Mathematical Methods for Robotics, Vision, and Graphics CS 205A, Winter 2018

Course Description

Continuous mathematics background necessary for research in robotics, vision, and graphics. Possible topics: linear algebra; the conjugate gradient method; ordinary and partial differential equations; vector and tensor calculus. Prerequisites: 106B or X; MATH 51; or equivalents.

1 Basic Information

1.1 Staff

(Instructor:	Prof. Doug James
	Office:	Gates 362
• {	Telephone:	650-723-0104
	Email:	djames@stanford.edu
	Office hours:	Tu 5-6pm, Th 5-7pm (Gates 362)

ſ	Course assistant:	Mike Roberts
• {	Email:	mlrobert@stanford.edu
	Office hours:	See webpage (start 2nd week)

(Course assistant:	Ante Qu
• {	Email:	antequ@stanford.edu
	Office hours:	See webpage (start 2nd week)

1.2 Class

• { Time: TuTh 3:00-4:20am Place: Gates B3

1.3 Web

The course web page, which will contain lecture slides, homeworks, announcements, and other important materials, can be found at:

http://graphics.stanford.edu/courses/cs205a-18-winter

Piazza: We will be using Piazza to host a course bulletin board and for some online announcements; be sure to register for the CS 205A page. All students are expected to register at: http://piazza.com/stanford/winter2018/cs205a **Gradescope:** Homeworks are to be submitted electronically online using *gradescope* at

https://gradescope.com/courses/13993

Registered students can use this entry code to add themselves: **9P584R**. For each homework, you will scan/photograph or electronically author your submission, then submit it online via *gradescope*.

2 Course Policies

2.1 Grading

Your grade will be evaluated using the following distribution:

Item	Percentage
Homework (approx. weekly)	60%
Midterm	15%
Final	25%
Participation	$\pm 5\%$

2.2 Late Assignments

There will be several assignments throughout the quarter, with late submissions handled as follows. The deadline to upload your work to Gradescope for an assignment due on a Thursday will be Thursday 11:59 pm. You have a total of 3 late periods. Using a late period means you can submit an assignment by Sunday 11:59 pm. If you exhaust your late periods, late assignments will be penalized at 50%. No work will be accepted after the late deadline.

2.3 Textbook

The primary textbook for CS 205A is *Numerical Algorithms*, by Justin Solomon (a former CS205a instructor and Stanford PhD student, and now an MIT professor); the text was written specifically for this course. The textbook is available from common book vendors, and a PDF is available online from the author's MIT website. A supplementary optional textbook is *Scientific Computing*, by Heath. This textbook covers similar material and has alternative explanations that may appeal to some students.