



# Object Oriented Programming

1. Review
2. Exam format



# What is a class?

- A class is *primarily* a description of **objects**, or **instances**, of that class
  - A class contains one or more constructors to create objects
  - A class is a *type*
    - A **type** defines a set of possible values, and operations on those values
    - The type of an object is the class that created it



# What is a class?

- But a class can also contain information about itself
  - Anything declared **static** belongs to the class itself
  - Static variables contain information about the class, not about instances of the class
  - Static methods are executed by the class, not by instances of the class
  - Anything *not* declared **static** is *not* part of the class, and cannot be used directly by the class
    - However, a static method *can* create (or be given) objects, and can send messages to them



# Classes

- **class MyClass extends ThatClass implements SomeInterface, SomeOtherInterface {...}**
  - A top-level class can be **public** or package (default)
  - A class can be **final**, meaning it cannot be subclassed
  - A class subclasses exactly one other class (default: **Object**)
  - A class can implement any number of interfaces



## Classes

- **abstract class** `MyClass` extends `ThatClass` implements `SomeInterface`, `SomeOtherInterface` {...}
  - Same rules as before, except: An abstract class *cannot* be final
  - A class *must* be declared abstract if:
    - It contains abstract methods
    - It implements an interface but does not define all the methods of that interface
  - Any class *may* be declared to be abstract
  - An abstract class can (and does) have constructors
  - You *cannot instantiate* an abstract class



## Why inheritance?

- Java provides a huge library of pre-written classes
  - Sometimes these classes are exactly what you need
  - Sometimes these classes are *almost* what you need
  - It's easy to subclass a class and override the methods that you want to behave differently
- Inheritance is a way of providing similar behavior to different kinds of objects, without duplicating code



## Why inheritance?

- You should extend a class (and inherit from it) *only* if:
  - Your new class *really is* a more specific kind of the superclass, **and**
  - You want your new class to have *most or all* of the functionality of the class you are extending, **and**
  - You need to add to or modify the capabilities of the superclass
- You *should not* extend a class merely to use *some* of its features
  - Composition is a better solution in this case



## What are abstract classes for?

- Abstract classes are suitable when you can reasonably implement some, but not all, of the behavior of the subclasses
- Example: You have a board game in which various kinds of animals move around
  - All animals can `move()`, `eat()`, `drink()`, `hide()`, etc.
  - Since these are identical or similar, it makes sense to have a default `move()` method, a default `drink()` method, etc.



## What are abstract classes for?

- Example (cont'd)
  - If you have a default `draw()` method, what would it draw?
  - Since you probably never want an `Animal` object, but just specific animals (`Dog`, `Cat`, `Mouse`, etc.), you don't need to be able to instantiate the `Animal` class
  - Make `Animal` abstract, with an abstract void `draw()` method



## Interfaces

- interface `MyInterface` extends `SomeOtherInterface {...}`
  - An interface can be `public` or package
  - An interface cannot be `final`
  - A class can implement any number of interfaces
  - An interface can *declare* (not *define*) methods
    - All declared methods are implicitly `public` and `abstract`
  - An interface can define fields, classes, and interfaces
    - Fields are implicitly `static`, `final`, and `public`
    - Classes are implicitly `static` and `public`
    - An interface *cannot* declare constructors
  - It's OK (but unnecessary) to explicitly specify implicit attributes



## Declarations and assignments

- Suppose class `Cat` extends `Animal` implements `Pet {...}` and class `Persian` extends `Cat {...}` and `Cat puff = new Cat();`
- Then the following are true:
  - `puff instanceof Cat`, `puff instanceof Animal`, `puff instanceof Pet`
- The following is *not* true: `puff instanceof Persian`
  - To form the negative test, say `!(puff instanceof Persian)`
- The following declarations and assignments are legal:
  - `Animal thatAnimal = puff;`
  - `Animal thatAnimal = (Animal)puff;` // same as above, but explicit upcast
  - `Pet myPet = puff;` // a variable can be of an interface type
  - `Persian myFancyCat = (Persian)puff;` // does a runtime check
- The following is also legal:
  - `void feed(Pet p, Food f) {...}` // interface type as a parameter



## What are interfaces for?

- Inheritance lets you guarantee that subclass objects have the same methods as their superclass objects
- Interfaces let you guarantee that unrelated objects have the same methods
  - Problem: Your GUI has an area in which it needs to *draw* some object, but you don't know yet what kind of object it will be



