I have tried to cover the fundamentals of Scilab without a lot of detail on individual commands.

Contents

1 Basics 3
  1.1 Scilab ................................................. 3
  1.2 Numbers ............................................. 3
  1.3 Constants .......................................... 5
  1.4 Syntax .............................................. 5

2 Matrices 6
  2.1 Entering Matrices .................................. 6
  2.2 Subscripts .......................................... 7
  2.3 The Colon Operator ................................ 7
  2.4 Concatenation ....................................... 9
  2.5 Special Matrices .................................. 10
  2.6 Size of a Matrix ................................... 11

3 Matrix Algebra 13
  3.1 Transpose ........................................... 13
  3.2 Adding and Subtracting Matrices ................. 14
  3.3 Multiplication and Powers of Matrices .......... 15
  3.4 The Dot Operator .................................. 16
  3.5 Mathematical Functions ............................ 18

4 Programming in Scilab 20
  4.1 FOR loops .......................................... 20
  4.2 Functions .......................................... 21
  4.3 Returning Multiple Values ....................... 23
  4.4 Local and Global Variables ..................... 23
  4.5 Comparison and Logical Operators ............. 25
  4.6 WHILE Loops ...................................... 25
  4.7 IF Statements .................................... 26
5 Graphs
  5.1 Simple Graphs ................................. 26
  5.2 Styles ......................................... 28
  5.3 Multiple Curves ............................... 28
  5.4 Multiple Plots ................................. 29
  5.5 Other Features ................................. 30
  5.6 3D Curves ...................................... 30
  5.7 Histograms ..................................... 30

6 Working with Files in Scilab
  6.1 Function Files ................................. 31
  6.2 Script Files .................................. 32
  6.3 Exporting Data ............................... 32
  6.4 Importing Data ............................... 33

7 Scilab Internals
  7.1 The Environment .............................. 34
  7.2 Saving and Restoring the Environment .... 35
  7.3 The Stack ..................................... 35
1 Basics

Our examples are transcripts of Scilab sessions. The --> is the Scilab prompt at which expressions are entered, and Scilab’s response appears immediately below.

1.1 Scilab

Most data in Scilab is represented as a matrix or, equivalently, a 2 dimensional array of data. Even numbers are considered as 1 × 1 matrices or a one element array. This equivalence between arrays of data and matrices is one of great strengths of Scilab, but it can also lead to some confusion.

More often the matrices occurring in Scilab are being used simply as arrays of data rather than mathematical matrices. This is important, since although some operations, e.g. addition and subtraction, are the same for matrices and data, other operations, e.g. multiplication, are different for matrices and arrays of data. This is the aspect of Scilab that many beginners find most difficult.

For two matrices, equivalently arrays of data, A and B, the two multiplication operators are matrix multiplication A*B, and element-by-element multiplication A.*B. Because we are more often using a matrix as an array of data, we almost always want to use the dot operator, A.*B. Matrix multiplication A*B, should only be used when we are working with A and B as mathematical matrices. Matters are further confused by the fact that we are used to using x*y for multiplying numbers. This only works in Scilab because the rule for multiplying two 1 × 1 matrices is the same as multiplying two numbers.

For more on dot operators see §3.4, §3.5 §4.2 and §5.1.

1.2 Numbers

Scilab works with floating point numbers, even integers are represented by floating point values. The scale factor e is used in scientific notation, so

\[
1.234 \times 10^{-45} \quad \text{is written} \quad 1.234e-45
\]

Within Scilab floating point numbers are represented using double precision IEEE arithmetic. Not all digits are printed by Scilab². You need to keep this in mind when interpreting results from Scilab.

```
---> .0000000000000087654321
ans =

8.765E-15
```

```
--->12345678
ans =

12345678.
```

---

¹There is a bug in many versions of Scilab which fails to print the exponent symbol e for 3 digit exponents.

²The way numbers are printed can be controlled by the `format` command.
--->123456789
ans =
  1.235E+08

--->3 + 1e-6
ans =
  3.000001

--->3 + 1e-8
ans =
  3.

This last result may be a bit of surprise. The only digits following the decimal point that would normally be printed are all zeros and they are dropped from the printed answer, but not the from the answer itself.

--->3 + 1e-8
ans =
  3.

--->ans - 3
ans =
  1.000E-08

--->3 + 1e-17
ans =
  3.

--->ans - 3
ans =
  0.

To understand this last result, note that double precision arithmetic cannot distinguish between $3 + 10^{-17}$ and 3.

Complex numbers are written (but not printed) using %i for $\sqrt{-1}$ so

$2 - 3i$ is written $2 - 3 * %i$

--->(3+%i)/(1+2*%i)
ans =
  1. - i
1.3 Constants

Scilab has a few predefined constants. These are:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%pi</td>
<td>π</td>
</tr>
<tr>
<td>%e</td>
<td>base of natural logarithms</td>
</tr>
<tr>
<td>%i</td>
<td>$\sqrt{-1}$</td>
</tr>
<tr>
<td>%eps</td>
<td>machine epsilon</td>
</tr>
<tr>
<td>%inf</td>
<td>IEEE Inf</td>
</tr>
<tr>
<td>%nan</td>
<td>IEEE NaN</td>
</tr>
<tr>
<td>%t</td>
<td>true</td>
</tr>
<tr>
<td>%f</td>
<td>false</td>
</tr>
</tbody>
</table>

```plaintext
-->%pi
%pi =
3.1415927

-->%e^(%i*%pi)
an =
- 1. + 1.225E-16i
```

The last result is not exactly –1 because of rounding error.

