Object Fundamentals Part Two

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Lecture Goals

- Continue our tour of the basic concepts, terminology, and notations for object-oriented analysis, design, and programming
 - Some material for this lecture is drawn from Head First Java by Sierra & Bates, © O'Reilly, 2003

- But first!
 - Check out <<u>http://www.google.com/googlebooks/chrome/index.html/</u>>
 - for a unique take on documenting design decisions: comic book format
 - Google, one of the premier Internet companies, decided to announce its new Web browser by creating a comic book and sending it to people via postal mail (aka snail mail)!!!

Overview

- Objects
- Classes
 - Relationships
 - Inheritance
 - Association
 - Aggregation/Composition
 - Qualification
- Interfaces
- Ken's Corner: Multiple Inheritance

Objects (I)

- OO Techniques view software systems as being composed of objects
- Objects have
 - state (aka attributes)
 - **behavior** (aka methods or services)
- We would like objects to be
 - highly cohesive
 - have a single purpose; make use of all features
 - loosely coupled
 - be dependent on only a few other classes

Objects (II)

- Objects interact by sending messages to one another
 - Object A sends a message to Object B to request that it perform a task
 - When the task is complete, B may pass a value back to A
 - Note: sometimes A == B
 - that is, an object can send a message to itself
- Sometimes messages can be rerouted; invoking a method defined in class A may be rerouted to an overridden version of that method in subclass B
 - And, invoking a method on an object of class B may invoke an inherited version of that method defined by superclass A

Objects (III)

- In response to a message, an object may
 - update its internal state
 - retrieve a value from its internal state
 - create a new object (or set of objects)
 - **delegate** part or all of the task to some other object
- As a result, objects can be viewed as members of various object networks
 - Objects in an object network (aka collaboration) work together to perform a task for their host application

Objects (IV)

- UML notation
 - Objects are drawn as rectangles with their names and types underlined
 - Ken : Person
 - The name of an object is optional. The type, however, is required

• <u>: Person</u>

 Note: the colon is not optional. It's another clue that you are talking about an object, not a class

Objects (V)

- Objects that know about each other have lines drawn between them
 - This connection has many names, the three most common are
 - object reference
 - reference
 - link
 - Messages are sent across links
 - Links are instances of associations (defined on slide 16)



Classes (I)

- A class is a blueprint for an object
 - The blueprint specifies the attributes (aka instance variables) and methods of the class
 - attributes are things an object of that class knows
 - methods are things an object of that class **does**
 - An object is instantiated (created) from the description provided by its class
 - Thus, objects are often called instances

Classes (II)

- An object of a class has its **own values** for the attributes of its class
 - For instance, two objects of the Person class can have different values for the name attribute
- In general, each object shares the implementation of a class's methods and thus behave similarly
 - When a class is defined, its developer provides an implementation for each of its methods
 - Thus, object A and B of type Person each share the same implementation of the sleep() method

Classes (III)

- Classes can define "class wide" (aka **static**) attributes and methods
 - A static attribute is shared among a class's objects
 - That is, all objects of that class can read/write the static attribute
 - A static method does not have to be accessed via an object; you invoke static methods directly on a class
 - Static methods are often used to implement the notion of "library" in OO languages; it doesn't make sense to have multiple instances of a Math class, each with their own sin() method
- We will see uses for static attributes and methods throughout the semester

Classes by Analogy

- Address Book
 - Each card in an address book is an "instance" or "object" of the AddressBookCard class
 - Each card has the same blank fields (attributes)
 - You can do similar things to each card
 - each card has the same set of methods
 - The number of cards in the book is an example of a static attribute;
 - Sorting the cards alphabetically is an example of a static method

Classes (IV)

- UML Notation
 - Classes appear as rectangles with multiple parts
 - The first part contains its name (defines a type)
 - The second part contains the class's attributes
 - The third part contains the class's methods



Relationships: Inheritance

- Classes can be related in various ways
 - One class can **extend** another (aka **inheritance**)
 - notation: an open triangle points to the superclass
 - As we learned last time, the subclass can add behaviors or override existing ones



Relationships: Association

- One class can reference another (aka association)
 - notation: straight line
- This notation is a graphical shorthand that each class contains an attribute whose type is the other class



Multiplicity

- Associations can indicate the number of instances involved in the relationship
 - this is known as **multiplicity**
- An association with no markings is "one to one"
- An association can also indicate **directionality**

