# Object-Oriented Paradigm Overview

Tom Kelliher, CS 245

Sept. 6, 2002

# 1 Administrivia

#### Announcements

#### Assignment

Refined requirements spec. and primary class list due in one week.

#### From Last Time

Project discussion.

### Outline

1. Discussion.

### Coming Up

Object-oriented design exercises (within project teams).

## 2 Discussion

- 1. What are the seven guidelines for creating an informal scenario?
- 2. How are objects and relationships characterized? Give an example of an intangible object.
- 3. Name and describe the three basic types of relationships that can exist between objects.
- 4. How could a systems analyst use prototyping to elicit system requirements from a domain expert? From an end user?

How could a programmer use prototyping to understand a new technology before employing it in an important project?

- 5. Why is an iterative/incremental development approach associated with the objectoriented paradigm?
- 6. What characteristics do well-structured modular systems share?
- 7. How are software models used in the process of software development?
- 8. Why is a unified software modeling notation important?