## What are interfaces for?

- Solution:
  - Define a `Drawable` interface, with a method `draw()`
  - Make your tables, graphs, line drawings, etc., implement `Drawable`
  - In your GUI, call the object's `draw()` method (legal for any `Drawable` object)
- If you didn't have interfaces, here's what you would have to do:
  - `if (obj instanceof Table) ((Table)obj).draw();`  
`else if (obj instanceof Graph) ((Graph)obj).draw();`  
`else if (obj instanceof LineDrawing) ((LineDrawing)obj).draw();`  
`// etc.`
  - Worse, to add a new type of object, you have to change a lot of code



## Inner Classes

- Inner classes are classes declared within another class
- A member class is defined immediately within another class
  - A member class may be `static`
  - A member class may be `abstract` or `final` (but not both)
  - A member class may be `public`, `protected`, package, or `private`



## Inner Classes

- A local class is declared in a constructor, method, or initializer block
  - A local class may be `abstract` or `final` (but not both)
  - A local class may access only `final` variables in its enclosing code
  - An anonymous class is a special kind of local class



## Inner Classes

- An anonymous inner class is a kind of local class
  - An anonymous inner class has one of the following forms:
    - `new NameOfSuperclass(parameters) { class body }`
    - `new NameOfInterface() { class body }`
  - Anonymous inner classes cannot have explicit constructors
- A static member class is written inside another class, but is not actually an inner class
  - A static member class has no special access to names in its containing class
  - To refer to the static inner class from a class outside the containing class, use the syntax **`OuterClassName.InnerClassName`**
  - A static member class may contain static fields and methods



## What are inner classes for?

- Sometimes a class is needed by only one other class
  - Example: A class to handle an event, such as a button click, is probably needed only in the GUI class
  - Having such a class available at the top level, where it isn't needed, just adds clutter
  - It's best to "hide" such classes from other classes that don't care about it



## What are inner classes for?

- Sometimes a class needs access to many variables and methods of another class
  - Again, an event handler is a good example
  - Making it an inner class gives it full access
- Sometimes a class is only needed once, for one object, in one specific place
  - Most event handlers are like this
  - An anonymous inner class is very handy for this purpose



## Enumerations

- An enumeration, or "enum," is simply a set of constants to represent various values
- Here's the old way of doing it
  - `public final int SPRING = 0;`
  - `public final int SUMMER = 1;`
  - `public final int FALL = 2;`
  - `public final int WINTER = 3;`
- This is a nuisance, and is error prone as well
- Here's the new way of doing it:
  - `enum Season { WINTER, SPRING, SUMMER, FALL }`



## enums are classes

- An **enum** is actually a new type of class
  - You can declare them as inner classes or outer classes
  - You can declare variables of an enum type and get type safety and compile time checking
    - Each declared value is an instance of the **enum** class
    - **Enums** are implicitly **public**, **static**, and **final**
    - You can compare **enums** with either **equals** or **==**



## enums are classes

- enums extend `java.lang.Enum` and implement `java.lang.Comparable`
  - Hence, **enums** can be sorted
- **Enums** override `toString()` and provide `valueOf()`
- **Example:**
  - `Season season = Season.WINTER;`
  - `System.out.println(season); // prints WINTER`
  - `season = Season.valueOf("SPRING"); // sets season to Season.SPRING`



## Enums *really* are classes

```
public enum Coin {
    // enums can have instance variables
    private final int value;
    // An enum can have a constructor, but it isn't public
    Coin(int value) { this.value = value; }
    // Each enum value you list really calls a constructor
    PENNY(1), NICKEL(5), DIME(10), QUARTER(25);
    // And, of course, classes can have methods
    public int value() { return value; }
}
```



## Other features of enums

- `values()` returns an array of enum values
  - `Season[] seasonValues = Season.values();`
- **switch** statements can now work with enums
  - `switch (thisSeason) { case SUMMER: ...; default: ...}`
  - You *must* say `case SUMMER:`, *not* `case Season.SUMMER:`
  - It's still a very good idea to include a default case
- It is possible to define **value-specific class bodies**, so that each value has its own methods
  - The syntax for this is weird so we will not discuss it



## Generic classes

- ```
public class Box<T> {
    private List<T> contents;
    public Box() {
        contents = new ArrayList<T>();
    }
    public void add(T thing) { contents.add(thing); }
    public T grab() {
        if (contents.size() > 0) return contents.remove(0);
        else return null;
    }
}
```
- Sun's recommendation is to use single capital letters (such as `T`) for types
- Many people, don't think much of this recommendation