1.4 Syntax

Just a few small but important points:

1. Comments start with a `//` and are ignored by Scilab.
2. Statements are normally terminated by the `Enter` key. Terminating a statement with a semicolon `;` stops the result being printed. This is often useful when working with large matrices.
3. If you need to type something that is too long to fit on one line, you can continue by ending a line by a space followed by three full stops `...`

```plaintext
-->// This is a comment

-->r = rand(100, 100);

-->r(10,50)
an =
0.0618603

-->a = 1 + 2 + 3 + 4 + 5 + 6 + 7 ...
-->+ 8 + 9 + 10
a =
55.
```
2 Matrices

2.1 Entering Matrices

One of the great strengths of Scilab is its capabilities in manipulating vectors and matrices. Matrices are the most basic type of data in Scilab. Vectors are obviously a special type of matrix, but in Scilab even numbers are considered as $1 \times 1$ matrices.

There are a number of ways matrices can be entered into Scilab:

1. As an explicit list of elements.
2. Generated by built-in commands.
3. Created by user defined functions.
4. Loaded as data from external files.

The easiest way to enter small matrices is as explicit lists. The following rules apply:

- Elements of the matrix are separated by spaces or commas.
- Rows of the matrix are separated by semicolons or new lines.
- Start and end the matrix with square brackets, [ and ].

```scilab
-->a = [1 2 3; 4 5 6; 7 8 9]
a =
! 1. 2. 3. !
! 4. 5. 6. !
! 7. 8. 9. !
```

The same result could be obtained with:

```scilab
-->a = [1 2 3
 -->4 5 6
 -->7 8 9]
a =
! 1. 2. 3. !
! 4. 5. 6. !
! 7. 8. 9. !
```

Arithmetic expressions can be entered in matrices:

```scilab
-->a = [1 3/4
 -->(1+2+3) 5^100]
a =
! 1. 0.75 !
! 6. 7.889E+69 !
```
2.2 Subscripts

The element in row $i$ and column $j$ of the matrix $a$ is denoted by $a(i,j)$.

```
--> a = [1 2 3; 4 5 6; 7 8 9]
  a =

  1.  2.  3.  
  4.  5.  6.  
  7.  8.  9.  
```

```
--> a(1,3)
   ans =
        3.
```

```
--> a(3,1)
   ans =
        7.
```

Subscripts can also be used to change elements of a matrix:

```
--> a(2,3) = -100
  a =

  1.  2.  3.  
  4.  5.  -100. 
  7.  8.  9.  
```

For vectors, of either row or column type, only a single index is needed.

```
--> v = [1 2 3 4]
  v =

  1.  2.  3.  4.  
```

```
--> v(3)
   ans =
        3.
```

```
--> v(3) = 30
  v =

  1.  2.  30.  4.  
```

2.3 The Colon Operator

The colon operator : has many uses in constructing and deconstructing vectors and matrices.

The simplest use of the colon operator is to obtain a vector containing all
the numbers in some range:
-->n = 1:10
n =
 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. !

-->n = 10:-2:0
n =
10. 8. 6. 4. 2. 0. !

The colon operator is also be used to pick out selected pieces of a matrix. This is important when matrices are used to store data and we want to extract certain parts of the data.

- \( a(i,:) \) is the \( i \)th row of \( a \).
- \( a(:,j) \) is the \( j \)th column of \( a \).
- \( a(:,j:k) \) is the matrix formed from the \( j \)th to \( k \)th columns of \( a \), etc.

-->a = [16 3 2 13; 5 10 11 8; 9 6 7 12; 4 15 14 1]

\[ a =
\begin{bmatrix}
16 & 3 & 2 & 13 \\
5 & 10 & 11 & 8 \\
9 & 6 & 7 & 12 \\
4 & 15 & 14 & 1
\end{bmatrix}
\]

-->a(2,:) // the second row
ans =
5. 10. 11. 8. !

-->a(:,3) // the third column
ans =
2. !
11. !
7. !
14. !

-->a(:,2:3) // the second to third columns
ans =
3. 2. !
10. 11. !
6. 7. !
15. 14. !
2.4 Concatenation

In expressions such as

\[
 a = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}
\]

the numbers can be replaced by matrices allowing a matrix to be built up from sub-matrices.

