column/A[i][i])
(Let X(k+1) = X, X(k) = init)
```

The answer we get is [-8.985606, -9.480790, 10.047334] with 162 interation

```
Iteration 155: X = [-8.984101, -9.479299, 10.045833]
Iteration 156: X = [-8.984349, -9.479544, 10.046080]
Iteration 157: X = [-8.984584, -9.479777, 10.046315]
Iteration 158: X = [-8.984809, -9.480000, 10.046539]
Iteration 159: X = [-8.985023, -9.480212, 10.046752]
Iteration 160: X = [-8.985227, -9.480414, 10.046956]
Iteration 161: X = [-8.985421, -9.480606, 10.047149]
Iteration 162: X = [-8.985606, -9.480790, 10.047334]
```

(b)

```
clear;
clc;
A = [4.63 - 1.21 \ 3.22;
-3.07 5.48 2.11;
1.26 3.11 4.57];
b = [2.22; -3.17; 5.11];
init= [0;0;0];
N = 3;
X = [0;0;0];
Y = [0;0;0];
now = 1;
tol = 0.001;
while 1
    for i =1:N
        X(i) = (b(i)/A(i,i)) - (A(i,[1:i-1,i+1:N])*init([1:i-1,i+1:N]))/A(i,i);
        init(i) = X(i);
    end
    fprintf('Iteration %d: ', now)
    fprintf("X = [\%f, \%f, \%f] \n", X(1,1), X(2,1), X(3,1))
    if abs(A*X-b)<tol
        break
    end
    Y = X;
    now=now+1;
end
```

The main process is similar with 3(a), the different is in the for loop When we calculate the X[i-1] we can replace the init[i-1] with X[i-1], when we calculate X[i].

The answer we get is X = [-8.987252, -9.482488, 10.049119] with 78 iterations

```
Iteration 71: X = [-8.984857, -9.480191, 10.046896] Iteration 72: X = [-8.985321, -9.480636, 10.047326] Iteration 73: X = [-8.985737, -9.481035, 10.047712] Iteration 74: X = [-8.986109, -9.481392, 10.048058] Iteration 75: X = [-8.986443, -9.481712, 10.048369] Iteration 76: X = [-8.986743, -9.482000, 10.048647] Iteration 77: X = [-8.987011, -9.482257, 10.048896] Iteration 78: X = [-8.987252, -9.482488, 10.049119]
```

4.

```
clc:
A = [4.63 -1.21 3.22]
-3.07 5.48 2.11:
1.26 3.11 4.57];
b = [2.22; -3.17; 5.11];
init= [0;0;0];
N = 3:
Y = [0;0;0];
X = [0;0;0];
w = 1.72;
now = 1;
tol = 0.001;
while 1
    for i =1:N
        X(i) = (b(i)/A(i,i)) - (A(i,[1:i-1,i+1:N])*init([1:i-1,i+1:N]))/A(i,i);
        init(i) = X(i);
    X = Y + w^*(X - Y);
    init = X:
    fprintf('Iteration %d: ', now)
    fprintf("X = [%f, %f, %f] \n", X(1,1), X(2,1), X(3,1))
    if abs(A*X-b)<tol</pre>
       break
    end
    Y = X:
    now=now+1;
```

The main process is similar with 3(a), the different is I add a variable Y to keep the last iteration(e.g X[i-1] = Y[i]), and when the for loop finish we let X = $Y+w^*(X-Y)$ with the overrelaxation factor w to speed up the convergence. The best w we get is w = 1.72 with X = [-8.987087, -9.482285, 10.048936] with 43 iterations.

```
Iteration 40: X = [-8.985149, -9.480566, 10.047230 ]
Iteration 41: X = [-8.986013, -9.481225, 10.047920 ]
Iteration 42: X = [-8.986513, -9.481837, 10.048471 ]
Iteration 43: X = [-8.987087, -9.482285, 10.048936 ]
```

5.

```
S(a) A = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix} (b) A = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix} (c) A = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix} (d) A = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}

A = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}

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Since A is singular and A = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}

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A = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}

A = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}

A =
```

51

A*X

```
clear;
 2
          clc;
 3
          A = [4 -1 \ 1 \ 0 \ 0 \ 0];
 4
              -1 4 -1 1 0 0;
               1 -1 4 -1 1 0;
 5
 6
               0 1 -1 4 -1 1;
 7
               0 0 1 -1 4 -1;
 8
               0 0 0 1 -1 4;
 9
               ];
          b = [100;200;300;300;200;100];
10
11
          Ab = [A b];
12
          w = 2;
13
14
          siz = length(b);
15
          d = Ab(1,1);
                  for k = 1:siz-1% reference row: k
       16
             17
                      for i = k+1:k+w %process eliminate row:
                           if i>siz
       18
       19
                               break
                           end
       20
       21
                           scale = Ab(i,k)/d;
       22
                           Ab(i,k) = 0;
                           for j = k+1:k+w%process eliminate column:j
       23
       24
                               if j >siz
       25
                                    break
       26
                               end
       27
                               Ab(i,j) = Ab(i,j)-scale*Ab(k,j);
       28
                           end
       29
                           Ab(i,siz+1) = Ab(i,siz+1)-scale*Ab(k,siz+1);
       30
                      end
       31
                      d = Ab(k+1,k+1);
       32
                  end
           33
                    X = zeros(siz,1);
           34
                    X(siz) = Ab(siz, siz+1)/Ab(siz, siz);
            35
                    Ab(siz,siz) = 1;
            36
                     Ab(siz,siz+1) = X(siz);
                日
            37
                    for i = siz:-1:2 %column
            38
                        for j = i-1:-1:i-w %row
            39
                            if j <1
            40
                               break
            41
                            Ab(j,siz+1) = Ab(j,siz+1)-Ab(j,i)*X(i);
            42
            43
                            Ab(j,i) = 0;
            44
            45
                        Ab(i-1,siz+1) = Ab(i-1,siz+1)/Ab(i-1,i-1);
            46
                        Ab(i-1,i-1) = 1;
            47
                        X(i-1) = Ab(i-1,siz+1);
            48
                    end
            49
                    Ab
            50
                     X
```

First we initialize the matrix Ax = b and the bandwidth w.

Different from problem 2, we not only need to eliminate one row, we need to eliminate w row.

```
Set d = Ab[1][1]
```

The first for loop (k) represent the row that we need to subtract.

And the second for loop (i) represent the row we are process, we need to process row from k+1 to k+w. Each row, have to subtract scale*row k. (scale = Ab(i,k)/d). further more in the row we subtract from only need to process column k+1 to k+w, since other column in row k is zero, so we use third for loop to calculate it.

When the second for loop finish, we set d = Ab[k+1][k+1]

Last, is the back substitution: same as above we need to substitute w rows

The outer loop(i) represent the variable we calculate and inner loop (j) to calculate the upper w rows

When finish the loop we got the solution X.

(underneath is the test case and soltion)

```
ans =
A = [4 -1 \ 1 \ 0]
    -1 4 -1 1 0
                                                       100.0000
    1 -1 4 -1 1
                                                       200.0000
                                       14.6341
       1 -1 4 -1 1;
                                                       300.0000
                                       53.6585
    0 0 1 -1 4 -1;
                                                       300.0000
                                       95.1220
    0 0 0 1 -1 4;
                                                       200.0000
                                       95.1220
    ];
                                       53.6585
                                                       100.0000
b = [100;200;300;300;200;100];
                                       14.6341
Ab = [A b];
                                                   f_{\underline{x}} >>
w = 2;
```