

# Implementation of LU Decomposition and Linear Solver using Matlab

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sometime in 2009

Compiled on May 24, 2020 at 5:01am

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## 1 introduction

This is MATLAB implementation for LU decomposition, forward substitution, backward substitution, and linear system solver.

The functions written are:

1. nma\_LU.m.txt LU decomposition with partial pivoting with threshold support.
2. nma\_ForwardSub.m.txt solves  $Ly = b$  for  $y$
3. nma\_BackSub.m.txt solves  $Ux = y$  for  $x$
4. nma\_LinearSolve.m.txt driver to solve  $Ax = b$  for  $x$  using calling sequence  $1 \rightarrow 2 \rightarrow 3$

Partial pivoting (P matrix) was added to the LU decomposition function. In addition, the LU function accepts an additional argument which allows the user more control on row exchange.

Matlab lu() function does row exchange once it encounters a pivot larger than the current pivot. This is a good thing to always try to do. But sometimes if the difference between the pivots is small, a user might not want this feature. Hence I added a "threshold" second parameter to the nma\_LU.m function to indicate how large a difference should exist for a row exchange to occur.

A row exchange will always occur if the current pivot is zero and a non-zero pivot exist to do the exchange.

To get the same exact behavior as Matlab `lu()` simply make this parameter zero.

Below are examples calling the `nma_LU`, `nma_ForwardSub.m`, `nma_BackSub.m` and `nma_LinearSolve.m`.

In each example below, the output is verified against Matlab own functions

## 2 examples

### 2.1 using `nma_LU()`

#### 2.1.1 example 1

```
>> A=[1 1 2;2 -1 1;1 2 0]
A =
     1     1     2
     2    -1     1
     1     2     0

>> [L,U,P]=nma_LU(A,0)
L =
 1.000000000000000         0         0
 0.500000000000000     1.000000000000000         0
 0.500000000000000     0.600000000000000     1.000000000000000

U =
 2.000000000000000    -1.000000000000000     1.000000000000000
                0     2.500000000000000    -0.500000000000000
                0                0     1.800000000000000

P =
     0     1     0
     0     0     1
     1     0     0

>> [L,U,P]=lu(A)
L =
 1.000000000000000         0         0
 0.500000000000000     1.000000000000000         0
 0.500000000000000     0.600000000000000     1.000000000000000

U =
 2.000000000000000    -1.000000000000000     1.000000000000000
                0     2.500000000000000    -0.500000000000000
                0                0     1.800000000000000

P =
     0     1     0
     0     0     1
     1     0     0

>>
```

## 2.1.2 example 2

```

>> A=rand(4);
>> [L,U,P]=nma_LU(A,0)

L =
  1.000000000000000    0    0    0
  0.01212703756687    1.000000000000000    0    0
  0.07119243718995    0.20742768803520    1.000000000000000    0
  0.43394327408595    0.19377225100868    0.40879105345917    1.000000000000000

U =
  0.81316649730376    0.19872174266149    0.01527392702904    0.46599434167542
                   0    0.60138257315521    0.74660044907755    0.41299833684006
                   0    0    0.11623493184110    0.32625386921423
                   0    0    0    0.51620218784594

P =
  0    0    1    0
  0    0    0    1
  1    0    0    0
  0    1    0    0

>> [L,U,P]=lu(A)

L =
  1.000000000000000    0    0    0
  0.01212703756687    1.000000000000000    0    0
  0.07119243718995    0.20742768803520    1.000000000000000    0
  0.43394327408595    0.19377225100868    0.40879105345917    1.000000000000000

U =
  0.81316649730376    0.19872174266149    0.01527392702904    0.46599434167542
                   0    0.60138257315521    0.74660044907755    0.41299833684006
                   0    0    0.11623493184110    0.32625386921423
                   0    0    0    0.51620218784594

P =
  0    0    1    0
  0    0    0    1
  1    0    0    0
  0    1    0    0

>>

```

## 2.2 using nma\_LinearSolve()

### 2.2.1 example 1

```
>> A=[1 1 2;2 -1 1;1 2 0]
A =
     1     1     2
     2    -1     1
     1     2     0

>> b=[1 2 1];

>> nma_LinearSolve(A,b)

ans =

     1
     0
     0

>> A\b(:)

ans =

     1
     0
     0

>>
```

### 2.2.2 example 2

```
>> A=rand(6);
>> b=rand(6,1);
>> nma_LinearSolve(A,b)

ans =

    0.59090034220622
   -0.56523444269280
    0.95687095978224
   -0.97248777153372
    1.00007995741472
    0.24035777097022

>> A\b(:)

ans =

    0.59090034220622
   -0.56523444269280
    0.95687095978223
   -0.97248777153372
    1.00007995741472
    0.24035777097022

>>
```

