### OOD Process Ch 2.1 – 2.5

## **Topics**

- 1) What phases are used to create software?
- 2) How can we identify and design classes?
- 3) How can classes work with other classes?

# **Terminology**

- OOP: Object Oriented Programming
  - Object-Oriented building blocks like fields, methods, inheritance, encapsulation, polymorphism, etc.
- OOD Object Oriented Design
  - Applying design principles to construct an objectoriented system which meets the needs of the user in a flexible and maintainable way.

#### Domain:

the industry or area of the system

- Ex: Scheduling, accounting, vehicle control.
- Encounter domain specific terminology.
   Ex: Bank, Pack, Battery, Module, Cell

### **Basic Software Creation Phases**

#### **Basic Software Creation Phases**

- Phases / Activities
  - 1) Requirements
  - 2) Design& Implementation
  - 3) Verification
  - 4) Evolution
  - Done during any software development process such as Waterfall or Agile.
- Evolution
  - Change is inevitable for software.
  - OOD works well with software change because
     classes represent stable problem domain concepts

## Requirements Gathering

- Goal
   Create a robust description of what the software product is to do
  - Describes "what" not "how" (how is implementation).
- Agile or Plan Driven
  - May be a backlog of user stories: descriptions of tasks that the user needs to do
  - May be a functional specification: completely describe the features
- Software Developers must take a "spec" and then:
  - Design the system
  - Implement a working system

## OO Design

- Goal: Identification of.. classes, their resposibilities, and relationships among them
- OOD Process
  - An iterative process of discovery and refinement.
- Product(s)
  - diagram of classes & relationships
  - Text description of classes
- Time consuming, but a good design...
   speed up implementation
  - "The sooner you start, the longer it takes"

## OO Design – Challenges

#### Design is... [1]

- a wicked problem
  - You need a good design to implement the system
  - You need to implement the system to know if...
     you have a good design
- Sloppy: make many mistakes and mis-steps
  - But cheaper during design than implementation!
- Heuristic Process
  - use rules of thumb
     vs fixed process
  - Use trial and error, analysis, refinement.

## **Implementation**

- Goal
   Program, test, and deploy the software product.
- Process Options
  - Skeleton Code: Implement minimal parts/features of full system first, then flush out code.
  - Component Wise:
     Implement one class/component at a time
- Integration
  - Continual Integration: Gradual growth of the system by continually integrating changes.
  - Big Bang implementation build parts separately, then..

assemble at once

(Fraught with peril!)

# Class Design

## Object & Class Concepts

- Object: A software entity with state, behaviours to operate on the state, and unique identity.
- State: all information an object stores
  - Ex: pizza's size, car's colour, triangle's area
- Behaviour: The methods or operations it supports for using and changing its state
  - Not all possible operations supported.
     Ex: Pizza's don't support squaring their diameter.
- Identity: Able to differentiate two identical objects
  - Ex: same data, same operations, different copy.
- Class: ..the type of a set of objects with same behaviours and set of possible states.

# **Identifying Classes**

Given a problem specification, how to find classes?

- 1. Classes are often the nouns
  these things could be considered to be classes
  When customers call to report a product's defect,
  the user must record: product serial number, the
  defect description, and defect severity.
  - Class names are singular
     Ex: Customer, SerialNumber, ProductDefect
  - Avoid redundant "object" in names.
  - Some nouns may be properties of other objects.
- 2. Utility classes: stacks, queues, trees, etc.
  - Ex: MessageQueue, CallStack, DecisionTree

# **Identifying Classes (cont)**

#### 3. Other possible classes

- Agents: does a special task
  - Name often ends in "or"/"er"
- Events & transactions: Ex: MouseEvent, KeyPress

Ex: Scanner

- Users & roles: Model the user.
   Ex: Administrator, Cashier, Accountant
- Systems: Sub systems, or the controlling class for a full system
- System interfaces/devices: Interact with the OS.
   Ex: File
- Foundational Classes: Date, String, Rectangle
   Use these without modelling them.

