Introduction to Finite Element Modelling in Geosciences:

Introduction to MATLAB

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1 Introduction

This main goal of this part of the course is to learn how to solve the partial differential equations we spoke about earlier in the lecture. Most of the equations that are of interest to you as an Earth Scientist are known. However, they can typically not be solved analytically (or if they can - it is a pain). At the same time, however, it is relatively straightforward to solve them with the help of a computer. Although there are a variety of numerical techniques that one can use, the main focus here is on the Finite Difference Method.

The focus here is on the practical problem of going from an equation to a solution. At the beginning of each lecture, a short introduction will be given and the rest of the lecture consists in writing code and solving exercises. The computer language we will use is MATLAB, which has a number of neat features, such as plotting or solving of linear systems of equations.

2 Useful linear algebra

MATLAB is entirely vector or linear algebra based. It is therefore useful to remind you of some of the linear algebra that you learned a long time ago. Let's define a vector \mathbf{b} as:

$$\mathbf{b} = (5 \ 10 \ 17)$$

and a 3 by 2 matrix \mathbf{D} as:

$$\mathbf{D} = \left(\begin{array}{cc} 1 & 2 \\ 4 & 3 \\ 5 & 6 \end{array}\right)$$

The transpose (denoted with T) is given by:

$$\mathbf{D}^{T} = \begin{pmatrix} 1 & 4 & 5 \\ 2 & 3 & 6 \end{pmatrix}$$
$$\mathbf{b}^{T} = \begin{pmatrix} 5 \\ 10 \\ 17 \end{pmatrix}$$

Matrix-vector multiplication:

$$\mathbf{D}^T \mathbf{b}^T = \begin{pmatrix} 1 & 4 & 5 \\ 2 & 3 & 6 \end{pmatrix} \begin{pmatrix} 5 \\ 10 \\ 17 \end{pmatrix} = \begin{pmatrix} 130 \\ 142 \end{pmatrix}$$

Vector-vector multiplication:

$$\mathbf{bb}^T = \begin{pmatrix} 5 & 10 & 17 \end{pmatrix} \begin{pmatrix} 5 \\ 10 \\ 17 \end{pmatrix} = \begin{pmatrix} 414 \end{pmatrix}$$

Matrix-matrix multiplication:

$$\mathbf{D}^T \mathbf{D} = \begin{pmatrix} 1 & 4 & 5 \\ 2 & 3 & 6 \end{pmatrix} \begin{pmatrix} 1 & 2 \\ 4 & 3 \\ 5 & 6 \end{pmatrix} = \begin{pmatrix} 42 & 44 \\ 44 & 49 \end{pmatrix}$$

In numerical modeling, we frequently end up with linear system of equations of the form:

$$Ac = Rhs$$

where **A** is a $n \times m$ matrix and **Rhs** is a $n \times 1$ vector who's coefficients are both known, and **c** is a $m \times 1$ vector with unknown coefficients. If we take **A** = **D** and **Rhs** = \mathbf{b}^T , **c** is (check!):

$$\mathbf{c} = \begin{pmatrix} 1 \\ 2 \end{pmatrix}$$

3 Exploring MATLAB

MATLAB is a vector based computer language, which is available for Windows, MAC, Unix and Linux. It comes with it's own programming language, which is a bit slow but still extremely useful due to it's simplicity.

3.1 Getting started

To start the program on the SUN machines type **matlab** at the unix prompt. The MATLAB command window starts.

- 1. Type 2+3. You'll get the answer. Type $2 + 3*9 + 5^2$.
- 2. Type

- 3. Type **demo** and explore some examples.
- 4. Type **help**. You see a list of all help functions. Type **help log10** to get information about the log10 command.

3.2 Vectors/arrays and plotting

5. Create an array of x-coordinates

$$>> dx=2$$

 $>> x=[0:dx:10]$

6. Y-coordinates as a function of x

$$>> y=x.^2 + \exp(x/2)$$

7. Plot it:

$$>>$$
plot (x,y)

8. Exercise: make a plot of a parametric function. What is it?

Exercise: make an ellipse out of it with short radius 1 and long radius 2. Also change the color of the curve to red.

