

Scilab Textbook Companion for
Linear Algebra and Its Applications
by D. C. Lay¹

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Book Description

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Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

AP Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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Chapter 1

LINEAR EQUATIONS IN LINEAR ALGEBRA

Scilab code Exa 1.1.1 Gaussian Elimination

```
1 disp('performing Gaussian elimination')
2 a=[1 5;-2 -7]
3 disp('the co-efficient matrix is :')
4 disp(a)
5 b=[7;-5]
6 c=[a b]
7 disp('the augmented matrix is :')
8 disp(c)
9 disp('R2=R2+2*R1')
10 c(2,:)=c(2,:)+2*c(1,:)
11 disp(c)
12 disp('R2=(1/3)*R2')
13 c(2,:)=(1/3)*c(2,:)
14 disp(c)
15 disp('R1=R1-5*R2')
16 c(1,:)=c(1,:)-5*c(2,:)
17 disp(c)
18 x1=c(1,3)/c(1,1)
19 x2=c(2,3)/c(2,2)
```

```
20 printf('the solution is :x1=%d x2=%d',x1,x2)
```

Scilab code Exa 1.1.7 Gaussian Elimination Singular case

```
1 disp('the augmented matrix is :')
2 a=[1 7 3 -4;0 1 -1 3;0 0 0 1;0 0 1 -2]
3 disp(a)
4 disp('interchange R3 and R4')
5 a([3,4],:)=a([4,3],:)
6 disp(a)
7 disp('from R4 we get 0=1')
8 disp('hence , no solution')
```

Scilab code Exa 1.1.13 Gaussian Elimination with row exchange

```
1 disp('the augmented matrix is ')
2 a=[1 0 -3 8;2 2 9 7;0 1 5 -2]
3 disp(a)
4 disp('R2=R2-2*R1')
5 a(2,:)=a(2,:)-2*a(1,:)
6 disp(a)
7 disp('interchange R2 and R3')
8 a([2,3],:)=a([3,2],:)
9 disp(a)
10 disp('R3=R3-2*R2')
11 a(3,:)=a(3,:)-2*a(2,:)
12 disp(a)
13 disp('R3=(1/5)*R3')
14 a(3,:)=(1/5)*a(3,:)
15 disp(a)
16 disp('R2=R2-5*R3 and R1=R1+3*R3')
17 a(2,:)=a(2,:)-5*a(3,:)
18 a(1,:)=a(1,:)+3*a(3,:)
```

```
19 disp(a)
20 s=[a(1,4);a(2,4);a(3,4)]
21 disp('solution is')
22 disp(s)
```

Scilab code Exa 1.1.19 Condition for a solution to exist

```
1 disp('the augmented matrix for h=2')
2 a=[1 2 4;3 6 8]
3 disp(a)
4 disp('R2-2*R1')
5 a(2,:)=a(2,:)-3*a(1,:)
6 disp(a)
7 disp('from R3 we get 0=-4')
8 disp('hence, if h=2 no solution, else solution
exists')
```

Scilab code Exa 1.1.25 Condition for a solution to exist

```
1 disp('the co-efficient matrix is :')
2 a=[1 -4 7;0 3 -5;-2 5 -9]
3 disp(a)
4 disp('let g,h,k be the constants on RHS')
5 disp('R3=R3+2*R1')
6 a(3,:)=a(3,:)+2*a(1,:)
7 disp(a)
8 disp('the constants on RHS are:g ,h ,k+2g ')
9 disp('R3=R3+R2')
10 a(3,:)=a(3,:)+a(2,:)
11 disp(a)
12 disp('the constants on RHS are:g ,h ,k+2g+h ')
13 disp('for solution to exist')
14 disp('from R3:k+2g+h=0 ')
```

Scilab code Exa 1.2.7 General solution of the system

```
1 disp('the augmented matrix is ')
2 a=[1 3 4 7;3 9 7 6]
3 disp(a)
4 disp('R2=R2-3*R1')
5 a(2,:)=a(2,:)-3*a(1,:)
6 disp(a)
7 disp('(-1/5)*R2')
8 a(2,:)=(-1/5)*a(2,:)
9 disp(a)
10 disp('R1=R1-4*R2')
11 a(1,:)=a(1,:)-4*a(2,:)
12 disp('the row reduced form is :')
13 disp(a)
14 disp('corresponding equations are')
15 disp('x1+3*x2=-5 and x3=3')
16 disp('free variables :x2')
17 disp('general solution is :')
18 disp('x1=-5-3*x2 , x2 , x3=3')
```

Scilab code Exa 1.2.13 General solution of the system

```
1 disp('the augmented matrix is ')
2 a=[1 -3 0 -1 0 -2;0 1 0 0 -4 1;0 0 0 1 9 4;0 0 0 0 0
   0]
3 disp(a)
4 disp('R1=R1+R3')
5 a(1,:)=a(1,:)+a(3,:)
6 disp(a)
7 disp('R1=R1+3*R2')
```

```

8 a(1,:)=a(1,:)+3*a(2,:)
9 disp(a)
10 disp('corresponding equations are:')
11 disp('x1-3*x5=5, x2-4*x5=1, x4+9*x5=4, and 0=0')
12 disp('free variables:x3, x5')
13 disp('general solution is:')
14 disp('x1=5+3*x5, x2=1+4*x5, x3, x4=4-9*x5, x5')

```

Scilab code Exa 1.2.34 Row reduced echelon form

```

1 disp('the augmented matrix is:')
2 a=[1 0 0 0 0 0;1 2 4 8 16 32 2.9;1 4 16 64 256
   1024 14.8;1 6 36 216 1296 7776 39.6;1 8 64 512
   4096 32768 74.3;1 10 10^2 10^3 10^4 10^5 119];
3 disp(a)
4 disp('performing row transformations')
5 for k=2:6
6   a(k,:)=a(k,:)-a(1,:)
7 end
8 disp(a)
9 j=2;
10 for k=3:6
11   a(k,:)=a(k,:)-j*a(2,:)
12   j=j+1;
13 end
14 disp(a)
15 j=[0 0 0 3 6 10];
16 for k=4:6
17   a(k,:)=a(k,:)-j(k)*a(3,:)
18 end
19 disp(a)
20 a(5,:)=a(5,:)-4*a(4,:)
21 a(6,:)=a(6,:)-10*a(4,:)
22 disp(a)
23 a(6,:)=a(6,:)-5*a(5,:)

```

```

24 disp(a)
25 a(6,:)=a(6,:)/a(6,6)
26 disp(a)
27 j=[0 32 960 4800 7680]
28 for k=1:5
29     a(k,:)=a(k,:)-j(k)*a(6,:)
30 end
31 disp(a)
32 a(5,:)=a(5,:)/a(5,5)
33 j=[0 16 224 576]
34 for k=2:4
35     a(k,:)=a(k,:)-j(k)*a(5,:)
36 end
37 a(4,:)=a(4,:)/48
38 a(2,:)=a(2,:)-8*a(4,:)
39 a(3,:)=a(3,:)-48*a(4,:)
40 a(3,:)=a(3,:)/8
41 a(2,:)=a(2,:)-4*a(3,:)
42 a(2,:)=a(2,:)/2
43 disp(a)
44 v=[a(1,7) a(2,7) a(3,7) a(4,7) a(5,7) a(6,7)]
45 p=poly(v,"t","coeff")
46 disp('p(t)=')
47 disp(p)
48 disp('p(7.5)=64.6 hundred lb')

```

Scilab code Exa 1.3.1 Linear combination of two vectors

```

1 u=[-1;2]
2 disp('u=')
3 disp(u)
4 v=[-3;-1]
5 disp('v=')
6 disp(v)
7 s=u-2*v

```

```
8 disp('u-2v=')
9 disp(s)
```

Scilab code Exa 1.3.11 Linear combination of vectors

```
1 disp('vectors a1 a2 a3 are:')
2 a1=[1 0 -2]
3 disp(a1')
4 a2=[-4 3 8]
5 disp(a2')
6 a3=[2 5 -4]
7 disp(a3')
8 disp('vector b=')
9 b=[3 -7 -3]
10 disp(b')
11 disp('the augmented matrix is:')
12 a=[1 -4 2 3;0 3 5 -7;-2 8 -4 -3]
13 disp(a)
14 a(3,:)=a(3,:)+2*a(1,:)
15 disp(a)
16 disp('from the entries of last row, the system is
inconsistent')
17 disp('hence, b is not a linear combination of a1 a2
and a3')
```

