

COMPUTER SCIENCE DEPARTMENT PICNIC

Welcome to the 2016-2017
Academic year !

Meet your faculty, department
staff, and fellow students in a
social setting. Food and drink
will be provided.



When: Saturday, September 10th
Time: 11am – 2pm
Where: City Park Shelter #7

Operations

- Push the power button and hold.
 - Once the light begins blinking, enter the room code
 - This room's code is BC
 - When a question is asked, you have 30 seconds to respond
 - Enter the letter of the appropriate answer
 - When you enter the letter of the answer, your i-clicker will blink green.
 - It is your responsibility to check for that green light.
-

I Forgot...

- If you forgot your IClicker, or your batteries fail during the exam
 - Your worst quiz score is not counted to cover this situation.
 - All other quizzes count.
 - If you have an excused absence, you may have the quiz score exempted.
-

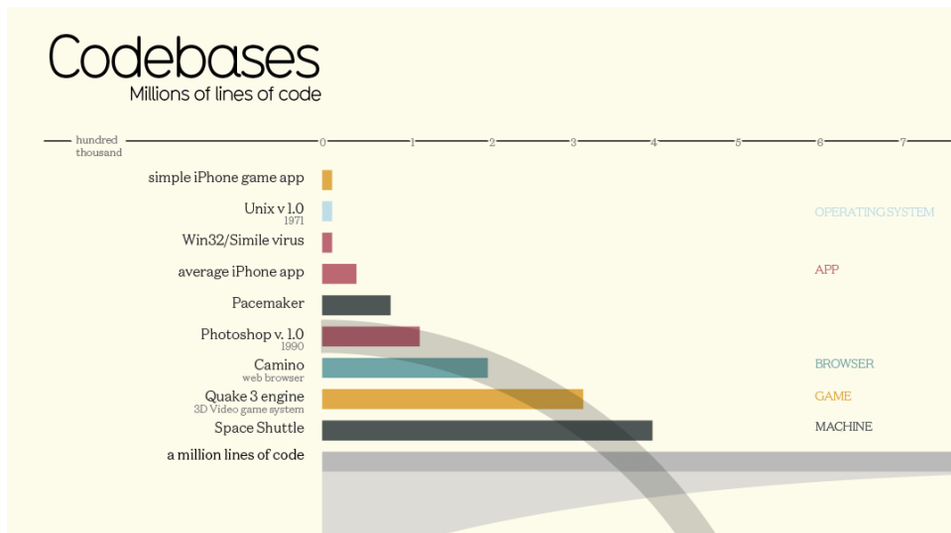
IC Question 1

What's the object-oriented way to become wealthy?

- **A:** Inheritance
-

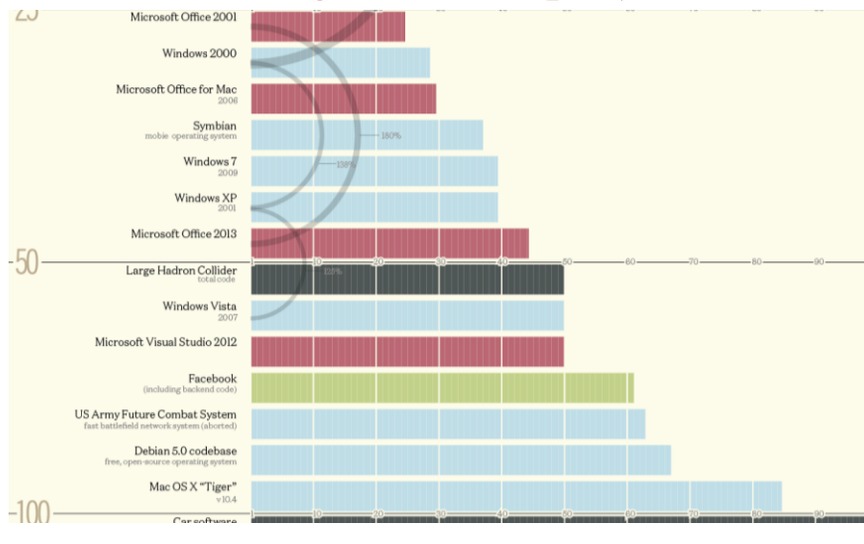
Inheritance

The size of big software projects



The complete picture is available at:
<http://www.informationisbeautiful.net/visualizations/million-lines-of-code/>

The size of big software projects



The software crisis

- **software engineering:** The practice of conceptualizing, designing, developing, documenting, and testing large-scale computer programs.
- Large-scale projects face many issues:
 - getting many programmers to work together
 - getting code finished on time
 - avoiding redundant code
 - finding and fixing bugs
 - maintaining, improving, and reusing existing code
- **code reuse:** The practice of writing program code once and using it in many contexts.

