

Lecture Set #17: Inheritance

Inheritance

- Conceptual
- Is-A relationship compared to contains-a
- Terminology
- Overloading compared to Overriding
- super
- instanceof and getClass()



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Inheritance

- A crucial feature of object-oriented programming languages
 - One class (**derived class**, **subclass**) is constructed ...
 - ... by including (**extending**, **inheriting**) information ...
 - ... from another (**base class**, **superclass**, **parent class**) ...
 - ... and adding new information / redefining existing
- Example
 - Base class: Clock
 - setTime
 - getTime
 - tick
 - Derived class: Alarm Clock
 - Same methods as Clock plus a few additional ones: setAlarm, ring

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Can We Avoid Code Copying and therefore redundancy?

- Alarm Clock "IS-A" Clock
- Operations on Clock (e.g. setTime) should be inherited by Alarm Clock
- Alarm Clock should only have to add information specific to alarm clocks
 - setAlarm
 - ring
- **Inheritance** provides just this capability

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Inheritance

- One class (**derived class**, **subclass**, **child class**) is constructed by including (**extending**, **inheriting**) information from another (**base class**, **superclass**, **parent class**) then also adding new information and/or redefining existing information
- To derive a class D from a base class B, use:

```
public class D extends B { ... }
```
- Example (we will look at this in next two slides):
 - Base class: `public class Shape`
 - Derived class: `public class Circle extends Shape`
- Derived class inherits all instance variables, methods from base class. It can also define new instance variables, methods
- **Polymorphism**: object in derived class can be used anywhere base class is expected (an `alarmClock` **"is a"** `Clock`!)

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Inheritance vs. Composition

- **Inheritance**: a way to build new classes out of old ones
 - Objects in subclass inherit data, methods from superclass
 - Object in a subclass "is-a"(n) object in superclass
- **Association**: another way to build new classes out of old
 - Class definitions may include instance variables which are objects of other class types
 - Object in a new class "has-a"(n) object in the original class
 - **Composition**: the strongest form of association – when the lifetime of the enclosed object is completely dependant on the lifetime of the object that contains it

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Implements vs. Extends When Defining a Class

- **implements**:
 - Keyword followed by the name of an interface
 - Interfaces only have method prototypes
 - Can't create an object of an interface type
 - Can have a reference of the interface type point to an object of the class that implements it
- **extends**:
 - Keyword followed by the name of a class
 - That class contains full method definitions
 - Can create objects of that base class type
 - Can have reference of the base class type point to an object of the class that extends it

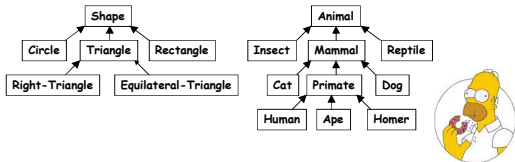
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Inheritance More Generally

- Classes / objects have a natural "is-a" hierarchy
- Object-oriented programming provides mechanisms for exploiting this for
 - Code re-use**
Common operations implemented in super classes
 - Polymorphism**
Objects in subclasses can be used wherever superclass objects are needed

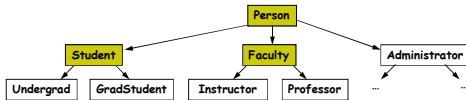


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Example: People at University

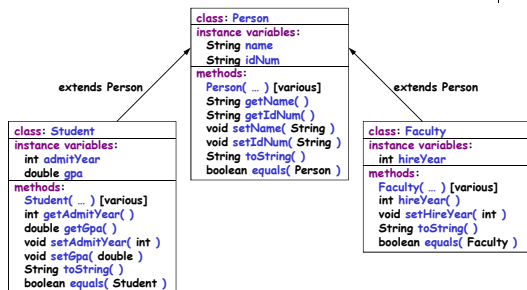
- Base class: person
- Derived classes: student, faculty, administrator
- Derived from those: undergrad, grad, instructor, professor,...



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University Person Example



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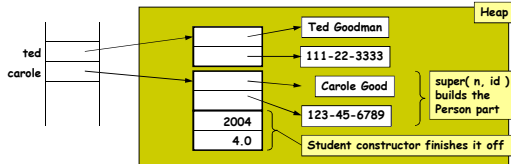
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Memory Layout and Initialization Order



- When you create a new derived class object:
 - Java allocates space for **base class** instance variables and **derived class** variables
 - Java initializes base class variables first, and then the derived class variables
- Example


```
Person ted = new Person("Ted Goodman", "111-22-3333" );
Student carole = new Student("Carole Goode", "123-45-6789",
                             2004, 4.0 );
```