Scilab code Exa 1.3.31 Application of Gaussian elimination

```
1 disp('1 gram at (0,1), 1 gram at (8,1) and 1 gram at
(2,4)')
2 cm=(1/3)*(1*[0;1]+1*[8;1]+1*[2;4])
3 disp('centre of mass is at')
4 disp(cm)
5 disp('the new weight of the system=9 grams')
```

```

6 disp('new centre of mass is at')
7 s=[2;2]
8 disp(s)
9 disp('let w1,w2 and w3 be the weights added at (0,1)
      ,(8,1) and (2,4) respectively')
10 disp('hence , w1+w2+w3=6')
11 disp('using the formula for the centre of mass , we
      get')
12 disp('8*w2+2*w3=8 and w1+w2+4*w3=12')
13 a=[1 1 1 6;0 8 2 8;1 1 4 12]
14 disp('the augmented matrix is :')
15 disp(a)
16 disp('R3=R3-R1')
17 a(3,:)=a(3,:)-a(1,:)
18 disp(a)
19 disp('R3=(1/3)*R3')
20 a(3,:)=(1/3)*a(3,:)
21 disp(a)
22 disp('R2=R2-2*R3 and R1=R1-R3')
23 a(2,:)=a(2,:)-2*a(3,:)
24 a(1,:)=a(1,:)-a(3,:)
25 disp(a)
26 disp('R1=R1-(1/8)*R2')
27 a(1,:)=a(1,:)-(1/8)*a(2,:)
28 disp(a)
29 disp('R2=(1/8)*R2')
30 a(2,:)=(1/8)*a(2,:)
31 disp(a)
32 printf('Add %.1f grams at (0,1) , %.1f grams at (8,1)
      and %d grams at (2,4)',a(1,4),a(2,4),a(3,4))

```

Scilab code Exa 1.4.7 Vectors as columns of a matrix

```

1 disp('the three vectors are :')
2 u=[4;-1;7;-4]

```

```

3 v=[-5;3;-5;1]
4 w=[7;-8;0;2]
5 disp(w,v,u)
6 disp('u v and w form the columns of A')
7 A=[u v w]
8 disp(A)
9 disp('the augmented matrix is :')
10 c=[A [6 -8 0 -7]']
11 disp(c)

```

Scilab code Exa 1.4.13 Span of vectors

```

1 disp('the augmented matrix is :')
2 a=[3 -5 0;-2 6 4;1 1 4]
3 disp(a)
4 disp('interchange R1 and R3')
5 a([1,3],:)=a([3,1],:)
6 disp(a)
7 disp('R2=R2+2*R1 and R3=R3-3*R1')
8 a(2,:)=a(2,:)+2*a(1,:)
9 a(3,:)=a(3,:)-3*a(1,:)
10 disp(a)
11 disp('R3=R3+R2')
12 a(3,:)=a(3,:)+a(2,:)
13 disp(a)
14 disp('from the entries of last row, the system is
consistent')
15 disp('hence, u is in the plane spanned by the
columns of a')

```

Scilab code Exa 1.5.1 Free and pivot variables

```
1 disp('the augmented matrix is :')
```

```

2 a=[2 -5 8 0;-2 -7 1 0;4 2 7 0]
3 disp(a)
4 disp('R2=R2+2*R1 and R3=R3-2*R1')
5 a(2,:)=a(2,:)+a(1,:)
6 a(3,:)=a(3,:)-2*a(1,:)
7 disp(a)
8 disp('R3=R3+R2')
9 a(3,:)=a(3,:)+a(2,:)
10 disp(a)
11 disp('only two columns have non zero pivots')
12 disp('hence, one column is a free column and
therefore there exists a non trivial solution')

```

Scilab code Exa 1.5.7 General solution of the system

```

1 disp('the augmented matrix is:')
2 a=[1 3 -3 7 0;0 1 -4 5 0]
3 disp(a)
4 disp('R1=R1-3*R2')
5 a(1,:)=a(1,:)-3*a(2,:)
6 disp(a)
7 disp('basic variables:x1 x2')
8 disp('free variables:x3 x4')
9 disp('x1=-9*x3+8*x4')
10 disp('x2=4*x3-5*x4')
11 disp('hence, solution is')
12 disp('[-9*x3+8*x4 4*x3-5*x4 x3 x4]')

```

Scilab code Exa 1.5.11 General solution of the system

```

1 disp('the augmented matrix is')
2 a=[1 -4 -2 0 3 -5 0;0 0 1 0 0 -1 0;0 0 0 0 -1 4 0;0
0 0 0 0 0 0]

```

```

3 disp(a)
4 disp('R1=R1-3*R3')
5 a(1,:)=a(1,:)-3*a(3,:)
6 disp(a)
7 disp('R1=R1+2*R2')
8 a(1,:)=a(1,:)+2*a(2,:)
9 disp(a)
10 disp('the free variables are:x2, x4 and x6')
11 disp('the basic variables are:x1, x3 and x5')
12 disp('the solution is:')
13 disp('[4*x2-5*x6 x2 x6 x4 4*x6 x6]')

```

Scilab code Exa 1.7.1 Linear independence of vectors

```

1 disp('given vectors u, v and w are')
2 u=[5 0 0]
3 disp(u)
4 v=[7 2 -6]
5 disp(v)
6 w=[9 4 -8]
7 disp(w)
8 disp('the augmented matrix is')
9 a=[5 7 9 0;0 2 4 0;0 -6 -8 0]
10 disp(a)
11 disp('R3=R3+3*R2')
12 a(3,:)=a(3,:)+3*a(2,:)
13 disp(a)
14 disp('there are no free variables')
15 disp('hence, the homogeneous equation has only
      trivial solution and the vectors are linearly
      independent')

```

Scilab code Exa 1.7.7 Linear independence of vectors

```
1 disp('the augmented matrix is')
2 A=[1 -3 3 -2 0;-3 7 -1 2 0;-4 -5 7 5 0]
3 disp(A)
4 disp('since there are three rows, the maximum number
      of pivots can be 3')
5 disp('hence, at least one of the four variable must
      be free')
6 disp('so the equations have non trivial solution and
      the columns of A are linearly independent')
```

Chapter 2

MATRIX ALGEBRA

Scilab code Exa 2.1.1 Matrix operations

```
1 A=[2 0 -1;4 -5 2];
2 disp('matrix A:');
3 disp(A)
4 disp('-2A=')
5 disp(-2*A)
6 disp('matrix B')
7 B=[7 -5 1;1 -4 -3];
8 disp(B)
9 disp('B-2A=')
10 disp(B-2*A)
```

Scilab code Exa 2.2.1 Inverse of a matrix

```
1 disp('given matrix:')
2 a=[8 6;5 4];
3 disp(a)
4 disp('inverse of the matrix is:')
5 disp(inv(a))
```

Scilab code Exa 2.2.7 Inverse of a matrix

```
1 disp('the co-efficient matrix is :')
2 a=[1 2;5 12]
3 disp(a)
4 disp('inverse of the matrix is :')
5 disp(inv(a))
6 disp('solution is :')
7 b=[-1;3];
8 c=inv(a);
9 disp(c*b)
```

Scilab code Exa 2.3.1 Invertibility of a matrix

```
1 disp('the given matrix is :')
2 a=[5 7;-3 -6];
3 disp(a)
4 disp('the columns are linearly independent')
5 disp('hence , by invertible matrix theorem')
6 disp('the matrix A is invertible')
```

Scilab code Exa 2.3.33 Invertible matrix theorem

```
1 disp('matrix A corresponding to transformation T is :')
2 A=[-5 9;4 -7];
3 disp(A)
4 disp('determinant of A is :')
5 disp(det(A))
```

```

6 disp('since det(A) is not equal to zero')
7 disp('by IMT, A is invertible')
8 disp('hence , the inverse of A exists')
9 disp('inverse of A is :')
10 disp(inv(A))

```

Scilab code Exa 2.4.25 Inverse using matrix partition

```

1 disp('given matrix is :')
2 a=[1 2 0 0 0;3 5 0 0 0;0 0 2 0 0;0 0 0 7 8;0 0 0 5
   6];
3 disp(a)
4 disp('partitioning the matrix into 4 submatrices')
5 A11=[a(1,1:2);a(2,1:2)]
6 disp(A11, 'A11=')
7 A22=[a(3,3:5);a(4,3:5);a(5,3:5)]
8 disp(A22, 'A22=')
9 A12=zeros(2,3)
10 disp(A12, 'A12=')
11 A21=zeros(3,2)
12 disp(A21, 'A21=')
13 disp('partitioning A22 into 4 submatrices')
14 A221=[2]
15 disp(A221)
16 B=[A22(2,2:3);A22(3,2:3)]
17 disp(B, 'B=')
18 disp(zeros(1,2))
19 disp(zeros(2,1))
20 disp('determinant of B=')
21 disp(det(B))
22 disp('Hence , B is invertible')
23 disp('inverse of B is ')
24 disp(inv(B))
25 disp('determinant of inverse of B is :')
26 disp(det(inv(B)))

```

```

27 disp('hence the invese of A22 is :')
28 c=[det(inv(B)) zeros(1,2);0 3 -4;0 -2.5 3.5];
29 disp(c)

```

Scilab code Exa 2.5.1 Application of LU decomposition

```

1 disp('the lower triangular matrix is :')
2 L=[1 0 0;-1 1 0;2 -5 1];
3 disp(L)
4 disp('the upper triangular matrix is :')
5 U=[3 -7 -2;0 -2 -1;0 0 -1];
6 disp(U)
7 disp('the RHS of the equations are ')
8 b=[-7;5;2];
9 disp(b)
10 disp('combining matrices L and b')
11 c=[L b];
12 disp(c)
13 disp('performing row operations')
14 disp('R2=R2+R1')
15 c(2,:)=c(2,:)+c(1,:)
16 disp(c)
17 disp('R3=R3-2*R1')
18 c(3,:)=c(3,:)-2*c(1,:)
19 disp(c)
20 disp('R3=R3+5*R2')
21 c(3,:)=c(3,:)+5*c(2,:)
22 disp(c)
23 y=c(:,4)
24 disp(y,'y=')
25 disp('combining U and y')
26 d=[U y];
27 disp(d)
28 disp('performing row operations')
29 disp('R3=R3/-6')

