

## What kind of problem can this example be used to solve?

Suppose you want to plot an equation that has 2 variables (they might be called  $x$  and  $y$ ) and, if the equation is described as  $\text{LeftSide} = \text{RightSide}$ , neither  $\text{LeftSide}$  nor  $\text{RightSide}$  is 0.

For example,  $\sin(2 \cdot x) \cdot \cos(y) = 0.4$

Then write this equation with either  $\text{LeftSide}$  or  $\text{RightSide}$  subtracted from both sides so that the equation looks like  $\text{LeftSide} - \text{RightSide} = 0$  (or  $\text{RightSide} - \text{LeftSide} = 0$ )

In the above example, you could subtract 0.4 to get:  $\sin(2 \cdot x) \cdot \cos(y) - 0.4 = 0$

Then define a function which equals (in this example)  $\text{LeftSide} - \text{RightSide}$ . When this function = 0, your original equation is true.

The equation needs to be written "= 0" because the implicit-functiongrapher is designed to plot the points where some expression (the function given by you) = 0.

If there was originally a function  $z = \text{Func}(x, y)$ , such as  $z = \sin(2 \cdot x) \cdot \cos(y)$  in the above example, then graphing  $\text{Func}(x, y) = K$ , which is  $\text{Func}(x, y) - K = 0$ , where  $K$  is a constant, makes part of a contour plot of  $\text{Func}$ .

This example is based on [http://tw.t.mpei.ac.ru/ochkov/Lace/Lace\\_eng.htm](http://tw.t.mpei.ac.ru/ochkov/Lace/Lace_eng.htm)

### Definitions:

The function to be plotted:

$$f(x, y) := \sin(2 \cdot x) \cdot \cos(y) - 0.4$$

Specify what region of the input variables you want to plot (generically, we'll call these variables  $x$  and  $y$ ):

$$x_{\min} := -3 \quad x_{\max} := 3 \quad y_{\min} := -3 \quad y_{\max} := 3$$

Specify the fineness of display resolution of the plot:

$$x_{\text{step}} := 0.02 \quad y_{\text{step}} := 0.02$$

### How big is the graphing problem?

Based on the above constants, let's find out how many points will be potentially graphed:

$$x_{\text{size}} := \frac{(x_{\max} - x_{\min})}{x_{\text{step}}} + 1 \quad x_{\text{size}} = 301 \quad y_{\text{size}} := \frac{(y_{\max} - y_{\min})}{y_{\text{step}}} + 1 \quad y_{\text{size}} = 301$$

$$x_{\text{size}} \cdot y_{\text{size}} = 90601$$

Total number of points potentially graphed

(Scroll down for the implicit-functiongraphing routine itself)

## The implicit-function graphing routine:

It works by computing the value of the function at and near each one of the  $xsize \cdot ysize$  points, scanning across the specified region (of the input variables) in grid fashion.

The value ("Pvalue") at each point P is multiplied by the value ("Qvalue") at a point Q that is close to point P (distance "xstep" away from P).

- If P or Q is a root of the equation, then Pvalue or Qvalue is 0, so  $Pvalue \cdot Qvalue = 0$ .
- If a root is between P and Q, then, typically, one of Pvalue or Qvalue is positive and the other is negative, so  $Pvalue \cdot Qvalue < 0$ . This requires that:

- (a) xstep is small enough so that no other roots are between P and Q, and
- (b) there does not happen to be a root between P and Q that is also a local maximum or minimum [example: if  $f(x)=x^2$  and P is at  $x=-1$  and Q is at  $x=+1$ , then Pvalue and Qvalue are both positive, even though there is a root  $x=0$  between P and Q].

So if  $Pvalue \cdot Qvalue \leq 0$ , the coordinates (x,y) of P are added (concatenated) to a list of points to plot.

The same procedure that has just been described for points P and Q is also done for points P and R, where R is close in the y-direction (by distance ystep) to point P. If only P and Q were considered, then nearly horizontal parts of the graph might not have as many points, which would make them harder to see.

The names P, Q, R are used only in this text, not in the graphing routine itself.

P is (x, y)  
 Q is (x-xstep, y)  
 R is (x, y-ystep)

```
Points:=(0 0)  Initialize the list of points to plot; otherwise, when the first point
                is to be added, the software won't be able to detect the dimensions of the
                list and will indicate an error.
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```
for y ∈ ymin, ymin+ystep..ymax
  for x ∈ xmin, xmin+xstep..xmax
    if ((f(x-xstep, y)·f(x, y) ≤ 0) ∨ (f(x, y)·f(x, y-ystep) ≤ 0))
      Points:=stack(Points, (x y))
    else
      1
```

A dummy "else" clause is used because it was not evident how to specify an "if" with no "else."

```
Points:=submatrix(Points, 2, rows(Points), 1, 2)
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Remove the first "point" that was added when the list of points was initialized. This will NOT erase the point (0, 0), if it happened to be found as a root of the equation or found to be near a root - any (0, 0) that was found will still appear in the list.

(Scroll down for the results)

Results:

rows(Points)= 1188

The number of points that were found to be roots, or to have roots near them.