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Method Overriding



- A derived class can define new instance variables and methods (e.g. `hireYear` and `getHireYear()`)
- A derived class can also redefine (**override**) existing methods

```
public class Person {
    ...
    public String toString() { ... }
}
public class Student extends Person {
    ...
    public String toString() { ... }
}
```

Overrides base-class
definition of this method

```
Student bob =
    new Student("Bob Goodstudent", "123-45-6789", 2004, 4.0 );
System.out.println( "Bob's info: " + bob.toString() );
```

Since bob is Student,
Student toString used

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Overriding vs. Overloading



- Overriding**: a derived class defines a method with same name, parameters as base class
- Overloading**: two or more methods have the same name, but different parameters
- Example

```
public class Person {
    public void setName( String n ) { name = n; }
    ...
}
public class Faculty extends Person {
    public void setName( String n ) {
        super.setName( "The Evil Professor " + n );
    }
    public void setName( String first, String last ) {
        super.setName( first + " " + last );
    }
}
```

Base class setName()

Overriding

Overloading

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Early vs. Late Binding



- Consider:

```
Faculty carol =
    new Faculty("Carol Tuffteacher", "999-99-9999", 1995);
Person p = carol;
System.out.println( p.toString() );
```
- Which version of `toString` – `Person` or `Faculty` – is called?
 - Early (static) binding
 - `p` is declared to be of type `Person`
 - Therefore, the `Person` version of `toString` is used
 - Late (dynamic) binding
 - The object to which `p` refers was created as `Faculty` object
 - Therefore, the `Faculty` version of `toString` is used
- Java uses late binding (C++ by default uses early binding)
 - Early binding is more runtime efficient (decisions about method versions can be made at compile time)
 - Late binding respects encapsulation (object defines its operations when it is created)

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Polymorphism



- Java's **late binding** makes it possible for a single reference variable to refer to objects of many different types. Such a variable is said to be **polymorphic** (meaning having many forms).
- Example:** Create an array of various university people and print.

```
Person[] list = new Person[3];
list[0] = new Person( "Col. Mustard", "000-00-0000" );
list[1] = new Student( "Ms. Scarlet", "111-11-1111", 1998, 3.2 );
list[2] = new Faculty( "Prof. Plum", "222-22-2222", 1981 );
for ( int i = 0; i < list.length; i++ )
    System.out.println( list[i].toString() )
```

Output:

```
[Col. Mustard] 000-00-0000
[Ms. Scarlet] 111-11-1111 1998 3.2
[Prof. Plum] 222-22-2222 1981
```

- What type is `list[i]`?** It can be a reference to any object that is derived from `Person`. The appropriate `toString` will be called.

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Calling an overridden function



- Possible but use sparingly.
 - Overriding hides methods of the base class (can still access them using `super.methodName()` in subclass, but not in "outside world")

```
public class Person {
    public String toString() { /*one def here*/ }
    ...
}

public class Administrator extends Person {
    public String toString() { /*different def here*/ }
    public String regPrint() {
        return super.toString(); /* will use Person's def of toString */
        /*return toString(); will use Administrator's def of toString */
    }
}
```
- Often better to pick a different name rather than overload if you want both.

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Derived class: Student

```
package university;
public class Student extends Person {
    private int admitYear;
    private double gpa;

    public Student() {
        super();
        admitYear = -1;
        gpa = 0.0;
    }

    public Student(String n, String id, int yr, double g) {
        super(n, id);
        admitYear = yr;
        gpa = g;
    }

    public Student(Student s) {
        super(s);
        admitYear = s.admitYear;
        gpa = s.gpa;
    }

    // ...other methods in part 2
}
```

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Understanding the Student

- **extends** specifies that Student is subclass of Person:
`public class Student extends Person`
- **super()**
 - When creating a new Student object, we need to initialize its base-class instance variables (from Person)
 - This is done by calling **super(...)**. E.g.
`super(name, id)` invokes constructor `Person(name, id)`
- **super(...)** must be the **first statement** of your constructor
 - If you **do not** call **super()**, Java will automatically invoke the base class's **default constructor**
 - If the base class's default constructor is undefined? **Error**
 - You must use **super(...)**, **not** **Person(...)**

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super VS. this

- **super**: refers to the base class
 - Can invoke any base class constructor using `super( ... )`
 - Can access data and methods in base class (Person) via `super`
E.g., `toString()`, `equals()` invoke the corresponding methods from Person base class using `super.toString()` and `super.equals()`
- **this**: refers to current class / object
 - Can refer to own data and methods using `this` (usually unnecessary)
 - Can invoke any of its own constructors using `this( ... )`. Like `super`:
 - Can only be done within a constructor
 - Must be the first statement of the constructor
 - Example

```
public Faculty( Faculty f ) {
    this( f.getName(), f.getIdNum(), f.hireYear );
}
```