```

```

30 d(3,:)=d(3,:)/(-1)
31 disp(d)
32 disp('R2=R2+R3 and R1=R1+2*R3')
33 d(2,:)=d(2,:)+d(3,:)
34 d(1,:)=d(1,:)+2*d(3,:)
35 disp(d)
36 disp('R1=R1-3.5*R2')
37 d(1,:)=d(1,:)-3.5*d(2,:)
38 disp(d)
39 disp('R1=R1/3 and R2=R2/-2')
40 d(1,:)=d(1,:)/3
41 d(2,:)=d(2,:)/(-2)
42 disp(d)
43 disp('the solution is:')
44 x=d(:,4)
45 disp(x,'x=')

```

Scilab code Exa 2.5.7 LU decomposition of a matrix

```

1 disp('given matrix is:')
2 a=[2 5;-3 -4]
3 d=a;
4 disp(a)
5 disp('performing row operations')
6 a(2,:)=a(2,:)-(a(2,1)/a(1,1))*a(1,:)
7 disp(a)
8 disp(a)
9 disp('thus, the upper triangular matrix is')
10 U=a;
11 disp(U,'U=')
12 disp('the lower triangular matrix is:')
13 L=[1 0;d(2,1)/d(1,1) 1];
14 disp(L,'L=')

```

Scilab code Exa 2.5.13 LU decomposition of a matrix

```
1 disp('given matrix is:')
2 a=[1 3 -5 -3;-1 -5 8 4;4 2 -5 -7;-2 -4 7 5]
3 d=a;
4 disp(a)
5 disp('performing row operations')
6 p21=a(2,1)/a(1,1);p31=a(3,1)/a(1,1);p41=a(4,1)/a
(1,1);
7 a(2,:)=a(2,:)-p21*a(1,:)
8 a(3,:)=a(3,:)-p31*a(1,:)
9 a(4,:)=a(4,:)-p41*a(1,:)
10 disp(a)
11 p32=a(3,2)/a(2,2);p42=a(4,2)/a(2,2)
12 a(3,:)=a(3,:)-p32*a(2,:)
13 a(4,:)=a(4,:)-p42*a(2,:)
14 disp(a)
15 disp('thus, lower triangular matrix is:')
16 L=[1 0 0 0;p21 1 0 0;p31 p32 1 0;p41 p42 0 1]
17 disp(L, 'L=')
18 disp('Upper triangular matrix is:')
19 disp(a, 'U=')
```

Scilab code Exa 2.6.1 Application of matrix algebra

```
1 disp('the consumption matrix is:')
2 C=[.1 .6 .6;.3 .2 0;.3 .1 .1];
3 disp(C)
4 disp('Assuming that agriculture plans to produce 100
units and other units produce nothing')
5 disp('the production vector is given by')
6 x=[0;100;0];
```

```
7 disp(x, 'x=')  
8 disp('thus the intermediate demand is :')  
9 disp(C*x)
```

Scilab code Exa 2.6.7 Application of matrix algebra

```
1 disp('the consumption matrix is :')  
2 C=[0 .5;.6 .2];  
3 disp(C)  
4 disp('the demand for 1 unit of output sector 1')  
5 d1=[1;0]  
6 disp(d1)  
7 disp('the production required to satisfy demand d1  
is :')  
8 x1=inv(eye(2,2)-C)*d1  
9 disp(x1, 'x1=')  
10 disp('the final demand is :')  
11 d2=[51;30]  
12 disp(d2, 'd2=')  
13 disp('the production required to satisfy demand d2  
is :')  
14 x2=inv(eye(2,2)-C)*d2  
15 disp(x2, 'x2=')
```

Scilab code Exa 2.7.1 Transformation using matrices

```
1 disp('consider the matrix')  
2 a=[1 .25 0;0 1 0;0 0 1]  
3 disp(a)  
4 disp('consider a vector')  
5 x=[6;8;0]  
6 disp(x)  
7 disp('the effect of the matrix on the vector is :')
```

```
8 disp(a*x)
9 disp('now consider the matrix:')
10 b=[1 .25;0 1]
11 disp(b)
12 disp('considering the same vector')
13 x1=[6;8]
14 disp(x1)
15 disp('the effect of the new matrix on the vector is:
      ')
16 disp(b*x1)
17 disp('thus we can see that the two matrices have the
      same effect on vectors')
```

Scilab code Exa 2.7.7 Transformation using matrices

```
1 disp('the matrix in R2 to rotate a vector by 60
      degrees is:')
2 a=[cos(%pi/3) -sin(%pi/3);sin(%pi/3) cos(%pi/3)]
3 disp(a)
4 x=[6;8]
5 disp(x, 'x=')
6 disp('so the 3X3 matrix for rotation about x is:')
7 y=[1 0 6;0 1 8;0 0 1]
8 z=[1 0 -6;0 1 -8;0 0 1]
9 a=[cos(%pi/3) -sin(%pi/3) 0;sin(%pi/3) cos(%pi/3)
      0;0 0 1]
10 R=y*(a*z)
11 disp(R)
```

Scilab code Exa 2.8.7 Column space of a matrix

```
1 disp('the given matrix is:')
2 A=[2 -3 -4;-8 8 6;6 -7 -7]
```

```

3 disp(A, 'A=')
4 disp('the given vector is :')
5 p=[6;-10;11]
6 disp(p, 'p=')
7 disp('combining A and p')
8 b=[A p]
9 disp(b)
10 disp('performing row operations')
11 b(2,:)=b(2,:)-(b(2,1)/b(1,1))*b(1,:)
12 b(3,:)=b(3,:)-(b(3,1)/b(1,1))*b(1,:)
13 disp(b)
14 b(3,:)=b(3,:)-(b(3,2)/b(2,2))*b(2,:)
15 disp(b)
16 if(b(3,3)==0 & b(3,4)==0)
    disp('p lies in column space of A')
18 else
    disp('p does not lie in column space of A')
20 end

```

Scilab code Exa 2.8.23 Pivot columns

```

1 disp('the given matrix is :')
2 a=[4 5 9 -2;6 5 1 12;3 4 8 -3]
3 disp(a)
4 disp('performing row operations')
5 a(2,:)=a(2,:)-(a(2,1)/a(1,1))*a(1,:)
6 a(3,:)=a(3,:)-(a(3,1)/a(1,1))*a(1,:)
7 disp(a)
8 a(3,:)=a(3,:)-(a(3,2)/a(2,2))*a(2,:)
9 disp(a)
10 a(1,:)=a(1,:)/a(1,1)
11 a(2,:)=a(2,:)/a(2,2)
12 disp(a)
13 for i=1:3
14     for j=i:4

```

```
15     if(a(i,j)<>0)
16         disp('is a pivot column',j,'column')
17         break
18     end
19 end
20 end
```

Scilab code Exa 2.8.25 Pivot columns

```
1 disp('the given matrix is:')
2 a=[1 4 8 -3 -7;-1 2 7 3 4;-2 2 9 5 5;3 6 9 -5 -2]
3 disp(a)
4 disp('performing row operations')
5 a(2,:)=a(2,:)-(a(2,1)/a(1,1))*a(1,:)
6 a(3,:)=a(3,:)-(a(3,1)/a(1,1))*a(1,:)
7 a(4,:)=a(4,:)-(a(4,1)/a(1,1))*a(1,:)
8 disp(a)
9 a(3,:)=a(3,:)-(a(3,2)/a(2,2))*a(2,:)
10 a(4,:)=a(4,:)-(a(4,2)/a(2,2))*a(2,:)
11 disp(a)
12 a(4,:)=a(4,:)-(a(4,4)/a(3,4))*a(3,:)
13 disp(a)
14 for i=1:4
15     for j=i:5
16         if(a(i,j)<>0)
17             disp('is a pivot column',j,'column')
18             break
19         end
20     end
21 end
```

Scilab code Exa 2.9.13 Dimension of a matrix

```
1 disp('the given matrix is: ')
2 a=[1 -3 2 -4;-3 9 -1 5;2 -6 4 -3;-4 12 2 7]
3 disp(a)
4 disp(' performing row operations ')
5 a(2,:)=a(2,:)-(a(2,1)/a(1,1))*a(1,:)
6 a(3,:)=a(3,:)-(a(3,1)/a(1,1))*a(1,:)
7 a(4,:)=a(4,:)-(a(4,1)/a(1,1))*a(1,:)
8 disp(a)
9 a(4,:)=a(4,:)-2*a(2,:)
10 disp(a)
11 a(4,:)=a(4,:)-a(3,:)
12 disp(a)
13 k=0
14 for i=1:4
15   for j=i:4
16     if(a(i,j)<>0)
17       k=k+1
18       break
19     end
20   end
21 end
22 disp(k,'dimension of the matrix=')
```

Chapter 3

DETERMINANTS

Scilab code Exa 3.1.1 Determinant of a matrix

```
1 disp('the given matrix is :')
2 A=[3 0 4;2 3 2;0 5 -1]
3 disp(A)
4 disp('calculating det(A) using cofactor expression
      along first row')
5 disp('det(A)=3 X (-1 X 3-5 X 2)+4 X (2 X 5-3 X 0)')
6 disp(det(A), '=')
```

