## Math 150: Multivariable Calculus First Lecture (2/1/13)

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http://www.williams.edu/Mathematics/sjmiller/public\_html/150,

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### Introduction and Objectives

#### Introduction

- Building block course.
- Study how things change / modeling.
- Learn material and techniques.
- General math skills:
  - ♦ Good notation.
  - Asking right questions (see motivation clip).
  - Common techniques.
  - Brute force vs. elegance.
  - Building intuition / special cases.

#### Extra Credit Problem (due 2/12/14)

Assume team *A* wins *p* percent of their games, and team *B* wins *q* percent of their games. Which formula do you think does a good job of predicting the probability that team *A* beats team *B*? Why?

$$rac{p+pq}{p+q+2pq}, \quad rac{p+pq}{p+q-2pq} \ rac{p-pq}{p+q+2pq}, \quad rac{p-pq}{p+q-2pq}$$

#### Types of problems

- Physics: Forces, Newton's laws, partial differential eqs, ....
- Economics: Optimization, ....
- Finance: Monte-Carlo techniques (dartboard), ....
- Geometry / Probability: Areas / volumes, ....
- Approximation Theory: Everything!
  - Discovery of Neptune.
  - Library trip.

#### **Course Mechanics**

- Pace: faster than 140, learn by doing / daily HW.
- Food / Cell phones: Food okay, hearing cell-phones isn't.
- Preparation: Read material before class: 5% of grade.
- Supplemental lectures: 12 weeks vs 15 weeks.
- Office hours:
  - Strongly urge to visit.
  - Strongly urge to go to TAs.

#### **Review Sessions / Office Hours**

TAs: Sun, Tues, Thurs: Hours and room TBD.

Math/Science Resource Center: Sunday - Thurs: 8pm-midnight.

Me: Bronfman 202:

http://www.williams.edu/Mathematics/sjmiller/public\_html/schedule.htm

SABR / advanced lunches: Time TBD.

Review Dinner: Tuesdays, 5:30ish to 7ish, Dennett Private Dining Room (Mission).



Figure: The fourth and fifth TAs.

### Grading (Controlling your education)

#### **Grading (Controlling your Education)**

HW 15%, Midterms 40% (best 2 of 3 or best 1 of 2), Final 40%. Preparing for class: 5%.

Scribe option: Replaces 5%.

Quiz option: Replace 5%.

Project option: Replace 5%.

Can do two for 10%, three for 15.

First Homework

#### **First Homework Assignment**

# Due Monday, Feb 10: Read: Section 11.1, 11.2. Use that time to read the material and make sure your Calc I/II is fresh. Feel free to check out the review videos.

HW problems: (1) What is wrong with the following argument (from Mathematical Fallacies, Flaws, and Flimflam - by Edward Barbeau): There is no point on the parabola  $16y = x^2$  closest to (0,5). This is because the distance-squared from (0,5) to a point (x,y) on the parabola is  $x^2 + (y-5)^2$ . As  $16y = x^2$  the distance-squared is  $f(y) = 16y + (y-5)^2$ . As f(y) = 2y + 6, there is only one critical point, at y = -3; however, there is no x such that (x,-3) is on the parabola. Thus there is no shortest distance! (2) Compute the derivative of  $\cos(\sin(3x^2 + 2x \ln x))$ . Note that if you can do this derivative correctly, your knowledge of derivatives should be fine for the course. (3) Let  $f(x) = x^2 + 8x + 16$  and  $g(x) = x^2 + 2x - 8$ . Compute the limits as x goes to 0, 3 and  $\infty$  of f(x) + g(x), f(x)g(x) and f(x)/g(x).

Extra Credit (due 2/12/14): Assume team A wins p percent of their games, and team B wins q percent of their games. Which formula do you think does a good job of predicting the probability that team A beats team B? Why? (a) (p+pq)/(p+q+2pq), (b) (p+pq)/(p+q-2pq), (c) (p-pq)/(p+q+2pq), or (d) (p-pq)/(p+q-2pq).