## Access

- There are four types of access:
  - **public** means accessible from everywhere
    - Making a field **public** means that it can be changed arbitrarily from anywhere, with no protection
    - Methods should be **public** only if it's desirable to be able to call them from outside this class
  - **protected** means accessible from all classes in this same directory *and* accessible from all subclasses anywhere



## Access

- **Package** (default; no keyword) means accessible from all classes in this same directory
- **private** means accessible only within this class
  - Note: Making a field **private** does not hide it from other objects in this same class!
- In general, it's best to make all variables as private as possible, and to make methods public enough to be used where they are needed



## Proper use of fields

- An object can have fields and methods
  - When an object is created,
    - It is created with all the non-**static** fields defined in its class
    - It can execute all the instance methods defined in its class
    - Inside an instance method, **this** refers to the object executing the method
  - The fields of the object should describe the *state* of the object
    - All fields should say something significant about the object
    - Variables that don't describe the object should be local variables, and can be passed from one method to another as parameters



## Proper use of fields

- The fields of an object should be impervious to corruption from outside
  - This localizes errors in an object to bugs in its class
  - Hence, fields should be as private as possible
  - All **public** fields should be documented with Javadoc
  - Getters and setters can be used to check the validity of any changes
  - If a class is designed to be subclassed, fields that the subclass needs to access are typically marked **protected**



## Composition and inheritance

- **Composition** is when an object of one class *uses* an object of another class
  - `class MyClass { String s; ... }`
  - `MyClass` has complete control over its methods
- **Inheritance** is when a class *extends* another class
  - `class MyClass extends Superclass { ... }`
  - `MyClass` gets all the static variables, instance variables, static methods, and instance methods of `Superclass`, whether it wants them or not
  - Constructors are *not* inherited
  - Inheritance should only be used when you can honestly say that a `MyClass` object **is a** `Superclass` object
    - Good: `class Secretary extends Employee`
    - Bad: `class Secretary extends AccountingSystem`



## Constructors

- A constructor is the *only* way to make instances of a class
- Here's what a constructor does:
  - First, it calls the constructor for its superclass:
    - `public MyClass() { super(); ... }` // implicit (invisible) call
      - Note that it calls the superclass constructor with *no* arguments
      - But you can explicitly call a different superclass constructor: `public MyClass(int size) { super(size); ... }` // explicit call
      - Or you can explicitly call a different constructor in this class: `public MyClass() { this(0); ... }` // explicit call



## Constructors

- Next, it adds the instance fields declared in this class (and possibly initializes them)
  - `class MyClass { int x; double y = 3.5; ... }` // in class, not constructor
- Next, it executes the code in the constructor:
  - `public MyClass() { super(); next = 0; doThis(); doThat(); ... }`
- Finally, it returns the resultant object
  - You can say `return;` but you can't explicitly say what to return



## Constructor chaining

- *Every class always* has a constructor
  - If you don't write a constructor, Java supplies a **default constructor** with no arguments
  - If you *do* write a constructor, Java does *not* supply a default constructor
- The first thing any constructor does (except the constructor for `Object`) is call the constructor for its superclass
  - This creates a *chain* of constructor calls all the way up to `Object`
  - The default constructor calls the default constructor for its superclass
  - Note: generally, the term Factory Method is often used to refer to any method whose main purpose is to create objects





## Constructor chaining

- Therefore, if you write a class with an explicit constructor with arguments, and you write subclasses of that class,
  - Every subclass constructor will, by default, call the superclass constructor with no arguments (which may not still exist)
- Solutions: Either
  - Provide a no-argument constructor in your superclass, or
  - Explicitly call a particular superclass constructor with `super(args)`



## Proper use of constructors

- A constructor should *always* create its objects in a *valid* state
  - A constructor should not do anything *but* create objects
  - If a constructor cannot guarantee that the constructed object is valid, it should be `private` and accessed via a factory method



## Proper use of constructors

- A **factory method** is a `static` method that calls a constructor
  - The constructor is usually `private`
  - The factory method can determine whether or not to call the constructor
  - The factory method can throw an `Exception`, or do something else suitable, if it is given illegal arguments or otherwise cannot create a valid object
  - ```
public Person create(int age) { // example factory method
    if (age < 0) throw new IllegalArgumentException("Too young!");
    else return new Person(n);
}
```



