Outline Topic 6 Explanation of inheritance. Using inheritance to create a SortedIntList. Inheritance and Explanation of polymorphism. Polymorphism Using polymorphism to make a more generic "Question: What is the object oriented way of List class. getting rich? Answer: Inheritance." "Inheritance is new code that reuses old code. Polymorphism is old code that reuses new code." CS 307 Fundamentals of CS 307 Fundamentals of 1 2 Inheritance and Polymorphism Computer Science Inheritance and Polymorphism **Computer Science** Main Tenets of OO Programming Encapsulation - abstraction, information hiding Inheritance **Explanation of Inheritance** - code reuse, specialization "New code using old code." Polymorphism - do X for a collection of various types of objects, where X is *different* depending on the type of object - "Old code using new code." 3 CS 307 Fundamentals of

Computer Science

Things and Relationships

- Object oriented programming leads to programs that are models
 - sometimes models of things in the real world
 - sometimes models of contrived or imaginary things
- There are many types of relationships between the things in the models
 - chess piece has a position
 - chess piece has a color
 - chess piece moves (changes position)
 - chess piece is taken
 - a rook is a type of chess piece

CS 307 Fundamentals of
Computer Science

The "has-A" Relationship

- Objects are often made up of many parts or have sub data.
 - chess piece: position, color
 - die: result, number of sides
- This "has-a" relationship is modeled by composition
 - the instance variables or fields internal to objects
- Encapsulation captures this concept

CS 307 Fundamentals of	
Computer Science	

Inheritance and Polymorphism

6

The "is-a" relationship

Inheritance and Polymorphism

- Another type of relationship found in the real world
 - a rook is a chess piece
 - a queen is a chess piece
 - a student is a person
 - a faculty member is a person
 - an undergraduate student is a student
- "is-a" usually denotes some form of specialization
- it is not the same as "has-a"

7

5

Inheritance

- The "is-a" relationship, and the specialization that accompanies it, is modeled in object oriented languages via <u>inheritance</u>
- Classes can inherit from other classes
 - base inheritance in a program on the real world things being modeled
 - does "an A is a B" make sense? Is it logical?

Nomenclature of Inheritance

- In Java the extends keyword is used in the public class A class header to specify which preexisting class public class B extends A a new class is inheriting from public class Student extends Person the sub class inherits (gains) all instance Person is said to be - the parent class of Student class, automatically - the super class of Student - the base class of Student - an ancestor of Student (specialization) Student is said to be a child class of Person the sub class can replace (redefine, a sub class of Person override) methods from the super class a derived class of Person a descendant of Person CS 307 Fundamentals of CS 307 Fundamentals of 9 Inheritance and Polymorphism Computer Science **Computer Science** Inheritance and Polymorphism Attendance Question 1
 - What is the primary reason for using inheritance when programming?
 - A. To make a program more complicated
 - B. To duplicate code between classes
 - C. To reuse pre-existing code
 - D. To hide implementation details of a class
 - E. To ensure pre conditions of methods are met.

Inheritance in Java

- Java is a pure object oriented language
- all code is part of some class
- all classes, except one, must inherit from exactly one other class
- The Object class is the cosmic super class
 - The Object class does not inherit from any other class
 - The Object class has several important methods: toString, equals, hashCode, clone, getClass
- ► implications:
 - all classes are descendants of Object
 - all classes and thus all objects have a toString, equals, hashCode, clone, and getClass method
 - toString, equals, hashCode, clone normally overridden

10

Results of Inheritance

- variables and instance methods of the super
- additional methods can be added to class B

Inheritance in Java

 If a class header does not include the extends clause the class extends the Object class by default

public class Die

- -Object is an ancestor to all classes
- it is the only class that does not extend some other class
- A class extends exactly one other class
 - extending two or more classes is *multiple inheritance*. Java does not support this directly, rather it uses *Interfaces*.

