CSPP 511-01:
Introduction to Object-Oriented Programming

Harri Hakula

Ryerson 256, tel. 773-702-8584
hhakula@cs.uchicago.edu

August 16, 2000
Outline

- Project Status
- Final
Project Status

- Alpha previews are being scheduled now.

- Confusion, panic, anger.
  
  (We must be approaching the end of term now.)

There is a reality-distortion field in my office: desperate people come in, relaxed and confident people march out. Try it sometimes . . .
Final

Everything we have covered in class is included (except recursion).

- 2 hours, 6 questions,
- code writing similar to mid-term,
- two kinds of questions:
  1. code-based (as in mid-term),
  2. scenario-based – you will be presented with a certain design and asked to discuss some of its features
How to Revise

The scenario-based questions assume that you the relevant definitions. It may well be that the question only tests whether you actually understand what is being asked.

Buzzwords

• type

• instance of an object

• type hierarchy

• interface vs type hierarchy
Algorithms and Data Structures

You do not have to able to create an algorithm or data structure. If there is a question concerning them, the implementation is given and only some aspect of the design has to be discussed. You should recognize

- array
- list
- stack

as well as understand the sorting and searching issues in relation to these data structures.
Questions?