## References

- When you declare a primitive, you also allocate space to hold a primitive of that type
  - `int x; double y; boolean b;`
  - If declared as a field, it is initially zero (`false`)
  - If declared as a local variable, it may have a garbage value
  - When you assign this value to another variable, you *copy* the value



## References

- When you declare an object, you also allocate space to hold *a reference to* an object
  - `String s; int[ ] counts; Person p;`
  - If declared as a field, it is initially `null`
  - If declared as a local variable, it may have a garbage value
  - When you assign this value to another variable, you *copy* the value
    - ...but in this case, the value is just a *reference* to an object
  - You *define* the variable by assigning an actual object (created by `new`) to it



## Methods

- A method may:
  - be `public`, `protected`, package, or `private`
  - be `static` or instance
    - `static` methods may not refer to the object executing them (`this`), because they are executed by the class itself, not by an object
  - be `final` or nonfinal
  - return a value or be `void`
  - throw exceptions
- The signature of a method consists of its name and the number and types (in order) of its formal parameters



## Methods

- You **overload** a method by writing another method with the same name but a different signature
- You **override** an *inherited* method by writing another method with the same signature
  - When you override a method:
    - You cannot make it less public (`public` > `protected` > `package` > `private`)
    - You cannot throw additional exceptions (you can throw fewer)
    - The return types must be compatible



## Methods

- A method declares **formal parameters** and is "called" with **actual parameters**
  - `void feed(int amount) { hunger -= amount; } // amount is formal`
  - `myPet.feed(5); // 5 is actual`
- But you don't "call" a method, you **send a message to** an object
  - You may not know what kind of object `myPet` is
  - A dog may eat differently than a parakeet



## Methods

- When you send a message, the values of the actual parameters replace the formal parameters
  - If the parameters are object types, their “values” are references
  - The method can access the actual object, and possibly modify it
- When the method returns, formal parameters are *not* copied back
  - However, changes made to referenced objects will persist



## Methods

- Parameters are passed by assignment, hence:
  - If a formal parameter is `double`, you can call it with an `int`
    - ...unless it is overloaded by a method with an `int` parameter
  - If a formal parameter is a class type, you can call it with an object of a subclass type
- Within an *instance* method, the keyword `this` acts as an extra parameter (set to the object executing the method)



## Methods

- Local variables are not necessarily initialized to zero (or `false` or `null`)
  - The compiler *tries* to keep you from using an uninitialized variable
- Local variables, including parameters, are discarded when the method returns
- Any method, regardless of its return type, may be used as a statement



## Generic methods

- Method that takes a List of Strings:
 

```
private void printListOfStrings(List<String> list) {
    for (Iterator<String> i = list.iterator(); i.hasNext(); ) {
        System.out.println(i.next());
    }
}
```
- Same thing, but with wildcard:
 

```
private void printListOfStrings(List<?> list) {
    for (Iterator<?> i = list.iterator(); i.hasNext(); ) {
        System.out.println(i.next());
    }
}
```



## Proper use of methods

- Methods that are designed for use by other kinds of objects should be **public**
  - All **public** methods should be documented with Javadoc
  - **public** methods that can fail, or harm the object if called incorrectly, should throw an appropriate **Exception**
- Methods that are for internal use only should be **private**
  - **private** methods can use **assert** statements rather than throw **Exceptions**
- Methods that are only for internal use by this class, or by its subclasses, should be **protected**
- Methods that don't use any instance variables or instance methods should be **static**
  - Why require an object if you don't need it?



## Proper use of methods

- Ideally, a method should do only one thing
  - You should describe what it does in one simple sentence
  - The method name should clearly convey the basic intent
    - It should usually be a verb
  - The sentence should mention every source of input (parameters, fields, etc.) and every result
  - There is no such thing as a method that's "too small"
- Methods should usually do *no* input/output
  - Unless, of course, that's the main purpose of the method
  - Exception: Temporary print statements used for debugging
- Methods should do "sanity checks" on their inputs
  - Publicly available methods should throw **Exceptions** for bad inputs



## Proper use of polymorphism

- Methods with the same name should do the same thing
  - Method *overloading* should be used only when the overloaded methods are doing the same thing (with different parameters)
  - Classes that implement an interface should implement corresponding methods to do the same thing
  - Method *overriding* should be done to change the details of what the method does, without changing the basic idea



## Proper use of polymorphism

- Methods shouldn't duplicate code in other methods
  - An overloaded method can call its namesake with other parameters
  - A method in a subclass can call an overridden method ***m(args)*** in the superclass with the syntax ***super.m(args)***
    - Typically, this call would be made by the overriding method to do the usual work of the method, then the overriding method would do the rest