Example

- You have been tasked with writing a program that handles pay for the employees of a non-profit organization.
 - The organization has several types of employees on staff:
 - Full-time employees
 - Hourly workers
 - Volunteers
 - Executives
-

Example

- Paying an employee:
 - Full-time employees – have monthly pay
 - Hourly workers – hourly wages + hours worked
 - Volunteers – no pay
 - Executives – receive bonuses
-

Design

- Need class/classes that handle employee pay (should also store employee info such as name, phone #, address).
 - Possible choices:
 - A single Employee class that knows how to handle different types of employees
 - A separate class for each type of employee.
 - What are the advantages/disadvantages of each design?
-

Design

- All types of staff members need to have some basic functionality – capture that in a class called `StaffMember`
-

Design

```
public class StaffMember {
    private String name;
    private String address;
    private String phone;

    public StaffMember (String name, String address,
                        String phone) {
        this.name = name;
        this.address = address;
        this.phone = phone;
    }
    // not shown: getters and setters
}
```

All types of staff members need to have some basic functionality – capture that in a class called `StaffMember`

Code re-use

- We'd like to be able to do the following:

```
// A class to represent a paid employee.
public class Employee {
    <copy all the contents from StaffMember class.>

    private double payRate;
    public double pay() {
        return payRate;
    }
}
```

- All this without explicitly copying any code!

Creating subclasses using “extends”

```
public class Employee extends StaffMember {
    private String socialSecurityNumber;
    private double payRate;

    public Employee (String name, String address,
        String phone, String socSecNumber, double rate){
        super(name, address, phone);
        socialSecurityNumber = socSecNumber;
        payRate = rate;
    }
    public double pay(){
        return payRate;
    }
}
```

Inheritance

- Creating a subclass, general syntax:

```
public class <name> extends <superclass name> {
```

- Example:

```
public class Employee extends StaffMember {
    ....
}
```

- By extending StaffMember, each Employee object now:

- has name, address, phone instance variables and get/setName(), get/setAddress(), get/setPhone() methods automatically
- can be treated as a StaffMember by any other code (seen later) (e.g. an Employee could be stored in a variable of type StaffMember or stored as an element of an array StaffMember[])

Inheritance

- **inheritance**: A way to create new classes based on existing classes, taking on their attributes/behavior.
 - a way to group related classes
 - a way to share code between classes
 - A class *extends* another by absorbing its state and behavior.
 - **super-class**: The parent class that is being extended.
 - **sub-class**: The child class that extends the super-class and inherits its behavior.
 - The subclass receives a copy of every field and method from its super-class.
 - The subclass is a more specific type than its super-class (an **is-a** relationship)
-

Single Inheritance in Java

- Creating a subclass, general syntax:
 - `public class <name> extends <superclass name>`
 - **Can only extend a single class in Java!**
 - Extends creates an is-A relationship
 - `class <name> is-A <superclass name>`
 - *This means that anywhere a <superclass variable> is used, a <subclass variable> may be used.*
 - Classes get all the instance variables/methods of their ancestors, **but cannot necessarily directly access them...**
-

New access modifier - protected

- public - can be seen/used by everyone
 - **protected** – can be seen/used within class and any subclass.
 - private - can only be seen/used by code in class (not in subclass!)
-

Extends/protected/super

```
public class Employee extends StaffMember {  
    protected String socialSecurityNumber;  
    protected double payRate;  
  
    public Employee (String name, String address,  
        String phone, String socSecNumber, double rate){  
        super(name, address, phone);  
        socialSecurityNumber = socSecNumber;  
        payRate = rate;  
    }  
    public double pay(){  
        return payRate;  
    }  
}
```

StaffMember needs to change a bit

```
public class StaffMember {
    protected String name;
    protected String address;
    protected String phone;

    public StaffMember (String name, String address, String
phone) {
        this.name = name;
        this.address = address;
        this.phone = phone;
    }
}
```

Overriding methods

- **override:** To write a new version of a method in a subclass that replaces the super-class's version.
 - There is no special syntax for overriding. To override a super-class method, just write a new version of it in the subclass. This will replace the inherited version.

