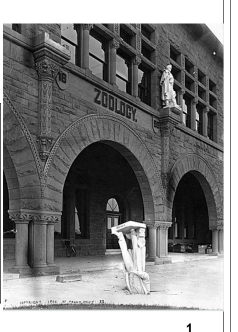
Topic 10 Abstract Classes

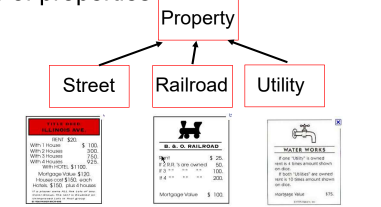
"I prefer Agassiz in the abstract, rather than in the concrete."

 Statue of Biologist Louis Agassiz that fell from a ledge on the Stanford Quad during the 1906 San Francisco earthquake.



Back to the Monopoly Property Example

- There are properties on a monopoly board
- Railroads, Utilities, and Streets are kinds of properties



A getRent Behavior

- One behavior we want in Property is the getRent method
- problem: How do I get the rent of something that is "just a Property"?

The Property class

```
public class Property {
    private int cost;
    private String name;
    public int getRent() {
        return hmmmmm?????;
    }
```

Doesn't seem like we have enough information to get the rent if all we know is it is a Property.

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 Potential Solutions 1. Just leave it for the sub classes. Have each sub class define getRent() Define getRent() in Property and simply return -1. Sub classes override the method with more meaningful behavior. 	<pre>Leave it to the Sub - Classes // no getRent() in Property // Railroad and Utility DO have getRent() methods public void printRents(Property[] props) { for (Property p : props) System.out.println(p.getRent()); } Property[] props = new Property[2]; props[0] = new Railroad("NP", 200, 1); props[1] = new Utility("Electric", 150, false); printRents(props); Clicker 1 - What is result of above code? A. 200150 B. different every time C. Syntax error D. Class Cast Exception E. Null Pointer Exception</pre>	
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<pre>"Fix" by Casting // no getRent() in Property public void printRents(Property[] props) { for (Property p : props) { if (p instanceof Railroad) System.out.println(((Railroad) p).getRent()); else if (p instanceof Utility) System.out.println(((Utility) p).getRent()); else if (p instanceof Street) System.out.println(((Street) p).getRent()) } // GACK!!!! } Property[] props= new Property[2]; props[0] = new Railroad("NP", 200, 1); props[1] = new Utility("Electric", 150, false); printRents(props); What happens as we add more sub classes of Property? What happens if one of the objects is just a Property? CS314 Abstrat Classes 7</pre>	<pre>Fix with Placeholder Return // getRent() in Property returns -1 public void printRents(Property[] props) { for (Property p : props) System.out.println(p.getRent()); } Property[] props= new Property[2]; props[0] = new Railroad("NP", 200, 1); props[1] = new Utility("Electric", 150, false); printRents(props); What happens if sub classes don't override getRent()? Is that a good answer? </pre>	
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	A Better Fix		Mak	king getRent Abstr	act
 We know we want to be able to get the rent of objects that are instances of Property The problem is we don't know how to do that if all we know is it a Property Make getRent an abstract method Java keyword 		<pre>public class Property { private int cost; private String name; public abstract int getRent(); // I know I want it. // Just don't know how, yet</pre>			
CS314	Abstract Classes	9	an undefine	at are declared abstract have d behavior. nult methods in a Java interfa Abstract Classes	·
Proble	oblems with Abstract Methods		Undefined Behavior = Bad Not good to have undefined behaviors		
<pre>Given getRent() is now an abstract method what is wrong with the following code? Property p = new Property(); System.out.println(p.getRent());</pre>			 If a class has 1 or more abstract methods, the class must also be declared abstract. version of Property shown would cause a compile error 		
		, , ,			

- Even if a class has zero abstract methods a programmer can still choose to make it abstract
 - if it models some abstract thing
 - is there anything that is just a "Mammal"?

If things can go wrong with a tool, provide safeguards to prevent that from happening.

Abstract Classes Safety	Abstract Classes
 A class with one or more abstract methods must be declared abstract. Syntax error if not done. Can still decide to make class abstract even if no abstract methods. 	<pre>public abstract class Property { private int cost; private String name; public abstract double getRent(); // I know I want it.</pre>
 2. Objects of an abstract type cannot be instantiated. Just like interfaces Can still declare variables of this type 	<pre>// Just don't know how, yet } // Other methods not shown</pre>
 A subclass must implement all inherited abstract methods or be abstract itself. 	<pre>if a class is abstract the compiler will not allow constructors of that class to be called Property s = new Property(1, 2); //syntax error</pre>
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Abstract Classes

- In other words you can't create instances of objects where the lowest or most specific class type is an abstract class
- Prevents having an object with an undefined behavior
- Why would you still want to have constructors in an abstract class?
- Object variables of classes that are abstract types may still be declared

```
Property p; //okay
```

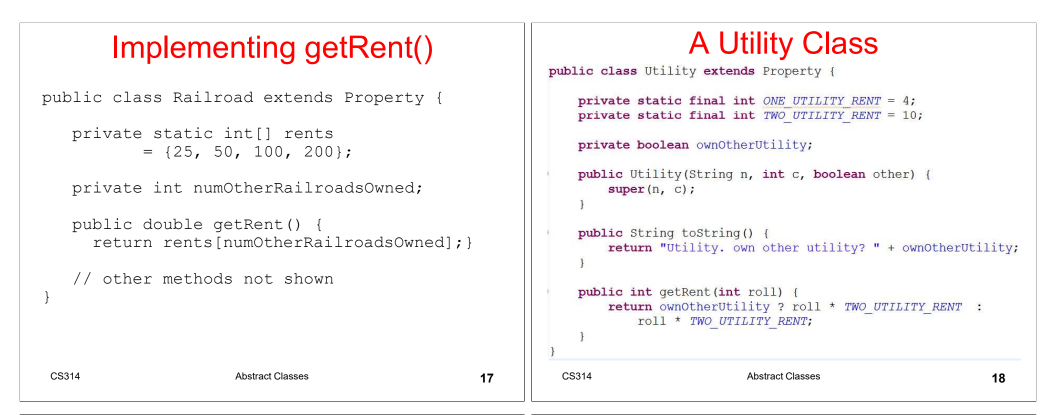
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Abstract Classes

Sub Classes of Abstract Classes

- Classes that extend an abstract class must provided a working version of any and all abstract methods from the parent class
 - or they must be declared to be abstract as well
 - could still decide to keep a class abstract regardless of status of abstract methods



Polymorphism in Action

// getRent() in Property is abstract

```
public void printRents(Property[] props) {
    for (Property p : props)
        System.out.println(p.getRent());
```

- Add the Street class. What needs to change in printRents method?
- Inheritance is can be described as new code using old code.
- Koan of Polymorphism: Polymorphism can be described as old code reusing new code.

Comparable in Property

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Abstract Classes

public E get(int location);	<i>mentation</i> interface
<pre>public E remove(int location); public boolean contains(E value); public void addAll(IList<e> other); public boolean containsAll(IList<e> other); for</e></e></pre>	boolean contains(E val) { (E e : this) if val.equals(e) return true;