

# Midsemester Administration

# Assign3 Movie

# Midterm Thursday

- Held in class
- Closed book/laptop/etc, but...
- Allowed *one double-sided sheet of notes*
- Similar to midterms from previous years
- See old midterms online

# Old Midterms Online

## Old Midterms

The management makes no representation that the current midterm will be anything like these. In fact, the previous midterms may not even have covered the same course material.

- Frank Pfenning's Spring '02 [midterm](#) and [solution](#)
- Jessica Hodgins's Fall '01 [midterm](#)
- Shelby Davis's Fall '00 [midterm](#) (postscript)
- Joel Welling's Fall '99 [midterm and solution](#) (Word "doc" format)
- Steve Seitz' Spring '99 [midterm](#) (Word "doc" format)
  - Mike Averbuch has kindly merged the two solutions below and added a solution to the first problem, to give a [solution](#) to Seitz' midterm. (corrected, really this time) (Word doc format, gzipped)
  - A [partial solution](#) to Seitz' midterm, by Chris Rodriguez (Word "doc" format)
  - A further [partial solution](#), by Peng (Word "doc" format)
  - A solution in [postscript](#).
- Stuart Farley [midterm](#) (postscript) and solution in [postscript](#) and [pdf](#)
- Andy Witkin's Spring '98 midterm as [pdf](#).

# Midterm Material

- 01-intro
- 02-opengl
- 03-moreOpenGL
- 04-transform
- 05-hierarchy
- 06-viewing
- 07-lighting
- 08-shading
- 09-texture
- 10-curves
- 11-splines
- 12-anim-intro
- 13-particleSystems

(Omit material after October 7<sup>th</sup>)

# Written Assignment #2

- (assign4)
- Partial solution online
- Hand back

# Midsemester Grades

- Doesn't include midterm exam
  - Many are very high
- Hand out