## Program design

- Good program design pays for itself many times over when it comes to actually writing the code
- Good program design is an art, not a science
- Generally, you want:
  - The simplest design that could possibly work
  - Classes that stand by themselves, and make sense in isolation
  - Aptly named methods that do one thing only, and do it well
  - Classes and methods that can be tested (with JUnit)



## What happens when an exception is thrown

- An exception object is created (*on the heap*)
- The current "context" is halted/aborted
- Execution starts in some error handling code
  - Can be in current method
  - Can be external to current method
- The error handling code has access to the exception object which can be used to
  - Access a String message contained in the exception
  - Determine what type of exception was thrown
  - Print a stack trace
  - Other cool stuff (like rethrow the exception, increment a counter, etc.)



## Vectors

- Vector is a *class* that provides a dynamic collection, similar to a Linked List, Queue, etc.
- Must be instantiated via "new" to get an *instance* of Vector.
- Vector elements are accessed via various utility methods

### Commonly used methods

**size()** returns current number of elements.

**elementAt(int index)** returns reference to element at specified index.

**insertElementAt(Object obj, int index)** ala insertion into linked list (but slower); cannot do at end.

**addElement(Object obj)** adds to end.



## Graphical User Interface

- Components, Containers, Layouts
- Components
  - an object having a graphical representation that can be displayed on the screen and that can interact with the user.
  - e.g. Canvas, JButton, JLabel, JRadioButton, JTextField, JSlider,
- Container
  - public class **Container** extends Component
  - A generic Abstract Window Toolkit(AWT) container object is a component that can contain other AWT components.
  - Components added to a container are tracked in a list.
  - e.g. JFrame, JPanel

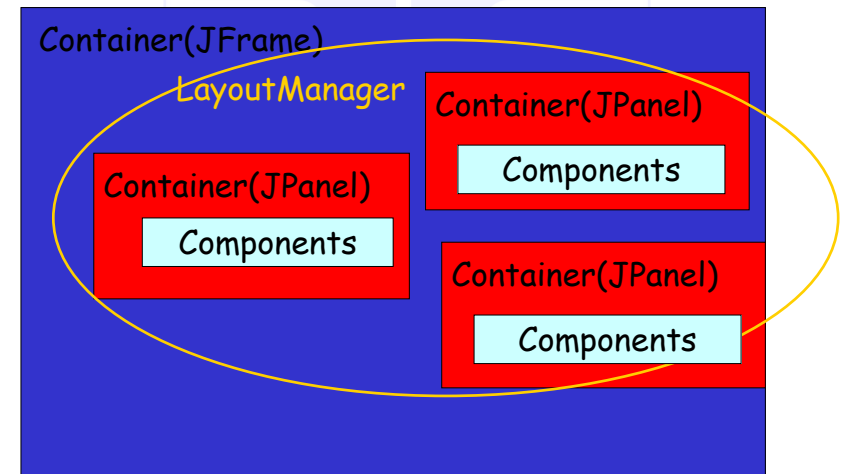


## LayoutManager

- public interface **LayoutManager**
  - Defines the interface for classes that know how to lay out Containers.
  - e.g. BorderLayout, FlowLayout, GridLayout



## Big Picture



## GUI Events

- What is event driven programming?
- Events and event listeners
- How do I write an event handler?
- How do I register an event handler?



## Applets and threads

- Applets vs. standalone applications
- Methods in an applet
- Applet limitations
- Threads
  - create, start, stop/pause a thread
  - Applet animation using threads



## File IO

### ■ Based on Streams

- Character (aka text)
  - Readers (Input) [i.e. FileReader]
  - Writers (Output)[i.e. FileWriter]
- Byte (aka binary)
  - InputStream (Input) [i.e. FileInputStream]
  - OutputStream (Output) [i.e. FileOutputStream]
- Processing Stream
  - Wraps Character or Byte streams to provide more functionality or filter stream
  - Most common: Buffered streams to allow line at a time processing [i.e. BufferedInputStream, BufferedReader]

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## Basic Exam Format

- No computers or cell phones
- Bring pen and paper with you
- Two parts:
  - Closed book part (cca. 40 min)
    - Questions on OO and Java concepts
    - Be able to contrast and exemplify concepts
  - Open book, open notes (cca. 1 h 40 min)
    - One or two small problems to solve on paper
    - For this part you may not forget to bring some documentation (notes, lab notes, book) as an aid

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Success!

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