Scilab code Exa 3.1.7 Determinant of a matrix

```
1 disp('given matrix is :')
2 A=[4 3 0;6 5 2;9 7 3]
3 disp(A)
4 disp('calculating det(A) using cofactor expression
      along first row')
5 disp('det(A)=4 X (5 X 3-7 X 2)-3 X (6 X 3-9 X 2)')
6 disp(det(A), '=')
```

Scilab code Exa 3.1.13 Determinant of a matrix

```
1 disp('the given matrix is :')
2 A=[4 0 -7 3 -5;0 0 2 0 0;7 3 -6 4 -8;5 0 5 2 -3;0 0
     9 -1 2]
3 disp(A, 'A=')
4 P=A
5 disp('since row 2 has maximum zeros , using row 2 for
      cofactor expression ')
6 A(2,:)=[]
7 A(:,3)=[]
8 disp('deleting second row and third column from A,
      we get ')
9 disp(A)
10 disp(A, 'det ', 'det(A)=-2 X')
11 disp('for the 4X4 matrix obtained , using column 2
      for cofactor expansion ')
12 disp('deleting second column and row from the 4X4
      matrix ')
13 A(2,:)=[]
14 A(:,2)=[]
15 disp(A)
16 disp(A, 'det ', 'det(A)=-2 X 3 X')
17 disp(' -6 X [4 X (4-3)-5 X (6-5)] ', '=')
18 disp(-6*det(A), '=')
```

Scilab code Exa 3.1.19 Property of determinants

```
1 disp('the given matrix is :')
2 disp('A=')
3 disp('a b')
4 disp('c d')
```

```

5 disp('det(A)=ad-bc')
6 disp('interchanging the rows of A, we get')
7 disp('B=')
8 disp('c d')
9 disp('a b')
10 disp('det(B)=bc-ad')
11 disp('-(ad-bc)', '=')
12 disp('det(A)', '=')
13 disp('interchanging 2 rows reverses the sign of the
      determinant')
14 disp('at least for the 2X2 case')

```

Scilab code Exa 3.1.37 Property of determinants

```

1 A=[3 1;4 2]
2 disp('the given matrix is :')
3 disp(A)
4 disp(det(A), 'det(A)=')
5 disp('5 X A = ')
6 disp(5*A)
7 disp(det(5*A), 'det(5*A)=')
8 disp('thus, det(5A) is not equal to 5Xdet(A)')
9 disp('infact, the relation between det(rA) and det(A
      ) for a nxn matrix is :')
10 disp('det(rA)=(r^n)*det(A)')

```

Scilab code Exa 3.2.7 Determinant of a matrix

```

1 disp('the given matrix is :')
2 A=[1 3 0 2;-2 -5 7 4;3 5 2 1;1 -1 2 -3]
3 disp(A, 'A=')
4 disp('performing row operations')
5 A(2,:)=A(2,:)-(A(2,1)/A(1,1))*A(1,:)

```

```

6 A(3,:)=A(3,:)-(A(3,1)/A(1,1))*A(1,:)
7 A(4,:)=A(4,:)-(A(4,1)/A(1,1))*A(1,:)
8 disp(A)
9 A(3,:)=A(3,:)-(A(3,2)/A(2,2))*A(2,:)
10 A(4,:)=A(4,:)-(A(4,2)/A(2,2))*A(2,:)
11 disp(A)
12 A(4,:)=A(4,:)-(A(4,3)/A(3,3))*A(3,:)
13 disp(A)
14 disp('det(A) is the product of diagonal entries')
15 disp(det(A), 'det(A)=')

```

Scilab code Exa 3.2.13 Determinant of a matrix

```

1 disp('the given matrix is:')
2 a=[2 5 4 1;4 7 6 2;6 -2 -4 0;-6 7 7 0]
3 disp(a, 'A=')
4 disp('performing row operations')
5 a(2,:)=a(2,:)-2*a(1,:)
6 disp(a)
7 disp('using cofactor expansion about fourth column')
8 a(1,:)=[]
9 a(:,4)=[]
10 disp(a, 'det', 'det(A)= -1 X')
11 disp('performing row operations')
12 a(3,:)=a(3,:)+a(2,:)
13 disp(a)
14 disp('using cofactor expansion about first column')
15 a(2,:)=[]
16 a(:,1)=[]
17 disp(a, 'det', 'det(A)= -1 X -6 X')
18 disp(6*det(a), '=')

```

Scilab code Exa 3.2.19 Determinant of a matrix

```

1 disp('the given matrix is :')
2 disp('A=')
3 disp(' a      b      c ')
4 disp('2d+a    2e+b    2f+c ')
5 disp(' g      h      i ')
6 disp('B=')
7 disp('a  b  c ')
8 disp('d  e  f ')
9 disp('g  h  i ')
10 disp('given , det(B)=7')
11 disp('performing row operations on A')
12 disp('R2=R2-R1')
13 disp('A=')
14 disp(' a  b  c ')
15 disp('2d  2e  2f ')
16 disp('g  h  i ')
17 disp('factoring 2 out of row 2')
18 disp('A=')
19 disp('2 X')
20 disp('a  b  c ')
21 disp('d  e  f ')
22 disp('g  h  i ')
23 disp('therefore , det(A)=2 X det(B)')
24 disp('=2 X 7')
25 disp('= 14')

```

Scilab code Exa 3.2.25 Linear independency using determinants

```

1 disp('the given vectors are :')
2 v1=[7 -4 -6]
3 v2=[-8 5 7]
4 v3=[7 0 -5]
5 disp(v3,'v3= ',v2,'v2= ',v1,'v1= ')
6 disp('combining them as a matrix')
7 a=[v1 v2 v3]

```

```
8 disp(a, 'A=')
9 disp('if det(A) is not equal to zero , then v1 v2 and
      v3 are linearly independent')
10 disp('expanding about third column')
11 disp('det(A)=7 X (-28+30) - 5 X (35-32)')
12 disp(det(a), '=')
13 disp('hence , v1 v2 and v3 are linearly independent')
```

Scilab code Exa 3.3.1 Cramers rule

```
1 disp('the co-efficient matrix is :')
2 a=[5 7;2 4]
3 disp(a, 'A=')
4 disp('the RHS is :')
5 b=[3;1]
6 disp(b)
7 disp('applying cramers rule')
8 disp('replacing first column of matrix A by b')
9 A1=[3 7;1 4]
10 disp(A1, 'A1=')
11 disp('replacing second column of matrix A by b')
12 A2=[5 3;2 1]
13 disp(A2, 'A2=')
14 disp('x1=det(A1)/det(A)')
15 disp((det(A1)/det(a)), '=')
16 disp('x2=det(A2)/det(A)')
17 disp((det(A2)/det(a)), '=')
```

Scilab code Exa 3.3.13 Inverse of a matrix

```
1 disp('the given matrix is :')
2 a=[3 5 4;1 0 1;2 1 1]
3 disp(a, 'A=')
```

```

4 disp('the cofactors are:')
5 C11=det([0 1;1 1])
6 disp(C11,'C11=')
7 C12=-det([1 1;2 1])
8 disp(C12,'C12=')
9 C13=det([1 0;2 1])
10 disp(C13,'C13=')
11 C21=-det([5 4;1 1])
12 disp(C21,'C21=')
13 C22=det([3 4;2 1])
14 disp(C22,'C22=')
15 C23=-det([3 5;2 1])
16 disp(C23,'C23=')
17 C31=det([5 4;0 1])
18 disp(C31,'C31=')
19 C32=-det([3 4;1 1])
20 disp(C32,'C32=')
21 C33=det([3 5;1 0])
22 disp(C33,'C33=')
23 B=[C11 C12 C13;C21 C22 C23;C31 C32 C33]', 
24 disp('adj(A)=')
25 disp(B)
26 C=B/(det(a))
27 disp('inv(A)=')
28 disp(C)

```

Scilab code Exa 3.3.19 Application of determinant

```

1 disp('the points forming the parrallelogram are')
2 disp('(0,0),(5,2),(6,4),(11,6)')
3 disp('using the vertices adjacent to origin to form
      a matrix')
4 A=[5 6;2 4]
5 disp(A,'A=')
6 disp('Area of parallelogram = det(A)')

```

```
7 disp(det(A), '=')
```

Chapter 4

VECTOR SPACES

Scilab code Exa 4.1.13 Subspace of vectors

```
1 disp('the given vectors are :')
2 v1=[1;0;-1]
3 disp(v1, 'v1=')
4 v2=[2;1;3]
5 disp(v2, 'v2=')
6 v3=[4;2;6]
7 disp(v3, 'v3=')
8 w=[3;1;2]
9 disp(w, 'w=')
10 disp('It is clear that w is not one of the three
      vectors in v1,v2 and v3')
11 disp('The span of v1,v2 and v3 contains infinitely
      many vectors.')
12 disp('To check if w is in the subspace of v1,v2 and
      v3 , ')
13 disp('we form an augmented matrix.')
14 a=[1 2 4 3;0 1 2 1;-1 3 6 2]
15 disp(a)
16 disp('performing row operations')
17 disp('R3=R3+R1')
18 a(3,:)=a(3,:)+a(1,:)
```

```

19 disp(a)
20 disp('R3=R3-5xR2')
21 a(3,:)=a(3,:)-5*a(2,:)
22 disp(a)
23 disp('there is no pivot in the augmented column ,')
24 disp('hence the vector equation is consistent and w
      is in span{v1 v2 v3}.')

