Mathematics 1101Y – Calculus I: Functions and calculus of one variable Trent University, 2013–2014

Assignment #1 Plotting with Maple †

Due on Monday, 30 September, 2013.

Before attempting the questions below, please read through Chapter 1 of the text for the basics of graphing various functions in Cartesian coordinates, and through §11.1 and §11.3 of Chapter 11 for the basics of parametric curves and polar coordinates, respectively. Some basics of graphing in Cartesian coordinates, using trigonometric functions, and so on, can also be found in the Academic Skills pamphlet Formula for Success. The basic definitions of how parametric curves and polar coordinates work are given in this assignment for your convenience, but you might want some additional explanations and examples. You should also read the handout A very quick start with Maple and play around with Maple a little. It might also be useful to skim though Getting started with Maple 10 by Gilberto E. Urroz – read those parts concerned with plotting curves more closely! – and perhaps keep it handy as a reference. You can find links to these documents on the MATH 1101Y web page. Maple's help facility may also come in handy, especially when trying to make out the intricacies of what the plot command and its options and variations do. Make use of the Maple labs and the instructor, too! Finally, don't forget that while ou may work together and look stuff up for the assignments. but you should write and/or type up what you submit by yourself.

A curve is easy to graph, at least in principle, if it can be described by a function of x in Cartesian coordinates.

1. Use Maple to plot the curves defined by $y=1-2x^2, y=\sqrt{3}$, and $y=\sqrt{1-x^2}$, respectively, for $-1 \le x \le 1$ in each case. [Please submit a printout of your worksheet(s).] [1.5]

In many cases, a curve is difficult to break up into pieces that are defined by functions of x (or of y) and so is defined implicitly by an equation relating x and y; that is, the curve consists of all points (x,y) such that x and y satisfy the equation. One can, of course, also use implicit definitions to describe curves that can also be defined as the graphs of functions.

2. Use Maple to plot the curves implicitly defined by $y^2 + 4yx^2 + 4x^4 = 1$, for $-1 \le y \le 1$, $x^2 + y^2 = 1$ for $y \ge 0$, $x^3 + y^3 - 3xy = 0$, and $144(x^4 + y^4) - 225(x^2 + y^2) + 350x^2y^2 + 81 = 0$, respectively, the latter two for all x and y satisfying each equation. [Please submit a printout of your worksheet(s).] [2]

Another way to describe or define a curve in two dimensions is by way of parametric equations, x = f(t) and y = g(t), where the x and y coordinates of points on the curve are simultaneously specified by plugging a third variable, called the parameter (in this case t),

^{† ...} or is Maple plotting against you?

into functions f(t) and g(t). This approach can come in handy for situations where it is impossible to describe all of a curve as the graph of a function of x (or of y) and arises pretty naturally in various physics problems. (Think of specifying, say, the position (x, y) of a moving particle at time t.)

3. Use Maple to plot the parametric curves given by $x = \cos(t)$ and $y = \sin(t)$ for $0 \le t \le \pi$, $x = t\sin(t)$ and $y = t\cos(t)$ for $0 \le t \le 2\pi$, and $x = \frac{3t}{1+t^3}$ and $y = \frac{3t^2}{1+t^3}$ for all t which make sense. [Please submit a printout of your worksheet(s).] [1.5]

Polar coordinates are an alternative to the usual two-dimensional Cartesian coordinates. The idea is to locate a point by its distance r from the origin and its direction, which is given by the (counterclockwise) angle θ between the positive x-axis and the line from the origin to the point. Thus, if (r, θ) are the polar coordinates of some point, then its Cartesian coordinates are given by $x = r\cos(\theta)$ and $y = r\sin(\theta)$. (Note that for purposes of calculus it is usually more convenient to measure angles in radians rather than degrees.) Polar coordinates come in particularly handy when dealing with curves that wind around the origin, since such curves can often be conveniently represented by an equation of the form $r = f(\theta)$ for some function f of θ . If r is negative for a given θ , we interpret that as a distance of |r| in the *opposite* direction, *i.e.* the direction $\theta + \pi$.

- **4.** Use Maple to plot the curves in polar coordinates given by r=1 for $0 \le \theta \le \pi$, $r=\frac{\sqrt{3}}{\sin(\theta)}$ for $\frac{2\pi}{3} \le \theta \le \frac{4\pi}{3}$, $r=\theta$ for $0 \le \theta \le 2\pi$, and $r=1+\cos(\theta)$ for $0 \le \theta \le 2\pi$, respectively. [Please submit a printout of your worksheet(s).] [2]
- **5.** Some of the curves in problems 1-4 are actually the same curve. (With different presentations!) Which ones are the same? [2]
- **6.** Find a representation of the form $r = f(\theta)$ in polar coordinates for the curve whose implicit equation in Cartesian coordinates is $x^3 + y^3 3xy = 0$, as best you can. [1]

References

- 1. A very quick start with Maple, by Stefan Bilaniuk, which can be found (pdf) at: http://euclid.trentu.ca/math/sb/1101Y/2013-2014/MATH1101Y-maple-start.pdf
- 2. Formula for Success, by Ruth Brandow, Ellen Dempsey, Marj Tellis, and Lisa Davies, Academic Skills Centre, Trent University, which can be found (pdf) at: www.trentu.ca/academicskills/documents/ASC_mathematics_000.pdf
- 3. Calculus: Early Transcendentals (2nd Edition), by Jon Rogawski, W.H. Freeman, New York, 2012, ISBN-10: 1-4292-6009-2, ISBN-13: 978-1-4292-6009-1.
- 4. Getting started with Maple 10, by Gilberto E. Urroz (2005), which can be found (pdf) at: http://euclid.trentu.ca/math/sb/1101Y/2013-2014/GettingStartedMaple10.pdf

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