The following is an example of a common and useful construction:

\[
 x = (0:0.5:3)'
\]

\[
 x =
\]

\[
 \begin{bmatrix}
 0. \\
 0.5 \\
 1. \\
 1.5 \\
 2. \\
 2.5 \\
 3. 
\end{bmatrix}
\]

\[
 y = \begin{bmatrix} \sin(x) & \cos(x) & \tan(x) \end{bmatrix}
\]

\[
 y =
\]

\[
 \begin{bmatrix}
 0. & 1. & 0. \\
 0.4794255 & 0.8775826 & 0.5463025 \\
 0.8414710 & 0.5403023 & 1.5574077 \\
 0.9974950 & 0.0707372 & 14.10142 \\
 0.9092974 & -0.4161468 & -2.1850399 \\
 0.5984721 & -0.8011436 & -0.7470223 \\
 0.1411200 & -0.9899925 & -0.1425465 
\end{bmatrix}
\]

In this example \( x \) is a column vector of length 7. Then \( \sin(x) \), \( \cos(x) \) and \( \tan(x) \) are column vectors of the same size. The matrix resulting from concatenating the three column vectors is then a \( 7 \times 3 \) matrix whose columns are vectors \( \sin(x) \), \( \cos(x) \) and \( \tan(x) \).

Our next example builds a matrix in a more complicated way:

\[
 a = [1 \ 2 \ 3 \ 4]
\]

\[
 a =
\]

\[
 \begin{bmatrix}
\end{bmatrix}
\]
-->b = [10 20 30; 40 50 60]
b =

 10. 20. 30.
40. 50. 60.

-->c = [100; 200]
c =

100.
200.

-->d = [a; b c]
d =

1. 2. 3. 4.
10. 20. 30. 100.
40. 50. 60. 200.

Here is how the parts fit together:

1. 2. 3. 4.
-------------------
10. 20. 30. 100.
40. 50. 60. 200.

2.5 Special Matrices

The following functions are used to construct simple matrices.

<table>
<thead>
<tr>
<th>function</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>zeros</td>
<td>matrix of zeros</td>
</tr>
<tr>
<td>ones</td>
<td>matrix of ones</td>
</tr>
<tr>
<td>eye</td>
<td>identity matrix</td>
</tr>
<tr>
<td>rand</td>
<td>random matrix</td>
</tr>
</tbody>
</table>

These can be used in two ways; for example

1. If \( m \) and \( n \) are numbers, \( \text{zeros}(m,n) \) is a \( m \times n \) matrix of zeros.

2. If \( a \) is a matrix, \( \text{zeros}(a) \) is a matrix of zeros the same size as \( a \).

-->a = rand(3,4)
a =

0.4826472 0.5015342 0.6325745 0.0437334
0.3321719 0.4368588 0.4051954 0.4818509
0.5935095 0.2693125 0.9184708 0.2639556
--->b = ones(a)
  b =

  ! 1.  1.  1.  1. !
  ! 1.  1.  1.  1. !
  ! 1.  1.  1.  1. !

--->c = eye(a)
  c =

  ! 1.  0.  0.  0. !
  ! 0.  1.  0.  0. !
  ! 0.  0.  1.  0. !

By default rand produces random numbers uniformly distributed between 0 and 1. Normally distributed random numbers with mean 0 and variance 1 can be produced as follows:

--->rand(3,4,'normal')
  ans =

  ! - 0.6285942  0.3247476  0.4620729  0.8440495 !
  ! - 1.6185335 - 0.2207715 - 0.8631775 - 1.6686589 !
  ! - 0.4340591 - 0.2972244  0.4870404 - 1.6103064 !

2.6 Size of a Matrix

There are two functions here:

1. length gives the total number of elements in a vector or matrix. For a vector this is what we mean by length.

2. size can be use in two forms:
   - n = size(a) returns the size of a as a two component vector.
   - [nr,nc] = size(a) returns the the number of rows and columns of a as individual numbers.

--->a=rand(3,4)
  a =

  ! 0.2320748  0.8833888  0.9329616  0.3616361 !
  ! 0.2312237  0.6525135  0.2146008  0.2922267 !
  ! 0.2164633  0.3076091  0.312642  0.5664249 !

--->length(a)
  ans =

  12.
As mentioned earlier, in Scilab numbers are considered as $1 \times 1$ matrices. Scilab also allows empty or $0 \times 0$ matrices:

```plaintext
-->n = size(a)
n =
! 3. 4. !

-->[nr,nc] = size(a)
nc =
    4.
nr =
    3.
```

As mentioned earlier, in Scilab numbers are considered as $1 \times 1$ matrices. Scilab also allows empty or $0 \times 0$ matrices:

```plaintext
-->x = 1
x =
    1.

-->y = [1]
y =
    1.

-->x == y
ans =
    T

-->size(x)
ans =
    ! 1. 1. !

-->z = []
z =
    []

-->size(z)
ans =
    ! 0. 0. !
```
3 Matrix Algebra

3.1 Transpose

The quote ‘ is used to take the transpose of a matrix.

```scilab
-->a = [1 2 3; 4 5 6; 7 8 9]
a =

! 1.  2.  3. !
! 4.  5.  6. !
! 7.  8.  9. !

-->a'
ans =

! 1.  4.  7. !
! 2.  5.  8. !
! 3.  6.  9. !
```

The distinction between row and column vectors is often important in Scilab and the transpose can be used to convert between one and the other:

```scilab
-->v = [1 2 3 4]
v =

! 1.  2.  3.  4. !

-->w = v'
w =

! 1. !
! 2. !
! 3. !
! 4. !

-->x = w'
x =

! 1.  2.  3.  4. !
```

For complex numbers z’ is the complex conjugate of z and for complex matrices a’ is the conjugate transpose of a.

```scilab
-->z = 3 - 4*%i
z =

3. - 4. i
```
-->z'
ans =
3. + 4.i

-->a = [ 1+2*%i 3-4*%i
-->%i 1-2*%i]
a =
! 1. + 2.i 3. - 4.i !
! i 1. - 2.i !