```

Scilab code Exa 4.2.1 Null space of a matrix

```

1 disp('the given matrix is :')
2 a=[3 -5 -3;6 -2 0;-8 4 1]
3 disp(a, 'A=')
4 disp('the vector x is :')
5 x=[1;3;-4]
6 disp(x, 'x=')
7 disp('To check if x is in nullspace of A')
8 disp('Ax=')
9 disp([0;0;0], '=')
10 disp('hence , x is in the null space of A')

```

Scilab code Exa 4.3.13 Column space of a matrix

```

1 disp('the given matrix is :')
2 a=[1 0 6 5;0 2 5 3;0 0 0 0]
3 p=a
4 disp(a, 'A=')
5 disp('Reducing A to echelon form ')
6 disp('R2=R2/2 ')
7 a(2,:)=a(2,:)/2
8 disp(a)
9 disp('the pivot columns are column 1 and 2 of A')
10 disp('hence column space of A is :')

```

```
11 disp('span')
12 disp(a(:,1), 'and ', a(:,2))
```

Scilab code Exa 4.4.7 Gaussian Elimination

```
1 disp('vector x=')
2 x=[8;-9;6]
3 disp(x)
4 disp('the given basis is:')
5 b1=[1;-1;-3]
6 b2=[-3;4;9]
7 b3=[2;-2;4]
8 disp(b1, 'b1=')
9 disp(b2, 'b2=')
10 disp(b3, 'b3=')
11 disp('to solve the vector equation')
12 disp('an augmented matrix is formed')
13 a=[1 -3 2 8;-1 4 -2 -9;-3 9 4 6]
14 disp(a, 'A=')
15 disp('performing row operations')
16 a(2,:)=a(2,:)-(a(2,1)/a(1,1))*a(1,:)
17 a(3,:)=a(3,:)-(a(3,1)/a(1,1))*a(1,:)
18 disp(a)
19 a(3,:)=a(3,:)/a(3,3)
20 a(1,:)=a(1,:)-2*a(3,:)
21 disp(a)
22 a(1,:)=a(1,:)+3*a(2,:)
23 disp(a)
24 disp('Xb=')
25 disp(a(:,4))
```

Scilab code Exa 4.4.27 Linear independence of vectors

```

1 disp('to check if vectors v1 v2 and v3 are linearly
      independent')
2 v1=[1;0;0;1]
3 v2=[3;1;-2;0]
4 v3=[0;-1;3;-1]
5 disp(v3, 'v3=' ,v2, 'v2=' ,v1, 'v1=' )
6 disp('forming an augmented matrix')
7 a=[1 3 0 0;0 1 -1 0;0 -2 3 0;1 0 -1 0]
8 disp(a, 'A=' )
9 disp('performing row operations')
10 a(4,:)=a(4,:)-a(1,:)
11 disp(a)
12 a(3,:)=a(3,:)+2*a(2,:)
13 a(4,:)=a(4,:)+3*a(2,:)
14 disp(a)
15 a(4,:)=a(4,:)+4*a(3,:)
16 disp(a)
17 disp('since the vector equation has only the trivial
      solution')
18 disp('vectors v1 v2 and v3 are linearly independent',
      )

```

Scilab code Exa 4.4.31a Span of vectors

```

1 disp('to check if the polynomials span R3')
2 disp('placing the coordinate vectors of the
      polynomial into the columns of a matrix')
3 a=[1 -3 -4 1;-3 5 5 0;5 -7 -6 1]
4 disp(a, 'A=' )
5 disp('performing row operations')
6 a(2,:)=a(2,:)+3*a(1,:)
7 a(3,:)=a(3,:)-5*a(1,:)
8 disp(a)
9 a(3,:)=a(3,:)+2*a(2,:)
10 disp(a)

```

```
11 disp('the four vectors DO NOT span R3 as there is no  
pivot in row 3')
```

Scilab code Exa 4.4.31b Span of vectors

```
1 disp('to check if the polynomials span R3')  
2 disp('placing the coordinate vectors of the  
polynomial into the columns of a matrix')  
3 a=[0 1 -3 2;5 -8 4 -3;1 -2 2 0]  
4 disp(a, 'A=')  
5 disp('performing row operations')  
6 a([1 3],:)=a([3 1],:)  
7 disp(a)  
8 a(2,:)=a(2,:)-5*a(1,:)  
9 disp(a)  
10 a(3,:)=a(3,:)-.5*a(2,:)  
11 disp(a)  
12 disp('the four vectors SPAN R3 as there is a pivot  
in each row')
```

Scilab code Exa 4.5.3 Dimension of a vector space

```
1 disp('to find the dimension of subspace H, which is  
the set of linear combination of vectors v1 v2  
and v3')  
2 v1=[0;1;0;1]  
3 v2=[0;-1;1;2]  
4 v3=[2;0;-3;0]  
5 disp(v3, 'v3=', v2, 'v2=', v1, 'v1=')  
6 disp('Clearly, v1 is not equal to zero')  
7 disp('and v2 is not a multiple of v1 as third  
element of v1 is zero whereas that of v2 is 1.')  
8
```

```
8 disp('Also, v3 is not a linear combination of v1 and  
      v2 as the first element of v1 and v2 is zero but  
      that of v3 is 2')  
9 disp('Hence, v1 v2 and v3 are linearly independent  
      and dim(H)=3')
```

Scilab code Exa 4.6.1 Rank of a matrix

```
1 disp('to find the rank of matrix A')  
2 a=[1 -4 9 -7;-1 2 -4 1;5 -6 10 7]  
3 p=a  
4 disp(a, 'A=')  
5 disp(' performing row operations ')  
6 a(2,:)=a(2,:)+a(1,:)  
7 a(3,:)=a(3,:)-5*a(1,:)  
8 disp(a)  
9 a(3,:)=a(3,:)+7*a(2,:)  
10 disp(a)  
11 disp('It is clear that matrix A has 2 pivot columns'  
      )  
12 disp('Hence, rank(A)=2')  
13 disp('COlumns 1 and 2 are pivot columns')  
14 disp(p(:,1), 'and ',p(:,2), 'Hence, basis for C(A) is :'  
      )  
15 disp('Basis for row space of A is :')  
16 disp(a(1,:), 'and ',a(2,:))  
17 disp('To find the basis of N(A), solve Ax=0')  
18 disp('on solving, we get the basis of N(A) as :')  
19 u=[1;2.5;1;0]  
20 v=[-5;-3;0;1]  
21 disp(v, 'and ',u)
```

Chapter 5

EIGENVALUES AND EIGENVECTORS

Scilab code Exa 5.1.1 Eigenvalue of a matrix

```
1 disp('to check if 2 is an eigenvalue of matrix A')
2 a=[3 2;3 8]
3 disp(a, 'A=')
4 disp('A-2I=')
5 b=a-2*eye(2,2)
6 disp(b)
7 disp('The columns of A are clearly independent , ')
8 disp('hence (A-2I)x=0 has a non trivial solution and
      2 is an eigenvalue of matrix A')
```

Scilab code Exa 5.1.7 Eigenvalue of a matrix

```
1 disp('To check if 4 is an eigenvalue of matrix A')
2 a=[3 0 -1;2 3 1;-3 4 5]
3 disp(a, 'A=')
4 disp('Therefore ')
```

```

5 disp('A-4I=')
6 disp(a-4*eye(3,3))
7 b=a-4*eye(3,3)
8 disp('to check the invertibility of A-4I, form an
      augmented matrix')
9 c=[b [0;0;0]]
10 disp(c)
11 disp('performing row operations')
12 c(2,:)=c(2,:)+2*c(1,:)
13 c(3,:)=c(3,:)-3*c(1,:)
14 disp(c)
15 c(3,:)=c(3,:)+4*c(2,:)
16 disp(c)
17 disp('We can see that there exists a non trivial
      solution.')
18 disp('Hence, 4 is an eigenvalue of A.')
19 disp('For the eigenvector, -x1-x3=0 and -x2-x3=0')
20 disp('If x3=1, ')
21 x=[-1;-1;1]
22 disp(x, 'x=')

```

Scilab code Exa 5.1.13 Eigenvectors

```

1 disp('To find a basis for the eigenspace')
2 disp('Matrix A=')
3 a=[4 0 1;-2 1 0;-2 0 1]
4 disp(a)
5 disp('for lambda=1')
6 disp('A-1I=')
7 b=a-eye(3,3)
8 disp(b)
9 disp('solving (A-I)x=0, we get')
10 disp('-2*x1=0 and 3*x1+x3=0')
11 disp('therefore, x1=x3=0')
12 disp('which leaves x2 as a free variable')