- **Example:**

```
public class Hourly extends Employee {
    protected int hoursWorked;
    // overrides the pay method in Employee class
    public double pay () {
        double payment = payRate * hoursWorked;
        hoursWorked = 0;
        return payment;
    }
}
```

Calling overridden methods

- The new method often relies on the overridden one. A subclass can call an overridden method with the `super` keyword.
- Calling an overridden method, syntax:

```
super.<method name> ( <parameter(s)> )
```

```
public class Executive extends Employee {
    public double pay() {
        double payment = super.pay() + bonus;
        bonus = 0;
        return payment;
    }
}
```

Constructors

- Constructors are not inherited.

- Default constructor:

```
public Employee(){
    super();    // calls StaffMember() constructor
}
```

- Constructor needs to call super-class constructors explicitly:

```
public Employee (String name, String address, String phone,
                String socSecNumber, double rate) {
    super (name, address, phone);
    socialSecurityNumber = socSecNumber;
    payRate = rate;
}
```

The `super` call must be the **first statement** in the constructor.

IC Question 2

- The format for using inheritance is

public class **<name>** extends **<????>**

Which of the following is ????:

- A. Sub class name
 - B. Inherited class name
 - C. Extender class name
 - D. Super class name
-

25

IC Question 2 Answer

- The format for using inheritance is

public class **<name>** extends **<????>**

Which of the following is ????:

- A. Sub class name
 - B. Inherited class name
 - C. Extender class name
 - D. **Super class name**
-

26

IC Question 3

- Classes get all the instance variables/methods of their ancestors and can directly access them.

- A. True
- B. False

27

IC Question 3 Answer

- Classes get all the instance variables/methods of their ancestors and can directly access them.

- A. True
- B. **False – protected vs. private**

28

IC Question 4

- To write a new version of a method in a subclass that replaces the super-class's version is called
 - A. Overloading
 - B. Overriding
 - C. Inheritance
 - D. super()

29

IC Question 4 Answer

- To write a new version of a method in a subclass that replaces the super-class's version is called
 - A. Overloading
 - B. **Overriding**
 - C. Inheritance
 - D. super()

30

IC Question 1

- Subclasses implicitly call the constructor of the superclass.

- A. True
- B. False

31

IC Question 1

- Subclasses implicitly call the constructor of the superclass.

- A. True – a default call to `super()` is inserted if none exists
 - A. Example, if a constructor() exists in the superclass, it is implicitly called by the subclass constructor.
 - B. Example, if no constructors exist in the superclass, a default one is inserted, which is then implicitly called by the subclass.

- B. False – they must call them explicitly if they wish to call the non-default one.
 - A. Example, if a constructor(int x) exists in the superclass with no constructor() defined, the subclass must explicitly call the constructor(int) or an error occurs.

32

Subclass Constructors

- Can use the keyword `super` as the first line of code in a body to call a superclass constructor
 - Implicitly call the default (0 arguments) superclass constructor if `super` is not used to explicitly call a superclass constructor
 - If the superclass has no default constructor and `super` is not used to call a superclass constructor, an error results
-

Inheritance and Polymorphism

Everything is an Object

- Every class in Java implicitly extends the Java `Object` class.
 - Therefore every Java class inherits all the methods of the class `Object`, such as
 - `equals(Object other)`
 - `toString()`
 - Often we want to override the standard implementation
 - Note the difference between overloading and overriding!
-

The equals method

- You might think that the following is a valid implementation of the `equals` method:

```
public boolean equals(Object other) {
    if (name.equals(other.name)) {
        return true;
    } else {
        return false;
    }
}
```

However, it does not compile.

```
StaffMember.java:36: cannot find symbol
symbol   : variable name
location: class java.lang.Object
```

- **Why?** Because an `Object` does not have a name instance variable.
-

Type casting

- The object that is passed to `equals` can be cast from `Object` into your class's type.

- Example:

```
public boolean equals(Object o) {  
    StaffMember other = (StaffMember) o;  
    return name.equals(other.name);  
}
```

- Type-casting with objects behaves differently than casting primitive values.
 - We are really casting a **reference of type `Object`** into a **reference of type `StaffMember`**.
 - We're promising the compiler that `o` refers to a `StaffMember` object, and thus has an instance variable `name`.
-

Type casting: equals example

- The object that is passed to `equals` can be cast from `Object` into your class's type.