## 2.3 using nma\_ForwardSub()

### 2.3.1 example 1

```
>> [L,U,P]=nma_LU(A,0);
>> nma_ForwardSub(L,b)

ans =

    0.83849604493808
    0.36727512318587
    0.12405626870025
   -0.14539724685973
    0.17813906538571
   -0.19809655526705
```

## 2.4 using nma\_BackSub()

### 2.4.1 example 1

```
>> nma_BackSub(U,ans)

ans =

    0.29867870305809
   -0.84855613142087
    0.48347828223154
   -1.68311779577975
    1.49928530116874
    1.53825192677360
```

## 3 code listing

### 3.1 test script

```
1 function result = test(iterations, matrixsize)
2 tic;
3 x = rand(matrixsize);
4 for i = 1:iterations
5     for j = 1:size(x(:,1))
6         y = abs(fft(x(j,:)));
7     end
8 end
9
10 toc
```

### 3.2 nma LU.m

```
1 function [L,U,P]=nma_LU(A,threshold)
2 %function [L,U,P]=nma_LU(A,threshold)
3 %
4 %does LU decomposition with permutation matrix for
5 %pivoting reorder. Supports threasold parameter.
6 %Similar to matlab lu function, but with little more control to the
7 %user as to when row exchanges should be made.
8 %
9 %INPUT:
10 % A:  an nxn square matrix
11 % threshold:
12 %      numerical positive value. row exchanges will be made
```

```

13 %           only if the abs difference between the largest pivot and
14 %           the current pivot is larger than this threshold.
15 %           Hence setting threshold to be 0 will cause a row exchange
16 %           anytime when there is a larger pivot. This is the DEFAULT
17 %           behaviour similar to Matlab lu().
18 %OUTPUT:
19 % P: nxn permutation matrix such that PA=LU
20 % L: unity lower triangular matrix
21 % U: unity upper triangular
22
23 % By Nasser M. Abbasi
24 % HW 4, MATH 501, CSUF
25 %
26 % LU decomposition with threshold support.
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40 % along with this program; if not, write to the Free Software
41 % Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.
42
43 %EXAMPLE RUN
44 %
45 % >> A=rand(4);
46 % >> [L,U,P]=nma_LU(A,0)
47 %
48     if nargin ~=2
49         error '2 parameters are expected'
50     end
51
52     if ~isnumeric(A)
53         error 'input matrix A must be numeric'
54     end
55
56     if ~isnumeric(threshold)
57         error 'threshold must be numeric'
58     end
59
60     if threshold<0
61         error 'threshold must be positive'
62     end
63
64     [nRow,nCol]=size(A);
65     if nRow ~= nCol
66         error 'Matrix must be square'
67     end
68
69     %*****
70     %* Internal functions to flip
71     %* rows for row pivoting
72     %*****
73     function flipRows()
74         [c,I]=max(abs(A(n:end,n)));
75         I=I+(n-1);

```

```

76     tmp=A(n,:);
77     A(n,:)=A(I,:);
78     A(I,:)=tmp;
79
80     %make sure we also flip the L matrix rows to keep in sync
81     tmp=L(n,:);
82     L(n,:)=L(I,:);
83     L(I,:)=tmp;
84
85     %now make the elementary matrix for this move
86     E(n,:)=0;
87     E(n,I)=1;
88     E(I,:)=0;
89     E(I,n)=1;
90 end
91
92 P=diag(ones(nRow,1));
93 U=zeros(nRow);
94 L=zeros(nRow);
95
96 for n=1:nRow-1
97     currentPivot=A(n,n);
98
99     E=diag(ones(nRow,1));
100
101     maxPivot=max(A(n+1:end,n));
102     if abs(currentPivot)<eps %zero, do row exchange always
103         if abs(maxPivot)<eps % not possible to exchange
104             error 'unable to complete LU decomposition, bad A'
105         else
106             flipRows();
107         end
108     else %not a zero pivot, but still can exchange, check threshold
109         if abs(currentPivot)<abs(maxPivot)
110             if abs(currentPivot-maxPivot)>=threshold
111                 flipRows();
112             end
113         end
114     end
115
116     P=P*E; %update the perumtation matrix
117
118     for i=n+1:nRow
119         L(i,n)=A(i,n)/A(n,n);
120         A(i,n)=0;
121         for j=n+1:nRow
122             A(i,j)=A(i,j)-L(i,n)*A(n,j);
123         end
124     end
125 end
126
127 L=L+diag(ones(nRow,1));
128 P=P';
129 U=A; % that is all
130 end

```

### 3.3 nma LinearSolve.m

```

1 function x=nma_LinearSolve(A,b)
2 %function x=nma_LinearSolve(A,b)
3 %
4 % Solves Ax=b
5 %

