Object-Oriented Analysis II

Tom Kelliher, CS 245 $\,$

Sept. 15, 2006

1 Administrivia

Announcements

Scenarios due on 9/20.

Refined requirements specification and primary class list due TODAY at 5:00.

Assignment

Read U Ch. 2. No online essay.

From Last Time

OOA I.

Outline

- 1. Discussion.
- 2. Team exercises.

Coming Up

Unix Lab 1.

2 Discussion

- 1. What ethical concerns may appear in a requirements specification for a credit reporting system? For a medical information system?
- 2. What is gained by performing a structured walk-through?
- 3. How do use cases influence the structure of a proposed system? How would a class definition be modified based on a use case?
- 4. How are class diagrams used? What are the elements of a class diagram?

3 Team exercises

- 1. Identify the primary and secondary classes from your Galaxy Sleuth requirements specification and briefly explain your rationale for selecting each one.
- 2. Write the following use cases for Galaxy Sleuth: *initiate game*, *player move*, and *terminate game*. For each, identify the main flow of events and any exceptional flow of events. In addition, specify and preconditions and postconditions.
- 3. Create a scenario for the following use cases in Galaxy Sleuth: *initiate game*, *player move*, and *terminate game*. Do any of the use cases require multiple scenarios? If so, create additional scenarios as well.
- 4. Create a class diagram for Galaxy Sleuth that embodies the primary class interrelationships. Are there opportunities for inheritance?