

Implementation Inheritance

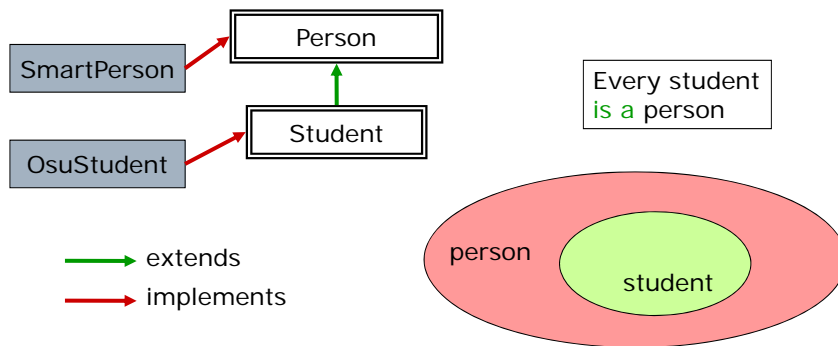
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Lecture 12

Recall: Interface Inheritance

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```
void select (Person p) {  
    //declared type of p is:  
    //dynamic type of p is:
```



Recall: Behavioral Subtyping

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- A Student can do everything a Person can do
- Everywhere a Person is expected, a Student can be used instead

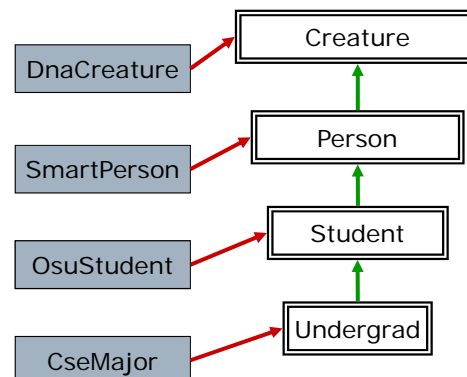
```
void select (Person p) {  
    if (p.getAge() > 18) {  
        p.summons(trialDate);  
        ... etc ...  
    }  
}
```

- Every method promised in Person interface:
 - Is implemented in SmartPerson class
 - Is promised in Student interface
 - Is implemented in OsuStudent class
- Are two separate implementations of getAge really necessary (or even a good idea)?

More Extreme Example

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- Every method promised in Creature interface:
 - Also promised in Person, Student, and Undergrad interfaces
 - Must be implemented in DnaCreature, SmartPerson, OsuStudent, and CseMajor classes!

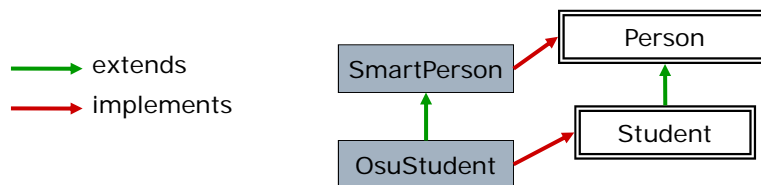


Implementation Inheritance

- Keyword: extends

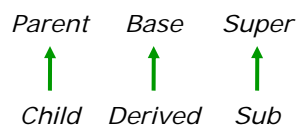
```
public class OsuStudent extends SmartPerson {  
    . . .  
}
```

- OsuStudent has SmartPerson's members (fields + methods, including *implementation*)
- If omitted, java.lang.Object is implicit

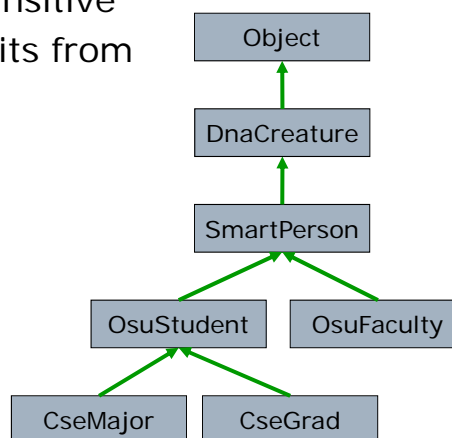


Class Hierarchy

- Inheritance is transitive
- Every class inherits from java.lang.Object

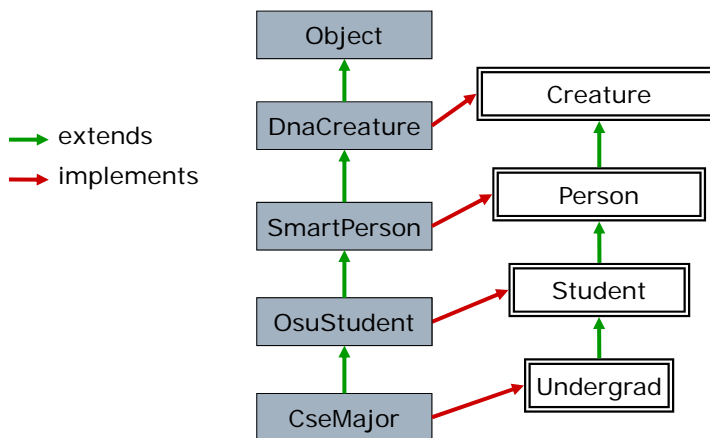


→ extends (green arrow)



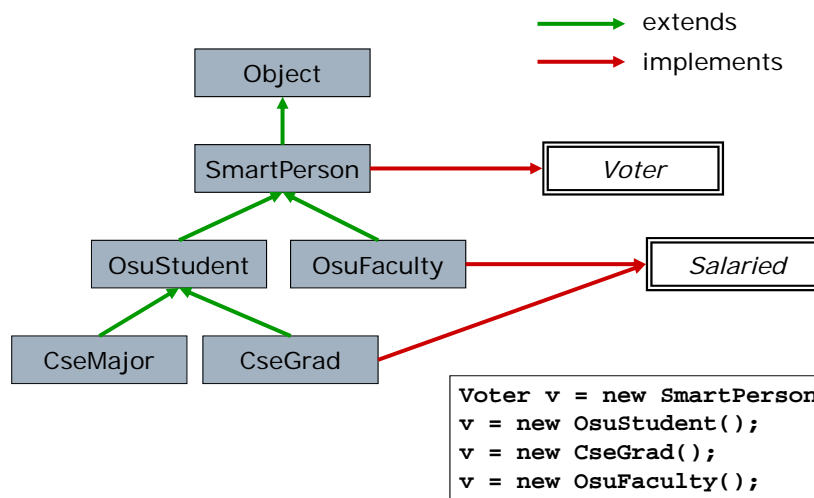
Class and Interface Hierarchies

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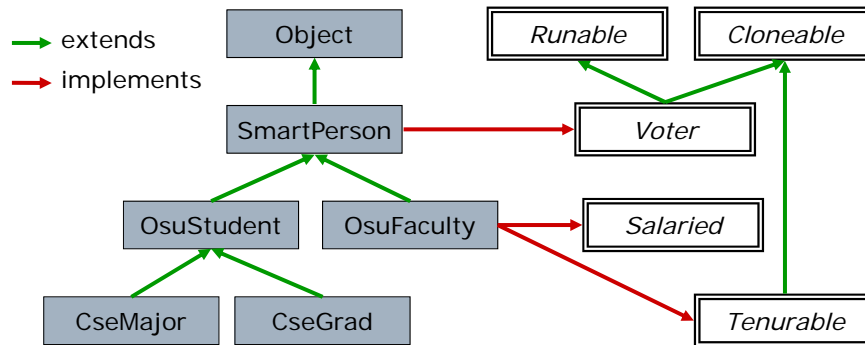
