#### **Course Notes**

#### Multivariable Calculus, Fall 2017

#### Queens College, Math 201

### Prof. Christopher Hanusa

http://qc.edu/~chanusa/courses/201/17/

### **Class Introductions**

Arrange yourselves into groups of four or five people, With people you **don't know**.

- ▶ Introduce yourself. (your name, where you're from, your major)
- What brought you to this class?
- ▶ Fill out the blank side of your notecard:
  - Write your name. (Stylize if you wish.)
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- Small talk suggestion: What kept you busy this summer?
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How do these ideas translate to *multivariable* calculus?

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#### All homeworks posted online; first one (many parts) due Wednesday.

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- ▶ Weekly: Online Homework.
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    - Link on webpage to: http://192.195.176.176/webwork2/QC201/
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  - First assignment due Wednesday September 6. (13 Qs)
  - \* Get started early! \*

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Imagine a particle traveling along this curve. Is the curve a function?



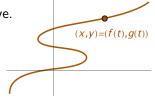
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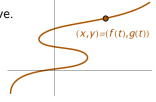
As an alternative, we can write the *x*-coordinate and the *y*-coordinate of the particle as a function of "time".

(Write 
$$x = f(t)$$
 and  $y = g(t)$ .)



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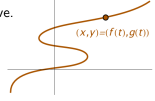


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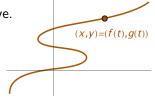
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And the variable *t* is called a **parameter**.

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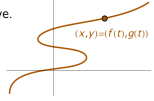


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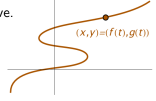


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- Goal 1: Understand parametric curves. (Today)
- Goal 2: Do calculus using parametric curves. (Next time)

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- By hand
- Use a calculator or computer

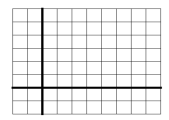
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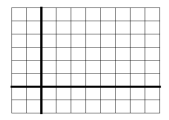
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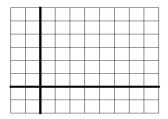


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**Key concept:** Eliminate the parameter t to combine x = f(t) and y = g(t) into a "normal" function y = F(x) or x = F(y).

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**Key concept:** Eliminate the parameter t to combine x = f(t) and y = g(t) into a "normal" function y = F(x) or x = F(y). Solve for t in second equation: t = y - 1 and plug in:  $x = (y - 1)^2 - 2(y - 1) = y^2 - 4y + 3$ , a "sideways parabola".

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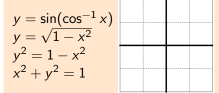
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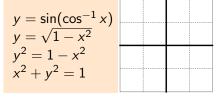
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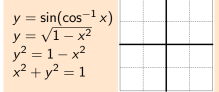


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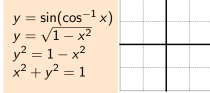
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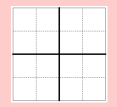
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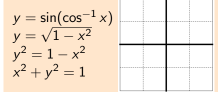
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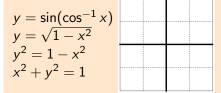


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You need to know your trig functions and values at certain points!!!!

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**Try it out!** Get out your graphing calculator TI-( $\leq 86$ ). Switch to Parametric mode: MODE  $\downarrow \downarrow \downarrow \downarrow$  PAR (Enter).

Set the domain of T to be from 0 to  $2\pi$ . WINDOW: Tmin = 0, Tmax =  $2\pi$ , Tstep =  $\pi/10$ .

Enter the equations  $X_1 = 3 \cos(T) + 2$  and  $Y_1 = 3 \sin(T) + 4$ .

This plots a circle of radius 3 centered at (2, 4).

#### Computers to the rescue

Calculators and computers can graph much more complicated curves.  $x_1(t) = t + 2\sin(2t)$  and  $y_1(t) = t + 2\cos(5t)$   $x_2(t) = 1.5\cos t - \cos 30t$  and  $y_2(t) = 1.5\sin t - \sin 30t$  $x_3(t) = \sin(t + \cos 100t)$  and  $y_3(t) = \cos(t + \sin 100t)$ 

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#### Tools:

- Wolfram Alpha http://www.wolframalpha.com/
- More powerful is Wolfram Mathematica. Get license from MyQC: myqc.qc.cuny.edu/Academics/mathematics/Pages3/access.aspx
- ▶ Online plotter: desmos.com Put (f(t), g(t)) in parentheses. https://www.desmos.com/calculator/ndgy5rppqh

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**Next time:** What is the shape of a parametric curve? What is the length of a parametric curve? What about polar coordinates?

**Before then:** Work on homework to present in class Wednesday. Email me contact info, do syllabus quiz. Play with parametric eqns.