

Today - Lecture 8 - CS202

- 1) Object Oriented Design
- 2) Example Design - Procedural vs. OO
- 3) Programming Examples
 - C#
 - Java

Evaluate designs
- 4) Evaluation OO Designs
 - participation for both in-class & online

Announcements:

- * NO class Nov 25 due to Thanksgiving Holiday
- * clarify "data structures" usage for Prog 4-5
- * Midterms were returned. Contact karlaf@cs.pdx.edu to get your's back!

Designing with Objects

- 1) Objects are defined by What they can do not how they do it.
- 2) The data in an object is part of the "how".
- 3) Objects are defined by the messages they receive & send and not by their data.
- 4) This is why we focus on developing classes that have a clearly defined job or purpose. They are not just a "gate keeper" for the data!
- 5) "Set and "Get" functions take that "job" away and place it back into the control of classes using this class' objects.
- 6) Emphasize — what are the capabilities of what an object can do NOT on how those capabilities are implemented. The data is irrelevant.

Rules of OOP

What **ARE** the "rules" of OO Programming?

Consider These ... Any Others? (JavaWorld)

- 1) "All data is Private. Period" ← protected ok?
- 2) "get and set functions are evil. (They're just elaborate ways to make the data public.)"
- 3) "Never ask an object for the information you need to do something; rather, ask the object that has the information to do the work for you." ← Look closely! Arent these really the rules of Data Abstraction?

The Key :

- 1) **Abstraction** - organize code into discrete units, relatively self contained, limiting focus

Object Oriented Concepts

- 1) Build Abstractions - self contained units or systems of classes
- 2) Their job(s) are to perform a particular task - offloading the responsibilities of other units or systems.
- 3) Therefore we do not need all of the code in existence to design and manage one of these units or systems
- 4) OO techniques are a way to formalize the organization of code into such units or systems

Questions to Ask - when evaluating a design

For each class:

- 1) Does it do anything?
- 2) What is its job?
- 3) If there are set & get functions, what does the "using" class need to know to work with the data?
3a) and, what does the "using" class do with the data before/After the set and get calls?
- 4) Is there a larger "system" this class could be part of (commonalities & specializations)
- 5) Is the object responsible for too much?
(would it be more reasonable to break this into smaller units with more distinct levels of responsibility?)

Avoid with OO & Inheritance

- 1) using multiple inheritance rather than "has a" to create a general class from two or more specific classes



- 2) Using multiple inheritance without restriction
- 3) Base class responsibilities (functionality) incomplete (too little) or overly broad (too much!)
- 4) Base classes having -
 - a) no public or protected interface (which means the class is not specifying any protocol to follow)
 - b) no implementation (only specifies protocol)
 - c) subclasses duplicate code
 - d) most function implementations are overridden

Process of OO Design - CRC Cards

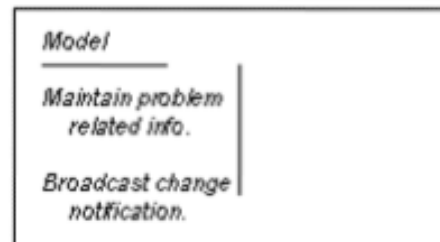
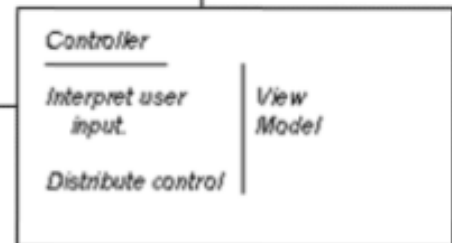
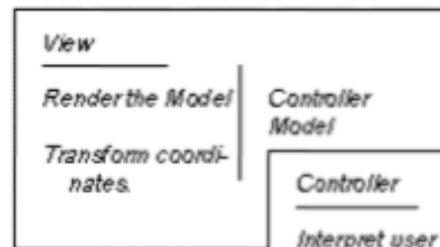
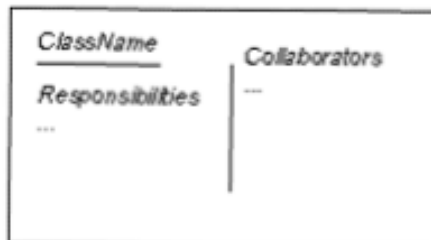
"Class/Responsibilities/Collaborators"

important

- 1) Provide spatial groupings to explore relationships
- 2) Assists in understanding the separation and boundaries of abstractions/units/systems
- 3) CRC cards should specify:
 - a class of objects
 - their behavior
 - their interactions
- 4) "Responsibility" - knowledge, "job", service the class provides and maintains
- 5) "Collaborator" - a class that fulfills a level of responsibility. It has knowledge or a service that is needed to be complete.

CRC Card format

Class Name	
Superclasses	
Subclasses	
Responsibilities	Collaborators




Beck, Kent & Cunningham, Ward,
"A laboratory for Teaching Object-Oriented Thinking", OOPSLA '89


Collaboration?

1) Sometimes a class has a job to do (responsibility) but does not have enough information or abilities to fulfill it!

Therefore - the class object needs to interact with another class (and **NO** that does not mean they should be friends)



object "uses" functionality of another class via **using** or **has-a** relationships & function calls



object "is" the other class + more and has access thru
- protected
- public methods

Iteratively Building CRC Models

1) Find classes

Let's start with 3-5

2) Find Responsibilities

What does the class do?

What does it need to know?

Are there things it needs to know/do for other collaborating classes?

Are there things it can use from other classes to minimize re-invention?

3) Define Collaborators

What other class can be used to assist?

How would they assist? (what kind of relationship)

Are there things that are difficult for this class to do - which can more clearly be done by another class

— Does the list of responsibilities need to change?

— Are additional classes needed?

— Is there duplication of effort?

Exercises - OOD & CRC cards

Pick one & create an overall design

Online students - login to D2L & begin survey for OOP Activity #1)

- 1) common word processor that allows for creating, editing & printing documents & pictures
- 2) A simple compiler that has data types, control structures (if), & loops
- 3) software such as Outlook that can manage your contact list, todo list, & email
- 4) Select one of your assignments this term & create the CRC cards for that assignment. (base this off of what should be done versus what was done!)