

Basic OOP

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Goal of this week's lectures

Visit a few flavors of OOP

- "Popular" OOP
- Smalltalk OOP
- JavaScript OOP
- Objects vs. Abstract Data Types



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Concept: An object has behaviors

- Previously:
 - data, which was completely passive
 - functions, which could manipulate any data
- An object contains both data and methods that manipulate that data
 - An object *does* things
 - An object is *responsible* for its own data
 - But: it can *expose* that data to other objects

Concept: An object has state

- An object contains both data and methods that manipulate that data
 - The data represent the state of the object
 - Data can also describe the relationships between this object and other objects
- Example: A **CheckingAccount** might have
 - A **balance** (the internal state of the account)
 - An owner (some object representing a person)

Example: A "Rabbit" object

- You could (in a game, for example) create an object representing a rabbit
- It would have data:
 - How hungry it is
 - How frightened it is
 - Where it is
- And methods:
 - eat, hide, run, dig



Concept: Classes describe objects

- Every object belongs to (is an instance of) a class
- An object may have fields, or variables
 - The class describes those fields
- An object may have methods
 - The class describes those methods
- A class is like a template, or cookie cutter
 - You use the class's constructor to make objects

Example of a class

```
class Employee {
  // Fields
  private String name; //Can get but not change
  private double salary; // Cannot get or set
  // Constructor
  Employee(String n, double s) {
     name = n; salary = s;
  // Methods
  void pay () {
     System.out.println("Pay to the order of " +
                        name + " $" + salary);
  }
  public String getName() { return name; } // getter
}
```

Approximate Terminology

- instance = object
- field = instance variable
- method = function
- sending a message to an object = calling a function
- These are all *approximately* true

Concept: Classes form a hierarchy

- Classes are arranged in a treelike structure called a hierarchy
- The class at the root is named **Object**
- Every class, except **Object**, has a superclass
- A class may have several ancestors, up to **Object**
- When you define a class, you specify its superclass
 - If you don't specify a superclass, **Object** is assumed
- Every class may have one or more subclasses

Example of (part of) a hierarchy



A FileDialog is a Dialog is a Window is a Container

C++ is different

- In C++ there may be more than one root
 - but not in Java!
- In C++ an object may have more than one parent (immediate superclass)
 - but not in Java!
- Java has a single, strict hierarchy

Concept: Objects inherit from superclasses

- A class describes fields and methods
- Objects of that class have those fields and methods
- But an object *also* inherits:
 - the fields described in the class's superclasses
 - the methods described in the class's superclasses
- A class is *not* a complete description of its objects!

Example of inheritance

```
class Person {
   String name;
   int age;
   void birthday () {
      age = age + 1;
   }
}
```

class Employee extends Person { double salary; void pay () { ...} }

Every **Employee** has **name** and **age** fields and **birthday** method *as well as* a **salary** field and a **pay** method.

Concept: Objects must be created

int n; does two things:

- It declares that **n** is an integer variable
- It allocates space to hold a value for n
- For a primitive, this is all that is needed

Employee secretary; also does two things

- It declares that **secretary** is type **Employee**
- It allocates space to hold a *reference* to an Employee
- For an object, this is *not* all that is needed

secretary = new Employee ();

- This allocate space to hold a *value* for the Employee
- Until you do this, the Employee is null

- Employee secretary; // declares secretary
 secretary = new Employee (); // allocates space
 Employee secretary = new Employee(); // does both
- But the secretary is still "blank" (null)
 secretary.name = "Adele"; // dot notation
 secretary.birthday (); // sends a message

Notation: How to reference a field or method

Inside a class, no dots are necessary

class Person { ... age = age + 1; ...}

 Outside a class, you need to say which object you are talking to

if (john.age < 75) john.birthday ();</pre>

If you don't have an object, you cannot use its fields or methods!

Concept: this object

- Inside a class, no dots are necessary, because
 - you are working on this object
- If you wish, you can make it explicit: class Person { ... this.age = this.age + 1; ...}
- this is like an extra parameter to the method CVL: in Python it's explicit – self
- You usually don't need to use this
 CVL: in Python you do

Concept: A variable can hold subclass objects

- Suppose B is a subclass of A
 - A objects can be assigned to A variables
 - **B** objects can be assigned to **B** variables
 - B objects can be assigned to A variables, but
 - A objects can *not* be assigned to **B** variables
 - Every **B** is also an **A** *but* not every **A** is a **B**
- You can cast: bVariable = (B) aObject;
 - In this case, Java does a runtime check

Example: Assignment of subclasses

```
class Dog { ... }
class Poodle extends Dog { ... }
Dog myDog;
Dog rover = new Dog ();
Poodle yourPoodle;
Poodle fifi = new Poodle ();
myDog = rover; // ok
yourPoodle = fifi; // ok
```

```
yourPoodle = fifi; // ok

myDog = fifi; // ok

yourPoodle = rover; // illegal

yourPoodle = (Poodle) rover; //runtime check
```

Concept: Methods can be overridden

```
class Bird extends Animal {
  void fly (String destination) {
    location = destination;
class Penguin extends Bird {
 void fly (String whatever) { }
```

So birds can fly. Except penguins.