Inheritance and Polymorphism

CS 307 Fundamentals of
Computer Science

13

Overriding methods

- any method that is not final may be overridden by a descendant class
- same signature as method in ancestor
- may not reduce visibility
- may use the original method if simply want to add more behavior to existing

CS 307 Fundamentals of Computer Science

Inheritance and Polymorphism

14

Attendance Question 2

What is output when the main method is run?

```
public class Foo{
    public static void main(String[] args){
        Foo f1 = new Foo();
        System.out.println( f1.toString() );
    }
}
```

- **A.** 0
- **B.** null
- C. Unknown until code is actually run.
- D. No output due to a syntax error.
- E. No output due to a runtime error.

Shape Classes

- Declare a class called ClosedShape
 - assume all shapes have x and y coordinates
 - override Object's version of toString
- Possible sub classes of ClosedShape
 - -Rectangle
 - -Circle
 - -Ellipse
 - -Square
- Possible hierarchy

ClosedShape <- Rectangle <- Square</pre>

A ClosedShape class

```
public class ClosedShape
  private double myX;
   private double myY;
   public ClosedShape()
   { this(0,0); }
   public ClosedShape (double x, double y)
   \{ mvX = x; \}
      myY = y;
   public String toString()
   { return "x: " + getX() + " y: " + getY();
   public double getX() { return myX; }
   public double getY() { return myY; }
// Other methods not shown
```

CS 307 Fundamentals of Computer Science

Inheritance and Polymorphism

17

Constructors

Constructors handle initialization of objects When creating an object with one or more ancestors (every type except Object) a chain of constructor calls takes place The reserved word super may be used in a constructor to call a one of the parent's constructors - must be first line of constructor if no parent constructor is explicitly called the default, 0 parameter constructor of the parent is called - if no default constructor exists a syntax error results If a parent constructor is called another constructor in the same class may no be called - no super(); this(); allowed. One or the other, not both - good place for an initialization method CS 307 Fundamentals of 18 Computer Science Inheritance and Polymorphism A Rectangle Class public class Rectangle extends ClosedShape { private double myWidth; private double myHeight; public Rectangle() this(0, 0);

```
public Rectangle (double width, double height)
{ myWidth = width;
   myHeight = height;
public Rectangle(double x, double y,
            double width, double height)
    super(x, y);
    myWidth = width;
    myHeight = height;
}
public String toString()
```

```
{ return super.toString() + " width " + myWidth
     + " height " + myHeight;
```

```
CS 307 Fundamentals of
Computer Science
```

Inheritance and Polymorphism

A Rectangle Constructor

```
public class Rectangle extends ClosedShape
  private double myWidth;
   private double myHeight;
```

```
public Rectangle ( double x, double y,
       double width, double height )
    super(x, y);
    // calls the 2 double constructor in
```

```
// ClosedShape
myWidth = width;
myHeight = height;
```

// other methods not shown

```
CS 307 Fundamentals of
Computer Science
```

The Keyword super

- super is used to access something (any protected or public field or method) from the super class that has been overridden
- Rectangle's toString makes use of the toString in ClosedShape my calling super.toString()
- without the super calling toString would result in infinite recursive calls
- Java does not allow nested supers super.super.toString()

results in a syntax error even though technically this refers to a valid method, Object's toString

Rectangle partially overrides ClosedShapes toString

CS 307 Fundamentals of	
Computer Science	

```
Inheritance and Polymorphism
```

21

Initialization method

```
public class Rectangle extends ClosedShape
 private double myWidth;
  private double myHeight;
   public Rectangle()
     init(0, 0);
   public Rectangle(double width, double height)
   { init(width, height);
   public Rectangle(double x, double y,
             double width, double height)
   { super(x, y);
      init(width, height);
   private void init (double width, double height)
   { myWidth = width;
      myHeight = height;
```

```
CS 307 Fundamentals of
Computer Science
```

