Overview

- Approaches to uncertainty visualization
- www.cse.ucsc.edu/research/slvg/unvis.html
- 35 mm slides
- Conclusions
Project 3 grading criteria

- Presentation 40%
  - average of scores, and average of content and style.
  - Assumed to be 0-4 points, when actually 0-5 points possible
- Writeup 60%
- Writeup criteria
  - pseudo code 1 point
  - writeup 2
  - results 2
  - listing 1

Project 3 cont.

- 5 levels of results
  - 2 - excellent
  - 1.75 - good results
  - 1.5 - ok results
  - 1 - lots of effort still bugs
  - 0 - no results
- On presentations, average of all scores determines score.
- I have placed my score on presentation just for interest
Project 3 cont.

- Top 4 Speakers
  - #1) Alex Rogoyski
  - #2) John Thomas
  - #3) Doug Whitmore
  - #4) Brian Martin

Project 3 cont.

- Project 3 is 30% of grade and projects 1 and 2 were 15% of grade
- Grades to date and rank are shown

- Only final remains
- Tuesday March 16th 7:30-10:30 pm, Earth and Marine Sciences B210
  - closed book closed notes
  - targeted to be 1 hour
Homework #3

- 1 point each question
- Quick summary of answers
- Convolution etc.
- <Chalkboard>!!!

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Grades without final exam
Uncertainty visualization

- 35mm slides!!!

Conclusions

- Uncertainty visualization, important topic
- U.C. Santa Cruz, at forefront of the research
- Final exam next Tues.
- Homework solutions
- Conclusions