## The Evils of String

- Don't over use string!
  - only use if your data type is by nature a string (such as a name).
  - Strings are problematic to compare and store.
     Example: Spot the differences
     "CMPT 213" "cmpt 213" "CMPT213" "CMPT 213"
  - Even if going from string data (ex: text file) to string data (ex: screen output),
    - convert to non-string type internally
  - Suggestion: Create classes or enums like Department, Course, or Model

#### **Enum Aside**

- Imagine you are printing student names on paper.
   How to select horizontal vs vertical layout?
- (Poor) idea for setting direction public const int HORIZONTAL = 0; public const int VERTICAL = 1;
  - May have other constants:
     public const int NUM\_PINK\_ELEPHANTS = 0;
- Use with functions public void printPage(int pageDirection);
  - The following generates.no compiler warning / error! printPage(NUM\_PINK\_ELEPHANTS);

#### **Enum Aside**

Enums are better...

```
public enum Direction {
  HORIZONTAL,
  VERTICAL
}
```

can not do "new Direction" always have to do Direction.HORIZONTAL

 Compiler enforces correct type checking public void printPage(Direction pageDirection);

```
Call it with: printPage(Direction.HORIZONTAL);
```

 Incorrect argument type generates error printPage(NUM PINK ELEPHANTS); // Compiler error

## Identifying Responsibilities

- Responsibilities (methods):
   Look for verbs in the problem description.
  - Assign each responsibility to exactly one class
  - Easy Example: Set the car's colour myCar.setColour()
- ???? Harder Example: Police comparing licence plates
  - daCar.comparePlate(plate2)?
  - daPolice.comparePlate(plate1, plate2)?
  - daPlateComparator.compare(plate1, plate2)?

# Identifying Responsibilities (cont)

Responsibility Heuristic:

avoid exposing the internals of an object just for access by another

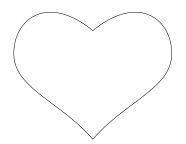
- Example:
  - Adding a Page to a 3-ring Binder.
    - myPage.addToBinder(daBinder);
      - Must get access inside the Binder.
    - daBinder.addPage(myPage);
      - Does not need internal access to page

# Identifying Responsibilities (cont)

- Functionality often in the wrong class
  - Ask yourself:
     "How can this object perform its functionality?"
  - Feature Envy
    - A "code smell" where a class uses methods of another class excessively.
- Warning sign:
   If a method.
   calls methods on another object more than the this object

Solution: Move it to that other class.

# Relationships between Classes



### **Class Relations** Overview

#### Dependency

- Where a class "uses" another class.
- Ex: Any of our programs using System.

#### Aggregation

- Where a class "has-a" object of another class in it.
- Ex: Car has-an Engine.

#### Inheritance

- Where a class "is-a" sub-category of another class.
- Ex: Eagle is-a Bird.

# "Use" (Dependency)

Dependency:
 Class X depends on class Y if...

X may need to change if Y changes

- Ex: Changing Y's class name or methods.
- If X knows of Y's existence, thenX depends on Y
- Coupling: Two classes are coupled if one depends on the other
  - Coupling makes it harder to change a system because..
     more parts need to change at once
  - A design goal: Reduce coupling.

```
    Ex: Which has lower coupling? coupled to System, and PrintStream (System.out) public String getName() { public void printName() { return name; System.out.println(name); }
```

# "Has" (Aggregation)

- Aggregation: When an object contains the other object
  - Usually through the object's fields.
- Aggregation a special case of Dependency:
  - If you have an object of type X, you must use (depend on) class X.
- Multiplicity:

```
1:0..1

class Person {

    private Car myCar;
}

1:*(a collection)

class Album {

    private List<Song> songs;
}
```

Foundational classes (String, Date, ...) are...
 not usually considered part of aggregation

# "Is" (Inheritance)

Class X inherits from class Y if...

X is a sub-class (special case) of Y

 X has at least the same behaviours (or more), and a richer state.

Y is the superclass (base class)

X is the subclass (derived class)

- Example
  - Car inherits from Vehicle.
- Heuristic
  - Use dependency (or aggregation) over inheritance when possible.

## Summary

- Terminology: OOD, OOP, Domain
- Phases: Requirements, Design & implementation, Validation, Evolution
- Class Design: Object vs Class
  - Identifying classes via nouns.
  - Identifying behaviours via verbs.
- Class Relationships:
  - Dependency: uses, i.e., knows it exists.
  - Aggregation: has-a, usually through fields.
  - Inheritance: is-a