Multiplicity Examples



Multiplicity Example





Relationships: whole-part

- Associations can also convey **semantic information** about themselves
 - In particular, aggregations indicate that one object contains a set of other objects
 - think of it as a whole-part relationship between
 - a class representing a **group** of components
 - a class representing the **components**
 - Notation: aggregation is indicated with a white diamond attached to the class playing the container role

Example: Aggregation



Composition will be defined on the next slide

Note: aggregation and composition relationships change the default multiplicity of associations;

instead of "one to one", you should assume "one to many"

Semantics of Aggregation

- Aggregation relationships are transitive
 - if A contains B and B contains C, then A contains C
- Aggregation relationships are **asymmetric**
 - If A contains B, then B does not contain A
- A variant of aggregation is composition which adds the property of existence dependency
 - if A composes B, then if A is deleted, B is deleted
- Composition relationships are shown with a black diamond attached to the composing class

Relationships: Qualification

- An association can be qualified with information that indicates how objects on the other end of the association are found
 - This allows a designer to indicate that the association requires a query mechanism of some sort
 - e.g., an association between a phonebook and its entries might be qualified with a name, indicating that the name is required to locate a particular entry
 - Notation: a qualification is indicated with a rectangle attached to the end of an association indicating the attributes used in the query

Qualification Example



Relationships: Interfaces

- A class can indicate that it implements an interface
 - An interface is a type of class definition in which only method signatures are defined
- A class **implementing** an interface provides method bodies for each defined method signature in that interface
 - This allows a class to play different roles, each role providing a different set of services
 - These roles are then independent of the class's inheritance relationships
- Other classes can then access a class via its interface
 - This is indicated via a "ball and socket" notation

Example: Interfaces



Class Summary

- Classes are blue prints used to create objects
- Classes can participate in multiple relationship types
 - inheritance
 - association
 - associations have multiplicity
 - aggregation/composition
 - qualification
- Interfaces

Ken's Corner

- Multiple Inheritance
 - Some material for this section taken from
 - Object-Oriented Design Heuristics by Arthur J. Riel
 - Copyright © 1999 by Addison Wesley
 - ISBN: 0-201-63385-X

- Riel does not advocate the use of multiple inheritance (its too easy to misuse it). As such, his first heuristic is
 - If you have an example of multiple inheritance in your design, assume you have made a mistake and prove otherwise!
- Most common mistake
 - Using multiple inheritance in place of containment
 - That is, you need the services of a List to complete a task
 - Rather than creating an instance of a List internally, you instead use multiple inheritance to inherit from your semantic superclass as well as from List to gain direct access to List's methods
 - You can then invoke List's methods directly and complete the task

Graphically



Do This



Another Problem



- A Second Heuristic
 - Whenever there is inheritance in an OO design, ask two questions:

1) Am I a special type of the thing from which I'm inheriting?

2) Is the thing from which I'm inheriting part of me?

- A yes to 1) and no to 2) implies the need for inheritance
- A no to 1) and a yes to 2) implies the need for composition
 - Recall Hippo/List example
- Example
 - Is an airplane a special type of fuselage? No
 - Is a fuselage part of an airplane? Yes

- A third heuristic
 - Whenever you have found a multiple inheritance relationship in an objectoriented design, be sure that no base class is actually a derived class of another base class
- Otherwise you have what Riel calls accidental multiple inheritance
 - Consider the classes "Citrus", "Food", and "Orange"; you can have Orange multiply inherit from both Citrus and Food...but Citrus IS-A Food, and so the proper hierarchy can be achieved with single inheritance



- So, is there a valid use of multiple inheritance?
 - Yes, sub-typing for combination
 - It is used to define a new class that is a special type of two other classes where those two base classes are from different domains
 - In such cases, the derived class can then legally combine data and behavior from the two different base classes in a way that makes semantic sense

Multiple Inheritance Example



Is a wooden door a special type of door? Yes

Is a door part of a wooden door? No

Is a wooden door a special type of wooden object? Yes

Is a wooden object part of a door? No

Is a wooden object a special type of door? No

Is a door a special type of wooden object? No

All Heuristics Pass!

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Coming Up Next

- Lecture 4: Object Fundamentals, Part 3
- Lecture 5: Great Software
 - Read Chapter 1 of the OO A&D book