Implicit Differentiation

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Overview

This lab provides experience working with functions defined implicitly.

Maple Essentials

• The new Maple commands introduced in this lab are:

Command	Description	Example
display	combine one or more plots in a	display([P1,P2], title="My Graph");
	single plot;	
	part of the plots package	
implicitdiff	compute derivatives for	Finding $\frac{dy}{dx}$:
	implicitly-defined functions	<pre>implicitdiff(eq, y, x);</pre>
		Finding $\frac{d^n y}{dx^n}$:
		<pre>implicitdiff(eq, y, x\$n);</pre>
implicitplot	create graph of function defined	<pre>implicitplot(eq, x=ab, y=cd);</pre>
	implicitly;	
	part of the plots package	
pointplot	plots a single point;	<pre>pointplot([a,b], symbolsize=15);</pre>
	part of the plots package	
fsolve	compute a solution of equations	$fsolve({eq1,eq2}, {x,y});$
	numerically	
with	loads the contents of a Maple	with(plots):
	package	

• The Implicit Differentiation maplet is available from the course website:

 $\texttt{http://www.math.sc.edu/calclab/141L-S09/labs/} \rightarrow ImplicitDifferentiation$

Preparation

Review §4.1 Implicit Differentiation (Pages 235-247) in Anton.

Assignment

Exercises 18, 26, and 39 on pages 241-242.

Note: For part (c) of Exercise 39, you need to specify different regions in fsolve according to the graph to get all solutions.

Activities

- 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 together on one plot with a viewing window of $[-5, 5] \times [-4, 4]$. (Ex. 31 on page 242)
- 2. Find all points where the tangent line to the graph of $x^2y xy^2 = 2$ is horizontal or vertical.
- 3. Find $\frac{d^2y}{dx^2}$ and $\frac{d^3y}{dx^3}$ if y is defined implicitly by $y + \sin y = x$. (Ex. 25 on page 242)

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Example Problem

We will solve Example 5 on page 239 together using Maple:

- Use implicit differentiation to find $\frac{dy}{dx}$ for the Folium of Descartes $x^3 + y^3 = 3xy$.
- Find an equation of the tangent line to the Folium of Descartes at the point $(\frac{3}{2}, \frac{3}{2})$. (Then graph the curve, the point, and the tangent line with a viewing window of $[-3,3] \times [-4,3]$ as shown in Figure 4.1.5 on page 239.)
- At what point(s) in the first quadrant is the tangent line to the Folium of Descartes horizontal? (At what points is the tangent line vertical?)

Steps:

- 1. First, load the Maple plots package. Without the contents of this package, much of what we do today will not work.
 - > with(plots):
- 2. Assign our equation using ':='.

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

3. Find (and assign) the derivative using implicit differentiation. Since we want $\frac{dy}{dx}$, we input y and then x.

```
> dydx:= implicitdiff(eq, y, x);
```

- 4. Find (and assign) the slope of the tangent line at the point (-1,1).
 - $> m := eval(dydx, {x=3/2, y=3/2});$
- 5. Find (and assign) the equation of the tangent line. Remember: $y = m(x x_1) + y_1$. > L:= m*(x - 3/2) + 3/2;
- 6. 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(eq, x=-3..3, y=-4..3, numpoints=10000):
```

- > P2:= pointplot([3/2,3/2], color=green, symbolsize=15):
- > P3:= plot(L, x=-3..3, y=-4..3, color=blue, linestyle=dash):
- 7. Use the display command to display the curve, point, and tangent line on a single plot.

```
> display([P1, P2, P3], title=''Figure 1'');
```

8. From the graph, we can see that the tangent line would be horizontal at a point located approximately at (1.2, 1.5). To find the point exactly, we need to find a point on the curve where $\frac{dy}{dx} = 0$. We can find this point using fsolve.

```
> fsolve(\{eq, dydx=0\}, \{x,y\}, \{x=1..2, y=1..2\});
```

9. From the graph, we can see that the tangent line would be vertical at a point located approximately at (1.5, 1.2). To find the point exactly, we need to find a point on the curve where $\frac{dy}{dx}$ is undefined. That is, a point where the denominator of $\frac{dy}{dx}$ is 0 We can find this point using fsolve. > fsolve({eq, denom(dydx)=0}, {x,y}, {x=1..2, y=1..2});

Additional Notes

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

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