- Equals example:

```
public boolean equals(Object o) {  
    StaffMember other = (StaffMember) o;  
    return name.equals(other.name);  
}
```

instanceof

- We can use `instanceof` to ask whether a variable refers to an object of a given type.
 - Syntax of `instanceof` :
`<variable> instanceof <type>`
 - The above is a boolean expression that can be used as a test in an `if` statement.
 - Examples:

```
String s = "hello";
StaffMember p = new StaffMember(...);
if(s instanceof String) ...
if(p instanceof String) ...
```
-

Our final version of equals

- This version of the `equals` method allows us to correctly compare `StaffMember` objects with any type of object:

```
// Returns whether o refers to a StaffMember
// object with the same name
public boolean equals(Object o) {
    if (o instanceof StaffMember) {
        StaffMember other = (StaffMember) o;
        return name.equals(other.name);
    } else {
        return false;
    }
}
```

Subtype principles

- An instance of a subclass can always be used when an instance of a superclass is expected
 - A subclass object can be:
 - Assigned to a variable of the subclass type
 - Passed to a method that expects the superclass type as a parameter
 - The reverse is NOT true – a superclass object cannot be used where a subclass object is expected
-

Subtype principles

- The instanceof operator can be used to check the type of the object stored in the variable.
 - A cast can be used to convert a superclass variable to a subclass variable if you know the variable contains a subclass object
-

Binding: which method is called?

- Assume that the following four classes have been declared:

```
public class Foo {
    public void method1() {
        System.out.println("foo 1");
    }
    public void method2() {
        System.out.println("foo 2");
    }
    public String toString() {
        return "foo";
    }
}
public class Bar extends Foo {
    public void method2() {
        System.out.println("bar 2");
    }
}
```

Example

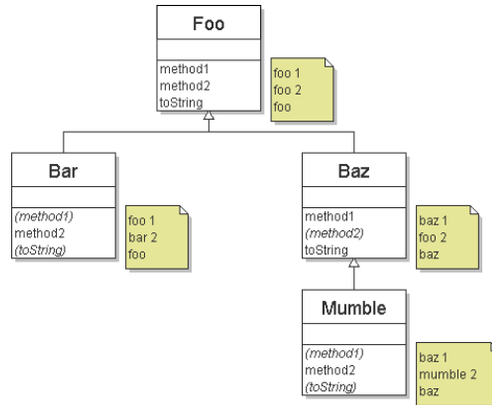
```
public class Baz extends Foo {
    public void method1() {
        System.out.println("baz 1");
    }
    public String toString() {
        return "baz";
    }
}
public class Mumble extends Baz {
    public void method2() {
        System.out.println("mumble 2");
    }
}
```

- The output of the following client code?

```
Foo[] a = {new Baz(), new Bar(), new Mumble(), new Foo()};
for (int i = 0; i < a.length; i++) {
    System.out.println(a[i]);
    a[i].method1();
    a[i].method2();
    System.out.println();
}
```

Describing inheritance and binding

- UML diagram:
 - Subclasses point to their super-class
- List methods (inherited methods in parenthesis)
- Method called is the nearest in the hierarchy going up the tree
 - This is a dynamic (run time) phenomenon called **dynamic binding**



Example (solved)

```

Foo[] a = {new Baz(), new Bar(), new Mumble(), new Foo()};
for (int i = 0; i < a.length; i++) {
    System.out.println(a[i]);
    a[i].method1();
    a[i].method2();
    System.out.println()
}
  
```

Output?

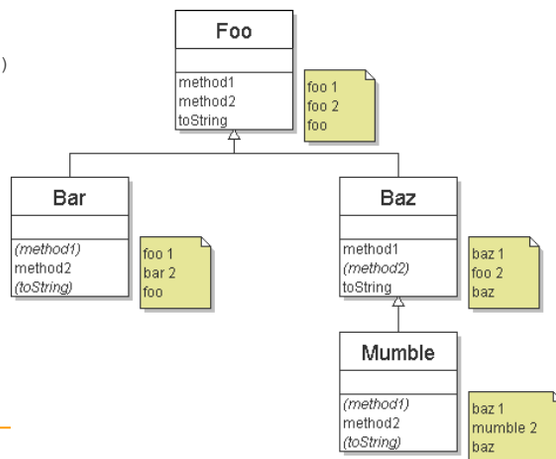
```

baz
baz 1
foo 2

foo
foo 1
bar 2

baz
baz 1

mumble 2
foo
foo 1
foo 2
  
```



Polymorphism

- It's legal for a variable of a super-class to refer to an instance of a subclass.

Example:

```
StaffMember [] staffList = new StaffMember[6];
staffList[0] = new Executive("Sam", "123 Main Line",
    "555-0469", "123-45-6789", 2423.07);
staffList[1] = new Employee("Carla", "456 Off Line",
    "555-0101", "987-65-4321", 1246.15);
staffList[2] = new Employee("Woody", "789 Off Rocker",
    "555-0000", "010-20-3040", 1169.23);
((Executive)staffList[0]).awardBonus (500.00);
```

Arrays of a super-class type can store any subtype as elements.