-->a'
an =
! 1. - 2.i - i !
! 3. + 4.i 1. + 2.i !

3.2 Adding and Subtracting Matrices

These work as expected:

-->a = [1 2 3; 4 5 6; 7 8 9]
a =
! 1. 2. 3. !
! 4. 5. 6. !
! 7. 8. 9. !

-->a+a
ans =
! 2. 4. 6. !
! 8. 10. 12. !
! 14. 16. 18. !

-->a-a
ans =
! 0. 0. 0. !
! 0. 0. 0. !
! 0. 0. 0. !

When one of the matrices is a number, this number is added to subtracted from all the elements of the other matrix:
3.3 Multiplication and Powers of Matrices

Again these work as expected as long as one is careful that the operations make sense:

```matlab
--> a = [1 2 3; 4 5 6; 7 8 9]
a =

! 1. 2. 3. !
! 4. 5. 6. !
! 7. 8. 9. !

--> b = [1; 1; 1]
b =

! 1. !
! 1. !
! 1. !

--> a * b
ans =

! 6. !
! 15. !
! 24. !

--> b * a
!--error 10
inconsistent multiplication

--> a^3
ans =

! 468. 576. 684. !
! 1062. 1305. 1548. !
! 1656. 2034. 2412. !

Be careful to note the difference between the inner product and outer product of vectors:

```matlab
--> x = [1 2 3]
x =

! 1. 2. 3. !
```
--->y = [-1; 0; 1]
y =
! - 1. !
! 0. !
! 1. !

-->x*y
ans =

 2.

-->y*x
ans =
! - 1. - 2. - 3. !
! 0. 0. 0. !
! 1. 2. 3. !

3.4 The Dot Operator
The dot operator . is used in conjunction with the operators *, / and ^ to perform element by element operations on vectors and matrices.

--->v = [1 2 3 4]
v =
! 1. 2. 3. 4. !

-->v.*v
ans =
! 1. 4. 9. 16. !

-->v.^3
ans =
! 1. 8. 27. 64. !

--->a = [1 2 3; 4 5 6; 7 8 9]
a =
! 1. 2. 3. !
! 4. 5. 6. !
! 7. 8. 9. !
Note in particular:

1. \(a\cdot b\) is the matrix product of \(a\) with \(b\); \(a.*b\) is the matrix whose components are formed by multiplying corresponding components of \(a\) and \(b\).

2. \(a^3\) is the cube of matrix \(a\); \(a.^3\) is the matrix whose components are the cubes of the components of \(a\).

3. \(a./b\) divides each element of \(a\) by the corresponding element of \(b\).

**A Tricky Point**

As compared with many other systems, Scilab’s notation is usually quite clear and consistent. However Scilab can confuse a decimal point and a dot operator. This occurs because something like 10. is a valid way to write a number. You might have noticed Scilab sometimes writes numbers like this. This has to do with the distinction in some programming languages between the floating point number 10. and the integer 10, a distinction which is irrelevant in Scilab since it treats all numbers as floating point numbers.

Here is an example; suppose we want to divide 10 by each of the numbers 1, ..., 10. A natural way to do this in Scilab is to define

\[d = \begin{bmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 \end{bmatrix}\]

and then use the ./ operator

\[10./d\]
Of course this is not what we wanted. What has happened is that the dot in 10./d has been taken as a decimal point rather than as a dot operator. Once we have realised this we can get the desired result using spaces:

```plaintext
-->10 ./ d
ans =
```

```
column 1 to 6
! 10. 5. 3.3333333 2.5 2. 1.6666667 !

column 7 to 10
! 1.4285714 1.25 1.1111111 1. !
```

Using parentheses, as in `(10)./d` also works.

### 3.5 Mathematical Functions

Scilab has all of the common mathematical functions.

<table>
<thead>
<tr>
<th>Elementary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sqrt</code></td>
</tr>
<tr>
<td><code>exp</code></td>
</tr>
<tr>
<td><code>log</code></td>
</tr>
<tr>
<td><code>log10</code></td>
</tr>
<tr>
<td><code>log2</code></td>
</tr>
<tr>
<td><code>sin</code></td>
</tr>
<tr>
<td><code>cos</code></td>
</tr>
<tr>
<td><code>tan</code></td>
</tr>
<tr>
<td><code>asin</code></td>
</tr>
<tr>
<td><code>acos</code></td>
</tr>
<tr>
<td><code>atan</code></td>
</tr>
</tbody>
</table>

Like the dot operators, these functions act element by element on vectors and matrices.
--->a = [1 2 3; 4 5 6; 7 8 9]
a =

! 1. 2. 3. !
! 4. 5. 6. !
! 7. 8. 9. !

--->s = sqrt(a)
s =

! 1. 1.4142136 1.7320508 !
! 2. 2.236068 2.4494897 !
! 2.6457513 2.8284271 3. !

Note, again, the connection with dot operators:

--->s.*s
ans =

! 1. 2. 3. !
! 4. 5. 6. !
! 7. 8. 9. !

--->s*s
ans =

! 8.4110028 9.4754707 10.392305 !
! 12.952877 14.75663 16.289796 !
! 16.239859 18.551494 20.510779 !

Numerical Functions

<table>
<thead>
<tr>
<th>abs</th>
<th>absolute value</th>
</tr>
</thead>
<tbody>
<tr>
<td>sign</td>
<td>sign</td>
</tr>
<tr>
<td>round</td>
<td>round to nearest</td>
</tr>
<tr>
<td>ceil</td>
<td>round up</td>
</tr>
<tr>
<td>floor</td>
<td>round down</td>
</tr>
<tr>
<td>fix</td>
<td>round towards zero</td>
</tr>
<tr>
<td>int</td>
<td>integer part</td>
</tr>
<tr>
<td>real</td>
<td>real part</td>
</tr>
<tr>
<td>imag</td>
<td>imaginary part</td>
</tr>
</tbody>
</table>

These also act element by element on vectors and matrices:

--->a = [-1.6 3.4]
a =

! - 1.6 3.4 !

--->round(a)
ans =

! - 2. 3. !
4 Programming in Scilab

4.1 FOR loops

In Scilab for loops are used to iterate over a set of values. Here is a simple example of a for loop which should be easy to understand:

```scilab
-->v = zeros(1, 10);
-->for i = 1:10
--> v(i) = i;
-->end

-->v
v =
   1.  2.  3.  4.  5.  6.  7.  8.  9.  10.
```

Two points:

1. The vector v was initialized to vector of zeros before performing the loop. This is not strictly necessary, but is good programming practice. If v wasn’t initialized, then on each pass through the loop the size of v would have to increase. for loops can be pretty slow and continually having to reallocate memory could slow things down even more.

2. for loops are one place you almost always want to terminate statements with semicolons; otherwise the result would be printed on every pass through the loop.

Here is an another example producing the 5 by 5 identity matrix:

```scilab
-->ident = zeros(5, 5);

-->for i = 1:5
--> ident(i,i) = 1;
-->end

-->ident
ident =
   ! 1. 0. 0. 0. !
   ! 0. 1. 0. 0. !
   ! 0. 0. 1. 0. !
   ! 0. 0. 0. 1. !
   ! 0. 0. 0. 0. !
```
It is possible to have for loops within for loops. These are called nested loops and are useful in constructing matrices conforming to some pattern.

The **Hilbert matrix** is the $n \times n$ matrix

\[
H = \begin{bmatrix}
\frac{1}{1} & \frac{1}{2} & \ldots & \frac{1}{n+1} \\
\frac{1}{3} & \frac{1}{4} & \ldots & \frac{1}{2n-1} \\
\vdots & \vdots & \ddots & \vdots \\
\frac{1}{n} & \frac{1}{n+1} & \ldots & \frac{1}{2n-1}
\end{bmatrix}
\]

Here is how to produce the $4 \times 4$ Hilbert matrix:

```matlab
-->for i = 1:4
--> for j = 1:4
--> h(i,j) = 1/(i+j-1);
--> end
-->end

-->h
h =

\[
\begin{bmatrix}
1 & 0.5 & 0.3333333 & 0.25 \\
0.5 & 0.3333333 & 0.25 & 0.2 \\
0.3333333 & 0.25 & 0.2 & 0.1666667 \\
0.25 & 0.2 & 0.1666667 & 0.1428571
\end{bmatrix}
\]
```

Note in particular that each **for** statement is matched with an **end** statement. Indenting **for** loops as above makes it clear which **end** statement matches which **for** statement.

### 4.2 Functions

To produce the Hilbert matrix $H_n$ for any value of $n$ it is best to define a function to perform the task:

```matlab
-->function h = hilbert(n)
--> h = zeros(n,n)
--> for i = 1:n
--> for j = 1:n
--> h(i,j) = 1/(i + j - 1)
--> end
--> end
-->endfunction

-->hilbert(3)
ans =

\[
\begin{bmatrix}
1 & 0.5 & 0.3333333 \\
0.5 & 0.3333333 & 0.25 \\
0.3333333 & 0.25 & 0.2
\end{bmatrix}
\]
```

In this example
1. `hilbert` is the name of the function.

2. `n` is the argument to the function. Functions can any number of arguments.

3. `h` is the value returned by the function. The actual value returned is the value of `h` immediately before the `endfunction` statement is reached.

Here is another example, the factorial function:

\[ n! = 1 \times 2 \times \ldots \times n \]

```scilab
-->function fact = factorial(n)
--> fact = 1
--> for k = 1:n
--> fact = k*fact
--> end
-->endfunction

-->factorial(5)
ans =

120.