3.3 Matrixes and 3D plotting

First create x and y arrays, for example: x=[1:5];y=x;

9. Play with matrix product of \mathbf{x} and \mathbf{y}

performs an element by element product of the two vectors (note the dot)

returns the transpose

the "dot" or scalar product of two matrixes

the matrix product - returns a matrix. Some commands (try them):

```
>>ones(1,5), ones(6,1)
>>length(x)
>>whos
```

10. Create 2D matrixes.

A useful function is meshgrid, which creates 2D arrays:

```
>>[x2d,y2d] = meshgrid(0:.1:5,1:.1:8)
```

You can get the size of an array with:

```
>>size(x2d)
```

11. Plotting of the function sin(x2d.*y2d).

```
>>z2d = \sin(x2d.*y2d)
>> \sup(x2d,y2d,z2d)
>> \operatorname{mesh}(x2d,y2d,z2d)
>> \operatorname{contour}(x2d,y2d,z2d), \operatorname{colorbar}
>> \operatorname{contourf}(x2d,y2d,z2d), \operatorname{colorbar}
```

Some cool stuff (1)

```
>>[x2d,y2d,z2d] = peaks(30);
>>surf(x2d,y2d,z2d); shading interp
>>light; lighting phong
```

Some cool stuff (2): perform the example given at the end of

```
>>help coneplot;
```

Other useful commands: clf: clear current active figure close all: close all figure windows

3.4 Matlab scripting

By now you must be tired from typing all those commands all the time. Luckily there is a matlab script language which basically allows you to type the commands in a text editor. Matlab scripts are textfiles that end with the suffix ".m".

- 12. Open a text editor (e.g. emacs) and create a file "mysurf.m".
- 13. Type the plotting commands from the last section in the text file. A good programming convention is to start the script with **clear**, which clears the memory of MATLAB.

Another good programming practice is to put lots of comments inside a matlab script. A comment can be placed after %, e.g. % this is my first matlab script.

14. Start the script from within MATLAB by going to the directory where the textfile is saved. type **mysurf** from within MATLAB and you should see the plot.

3.5 Loops

Create an array na=100; $a=\sin(5*[1:na]/na)$; plot(a).

15. Ask instructions on using "for":

```
>>help for
```

16. Compute the sum of an array:

```
>>mysum=0; for i=1:length(a), mysum = mysum + a(i); end; mysum
```

17. Compare the result with the MATLAB inbuilt function sum

```
>>sum(a)
```

18. Exercise. Create x-coordinate array: $\mathbf{dx=0.01}$; $\mathbf{y=cos([0:dx:10])}$. Compute the integral of $\mathbf{y=cos(x)}$ on the x-interval 0 < x < 10. Use sum(y) and write a matlab-script. Compare it with $\sin(10)$, the analytical solution.

3.6 Cumulative sum

19. Create a number of sedimentary layers with variable thickness.

```
>>thickness = rand(1,10); plot(thickness)
```

20. Compute the depth of the interface between different layers.

```
>>depth(1)=0; for i=2:length(thickness), depth(i) = depth(i-1)+thickness(i); end; plot(depth)
```

21. Compare the results with the built in matlab function cumsum:

```
>>bednumber=1:length(depth)
>>plot(bednumber,depth,bednumber,cumsum(thickness))
```

22. What causes the discrepancy? Try to remove it, ask help cumsum

3.7 IF command

23. Ask **help if**. Find maxima of the above array **thickness**, and compare it with the in built function **max(thickness)**

3.8 FIND command

- 24. Ask help find. Find which bed has the maximum thickness: find(thickness==max(thickness)).
- 25. Find the number of beds with a maximum thickness less than 0.5.

3.9 Matrix operations

26. Exercise: Reproduce the linear algebra exercises in the beginning of this document. Hint: If you want to solve the system of linear equations $\mathbf{Ac} = \mathbf{Rhs}$ for \mathbf{c} , you can use the backslash operator: $\mathbf{c} = \mathbf{A} \setminus \mathbf{Rhs}$