```

```

13 disp('Hence a basis for the eigen space is :')
14 disp([0;1;0])
15 disp('for lambda=2')
16 disp('A-2I=')
17 b=a-2*eye(3,3)
18 disp(b)
19 disp('performing row operations on the augmented
      matrix')
20 c=[b [0;0;0]]
21 disp(c)
22 c(2,:)=c(2,:)+c(1,:)
23 c(3,:)=c(3,:)+c(1,:)
24 disp(c)
25 c(1,:)=c(1,:)/c(2,2)
26 disp(c)
27 disp('We can see that x3 is a free variable')
28 disp('x2=x3 and x1=-.05*x3')
29 disp('Hence, a basis for the eigenspace is :')
30 disp([- .5;1;1])
31 disp('for lambda=3')
32 disp('A-3I=')
33 b=a-3*eye(3,3)
34 disp(b)
35 disp('performing row operations on the augmented
      matrix')
36 c=[b [0;0;0]]
37 disp(c)
38 c(2,:)=c(2,:)+2*c(1,:)
39 c(3,:)=c(3,:)+2*c(1,:)
40 disp(c)
41 c(2,:)=c(2,:)/2
42 disp(c)
43 disp('Again x3 is a free variable')
44 disp('x1=-x3 and x2=x3')
45 disp('Hence, a basis for the eigenspace is :')
46 disp([-1;1;1])

```

Scilab code Exa 5.1.19 Property of non invertible matrices

```
1 disp('The given matrix is :')
2 a=[1 1 1;2 2 2;3 3 3]
3 disp(a, 'A=')
4 disp('A is not invertible because its columns are
      linearly dependent.')
5 disp('Hence , 0 is an eigenvalue of matrix A.')
```

Scilab code Exa 5.2.1 Eigenvalue of a matrix

```
1 disp('To find the eigenvalue of matrix A')
2 disp('A=')
3 a=[2 7;7 2]
4 disp(a)
5 disp('Eigen values of A are :')
6 disp(spec(a))
```

Scilab code Exa 5.2.7 Complex eigenvalues

```
1 disp('To find the eigenvalues of matrix A .')
2 disp('A=')
3 a=[5 3;-4 4]
4 disp(a)
5 disp('Eigen values of A are :')
6 disp(spec(a))
7 disp('Hence , A has no real eigenvalues .')
```

Scilab code Exa 5.2.13 Eigenvalues of a matrix

```
1 disp('To find the eigenvalues of the matrix A')
2 disp('A=')
3 a=[6 -2 0;-2 9 0;5 8 3]
4 disp(a)
5 disp('Eigenvalues of A are:')
6 disp(spec(a))
```

Scilab code Exa 5.2.25 Eigenvectors

```
1 disp('Matrix A=')
2 a=[.6 .3;.4 .7]
3 disp(a)
4 disp('Eigenvector v1=')
5 v1=[3/7;4/7]
6 disp(v1)
7 disp('vector Xo=')
8 Xo=[.5;.5]
9 disp(Xo)
10 disp('Eigenvalues of A are:')
11 c=spec(a)
12 disp(c)
13 disp('To verify if v1 is an eigenvector of A:')
14 disp('A*v1=')
15 disp(a*v1)
16 disp('=')
17 disp('1*v1')
18 disp('Hence v1 is an eigenvector of A corresponding
      to eigenvalue 1.')
19 disp('for lambda=.3')
20 disp('A-.3I=')
21 b=a-.3*eye(2,2)
22 disp(b)
23 disp('performing row operations on the augmented
```

```

        matrix')
24 c=[b [0;0]]
25 disp(c)
26 c(2,:)=c(2,:)-(c(2,1)/c(1,1))*c(1,:)
27 disp(c)
28 disp('hence, x1+x2=0')
29 disp('Eigenvector corresponding to eigenvalue .3 is:')
30 disp([-1;1])

```

Scilab code Exa 5.3.1 Diagonalization of a matrix

```

1 disp('The given eigenvector matrix is :')
2 p=[5 7;2 3]
3 disp(p, 'P=')
4 disp('The diagonal matrix is :')
5 d=[2 0;0 1]
6 disp(d, 'D=')
7 disp('Therefore, matrix A=PD(P^-1)')
8 s=inv(p)
9 disp(p*d*s)
10 disp('Hence, A^4=P(D^4)(P^-1)')
11 disp(p*(d^4)*s)

```

Scilab code Exa 5.3.7 Diagonalization of a matrix

```

1 disp('the given matrix is :')
2 a=[1 0;6 -1]
3 disp(a, 'A=')
4 disp('Since A is triangular, eigenvalues are the
      diagonal entries.')
5 disp(a(2,2),a(1,1), 'Eigenvalues are :')
6 disp('for lambda=1')

```

```

7 disp('A-I=')
8 b=a-eye(2,2)
9 disp(b)
10 disp('Hence, x1=(1/3)x2 with x2 as free variable.')
11 disp('Eigenvector corresponding to lambda=1 is :')
12 u1=[1;3]
13 disp(u1)
14 disp('for lambda=-1')
15 disp('A-(-1)I=')
16 b=a+eye(2,2)
17 disp(b)
18 disp('Hence, x1=0 with x2 as free variable.')
19 disp('Eigenvector corresponding to lambda=-1 is :')
20 u2=[0;1]
21 disp(u2)
22 disp('Thus, matrix P=')
23 disp([u1 u2])
24 disp('and matrix D=')
25 disp([1 0;0 -1])

```

Scilab code Exa 5.3.13 Diagonalization of a matrix

```

1 disp('Given matrix A=')
2 a=[2 2 -1;1 3 -1;-1 -2 2]
3 disp(a)
4 disp('Given its eigen values are 5 and 1')
5 disp('for lambda=5')
6 disp('A-5I=')
7 b=a-5*eye(3,3)
8 disp(b)
9 disp('performing row operations')
10 c=[b [0;0;0]]
11 disp(c)
12 c([1 2],:)=c([2 1],:)
13 disp(c)

```

```

14 c(2,:)=c(2,:)+3*c(1,:)
15 c(3,:)=c(3,:)+c(1,:)
16 disp(c)
17 c(3,:)=c(3,:)-c(2,:)
18 disp(c)
19 c(2,:)=c(2,:)/c(2,2)
20 disp(c)
21 disp('With x3 as free variable , x1=-x3 and x2=-x3 ')
22 disp('Hence , for lambda=5 eigenvector is :')
23 u1=[-1;-1;1]
24 disp(u1)
25 disp('for lambda=1')
26 disp('A-I=')
27 b=a-eye(3,3)
28 disp(b)
29 disp('performing row operations')
30 c=[b [0;0;0]]
31 disp(c)
32 c(2,:)=c(2,:)-c(1,:)
33 c(3,:)=c(3,:)+c(1,:)
34 disp(c)
35 disp('With x2 and x3 as free variables , eigen
      vectors corresponding to lambda=1 are ')
36 u2=[-2;1;0]
37 u3=[1;0;1]
38 disp(u3,u2)
39 disp('Hence , matrix P=')
40 disp([u1 u2 u3])
41 disp('and matrix D=')
42 disp([5 0 0;0 1 0;0 0 1])

```

Scilab code Exa 5.4.31 PD decomposition of a matrix

```

1 disp('Given matrix A=')
2 a=[-7 -48 -16;1 14 6;-3 -45 -19]

```

```
3 disp(a)
4 disp('and matrix P=')
5 p=[-3 -2 3;1 1 -1;-3 -3 0]
6 disp(p)
7 disp('Hence , marix D=')
8 s=inv(p)
9 disp(s*a*p)
```

Scilab code Exa 5.5.1 Complex eigenvectors

```
1 disp('Matrix A=')
2 a=[1 -2;1 3]
3 disp(a)
4 disp('Eigen values of A are ')
5 eig=spec(a)
6 disp(eig)
7 disp('for lambda=2+i ')
8 i=sqrt(-1)
9 disp('A-(2+i) I=')
10 b=a-(2+i)*eye(2,2)
11 disp(b)
12 disp('With x2 as free variable , x1=-(1-i)x2 ')
13 disp('Hence , eigenvector corresponding to lambda=2+i
    is : ')
14 disp([i-1;1])
15 disp('for lambda=2-i , eigenvector is : ')
16 disp([-1-i;1])
```

Scilab code Exa 5.5.7 Scale factor of transformation

```
1 disp('Matrix A=')
2 a=[sqrt(3) -1;1 sqrt(3)]
3 disp(a)
```

```
4 disp('Eigenvalues of A are: ')
5 eig=spec(a)
6 disp(eig)
7 disp('The scale factor associated with the
      transformation x to Ax is: ')
8 disp(abs(eig(1,1)))
```

Chapter 6

ORTHOGONALITY AND LEAST SQUARES

Scilab code Exa 6.1.1 Dot product of vectors

```
1 disp('Vectors u and v are:')
2 u=[-1;2]
3 v=[4;6]
4 disp(v,u)
5 disp('Projection of v on u=(u.v)/(v.v)')
6 a=u'*v
7 b=u'*u
8 p=a/b
9 disp(p,'=')
```

Scilab code Exa 6.1.7 Norm of a vector

```
1 disp('w=')
2 w=[3;-1;-5]
3 disp(w)
4 disp('||w||=sqrt(9+1+25)')
```

```
5 disp(sqrt(35))
```

Scilab code Exa 6.1.13 Distance between two points

```
1 disp('Vector x and y are: ')
2 x=[10;-3]
3 y=[-1;-5]
4 disp(y,x)
5 disp('||x-y||=sqrt(121+4)')
6 disp(sqrt(125),'=')
```