Polymorphism and casting

- When a primitive type is used to store a value of another type (e.g. an `int` in a `double` variable) conversion takes place.
- When a subclass is stored in a superclass no conversion occurs!

Polymorphism defined

- **Polymorphism:** the ability for the same code to be used with several different types of objects and behave differently depending on the actual type of object used.
- **Example:**

```
for (int count=0; count < staffList.length; count++)
{
    amount = staffList[count].pay(); // polymorphic
}
```

Polymorphism and parameters

- You can pass any subtype of a parameter's type.

```
public class EmployeeMain {
    public static void main(String[] args) {
        Executive lisa = new Executive(...);
        Volunteer steve = new Volunteer(...);
        payEmployee(lisa);
        payEmployee(steve);
    }
    public static void payEmployee(StaffMember s)
    {
        System.out.println("salary = " + s.pay());
    }
}
```

Notes about polymorphism

- The program doesn't know which pay method to call until it's actually running. This has many names: late binding, dynamic binding, virtual binding, and dynamic dispatch.
 - You can only call methods known to the super-class, unless you explicitly cast.
 - You cannot assign a super-class object to a sub-class variable (a cow is an animal, **but an animal is not a cow!**)
-

instanceof operator in this context

- `Pet p = new Pet();`
 - `Pet q = new Cat(); // class Cat extends Pet`
 - `Cat r = new Cat();`
 - Then,
 - `(p instanceof Pet) == true`
 - `(p instanceof Cat) == false`
 - `(q instanceof Pet) == true`
 - `(q instanceof Cat) == true`
 - `(r instanceof Pet) == true`
 - `(r instanceof Cat) == true`
-

Abstract classes

- An **abstract class**: can leave one or more method implementations unspecified
- An abstract method has no body (i.e. no implementation).
- Hence, an abstract class is incomplete and cannot be instantiated, but can be used as a base class.

```

abstract public class abstract-base-class-name {
    public abstract return-type method-name(params);
    ...
}
                                     A subclass is required to override the abstract
                                     method and provide an implementation.
public class derived-class-name {
    public return-type method-name(params)
    { statements; }
    ...
}

```

Example

- Let's convert `StaffMember` to an abstract class....
-

Example

- Let's convert `StaffMember` to an abstract class.

```
public abstract class StaffMember {  
    ...  
    public abstract double pay();  
}
```

- Now the sub classes must override `pay()`, thereby implementing `pay()` appropriately for each sub type
-

Abstract classes

- When to use abstract classes
 - To represent entities that are insufficiently defined
 - Group together data/behavior that is useful for its subclasses
-

Inheritance: FAQ

- How can a subclass call a method or a constructor defined in a super-class?
 - Use `super()` or `super.method()`
 - Does Java support multiple inheritance?
 - No. Use interfaces instead
 - What restrictions are placed on method overriding?
 - Same name, argument list, and return type. May not throw exceptions that are not thrown by the overridden method, or limit the access to the method
 - Does a class inherit the constructors of its super-class?
 - No. Need to call them explicitly
-

`this` and `super` in constructors

- `this (...)` calls a constructor of the same class.
 - `super (...)` calls a constructor of the super-class.
 - Both need to be the first action in a constructor.
-

IC Question 2

- Every class in Java implicitly extends what Java class ?
 - A. toString()
 - B. equals()
 - C. Subclass
 - D. Object
 - E. Superclass
-

59

IC Question 2 Answer

- Every class in Java implicitly extends what Java class ?
 - A. toString()
 - B. equals()
 - C. Subclass
 - D. **Object**
 - E. Superclass
-

60

IC Question 3

- A cast can be used to convert a superclass variable to a subclass variable if you know the variable contains a subclass object
- A. True
- B. False
-

61

IC Question 3 Answer

- A cast can be used to convert a superclass variable to a subclass variable if you know the variable contains a subclass object
- A. **True**
- B. False
-

62

IC Question 4

- Arrays of a subclass type can store any supertype as elements
- A. True
- B. False

63

IC Question 4

- Arrays of a subclass type can store any supertype as elements
- A. True
- B. **False – subclass elements may be stored in an array of superclass.**

64

IC Question 5

- An abstract class can be instantiated when all of the methods are complete.
- A. True
- B. False

65

IC Question 5 Answer

- An abstract class can be instantiated when all of the methods are complete.
- A. True
- B. **False** - an abstract class is incomplete and cannot be instantiated, but can be used as a base class.

66