Inheritance and Polymorphism

22

Result of Inheritance

Do any of these cause a syntax error? What is the output?

```
Rectangle r = new Rectangle(1, 2, 3,
4);
ClosedShape s = new CloseShape(2, 3);
System.out.println( s.getX() );
System.out.println( s.getY() );
System.out.println( s.toString() );
System.out.println( r.getX() );
System.out.println( r.getY() );
System.out.println( r.toString() );
System.out.println( r.getWidth() );
```

The Real Picture

Fields from Object class Instance variables declared in Object Fields from ClosedShape class Instance Variables declared in ClosedShape Fields from Rectangle class are all methods Instance Variables declared in ClosedShape, Rectangle and Rectangle

А

Rectangle

object

Available

methods

from Object,

Access Modifiers and Inheritance

- public
 - accessible to all classes
- Private
 - accessible only within that class. Hidden from all sub classes.
- protected
 - accessible by classes within the same *package* and all descendant classes
- Instance variables should be private
- protected methods are used to allow descendant classes to modify instance variables in ways other classes can't

CS 307 Fundamentals of	
Computer Science	Inheritance and Polymorphism

Why private Vars and not protected?

- In general it is good practice to make instance variables private
 - hide them from your descendants
 - if you think descendants will need to access them or modify them provide protected methods to do this
- Why?
- Consider the following example

25	CS 307 Fundamentals of Computer Science	Inheritance and Polymorphism
25	Computer Science	Inheritance and Polymorphism

Required update

public class GamePiece

private Board myBoard; private Position myPos;

// whenever my position changes I must
// update the board so it knows about the change

protected void alterPos(Position newPos)

{	Position oldPos = myPos;
	myPos = newPos;
	myBoard.update(oldPos, myPos)
}	

Creating a SortedIntList

A New Class

Assume we want to have a list of ints, but that the ints must always be maintained in ascending order

[-7, 12, 37, 212, 212, 313, 313, 500] sortedList.get(0) returns the min sortedList.get(list.size() - 1) returns the max

CS 307 Fundamentals of Computer Science

29

Implementing SortedIntList

- Do we have to write a whole new class?
- Assume we have an IntList class.
- Which of the following methods would have to be changed?

add(int value) int get(int location) String toString() int size() int remove (int location)

CS 307 Fundamentals of Inheritance and Polymorphism Computer Science Inheritance and Polymorphism Overriding the add Method **Problems** First attempt What about this method? Problem? void insert(int location, int val) solving with protected What about this method? - What protected really means void insertAll(int location, IntList otherList) solving with insert method - double edged sort

SortedIntList is not the cleanest application of inheritance.

Explanation of Polymorphism

CS 307 Fundamentals of Computer Science

Inheritance and Polymorphism

33

Polymorphism

- Another feature of OOP
- literally "having many forms"
- object variables in Java are polymorphic
- object variables can refer to objects or their declared type AND any objects that are descendants of the declared type

```
ClosedShape s = new
ClosedShape();
s = new Rectangle(); // legal!
s = new Circle(); //legal!
Object obj1; // = what?
CS 307 Fundamentals of
Computer Science Inheritance and Polymorphism
```

Data Type

- object variables have:
 - a <u>declared type</u>. Also called the static type.
 - a <u>dynamic type</u>. What is the actual type of the pointee at run time or when a particular statement is executed.
- Method calls are syntactically legal if the method is in the declared type <u>or any</u> <u>ancestor</u> of the declared type

The actual method that is executed at runtime is based on the dynamic type

dynamic dispatch

Attendance Question 3

Consider the following class declarations:

public class BoardSpace
public class Property extends BoardSpace
public class Street extends Property
public class Railroad extends Property

Which of the following statements would cause a syntax error? Assume all classes have a default constructor.

