# ABSTRACT CLASS IN JAVA

-Compiled by Nikahat Mulla

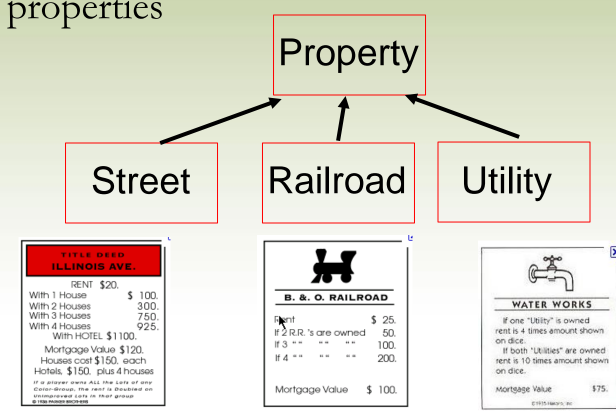
# Agenda

• Abstract class

### 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 hmmmmmm?????;
    }
}
```

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

#### Potential Solutions

- 1. Just leave it for the sub classes.
  - Have each sub class define getRent()
- 2. Define getRent() in Property and simply return -1.
  - Sub classes override the method with more meaningful behavior.

#### Solution 1: Leave it to the Sub - Classes

#### Clicker 1 - What is result of above code?

A. 200150

B. different every time

C. compile error

D. Class Cast Exception

E. Null Pointer Exception

#### Solution 1: Leave it to the Sub - Classes

#### Clicker 1 - What is result of above code?

A. 200150

B. different every time

C. compile error

D. Class Cast Exception

E. Null Pointer Exception

# Solution 1 workaround: "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?

#### Solution 2: 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?

#### A Better Fix

- We know we want to be able to find 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

### Making getRent Abstract

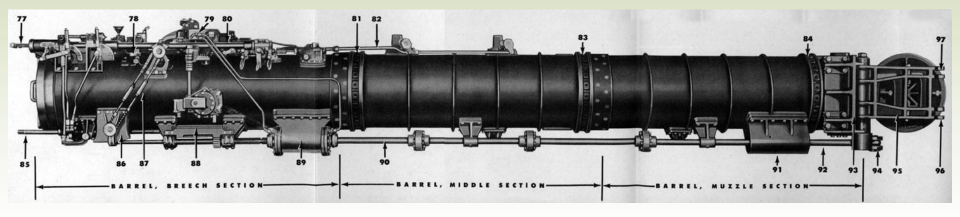
```
public class Property {
    private int cost;
    private String name;
    public abstract int getRent();
    // I know I want it.
    // Just don't know how, yet...
```

Methods that are declared abstract have no body, an undefined behavior.

### Problems with Abstract Methods

Given getRent() is now an abstract method what is wrong with the following code?

```
Property p = new Property();
System.out.println(p.getRent());
```



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

#### Undefined Behavior = Bad

- Not good to have undefined behaviors
- 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"?

### Abstract Classes Safety

- 1. 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.
- 2. Objects of an abstract type cannot be instantiated.
  - -- Can still declare variables of this type
- 3. A subclass must implement all inherited abstract methods or be abstract itself.

#### **Abstract Classes**

```
public abstract class Property {
   private int cost;
   private String name;
   public abstract double getRent();
   // I know I want it.
   // Just don't know how, yet...
// Other methods not shown
```

### 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
```

#### Abstract Classes

- In other words, you can't create instances of objects where the 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
```

### Sub Classes of Abstract Classes

- Classes that extend an abstract class must provide 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

## Implementing getRent()

```
public class Railroad extends Property {
   private static int[] rents
          = \{25, 50, 100, 200\};
   private int numOtherRailroadsOwned;
   public double getRent() {
     return rents[numOtherRailroadsOwned]; }
   // other methods not shown
```

### A Utility Class

```
public class Utility extends Property {
   private static final int ONE UTILITY RENT = 4;
   private static final int TWO UTILITY RENT = 10;
   private boolean ownOtherUtility;
   public Utility(String n, int c, boolean other) {
        super(n, c);
   public String toString() {
        return "Utility. own other utility? " + ownOtherUtility;
   public int getRent(int roll) {
        return ownOtherUtility ? roll * TWO UTILITY RENT :
            roll * TWO UTILITY RENT;
```

### Polymorphism in Action

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

### Abstract Class Summary

- A class that is declared with abstract keyword
- May or may not include abstract methods
  - Abstract methods do not have implementation (body)
- Cannot be instantiated, but it can be subclassed
- When an abstract class is subclassed, the subclass provides implementations for all abstract methods in its parent class
- And, if it does not, the subclass must also be declared abstract