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Inheritance and private



- Student inherits all private data (name and idNum) from Person
- However, private members of base class cannot be accessed directly

```
public class Student extends Person {  
    ...  
    public void someMethod( ) {  
        name = "Mr. Foobar"; // Illegal!  
    }  
  
    public void someMethod2( ) {  
        setName( "Mr. Foobar" ); // OK  
    }  
}
```

- Why?
 - Although Student inherits from Person ...
 - ... they are different classes

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Shadowing



- Can we override instance variables just like methods?
- Yes, but be careful!
 - Overriding instance variable is called **shadowing**
 - Shadowing hides instance variables of base class (can still access them using `super.varName` in subclass, but not in "outside world")

```
public class Person {  
    String name;  
    ...  
}  
  
public class Administrator extends Person {  
    String name; // name refers to Administrator's name  
}
```

- Confusing! Better to pick a new variable name

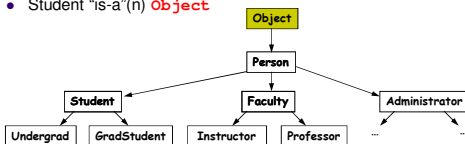
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Object



- Recall: inheritance induces "is-a" hierarchy on classes
 - Undergrad "is-a" Student
 - Student "is-a" Person
 - etc.
- Person "is-a"?
- Person "is-a"(n) **Object**
- Student "is-a"(n) **Object**



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More on Object



- Special class at top of class inheritance hierarchy
- Defined in `java.lang` (so available in every program)
- Every class is derived (either directly or indirectly) from `Object`
 - If a class is not derived from anything, it is automatically derived from `Object`
 - e.g.

```
public class Foo { ...}
```

is equivalent to

```
public class Foo extends Object { ...}
```
- Structure of `Object`
 - No instance variables
 - A number of methods, including:
 - `toString()`
 - `equals (Object o)`

Note: parameter to `equals` has type `Object`, so any object can be an argument

 - These methods can (and usually should) be overridden

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Class vs. Type Information



- In Java
 - Every object is in one class (the one it was created from using `new`)
 - Objects may have many types
 - Interfaces
 - Superclasses
- E.g. consider

```
Student bob = new Student();
Person p = bob;
```

 - Class of object pointed to by `bob`, `p` is `Student`
 - Type of object can be `Student`, `Person`, `Object`, etc.

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Accessing Class and Type Information



- Objects can access their class info at run-time
- **`getClass()`**
 - Method defined in `Object`
 - Returns representation of object's class
 - E.g.

```
Person bob = new Person( ... );
Person ted = new Student( ... );

if ( bob.getClass() == ted.getClass() )
    // false (ted is really a Student)
```
- **`instanceof`**
 - Java boolean operator (not a method)
 - Returns true if given object "is-a"(n) object of given (class) type
 - E.g.

```
Student carol = new Student( ... );
if ( carol instanceof Person ) // true, because carol "is-a" Person
```

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Object Casting



- Recall **casting** in primitive types
 - Casting: conversion of elements from one type to another
 - Widening Conversion
 - Every element in source type is a element in destination type
 - Can be done automatically
 - `double x = 3; // 3 (int) widening conversion to double`
 - Narrowing Conversion
 - Elements in source type are not necessarily elements in the destination type
 - Must use explicit type conversions to perform this casting
 - `int x = (int)3.0; // 3.0 explicitly cast to int`
- Similar notions can be found with object types also
 - Upcasting
 - Casting a reference to a **superclass** (casting up the inheritance tree)
 - Always done automatically and is always safe
 - Just ignore the parts that were added by the subclass
 - Downcasting
 - Casting a reference to a **derived** class
 - Requires explicit casting operator, which checks type info at run-time
 - Can cause runtime error

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Example



```
public class Base {  
    public void m (int x) { ... }  
}
```

```
public class Derived extends Base {  
    public void m (int x) { ... }  
    public int m (int x) { ... }  
    public void m (double d) { ... }  
}
```

Overriding: with increased visibility

Error duplicate method declaration

Overloading

// The following appears in the same package as above

```
Base b = new Base();  
Base d = new Derived();  
Derived e = new Derived();
```

```
b.m (5);
```

```
d.m (6);
```

```
d.m (7.0);
```

```
e.m (8.0);
```

calls Base:m(int)

calls Derived:m(int)

Error! Since d is declared Base, the compiler looks for Base:m(double) Doesn't exist! So this does not make it past the compiler, even though Derived:m(double) is defined!

calls Derived:m(double)