Concept: Don't call functions, send messages (CVL: sort of... This is called dynamic dispatch)

Bird someBird = pingu;
someBird.fly ("South America");

Did pingu actually go anywhere?

- You sent the message fly(...) to pingu
- If pingu is a penguin, he ignored it
- Otherwise he used the method defined in **Bird**
- You did *not* directly call any method
 - You cannot tell, without studying the program, which method actually gets used
 - The same statement may result in different methods being used at different times

class FamilyMember extends Person {
 void birthday () { // override birthday() in Person
 super.birthday (); // call overridden method
 givePresent (); // and add your new stuff
 }

Concept: Constructors make objects

- Every class has a constructor to make its objects
- Use the keyword new to call a constructor secretary = new Employee ();
- You can write your own constructors; but if you don't,
- Java provides a default constructor with no arguments
 - It sets all the fields of the new object to zero
 - If this is good enough, you don't need to write your own
- The syntax for writing constructors is almost like that for writing methods

Syntax for constructors

- *Do not* use a return type and a name; use *only* the class name
- You can supply arguments

```
Employee (String theName, double theSalary) {
    name = theName;
    salary = theSalary;
}
```

Trick: Give field and parameter the same name

- A parameter overrides a field with the same name
- But you can use this.*name* to refer to the field
- class Person {
 String name;
 int age;

```
Person (String name, int age) {
    this.name = name;
    this.age = age;
}
```

Using the same name is a common and useful convention

Internal workings: Constructor chaining

- If an Employee is a Person, and a Person is an Object, then when you say new Employee ()
 - The **Employee** constructor calls the **Person** constructor
 - The Person constructor calls the Object constructor
 - The Object constructor creates a new Object
 - The **Person** constructor adds its own stuff to the **Object**
 - The **Employee** constructor adds its own stuff to the **Person**

The case of the vanishing constructor

- If you don't write a constructor for a class, Java provides one (the default constructor)
 - The one Java provides has no arguments
- If you write *any* constructor for a class, Java does *not* provide a default constructor
- Adding a perfectly good constructor can break a constructor chain
- You may need to fix the chain

Example: Broken constructor chain

```
class Person {
  String name;
  Person (String name) {
     this.name = name;
                                          Java tries to execute
class Employee extends Person {
                                          an implicit super()
  double salary;
                                              at this point
    Employee () {
       super()
       salary = 12.50;
```

cannot resolve symbol - constructor Person()

Fixing a broken constructor chain

- Special syntax: **super(...)** calls the superclass constructor
- When one constructor calls another, that call *must be first*

```
class Employee {
  double salary;
  Employee (String name) {
    super(name); // must be first
    salary = 12.50;
  }
}
```

- Now you can only create Employees with names
- This is fair, because you can only create Persons with names

Trick: one constructor calling another

this(...) calls another constructor for this same class

```
class Something {
   Something (int x, int y, int z) {
      // do a lot of work here
   }
   Something () { this (0, 0, 0); }
}
```

- It is poor style to have the same code more than once
- If you call this(...), that call must be the first thing in your constructor

Concept: You can control access

```
class Person {
    public String name;
    private String age;
    protected double salary;
    public void birthday { age++; }
}
```

- Each object is responsible for its own data
- Access control lets an object protect its data *and* its methods
- Access control is the subject of a different lecture

Concept: Classes can have fields and methods

- Usually a class describes fields (variables) and methods for its objects (instances)
 - These are called instance variables and instance methods
- A class can have its own fields and methods
 - These are called class variables and class methods
- There is exactly *one* copy of a class variable, not one per object
- Use the special keyword static to say that a field or method belongs to the class instead of to objects

Example of a class variable

class Person {
 String name;
 int age;
 static int population;

Person (String name) {
 this.name = name;
 this.age = 0;
 population++;

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Advice: Restrict access

- Always, *always* strive for a narrow interface
- Follow the principle of information hiding:
 - the caller should know as little as possible about how the method does its job
 - the method should know little or nothing about where or why it is being called
- Make as much as possible private
- Your class is responsible for it's own data; don't allow other classes to screw it up!

Advice: Use setters and getters

```
class Employee extends Person {
    private double salary;
    private boolean male;
    public void setSalary (double newSalary) {
        salary = newSalary;
    }
    public double getSalary () { return salary; }
    public boolean isMale() { return male; }
}
```

- This way the object maintains control
- Setters and getters have conventional names: setDataName, getDataName, isDataName (booleans only)

Kinds of access

- Java provides four levels of access:
 - **public**: available everywhere
 - protected: available within the package (in the same subdirectory) and to all subclasses
 - [default]: available within the package
 - private: only available within the class itself
- The default is called package visibility
- In small programs this isn't important...right?