Scilab code Exa 6.2.1 Orthogonality of vectors

```
1 disp('To verify if u v and w are orthogonal')
2 u=[-1;4;-3]
3 v=[5;2;1]
4 w=[3;-4;-7]
5 disp(w,v,u)
6 disp('u.v=')
7 disp(v'*u)
8 disp('u.w=')
9 disp(u'*w)
10 disp('Since u.w is not equal to zero, the set {u v w
    } is not orthogonal.')
```

Scilab code Exa 6.2.7 Orthogonal basis

```
1 disp('vectors u1 u2 and x are:')
2 u1=[2;-3]
3 u2=[6;4]
```

```

4 x=[9;-7]
5 disp(x,u2,u1)
6 disp('u1.u2=')
7 disp(u1'*u2)
8 disp('u1.u2=0, {u1 u2} is an orthogonal set')
9 disp('Hence {u1 u2} forms a basis of R2')
10 disp('x can be written as: x=a*u1+b*u2')
11 disp('where a=(x.u1)/(u1.u1)')
12 a1=x'*u1
13 a2=u1'*u1
14 a=a1/a2
15 disp(a,'=')
16 disp('and b=(x.u2)/(u2.u2)')
17 b1=x'*u2
18 b2=u2'*u2
19 b=b1/b2
20 disp(b,'=')

```

Scilab code Exa 6.2.13 Projection of vectors

```

1 disp('Vectors y and u are:')
2 y=[2;3]
3 u=[4;-7]
4 disp(u,y)
5 disp('The orthogonal projection of y on u=((y.u)/(u.
    u))*u')
6 a=y'*u
7 b=u'*u
8 c=(a/b)*u
9 disp(c,'=')
10 disp('The component of y orthogonal to u is:')
11 disp(y-c)

```

Scilab code Exa 6.2.19 Orthonormal vectors

```
1 disp('given vectors u and v are: ')
2 u=[-.6;.8]
3 v=[.8;.6]
4 disp(v,u)
5 disp('u.v=')
6 disp(u'*v)
7 disp('Hence, {u v} is an orthogonal set.')
8 disp('||u||=1 and ||v||=1')
9 disp('Thus, {u v} is an orthonormal set')
```

Scilab code Exa 6.3.1 Orthogonal projection

```
1 disp('Given vectors are: ')
2 u1=[0;1;-4;-1]
3 u2=[3;5;1;1]
4 u3=[1;0;1;-4]
5 u4=[5;-3;-1;1]
6 x=[10;-8;2;0]
7 disp(x,'x='),u4,'u4=',u3,'u3=',u2,'u2=',u1,'u1=')
8 disp('The vector in span{u4}=((x.u4)/(u4.u4))*u4')
9 a1=x'*u4
10 a2=u4'*u4
11 disp((a1/a2)*u4)
12 disp('Therefore, the vector in span{u1 u2 u3}=x-2*u4')
13 disp(x-2*u4)
```

Scilab code Exa 6.3.7 Orthogonal projection

```
1 disp('Vectors u1 u2 and y are')
2 u1=[1;3;-2]
```

```

3 u2=[5;1;4]
4 y=[1;3;5]
5 disp(y, 'y=' ,u2 , 'u2=' ,u1 , 'u1=' )
6 disp('u1.u2=')
7 a=u1'*u2
8 disp(a, '=')
9 disp('Hence, {u1 u2} form an orthogonal basis.')
10 disp('Let W=span{u1 u2}')
11 disp('Therefore, projection of y on W is:')
12 disp('((y.u1)/(u1.u1))*u1+((y.u2)/(u2.u2))*u2')
13 a1=y'*u1
14 a2=u1'*u1
15 b1=y'*u2
16 b2=u2'*u2
17 disp((b1/b2)*u2, '+', (a1/a2)*u1, '=')

```

Scilab code Exa 6.3.13 Orthogonal projection

```

1 disp('Given vectors are:')
2 v1=[2;-1;-3;1]
3 v2=[1;1;0;-1]
4 z=[3;-7;2;3]
5 disp(z, 'z=' ,v2 , 'v2=' ,v1 , 'v1=' )
6 a=v1'*v2
7 disp(a, 'v1.v2=')
8 if(a==0)
9   disp('v1 and v2 are orthogonal')
10 end
11 disp('By best spproximation theorem, closest point
      in span{v1 v2} to z is the orthogonal projection,
      ')
12 disp('=((z.v1)/(v1.v1))*v1+((z.v2)/(v2.v2))*v2')
13 a1=z'*v1
14 a2=v1'*v1
15 b1=z'*v2

```

```

16 b2=v2'*v2
17 disp((a1/a2)*v1,'+',(b1/b2)*v2,'=')
18 disp((a1/a2)*v1+(b1/b2)*v2,'=')

```

Scilab code Exa 6.3.19 Orthogonal decomposition theorem

```

1 disp('By orthogonal decomposition theorem ,')
2 disp('u3 is the sum of a vector in W=span{u1 u2} and
      a vector v orthogonal to W')
3 disp('To find v, given u1 and u2')
4 u1=[1;1;-2]
5 u2=[5;-1;2]
6 disp(u2,'u2=','u1','u1=')
7 disp('Projection of u3 on W')
8 disp('=(-1/3)*u1+(1/15)*u2')
9 disp((-1/3)*u1+(1/15)*u2,'=')
10 disp('v= u3-(projection of u3 on W)')
11 disp((-1/3)*u1+(1/15)*u2,'-',[0;0;1],'=')
12 disp([0;0;1]-((-1/3)*u1+(1/15)*u2),'=')

```

Scilab code Exa 6.4.1 Gram Schimdt Orthogonalisation

```

1 disp('to orthogonalise the given vectors using Gram-
      Schimdt orthogonalisation')
2 x1=[3;0;-1]
3 x2=[8;5;-6]
4 disp(x2,'x2=','x1','x1=')
5 disp('Let v1=x1')
6 v1=x1
7 disp('v2=x2-((x2 . v1) / (v1 . v1)) * v1')
8 a1=x2'*v1
9 a2=v1'*v1
10 p=(a1/a2)*v1

```

```

11 v2=x2-p
12 disp(p,'-',x2,'=')
13 disp(v2,'=')
14 disp('Thus, an orthogonal basis is :')
15 disp(v2,v1)

```

Scilab code Exa 6.4.7 Gram Schimdt Orthogonalisation

```

1 disp('to orthogonalise the given vectors using Gram-
      Schimdt orthogonalisation')
2 x1=[2;-5;1]
3 x2=[4;-1;2]
4 disp(x2,'x2= ',x1,'x1= ')
5 disp('Let v1=x1')
6 v1=x1
7 disp('v2=x2-((x2.v1)/(v1.v1))*v1')
8 a1=x2'*v1
9 a2=v1'*v1
10 p=(a1/a2)*v1
11 v2=x2-p
12 disp(p,'-',x2,'=')
13 disp(v2,'=')
14 disp('Thus, an orthogonal basis is :')
15 disp(v2,v1)
16 disp('Normalizing v1 and v2, we get')
17 s1=sqrt(v1(1,1)^2+v1(2,1)^2+v1(3,1)^2)
18 s2=sqrt(v2(1,1)^2+v2(2,1)^2+v2(3,1)^2)
19 disp(v2/s2,v1/s1)

```

Scilab code Exa 6.4.13 QR decomposition of a matrix

```

1 disp('QR decomposition of a matrix')
2 disp('given matrix A=')

```

```
3 a=[5 9;1 7;-3 -5;1 5]
4 disp(a)
5 disp('given matrix Q=')
6 q=(1/6)*[5 -1;1 5;-3 1;1 3]
7 disp(q)
8 disp('Therefore , R=')
9 s=q'*a
10 disp(s)
```

Scilab code Exa 6.5.1 Least square solution

```
1 disp('The co-efficient matrix is :')
2 a=[-1 2;2 -3;-1 3]
3 disp(a, 'A=')
4 disp('The RHS is :')
5 b=[4;1;2]
6 disp(b)
7 disp('Product of transpose of A and A=')
8 p1=a'*a
9 disp(p1)
10 disp('Product of transpose of A and b=')
11 p2=a'*b
12 disp(p2)
13 disp('Hence , the solution is :')
14 p=inv(p1)*p2
15 disp(p)
```

Scilab code Exa 6.5.7 Least square solution

```
1 disp('The co-efficient matrix is :')
2 a=[1 -2;-1 2;0 3;2 5]
3 disp(a, 'A=')
4 disp('The RHS is :')
```

```

5 b=[3;1;-4;2]
6 disp(b, 'b=')
7 disp('Product of transpose of A and A=')
8 p1=a'*a
9 disp(p1)
10 disp('Product of transpose of A and b=')
11 p2=a'*b
12 disp('Forming an augmented matrix to solve the
      normal equations')
13 p=[p1 p2]
14 disp(p)
15 disp('performing row operations')
16 disp('R2=R2-R1')
17 p(2,:)=p(2,:)-p(1,:)
18 disp(p)
19 disp('R1=R1/6 and R2=R2/36')
20 p(1,:)=p(1,:)/6
21 p(2,:)=p(2,:)/36
22 disp(p)
23 disp('R1=R1-R2')
24 p(1,:)=p(1,:)-p(2,:)
25 disp(p)
26 disp('Hence, the solution is :')
27 disp(p(:,3))
28 x=p(:,3)
29 disp('The least square error is = ||Ax-b|| ')
30 disp('Ax-b=')
31 disp(a*x-b)
32 c=a*x-b
33 s=0
34 for i=1:4
35     s=s+c(i,1)^2
36 end
37 disp(' ||Ax-b|| = ')
38 disp(sqrt(s))

