# Implicit Differentiation

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#### Overview

This lab provides experience working with functions defined implicitly.

# Maple Essentials

• Important Maple commands introduced in this lab are:

Command	Description	Example
display	display plots in a single plot	<pre>display([F,G],title=''Fig1'');</pre>
	(need plots package)	
implicitplot	create graph of function de-	<pre>implicitplot(x*y=1,x=01,y=01);</pre>
	fined implicitly (need plots	
	package)	
pointplot	plot points (need plots pack-	<pre>pointplot([1,2], color=red,</pre>
	age)	symbolsize=18):
implicitdiff	compute derivatives of func-	<pre>implicitdiff(f,y,x);</pre>
	tions defined implicitly	<pre>implicitdiff(f,y,x\$2);</pre>
fsolve	compute a solution of equa-	fsolve({f=1,g=x^2},{x,y});
	tions numerically	fsolve( $\{f,g\},\{x,y\},\{x=01,y=02\}$ );
with	load a Maple package	<pre>with(plots): with(plots);</pre>

• The *ImplicitDifferentiation* maplet is available from the course website:

http://www.math.sc.edu/calclab/141L-S14/labs  $\rightarrow$  ImplicitDifferentiation

## Related course material/Preparation

§3.5 of the Calculus Text and §4.4 of the Maple Text.

## Assignment

Problem 32 of Calculus Text on Page 214 and your lab instructor will give other assignment for each section

Hint for using implicitplot: Start with a big range for both x and y in implicitplot to see the size of the view window the graph will display and then re-plot the graph with that view window for a better plot.

#### Activities

**Problem 1:** Find the equation of the tangent line to the curve  $2(x^2 + y^2)^2 = 25(x^2 - y^2)$  at the point (3,1). Then graph the curve, the point, and the tangent line with a viewing window of (-5,5)x(-2,4).

**Problem 2:** Find all points where the tangent line to the graph of  $x^2y - xy^2 = 2$  is horizontal or vertical. (Hint: The tangent line is vertical where dx/dy = 0.)

**Problem 3:** Find  $d^2y/d^2x$  and  $d^3y/d^3x$  if y is defined implicitly by  $y + \sin y = x$ .

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## Example Problem

- a) Use implicit differentiation to find dy/dx for the Folium of Descartes  $x^3 + y^3 = 3xy$ .
- b) Find the equation of the tangent line to the Folium of Descartes at the point (3/2, 3/2).
- c) Graph the curve, the point, and the tangent with a viewing window of (-3,3)x(-4,3).
- d) At what point(s) in the first quadrant is the tangent line to the Folium of Descartes horizontal?

## Steps:

1. Start a Maple session with restart; and load the Maple plots package. This package allows us to plot points, use the display command, use the commands for implicitly-defined functions, and more. Notice that we used ':' instead of ';'. The difference is that the maple does not display the output with ':'.

```
> restart;
> with(plots):
```

2. For part a), simply assign the Folium of Descartes to, say, FD, then use command implicitdiff to find dy/dx.

```
> FD:=x^3 +y^3 =3*x*y;

> dydx:=implicitdiff(FD,y,x);

(Notice that implicitdiff(f,x,y); computes dx/dy and implicitdiff(f,y,x$n);

computes d^ny/d^nx. You will need them to do problem 2 and problem 3, respectively.)
```

3. Next, to find the tangent line, we need a point and a slope. The point (3/2, 3/2) is given and we find the slope m by evaluating dy/dx at this point.

```
> m := eval(dydx, \{x=3/2, y=3/2\});
```

- 4. Find the equation of the tangent line by the point-slope formula  $y = m(x x_1) + y_1$ . > L:=x-> m\*(x-3/2)+3/2;
- 5. Next, write (and assign) commands to plot the curve, the point, and the tangent line. Write the commands separately using ':' so Maple does not display the output yet. (In the first plot command, the option numpoints=10000 will insure a smooth curve.)

```
> P1:= implicitplot(FD, x=-3..3, y=-4..3, numpoints=10000):

> P2:= pointplot([3/2,3/2], color=green, symbolsize=15):

> P3:= plot(L(x), x=-3..3, y=-4..3, color=blue, linestyle=DOT):
```

- 6. These plots can then be displayed on a single plot using the display command. > display([P1, P2, P3], title=''Figure 1'');
- 7. From the graph, we can see that the answer to part d) is a point located approximately at (1.2, 1.5). Since this point is on the curve and the dy/dx = 0 at this point, we can find it's location by solving those two equations.

```
> fsolve({FD,dydx=0},{x,y},{x=1..2,y=1..2}); (For a numerical solution in a specified region, fsolve in general does a better job than solve.)
```

#### Additional Notes

The ImplicitDifferentiation maplet provides additional practice finding the slope of a curve at a point.

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