```

```

6 %
7 %INPUT:
8 % A: an nxn square matrix
9 % b: vector of size n
10 %
11 %OUTPUT:
12 % x: the solution to A*x=b
13
14 % By Nasser M. Abbasi
15 % HW 4, MATH 501, CSUF
16 %
17 % Linear Solver. Solves Ax=b
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31 % along with this program; if not, write to the Free Software
32 % Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.
33
34     if nargin ~= 2
35         error 'Only two inputs are required'
36     end
37
38     if ~(isnumeric(A)&isnumeric(b))
39         error 'input must be numeric'
40     end
41
42     [nRow,nCol]=size(b);
43     if nRow>1 & nCol>1
44         error 'b must be a vector'
45     end
46
47     [nRow,nCol]=size(A);
48     if nRow ~= nCol
49         error 'Matrix A must be square'
50     end
51
52     if length(b) ~= nRow
53         error 'b length does not match A matrix dimension'
54     end
55
56     b=b(:);
57
58     [L,U,P] = nma_LU(A,0);
59     y       = nma_ForwardSub(L,P*b);
60     x       = nma_BackSub(U,y);
61
62 end

```

### 3.4 nma ForwardSub.m

```

1 function y=nma_ForwardSub(L,w)
2 %function y=nma_ForwardSub(L,w)
3 %

```



```

4 %Forward substitution that solves the lower triangular system
5 %Ly=w for y
6 %
7 %
8 %INPUT:
9 % L:  an nxn L, lower tirangular square matrix
10 % w:  vector of size n
11 %
12 %OUTPUT:
13 % y:  the solution to L*y=w
14
15 % By Nasser M. Abbasi
16 % HW 4, MATH 501, CSUF
17 %
18 % LU decomposition with threshold support.
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32 % along with this program; if not, write to the Free Software
33 % Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA
34 % 02110-1301, USA.
35
36
37 %EXAMPLE RUN
38 % >> [L,U,P]=nma_LU(A,0);
39 % >> nma_ForwardSub(L,b)
40 %
41 % ans =
42 %
43 %    0.83849604493808
44 %    0.36727512318587
45 %    0.12405626870025
46 %   -0.14539724685973
47 %    0.17813906538571
48 %   -0.19809655526705
49 % % >>
50
51     if nargin ~= 2
52         error 'Only two inputs are required'
53     end
54
55     if ~(isnumeric(L)&isnumeric(w))
56         error 'input must be numeric'
57     end
58
59     [nRow,nCol]=size(w);
60     if nRow>1 & nCol>1
61         error 'w must be a vector not a matrix'
62     end
63
64     [nRow,nCol]=size(L);
65     if nRow ~= nCol
66         error 'Matrix L must be square'

```

```

67     end
68
69     if length(w) ~= nRow
70         error 'w length does not match L matrix dimension'
71     end
72
73     y=zeros(nRow,1);
74     y(1)=w(1)/L(1,1);
75
76     w=w(:);
77
78     for n=2:nRow
79         y(n)=( w(n) - L(n,1:n-1)*y(1:n-1) ) / L(n,n);
80     end
81
82 end

```

### 3.5 nma BackSub.m

```

1 function x=nma_BackSub(U,v)
2 %function x=nma_BackSub(U,v)
3 %
4 %Backward substitution that solves the lower triangular system
5 %Ux=v for x
6 %
7 %
8 %INPUT:
9 % U:  an nxn U, upper tirangular square matrix
10 % v:  vector of size n
11 %
12 %OUTPUT:
13 % x:  the solution to U*x=v
14
15 % By Nasser M. Abbasi
16 % HW 4, MATH 501, CSUF
17 %
18 % Backsubstitution matlab function.
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32 % along with this program; if not, write to the Free Software
33 % Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.
34
35     if nargin ~= 2
36         error 'Only two inputs are required'
37     end
38
39     if ~(isnumeric(U)&isnumeric(v))
40         error 'input must be numeric'
41     end
42
43     [nRow,nCol]=size(v);
44     if nRow>1 & nCol>1

```

```
45     error 'v must be a vector not a matrix'
46 end
47
48 [nRow,nCol]=size(U);
49 if nRow ~= nCol
50     error 'Matrix U must be square'
51 end
52
53 if length(v) ~= nRow
54     error 'v length does not match U matrix dimension'
55 end
56
57 x=zeros(nRow,1);
58 x(nRow)=v(nRow)/U(nRow,nRow);
59
60 v=v(:);
61
62 for n=(nRow-1):-1:1
63     x(n)=(v(n)-(U(n,n+1:end)*x(n+1:end))) / U(n,n);
64 end
65
66 end
```