```

Scilab code Exa 6.5.13 Least square solution

```
1 disp('To determine if u is the least square solution  
      to Ax=b')  
2 disp('Given')  
3 a=[3 4;-2 1;3 4]  
4 disp(a, 'A=')  
5 b=[11;-9;5]  
6 disp(b, 'b=')  
7 u=[5;-1]  
8 v=[5;-2]  
9 disp(v, 'v=',u, 'u=')  
10 disp('Au=')  
11 disp(a*u)  
12 c=b-a*u  
13 disp(c, 'b-Au=')  
14 disp('||b-Au|| = ')  
15 disp(sqrt(c(1,1)^2+c(2,1)^2+c(3,1)^2))  
16 disp('Av=')  
17 disp(a*v)  
18 d=b-a*v  
19 disp(d, 'b-Av=')  
20 disp('||b-Av|| = ')  
21 disp(sqrt(d(1,1)^2+d(2,1)^2+d(3,1)^2))  
22 disp('Since Av is more closer to A than Au, u is not  
      the least square solution.')
```

Scilab code Exa 6.6.1 Least squares line

```
1 disp('To obtain a least sqaure line from the given  
      data')
```

```
2 disp('Placing the x coordinates of the data in  
      second column of matrix X we get: ')  
3 x=[1 0;1 1;1 2;1 3]  
4 disp(x, 'X=')  
5 disp('Placing the y coordinates in y vector')  
6 y=[1;1;2;2]  
7 disp(y, 'y=')  
8 disp('Product of transpose of X and X=')  
9 p1=x'*x  
10 disp(p1)  
11 disp('Product of transpose of X and y=')  
12 p2=x'*y  
13 disp(p2)  
14 disp('The least square solution =')  
15 disp(inv(p1)*p2)  
16 p=inv(p1)*p2  
17 disp('Hence, the least square line is: ')  
18 disp('x',p(2,1), '+', p(1,1), '=', 'y')
```

Chapter 7

SYMMETRIC MATRICES AND QUADRATIC FORMS

Scilab code Exa 7.1.1 Symmetric matrices

```
1 disp('To check if the given 2X2 matrix is symmetric')
2 a=[3 5;5 -7]
3 disp(a, 'A=')
4 if(a(1,2)==a(2,1))
5   disp('A is a symmetric matrix because the (1,2)
       and(2,1) entries match.')
6 else
7   disp('A is not a symmetric matrix')
8 end
```

Scilab code Exa 7.1.7 Orthogonal matrix

```
1 disp('To show that the given matrix P is orthogonal.
      ')
2 p=[.6 .8;.8 -.6]
```

```

3 disp(p, 'P=')
4 disp('P is composed of two vectors.')
5 p1=[.6; .8]
6 p2=[.8; -.6]
7 disp(p2, 'p2=', p1, 'p1=')
8 disp('To show that the columns are orthonormal')
9 disp('p1.p2=')
10 s=p1'*p2
11 r=p1'
12 disp(p2, '* ', r, '=')
13 disp(s, '=')
14 if(s==0)
15 disp('The columns of P are orthonormal')
16 end
17 disp('||p1||=')
18 disp(sqrt(p(1,1)^2+p(2,1)^2))
19 disp('||p2||=')
20 disp(sqrt(p(1,2)^2+p(2,2)^2))
21 disp('Hence, ||p1||=||p2||=1. Thus P is an
orthogonal matrix')

```

Scilab code Exa 7.1.13 PD decomposition of a matrix

```

1 disp('To diagonalize the given matrix A')
2 a=[3 1; 1 3]
3 disp(a, 'A=')
4 eig=spec(a)
5 disp('Eigen values of A are :')
6 disp(eig)
7 disp('for lambda=4')
8 disp('A-4I=')
9 disp(a-4*eye(2,2))
10 b=a-4*eye(2,2)
11 disp('To find the eigenvector, form an augmented
matrix.')

```

```

12 c=[b [0;0]]
13 disp('performing row operations')
14 disp(c)
15 c(2,:)=c(2,:)+c(1,:)
16 disp(c)
17 disp('With x2 as free variable , x1=x2')
18 disp('Hence a basis for the eigenspace is:')
19 d=[1;1]
20 disp(d)
21 disp('Upon normalizing')
22 disp(d/(sqrt(2)))
23 u1=d/(sqrt(2))
24 disp('for lambda=2')
25 disp('A-2I=')
26 b=a-2*eye(2,2)
27 disp(b)
28 disp('To find the eigenvector , form an augmented
      matrix.')
29 c=[b [0;0]]
30 disp('performing row operations')
31 disp(c)
32 c(2,:)=c(2,:)-c(1,:)
33 disp(c)
34 disp('With x2 as free variable , x1=-x2')
35 disp('Hence a basis for the eigenspace is:')
36 d=[-1;1]
37 disp(d)
38 disp('Upon normalizing')
39 disp(d/(sqrt(2)))
40 u2=d/(sqrt(2))
41 disp('Matrix P=')
42 p=[u1 u2]
43 disp(p)
44 disp('The corresponding matrix D=')
45 disp([eig(2,1) 0;0 eig(1,1)])

```

Scilab code Exa 7.1.19 PD decomposition of a matrix

```
1 disp('PD decomposition of a matrix A')
2 a=[3 -2 4;-2 6 2;4 2 3]
3 disp(a, 'A=')
4 disp('Eigenvalues of A are ')
5 eig=spec(a)
6 disp(eig)
7 disp(eig(2,1), 'for lambda =')
8 disp('A-(lambda)I=')
9 b=a-eig(2,1)*eye(3,3)
10 disp(b)
11 disp('To find eigenvector, form an augmented matrix ')
12 c=[b [0;0;0]]
13 disp(c)
14 disp('performing row operations')
15 c(2,:)=c(2,:)-(c(2,1)/c(1,1))*c(1,:)
16 c(3,:)=c(3,:)-(c(3,1)/c(1,1))*c(1,:)
17 disp(c)
18 disp('With x2 and x3 as free variables, we get two
      vectors.')
19 disp('x1=-.5x2+x3')
20 disp('Thus, the two vectors are')
21 v1=[-1;2;0]
22 v2=[1;0;1]
23 disp(v2,v1)
24 disp('Orthogonalizing v1 and v2')
25 disp('Let x1=v1')
26 disp('x2=v2-((v2.v1)/(v1.v1))*v1')
27 x1=v1
28 a1=v2'*v1
29 a2=v1'*v1
30 x2=v2-(a1/a2)*v1
```

```

31 x1=x1/(sqrt(x1(1,1)^2+x1(2,1)^2+x1(3,1)^2))
32 x1=x2/(sqrt(x2(1,1)^2+x2(2,1)^2+x2(3,1)^2))
33 disp('An orthonormal basis is:')
34 disp(x2,x1)
35 disp(eig(1,1), 'for lambda=')
36 disp('A-(lambda) I=')
37 b=a-eig(1,1)*eye(3,3)
38 disp(b)
39 disp('To find eigenvector, form an augmented matrix')
40 c=[b [0;0;0]]
41 disp(c)
42 disp('performing row operations')
43 c(2,:)=c(2,:)-(c(2,1)/c(1,1))*c(1,:)
44 c(3,:)=c(3,:)-(c(3,1)/c(1,1))*c(1,:)
45 disp(c)
46 c(3,:)=c(3,:)-(c(3,2)/c(2,2))*c(2,:)
47 disp(c)
48 c(1,:)=c(1,:)/c(1,1)
49 c(2,:)=c(2,:)/c(2,2)
50 disp(c)
51 c(1,:)=c(1,:)-(c(1,2)/c(2,2))*c(2,:)
52 disp(c)
53 disp('With x3 as free variable')
54 disp('x1=x3 and x2=-.5x3')
55 disp('Thus a basis for the eigenspace is:')
56 v3=[1;-.5;1]
57 disp(v3)
58 disp('upon normalizing')
59 v3=v3/(sqrt(v3(1,1)^2+v3(2,1)^2+v3(3,1)^2))
60 disp(v3)
61 disp('Thus, matrix P=')
62 disp([x1 x2 v3])
63 disp('Corresponding matrix D=')
64 disp([eig(2,1) 0 0;0 eig(3,1) 0;0 0 eig(1,1)])

```

Scilab code Exa 7.2.1 Quadratic form

```
1 disp('given matrix A and vector x')
2 a=[5 (1/3);(1/3) 1]
3 disp(a, 'A=')
4 x=[6;1]
5 disp(x, 'x=')
6 disp('Product of transpose of x and A and x=')
7 p=x'*a*x
8 disp(p)
9 disp('New value of vector x=')
10 x=[1;3]
11 disp(x)
12 disp('Product of transpose of x and A and x=')
13 p=x'*a*x
14 disp(p)
```