-->factorial(100)
ans =

9.333157
```

**Functions and Dot Operators**

We have seen that built-in functions like `sin` can take vectors or matrices as arguments and then act element-by-element on that argument. We usually want the same thing to happen when we define mathematical functions in Scilab, for example, when we want to graph the function. This requires careful attention to the use of *dot* operators.

Consider, for example, the function

\[ f(x) = \sin x \cos x \]

Since Scilab functions like `sin` and `cos` act element by element, we would expect the same of their product. Thus we write their product as

\[ \sin(x) \cdot \cos(x) \]

rather than

\[ \sin(x) \cdot \cos(x) \]

Here is how we would write it as a Scilab function:

```scilab
-->function y = f(x)
--> y = sin(x).*cos(x)
-->endfunction
```

22
4.3 Returning Multiple Values

We have already seen functions like `size` which return more than one value. The mechanism for writing functions returning multiple values in Scilab is quite simple. The following example should make it clear:

```scilab
-->function [y1,y2] = ff(x1, x2)
    --> y1 = x1 + x2
    --> y2 = x1 - x2
-->endfunction

-->[y1,y2] = ff(10,1)
   y2 =
    9.
   y1 =
    11.
```

Functions returning multiple values can be used as if they return only the first value.

```scilab
-->z = ff(10,1)
   z =
    11.
```

4.4 Local and Global Variables

If a variable inside a function is not defined then it takes its value from outside the function, assuming that variable is already defined. Here is an example:

```scilab
-->function y = g(x)
    --> y = aa*x.^2
-->endfunction

-->g(10)
   !--error  4
   undefined variable : aa
   at line       2 of function g called by :
   g(10)

-->aa = 0.5
   aa =
    0.5

-->g(10)
   ans =
    50.
```
When a function modifies the value of a variable defined outside the function that change remains *local* to the function:

```plaintext
t--function y = gg(x)
t--  aa = 0.25
t--  y = aa*x.^2
t--endfunction

-->gg(10)
ans =
  25.

-->aa
aa =
  0.5

If you want to change a variable defined outside a function from inside a function, you must declare it as *global* both outside and inside the function:

```plaintext
t--global aa
t--function y = ggg(x)
t--  global aa
t--  aa = 0.25
t--  y = aa*x.^2
t--endfunction

-->ggg(10)
ans =
  25.

-->aa
aa =
  0.25
```
4.5 Comparison and Logical Operators

The comparison operators are used to compare values:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>==</td>
<td>equal</td>
</tr>
<tr>
<td>~=</td>
<td>not equal</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal to</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal to</td>
</tr>
</tbody>
</table>

These result in boolean values, printed as T for or F for false:

--> 13 >= 28
ans =
F

They are typically used in while and if statements (see below).

By combining these with the logical operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>and</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>~</td>
<td>not</td>
</tr>
</tbody>
</table>

more complicated conditions can be expressed

--> (1 >= 3) | (6 < 7)
ans =
T

Note that “or” is used in inclusive sense — “a or b” means a is true or b is true or both are true.

4.6 WHILE Loops

The main use of for loops is to repeat a series of statements a fixed number of times. In contrast while loops repeat a series of statements until a given condition is satisfied.

The following example illustrates how to find $\varepsilon_{mach}$ without knowing the precision of arithmetic we are using. Recall that $\varepsilon_{mach}$ is the smallest floating point number such that $1 + \varepsilon_{mach} \neq 1$

Start with $\text{eps} = 1$ and repeatedly halve it until $1 + \text{eps} = 1$. Then the value of $\text{eps}$ we finish up with is twice $\varepsilon_{mach}$, since the previous value $\text{eps}$ must have been the last value which satisfied $1 + \text{eps} \neq 1$ (assuming a binary computer).

-->eps = 1;

-->while (1 + eps ~= 1)
-->  eps = eps/2;
-->end
4.7 IF Statements

If statements allow us to perform alternative actions depending on the result of a test. The general form of the if statement is

\[
\text{if (test1) then} \\
\text{statements} \\
\text{elseif (test2) then} \\
\text{statements} \\
\text{.} \\
\text{else} \\
\text{statements} \\
\text{end}
\]

You can have any number of elseif clauses. On the other other hand, you don’t have to have an elseif clause nor, indeed, an else clause.

Here is a function which returns the sign of a number:

\[
\text{function s = signum(x)} \\
\text{--> if (x > 0) then} \\
\text{--> s = 1} \\
\text{--> elseif (x < 0) then} \\
\text{--> s = -1} \\
\text{--> else} \\
\text{--> s = 0} \\
\text{--> end} \\
\text{-->endfunction}
\]

\[
\text{-->signum(-12345)} \\
\text{ans =} \\
\text{ - 1.}
\]

5 Graphs

5.1 Simple Graphs

The simplest graph takes two vectors and plots one against the other:

\[
\text{-->x = (-10:0.1:10)'} \\
\text{-->y = sin(x);} \\
\text{-->plot2d(x,y)}
\]
Scilab graphs joins points by straight lines which sometimes gives the graph a slight polygonal look. If you want a smooth looking graph you need to take a fairly dense of points, 1000 will usually do, for the \( x \)-coordinates.

We can also plot a single vector, whose components are plotted against \( 1, 2, \ldots, n \) where \( n \) is the length of the vector:

\[
\text{-->plot2d(y)}
\]

Notice the different scaling on the \( x \)-axis.

Usually you will want to clear the existing graph before plotting a new one. This is done by the `xbasc()` command or by clicking `clear` under `file` on the Scilab graphics menu.

