

Lecture 23

Plotting Functions of Two Variables

Functions on Rectangular Grids

Suppose you wish to plot a function $f(x, y)$ on the rectangle $a \leq x \leq b$ and $c \leq y \leq d$. The graph of a function of two variables is of course a three dimensional object. Visualizing the graph is often very useful.

For example, suppose you have a formula

$$f(x, y) = x \sin(xy)$$

and you are interested in the function on the region $0 \leq x \leq 5$, $\pi \leq y \leq 2\pi$. A way to plot this function in MATLAB would be the following sequence of commands:

```
>> f = @(x,y) x.*sin(x.*y)
>> [X,Y] = meshgrid(0:.1:5, pi:.01*pi:2*pi);
>> Z = f(X,Y)
>> mesh(X,Y,Z)
```

This will produce a 3-D plot that you can rotate by clicking on the rotate icon and then dragging with the mouse. Instead of the command `mesh`, you could use the command

```
>> surf(X,Y,Z)
```

The key command in this sequence is `[X Y] = meshgrid(a:h:b,c:k:d)`, which produces *matrices of x and y values* in X and Y. Enter:

```
>> size(X)
>> size(Y)
>> size(Z)
```

to see that each of these variables is a 101×51 matrix. To see the first few entries of X enter

```
>> X(1:6,1:6)
```

and to see the first few values of Y type

```
>> Y(1:6,1:6)
```

You should observe that the x values in X begin at 0 on the left column and increase from left to right. The y values on the other have start at π at the top and increase from top to bottom. Note that this arrangement is flipped from the usual arrangement in the x - y plane.

In the command `[X Y] = meshgrid(a:h:b,c:k:d)`, h is the increment in the x direction and k is the increment in the y direction. Often we will calculate

$$h = \frac{b-a}{m} \quad \text{and} \quad k = \frac{d-c}{n},$$

where m is the number of *intervals* in the x direction and n is the number of intervals in the y direction. To obtain a good plot it is best if m and n can be set between 10 and 100.

A common way of visualizing a function of two variables is by a *Contour Plot*. In a contour plot we draw several *level curves* of the function, which are the curves at which the function is equal to a few values. A topographical map is an example of a contour plot. To produce a contour plot for the function $f(x,y)$ as above, since we have input the function itself and created a meshgrid on which we want to plot it, we simply input:

```
>> contour(X,Y,Z,10)
```

The optional number “10” specify how many contour curves to display.

For another example of `meshgrid`, `contour` and `mesh`, try the following and look at `X` and `Y`.

```
>> [X,Y] = meshgrid(0:.05:4,1:.02:2);
>> Z = (X+Y)./(1+X.^2+Y.^2);
>> contour(X,Y,Z,11)
>> mesh(X,Y,Z)
```

Scattered Data and Triangulation

Often we are interested in objects whose bases are not rectangular. For instance, data does not usually come arranged in a nice rectangular grid; rather, measurements are taken where convenient.

In MATLAB we can produce triangles for a region by recording the coordinates of the vertices and recording which vertices belong to each triangle. The following script program produces such a set of triangles:

```
% mytriangles
% Program to produce a triangulation.
% V contains vertices, which are (x,y) pairs
V = [ 1/2 1/2 ; 1 1 ; 3/2 1/2 ; .5 1.5 ; 0 0
      1 0 ; 2 0 ; 2 1 ; 1.5 1.5 ; 1 2
      0 2 ; 0 1]
% x, y are row vectors containing coordinates of vertices
x = V(:,1)';
y = V(:,2)';
% Assign the triangles using Delaunay's algorithm
T = delaunay(x,y)
```

You can plot the triangles using

```
>> trimesh(T,x,y)
```

You can also prescribe values (heights) at each vertex directly (say from a survey):

```
>> z1 = [ 2 3 2.5 2 1 1 .5 1.5 1.6 1.7 .9 .5 ];
```

or using a function:

```
>> f = @(x,y) abs(sin(x.*y)).^(3/2);
>> z2 = f(x,y);
```

The resulting profiles can be plotted:

```
>> trimesh(T,x,y,z1)
>> trisurf(T,x,y,z2)
```

Each row of the matrix T corresponds to a triangle, so $T(i,:)$ gives triangle number i . The three corners of triangle number i are at indices $T(i,1)$, $T(i,2)$, and $T(i,3)$. So for example to get the y -coordinate of the second point of triangle number 5, enter

```
>> y(T(5,2))
```

To see other examples of regions defined by triangles, download `mywedge.m` and `mywasher.m` and run them. Each of these programs defines vectors x and y of x and y values of vertices and a matrix T . As before T is a list of sets of three integers. Each triple of integers indicates which vertices to connect in a triangle.

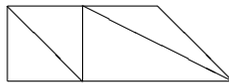
To plot a function, say $f(x,y) = x^2 - y^2$ on the washer figure try

```
>> mywasher
>> z = x.^2 - y.^2
>> trisurf(T,x,y,z)
```

Note again that this plot can be rotated using the icon and mouse.

Exercises

- 23.1 Plot the function $f(x,y) = \sin(x) e^{-x^2-y^2}$ on the rectangle $-3 \leq x \leq 3$, $-2 \leq y \leq 2$ using `meshgrid` and `mesh`. Make an appropriate choice of m and n and if necessary a rotation to produce a good plot. Calculate the h and k corresponding to your m and n . Turn in your plot and the calculation of h and k .



- 23.2 Modeling after `mywasher.m`, produce using integer coordinates for the vertices. Use the `axis` command to zoom out so the outside edges are clearly visible. Compute $z = 3x + y^2$ and plot the graph. Turn in your program and the plots.