#### Innovative Undergraduate Curricula

- Speakers (in this order):
  - Merrick Furst (Georgia Tech)
  - Deepak Kumar (Bryn Mawr)
  - Lynn Andrea Stein (Franklin W. Olin College of Engineering)
  - André van der Hoek (University of California, Irvine)
- Moderator: Mark Guzdial (Georgia Tech)

#### **Backup Questions**

## Why?

- What's driving your changes?
  - Global competitiveness?
  - Nature of the field?
  - Decline in enrollment?
  - Concern over diversity?
  - Preparation for changing workplace or graduate school?

## Is undergrad CS dying?

- Is there a future for undergraduate Computer Science degrees?
- Or does the future belong to informatics, robotics, computational media, and other new degrees?

### Are we backsliding?

• How do you expect your graduates to compare to graduates from 10 years ago?

# What is the role for standards?

- Do you relate your curricula to ACM/IEEE Computing Curriculum standards? ABET?
- Do you teach the same things described by these standards, or are you teaching something else?
- Is there a role for standards in today's curricula?