## Lab 6: Vector Functions in Two Dimensions

Lab6.ma is a Mathematica notebook that uses the ParametricPlot command to study the path of a particle in two dimensions. It generalizes the analysis done in Lab 2. It defines the trajectory of the particle and the velocity vector. It also analyzes curves defined with polar coordinates.

Like all Mathematica notebooks, this one is used by opening its cells and executing its Mathematica commands. To open a cell, double-click on its cell bracket. To execute a Mathematica command, click on its cell bracket to select it, and then press the Enter key (not the Return key).

Lab6.wn explains how to work through Lab6.ma on the NeXT.
Author:

```
John R Hubbard
Maths & Computer Sci
U of Richmond, VA 23173
hubbard@newton.urich.edu
```

Category:

```
Mathematics
```

Usage:

```
This software is used by students
enrolled in Multivariate Calculus
```

```
at the University of Richmond.
```


## Version:

```
        This software uses Mach 2.0
and Mathematica 2.0
```


## References:

This software refers to the two books:
Calculus and Analytic Geometry, Fourth Edition by Sherman K. Stein (McGraw-Hill, 1987).
A Guidebook to Calculus with Mathematica by Philip Crooke and John Ratcliffe (Wadsworth, 1991).