Class and Interface Hierarchies

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Class and Interface Hierarchies

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OsuFaculty extends SmartPerson, Object
OsuFaculty implements Salaried, Tenurable, Voter, Runnable, Cloneable

Mechanics

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- A class extends *exactly one* other class
 - “single inheritance” (cf C++)
- A subclass inherits all the members of its superclass!
 - Does not have access to the private members
 - Does not inherit the constructors (ie just fields and methods)
- Subclass can add new members (hence “extends”)
 - New fields and new methods
 - Defines its own constructor(s)
- Subclass can modify inherited methods
 - Changes behavior
 - “overriding”

Example: Code

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```
public class SmartPerson implements
    Person {

    private String name;

    public SmartPerson() {
        name = "Baby Doe";
    }

    public SmartPerson(String name) {
        this.name = name;
    }

    public void rename(String name) {
        this.name = name;
    }

    public String getName() {
        return name;
    }
}
```

```
public class OsuStudent implements
    Student extends SmartPerson {

    private int identity;

    public OsuStudent() {
        identity = 0;
    }

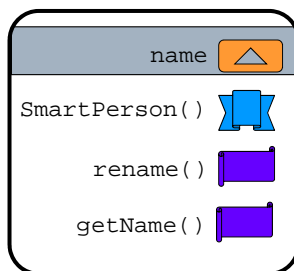
    public OsuStudent(String name, int
        identity) {
        super(name);
        this.identity = identity;
    }

    public boolean winsTicketLottery() {
        return (identity % 13 == 0);
    }

    public String showInfo() {
        return "[" + getName() +
            identity + "]";
    }
}
```

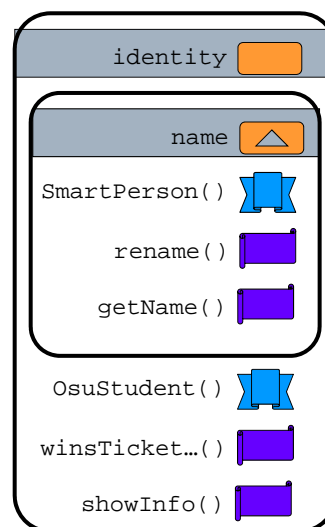
Example: Graphical View

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```
Person p = new SmartPerson()
```