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Safe Downcasting



- Illegal downcasting results in a thrown `ClassCastException` at run-time
- Q: Can we check for the legality of a cast before trying it?
- A: Yes, using `instanceof`
- Example
 - Given: `ArrayList` of university people
 - Want: Print the GPAs of the students
 - Solution approach
 - Iterate through list
 - Print GPAs only of Students

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equals () Reconsidered



- Recall definition of equals ()
 - ... in Person

```
public boolean equals (Person p) {
    if (p == null){
        return false;
    }
    return name.equals(p.getName()) &&
        idNum.equals(p.getIdNum());
}
```
 - ... in Student

```
public boolean equals (Student s) {
    if (s == null){
        return false;
    }
    return super.equals(s) &&
        admitYear == s.admitYear &&
        gpa == s.gpa;
}
```
- What does following do?

```
public static void main (String[] args) {
    Student bob = new Student ("R. Goode", "234-56-7890", 1998, 3.89);
    Faculty bob2 = new Faculty ("R. Goode", "234-56-7890", 2005);
    System.out.println (bob.equals (bob2));
}
```
- true is printed!**

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A Better equals ()



- Take Object as input
- Check for non-null-ness of input
- Check that class is correct
- Then do other checks
- For example in Person:

```
public boolean equals (Object o) {
    if (o == null)
        return false;
    else if (o.getClass() != getClass())
        return false;
    else {
        Person p = (Person)o;
        return name.equals(p.getName()) &&
            idNum.equals(p.getIdNum());
    }
}
```
- Similar improvements can be made to Student, Faculty
- Now bob.equals(bob2) returns false

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Recall Interfaces



- Interfaces contain lists of method prototypes
- Example from Lecture #23:

```
public interface UMStudent {
    public void goToClass();
    public void study();
    public void add(int a, int b);
    public String getName();
}
```
- Classes can be indicated as implementing interfaces

```
public class CSMajor implements UMStudent {
    ...
}
```

 - To satisfy Java compiler, CSMajor must provide implementations of goToClass(), study(), etc.
- Interfaces can be used as types, and thus to support polymorphism:

```
public void psychoAnalyze(UMStudent student) { ... }
```
- From last time: interfaces are similar to, but different from, abstract classes
 - Abstract classes can contain abstract, concrete methods
 - Classes can implement multiple interfaces, but inherit (directly) from only one class

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Main Uses of Interfaces

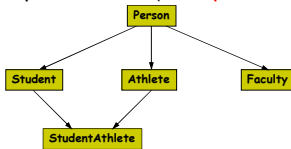
- API for classes
- Polymorphism
- “Faking multiple inheritance”
- Specifying sets of symbolic constants

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“Multiple Inheritance”?

- Intuitively useful to be able to inherit from multiple classes (multiple inheritance)



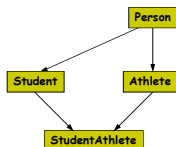
- But Java does not allow this

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Why Does Java Disallow Multiple Inheritance?

- Semantic difficulties!
- Consider `StudentAthlete`
 - Objects would get name field from `Student`
 - Objects would also get name field from `Athlete`
 - Duplicate fields: what to do?
- Some languages (e.g. C++) do allow multiple inheritance



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Can We Achieve Some of Benefits of Multiple Inheritance in Java?



- Yes, using interfaces + inheritance
 - Idea: use inheritance for one of inherited classes, interfaces for others
 - Interfaces ensure that relevant methods are implemented
- Example

```
public class Person { ... }

public class Student extends Person { ... }

public interface Athlete {
    public String getSport ();
    public void setSport (String sport);
}

public class StudentAthlete extends Student implements Athlete {
    ...
}
```
- Objects of type `StudentAthlete` "are" `Students`
- They also can be wherever objects matching `Athlete` are required

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Interfaces and Constants



- Interfaces can also contain `public final static` variables
- Sometimes interfaces are used to provide consistent definitions for constants throughout an application
- Example

```
public interface Months {
    public final static int JANUARY = 1;
    public final static int FEBRUARY = 2;
    public final static int MARCH = 3;
    ...
    public final static int DECEMBER = 12;
}

public class MonthDemo implements Months {

    public static void main( String[] args ) {
        System.out.println( "March is month number " + MARCH );
    }
}
```

Because `MonthDemo` implements `Months`, it has access to the constants

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Interface Hierarchies



- Inheritance may also be used to build new interfaces from previous ones
- A subinterface inherits all method / constant declarations from its base interface
- A subinterface may also introduce new methods / constants
- E.g.

```
public interface Level1<T> {
    boolean x();
    T y();
    void z();
}

We can define a new, bidirectional iterator interface using inheritance
public interface Level2<T> extends Level1<T> {
    boolean a();
    T b();
}
```

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