**Graphs and Dot Operators**

Plotting graphs is another place where you usually want to use a dot operator since we want our functions to behave like `sin` etc. For example to graph \( y = \sin x \cos 3x \):

\[
\text{-->y = sin(x).*cos(3*x);}
\]

\[
\text{-->plot2d(x, y)}
\]
5.2 Styles

The graphs we have looked at so far were of continuous curves. Data can also be plotted as points by using the `style` option to the `plot2d` command. Negative values for `style` correspond to different types of points, positive values for `style` correspond to different colours. You can use the `xset()` command to bring up a menu with different styles and colours, as well as things like line thickness.

```
-->plot2d(x, sin(x), style = -1)
```

5.3 Multiple Curves

We can plot multiple curves, one on top of the other, by plotting them successively without clearing the screen. If in the command `plot2d(x, y)` `y` is a matrix, then each of the columns of the matrix is plotted as a separate curve. In this case `x` has to be a column vector. We can also plot the curves in different styles, by setting `style` to a vector of style numbers.

```
plot2d(x, [sin(x) cos(x)], style = [1 -1])
```
Note that in this example $[\sin(x) \cos(x)]$ is a two column matrix.

5.4 Multiple Plots

Multiple graphs can included in one figure using the `subplot` command.

```plaintext
-->subplot(2, 2, 1)
-->plot2d(x, sin(x))
-->subplot(2, 2, 2)
-->plot2d(x, sin(2*x))
-->subplot(2, 2, 3)
-->plot2d(x, sin(4*x))
-->subplot(2, 2, 4)
-->plot2d(x, sin(8*x))
```
5.5 Other Features

There a lot of things Scilab can do with graphs. Here is an example. See the help pages for more information.

\[
\begin{align*}
\text{\texttt{-->plot2d(x, sin(x)./x, rect = [-20 -0.5 20 1.5], ...}} \\
\text{\texttt{ --> axesflag = 5, max = [10 4 5 4])}}
\end{align*}
\]

5.6 3D Curves

Curves in 3 dimensional space can be plotted using \texttt{param3d}. It takes three vectors containing the values the \textit{x}, \textit{y} and \textit{z} coordinates of the points on the curve. By clicking on the 3D Rot button on the graphics window and playing around with the mouse you can alter the orientation of the graph.

\[
\begin{align*}
\text{\texttt{-->z = (0:.01:10)'}} \\
\text{\texttt{ -->param3d(z.*sin(5*z), z.*cos(5*z), z)}}
\end{align*}
\]

5.7 Histograms

Histograms can be plotted with the \texttt{histplot(n, data)} command. Here \texttt{n} is the number of bins in the histogram and \texttt{data} is the vector of data for which
we want to draw the histogram. The following example draws a histogram of a
vector of normally distributed random numbers.

--> rr = rand(1, 10000, 'normal');

--> histplot(40, rr)

6 Working with Files in Scilab

To work with external files in Scilab, both you and Scilab need to know where
these files are. This is particularly important when creating and editing script
and function files (see below).

Linux

There will be no problems if you start your text editor and Scilab in the same
directory. Recent versions of Scilab have a built-in text editor.

Windows

The Windows version of Scilab has a built-in text editor. By default, this editor
saves files in the folder Documents and Settings. you need remember this if
you want to access these files from another program.

6.1 Function Files

Functions can be typed directly into Scilab as in the examples in §4.2. Function
files contain one or more function definitions like the functions hilbert and
factorial in §4.2. It is common to put functions in files rather than enter
them directly into Scilab since (a) they are then saved away for further use, and
(b) it is easy to correct or modify a function by editing the file.

Create a file, say hilbert.sci (it is usual but not mandatory to end function
files with the suffix .sci), containing the function above:
function h = hilbert(n)
    h = zeros(n,n)
    for i = 1:n
        for j = 1:n
            h(i,j) = 1/(i + j - 1)
        end
    end
endfunction

Once a function file is loaded with the exec command, the functions in the file are available:
-->exec("hilbert.sci");

-->hilbert(4)
ans =

1. 0.5 0.3333333 0.25 
0.5 0.3333333 0.25 0.2 
0.3333333 0.25 0.2 0.1666667 
0.25 0.2 0.1666667 0.1428571 

6.2 Script Files

Script files are like function files except that they contain any sort of Scilab commands. When the file is loaded by the exec command the commands in file executed as if they are typed directly into Scilab. There are two main uses for script files:

1. To repeat a series of commands, often to perform a numerical experiment.

2. To enter largish problems into Scilab. Here the use of script files allows us to correct errors by editing a file rather than retyping the whole problem into Scilab.

6.3 Exporting Data

The write command writes Scilab data to external files, which can then be used by other programs. Here is an example:
-->z = rand(8,4)
z =

0.2113249 0.8782165 0.2312237 0.3616361 
0.7560439 0.0683740 0.2164633 0.2922267 
0.0002211 0.5608486 0.8833888 0.5664249 
0.3303271 0.6623569 0.6525135 0.4826472 
0.6653811 0.7263507 0.3076091 0.3321719 
0.6283918 0.1985144 0.9329616 0.5935095 
0.8497452 0.5442573 0.2146008 0.5015342 
0.6857310 0.2320748 0.3126420 0.4368588 

-->write("out1.dat", z)
If you examine the file `out1.dat` it will look something like:

0.211324865 0.878216481 0.23122372 0.361636101
0.756043854 0.0683740368 0.216463263 0.292266664
0.000221134629 0.560848606 0.883388781 0.566424882
0.330327092 0.662356937 0.652513495 0.482647197
0.665381104 0.726350677 0.307609074 0.332171891
0.628391788 0.198514384 0.932961621 0.59350947
0.8497425236 0.544257316 0.214600786 0.50153416
0.68573102 0.23207479 0.312641997 0.436858758

Note that only one matrix can be written to a file at any one time.