```
Student s = new OsuStudent()
```



Constructing New Instances

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- Members of OsuStudent:
 - Its own: identity, winsTicketLottery(), showInfo()
 - Its parent's: rename(), getName()
 - Its parent's parent's: see java.lang.Object
 - eg clone(), equals(), hashCode(),...
- When a new instance is created:
 - First, the parent's constructor is invoked
 - Can be done explicitly with super()
 - Otherwise, parent's default constructor is called
 - Next, any initialization blocks are executed
 - Finally, the child's constructor is executed

Overriding Methods

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- *Overriding*: a subclass declares a method that is already present in its superclass
- Note: signatures must match (otherwise it is just overloading)

```
public class SmartPerson {
    public String showInfo() {
        return getName();
    }
}
public class OsuStudent extends SmartPerson {
    public String showInfo() {
        return "[" + getName() + identity + "];"
    }
}
```
- Question: which method is called?

```
SmartPerson p = new OsuStudent();
System.out.println(p.showInfo());
```

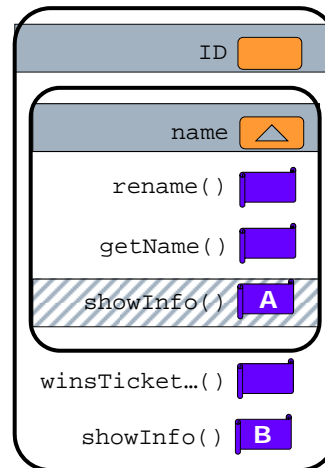
 - Declared type: SmartPerson, dynamic type: OsuStudent

Overriding: Graphical View

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```
OsuStudent s = new OsuStudent()
s.showInfo(); //impl: B

SmartPerson p = s;
p.winsTicketLottery(); //error
p.showInfo(); //impl: A or B?
```



Polymorphism

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- Answer: The *dynamic type* determines which method is called

```
SmartPerson p = new OsuStudent();
p.showInfo() //calls OsuStudent version
```
- Informal model:
 - Method invocation is a run-time message to the object
 - That (run-time) object receives the request, performs the action, and returns the result
- Goal: we get the right behavior regardless of actual (ie run-time, ie dynamic) type

```
Person[] csePeople = ... //students & faculty in CSE
for (int i = 0; i < csePeople.length; i++) {
    ...csePeople[i].showInfo()...;
}
```
- Note: This applies to methods only, not fields
 - Fields can not be overridden, only hidden

Good Practice: @Override

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- Use *@Override* annotation with all methods intended to override a method in a superclass

```
class OsuStudent extends SmartPerson {
    @Override
    String getInfo() {
        . . .
    }
}
```

- Compiler complains if there is no matching method in superclass
 - Prevents accidental overloading if a mistake is made in the signature
- Beware: Differences between Java 5 & 6

Hook methods

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- Dynamic type of *this* controls which method executes
- Hook method: Called internally, intended to be overridden

```
public class Course {
    public void enroll(Student s) {
        if (this.checkEligibility(s)) { ... }
    }
    public boolean checkEligibility(Student s) {
        //determines whether s has prereqs for this course
    }
}
```

```
public class Tutorial extends Course {
    public boolean checkEligibility(Student s) {
        //determines whether s has paid fees
    }
}
```

- Yo-yo problem:
 - Must trace up & down class hierarchy to understand code
- ```
Course workshop = new Tutorial();
workshop.enroll(s);
```

## Protected

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- We have seen three levels of visibility
  - private: concrete representation
  - default (ie package): trusted and co-located
  - public: abstract interface to all clients
- Writing a subclass may require:
  - *More* access than client-view (abstract interface)
  - *Less* access than whole concrete representation
- Solution: new visibility level
  - Keyword: *protected*
  - Protected members *are* inherited but are *not* part of the public interface to generic clients
  - Warning: anyone can extend your class and then has access to protected members
- <http://download.oracle.com/javase/tutorial/java/javaOO/accesscontrol.html>

## Good Practice: Limited Use

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- Getting it right is hard
- Unless you have an explicit *need* for an open (ie extendable) class hierarchy, prevent others from extending your classes
- Keyword *final* prevents extensions

```
public final class Faculty {
 . . .
}
```

```
public class Administrator extends Faculty {
 . . . //compiler complains
}
```
- If you do have a specific need to allow extensions, design for it carefully
  - Use protected diligently and carefully (it's a huge *increase* in visibility over private or even over package!)
  - Chances are, it will still be broken

## To Ponder

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```
class Course {
 public int enrollment() {
 return 24;
 }
}
. . .
void f(Course c) {
 System.out.println(c.enrollment());
 //What does this print?
}
```

## Summary

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- Implementation (class) inheritance
  - Declaration syntax: extends just like interfaces
  - Vocabulary: super/sub, base/derived, parent/child
- Class and interface hierarchies
  - Constructing new instances
- Overriding and polymorphism
  - Signature must match exactly (use @Override)
  - Dynamic type controls implementation
  - Hook methods: dynamic type of this
- Protected visibility
- Limiting extension: final