- A.Object obj = new Railroad();
- B.Street s = new BoardSpace();
- C.BoardSpace b = new Street();
- D.Railroad r = new Street();
- E. More than one of these

What's the Output?

```
ClosedShape s = new ClosedShape(1,2);
System.out.println( s.toString() );
s = new Rectangle(2, 3, 4, 5);
System.out.println( s.toString() );
s = new Circle(4, 5, 10);
System.out.println( s.toString() );
s = new ClosedShape();
System.out.println( s.toString() );
```

Inheritance and Polymorphism

Attendance Question 4

public class Animal {

public class Platypus extends Mammal{

Animal a1 = new Animal();

Animal a2 = new Platypus(); Mammal m1 = new Platypus();

System.out.print(al.bt()); System.out.print(a2.bt());

System.out.print(ml.bt());

public String bt() { return "egg"; }

Method LookUp

- To determine if a method is legal the compiler looks in the class based on the declared type - if it finds it great, if not go to the super class and look there - continue until the method is found, or the Object class is reached and the method was never found. (Compile error) To determine which method is actually executed the run time system - starts with the actual run time class of the object that is calling the method search the class for that method - if found, execute it, otherwise go to the super class and keep looking - repeat until a version is found Is it possible the runtime system won't find a method? CS 307 Fundamentals of 37 38 **Computer Science** Inheritance and Polymorphism Why Bother? Inheritance allows programs to model public String bt() { return "!"; } relationships in the real world - if the program follows the model it may be easier public class Mammal extends Animal{ to write public String bt() { return "live"; } Inheritance allows code reuse
 - complete programs faster (especially large programs)
 - Polymorphism allows code reuse in another way (We will explore this next time)
 - Inheritance and polymorphism allow programmers to create generic algorithms

CS 307 Fundamentals of

What is output by the

code to the right when

Computer Science

run?

D

A. !!live

B. !eqgegg

C. !eqqlive

E. eqgeqqlive

39

Genericity

- One of the goals of OOP is the support of code reuse to allow more efficient program development
- If a algorithm is essentially the same, but the code would vary based on the data type genericity allows only a single version of that code to exist
 - some languages support genericity via templates
 - in Java, there are 2 ways of doing this
 - polymorphism and the inheritance requirement
 - generics

CS 307 Fundamentals of CS 307 Fundamentals of 41 42 Inheritance and Polymorphism Computer Science Inheritance and Polymorphism Computer Science createASet examples String[] sList = {"Texas", "texas", "Texas", "Texas", "UT", "texas"}; Object[] sSet = createASet(sList); for(int i = 0; i < sSet.length; i++)</pre> System.out.println(sSet[i]); A Generic List Class Object[] list = {"Hi", 1, 4, 3.3, true, new ArrayList(), "Hi", 3.3, 4}; Object[] set = createASet(list); for(int i = 0; i < set.length; i++)</pre> System.out.println(set[i]);

the createASet example

```
public Object[] createASet(Object[] items)
{
    /*
    pre: items != null, no elements
    of items = null
    post: return an array of Objects
    that represents a set of the elements
    in items. (all duplicates removed)
    */
{5, 1, 2, 3, 2, 3, 1, 5} -> {5, 1, 2, 3}
```

Back to IntList Generic List Class We may find IntList useful, but what if we required changes want a List of Strings? Rectangles? How does toString have to change? Lists? - why?!?! - What if I am not sure? - A good example of why keyword this is Are the List algorithms going to be very necessary from toString different if I am storing Strings instead of What can a List hold now? ints? How many List classes do I need? How can we make a generic List class? CS 307 Fundamentals of CS 307 Fundamentals of 45 Inheritance and Polymorphism Inheritance and Polymorphism Computer Science **Computer Science** Writing an equals Method equals method How to check if two objects are equal? read the javadoc carefully! don't rely on toString and String's equal if(objA == objA) Iost of cases // does this work? Why not this public boolean equals (List other) Because public void foo(List a, Object b) if(a.equals(b)) System.out.println(same) - what if b is really a List?

CS 307 Fundamentals of Computer Science