6.4 Importing Data

The `read` command is used to read data from external files into a Scilab matrix.

We can read the data we wrote to a file in the previous example:

```scilab
-->z1 = read("out1.dat", 8, 4)
```

```
8×4 matrix double:
0.2113 0.8782 0.2312 0.3616
0.7560 0.0684 0.2165 0.2922
0.0002 0.5608 0.8834 0.5664
0.3303 0.6624 0.6525 0.4826
0.6654 0.7264 0.3076 0.3322
0.6284 0.1985 0.9329 0.5935
0.8542 0.5443 0.2146 0.5015
0.6857 0.2321 0.3126 0.4369
```

The matrix `z1` is not the same as the matrix `z` since we saw that the data from `z` was written with only about 9 digits:

```scilab
-->z1-z
ans =

1.0E-10 *

-4.641211 -3.0193348 3.3980727 1.9742941
-1.695476 -0.1129218 1.4657928 2.0935681
-0.0010056 -2.8470781 -4.5441417 4.2623349
2.6141833 -3.0413916 2.8490543 -3.2105735
-2.1970492 2.6599956 -2.8339125 -3.5029912
-3.4110503 -2.175603 -3.2173775 -1.126218
1.2847634 -2.7270575 -1.0107304 2.3907776
1.752667 2.971077 1.0969353 -3.3034514
```

The `read` statement has the general form

```scilab
x = read(filename, nrows, ncols)
```
and \texttt{read} assumes that the data in the file it is reading is organized in columns. However the number of rows, \texttt{nrows}, and number of columns, \texttt{ncols} in the \texttt{read} statement doesn’t have to match the layout of the data in the file.

Here are some examples:

\begin{verbatim}
-->z2 = read("out1.dat", 3, 3)
z2 =
! 0.2113249  0.8782165  0.2312237 
! 0.7560439  0.0683740  0.2164633 
! 0.0002211  0.5608486  0.8833888 

-->z3 = read("out1.dat", 2, 5)
z3 =
! 0.2113249  0.8782165  0.2312237  0.3616361  0.7560439 
! 0.0002211  0.5608486  0.8833888  0.5664249  0.3303271 

-->z4 = read("out1.dat", -1, 4)
z4 =
! 0.2113249  0.8782165  0.2312237  0.3616361 
! 0.7560439  0.0683740  0.2164633  0.2922267 
! 0.0002211  0.5608486  0.8833888  0.5664249 
! 0.3303271  0.6623569  0.6525135  0.4826472 
! 0.6653811  0.7263507  0.3076091  0.3321719 
! 0.6283918  0.1985144  0.9329616  0.5935095 
! 0.8497452  0.5442573  0.2146008  0.5015342 
! 0.6857310  0.2320748  0.312642  0.4368588 
\end{verbatim}

In the first example above, we just read the first three rows and columns of the data. In the second example the first ten data values were read into a $2 \times 5$ matrix. If you know the number of columns in a data file, you can simply use -1 for the number of rows and all rows of the data will be read.

7 Scilab Internals

7.1 The Environment

Whenever you define new variables, e.g. by something like $x = 10$, or new functions, they are saved in the \textit{environment} together with a largish number of built-in variables, functions and libraries. The command

\begin{verbatim}
-->whos()
\end{verbatim}

prints a list of what is in the environment, with the user defined variables and functions first. This is useful if you want to know what names you have used and what type and size of data is associated with those names.
7.2 Saving and Restoring the Environment

Saving and restoring the environment between Scilab sessions can be done with the commands `save` and `load`. For example the current environment can be saved in file `work.dat` with the command

```scilab
-->save("work.dat")
```

and then later restored with

```scilab
-->load("work.dat")
```

The file produced by the `save` is a binary file which cannot be used in any sensible way by other programs.

If you only want to save a few variables or functions, say `a`, `b` and `c`, then the variation

```scilab
-->save("work.dat", a, b, c)
```

saves only the named objects.

7.3 The Stack

Scilab uses an internal stack for its calculations and to store the variables in the environment. You can find the size of the stack as follows:

```scilab
-->stacksize()
ans =

! 1000000. 117893. !
```

These two numbers are the size of the stack and the amount of the stack in use, both measured in 64 bit (double precision) words.

It can happen that very large matrices are too big for the stack in which case an error is signalled:

```scilab
-->rr = rand(1000,1000);
!--error 17
rand: stack size exceeded (Use stacksize function to increase it)
```

The matrix `rr` has a million elements, which to big for the current stack.

Given that the current stacksize is also one million, to work with `rr` we should at least double the size of the stack:

```scilab
-->stacksize(2000000)
```

```scilab
-->stacksize()
ans =

! 2000000. 119087. !
```

```scilab
-->rr = rand(1000,1000);
```

```scilab
-->stacksize()
ans =

! 2000000. 1019091. !
```