

Static Variables Francing incering Static Variables Sta

2

Instance Variables vs. Static Variables Java classes can have instance variables and static variables instance variables can be different for every instance of a class Vou define them as variables inside the class public class Employee { //instance variable: different for every instance of Employee String name; public Employee(String name) { this.name = name; } } Propurty of Peron Engineering 13

Instance Variables vs. Static Variables

- You reference an instance variable using the instance of a class
- If you create multiple instances of Employee, every employee can have a different value for name

```
Employee employee1 = new Employee("Brad");
Employee employee2 = new Employee("Sue");
System.out.println(employee1.name); //prints "Brad"
System.out.println(employee2.name); //prints "Sue"
- You need an instance of Employee to access name
```

Renn Engineering

4

Static Variables

- static variables are the same for every instance of the class
 These are equivalent to class variables in a Python class
 You define them as variables inside the class, using the keyword static
 You typically use all uppercase characters when defining static variables, separating syllables with underscores
 - They often refer to properties that are common to all instances of the class

```
public class Employee {
   //static variable: same for all instances of Employee
   static String DEPARTMENT = "Accounting";
                                                             //instance variable: different for every instance of Employee String name; % \begin{center} \end{center} \begin{
                                                        public Employee(String name) {
   this.name = name;
```

₹Penn Engineering

5

Static Variables

- Reference a static variable with a class name, not an instance of a class
- Even if you create multiple instances of Employee, every customer will have the same value for DEPARTMENT

Employee employee1 = new Employee("Brad");
Employee employee2 = new Employee("Sue");
System.out.println(Employee.DEPARTMENT); //prints "Accounting"
- You actually don't need an instance of Employee to access DEPARTMENT

Static Variables for Hard-Coded Values • static variables are extremely useful for "hard-coded values" • These are values that are the same for all instances of a class • For example, if a class utilizes a standard sales tax rate (SALES_TAX) • It will be the same for every instance of that class, so you can declare it as static public class BankAccount { ///static variable: same for all instances of BankAccount static double SALES_TAX * object of the class of BankAccount double balance; //instance variable: different for every instance of BankAccount double balance; public void purchase(double amount) { //reference the static variable using the full class name this.balance -= ((BankAccount.SALES_TAX * amount) + amount); } **Thenn Engineering**

7

Static Variables for Hard-Coded Values • static variables are extremely useful for "hard-coded values" - These are values that are the same for all instances of a class - For example, if a class utilizes a standard sales tax rate (SALES_TAX) - It will be the same for every instance of that class, so you can declare it as static public class BankAccount { //static variable: same for all instances of BankAccount static final double SALES_TAX = .86; //instance variable: different for every instance of BankAccount double balance; public void purchase(double amount) { //reference the static variable using the full class name this.balance -= ((BankAccount.SALES_TAX * amount) + amount); } - If a static variable is never going to change, you can add the final keyword after static

8

Static Methods **Penn Engineering** **Penn

•	Java classes can also have <i>static</i> methods - Just like <i>static</i> variables, you do not need to create an instance of a class to call a <i>static</i>
	method
•	<pre>For example, the Math class has a static method sqrt int retVal = Math.sqrt(9);</pre>
	- You do not create an instance of the Math class to call sqrt
	- Instead, you use the class name to call the method
•	Often times, Java "helper" methods are static
	 Helper methods are utility methods that assist a program in doing some basic error checking or processing of a given input

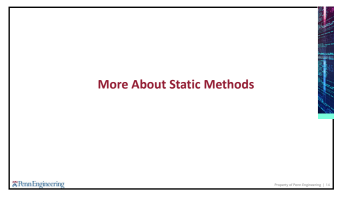
₹Penn Engineering

Static Helper Methods • Here we have a class HelperClass with various "helpful" static methods for checking the validity of a number class HelperClass { //Returns true if x is valid public static boolean isValid(int x) { return HelperClass.isGreaterThanZero(x) && HelperClass.isEven(x); } //Returns true if x is greater than 0 public static boolean isGreaterThanZero(int x) { return (x > 0); } //Returns true if x is even public static boolean isEven(int x) { return (x > 0; } } • You do not create an instance of HelperClass to call its static methods boolean numisValid = HelperClass.isValid(0); //call static method with class name

11

About Java's main Method **PennEngineering** **PennEngineering** **Treamy of Front Engineering**

13



14

When Should You Use a Static Method? • When there is no need for the method to belong to an instance of the object • It could be as simple as, the method doesn't need to access, manipulate, or store any data in an Instance variable • As another example, in a class Fraction, you might have a static method gcd public class Fraction { //instance variables int numerator; int denominator; int denominator; //static method returning greatest common divisor public static int gcd(int a, int b) { //returns gcd of a and b //has nothing to do with the numerator or denominator in Fraction } } • Do you need an instance of Fraction in order to compute the gcd of 2 numbers? No, so it can be static

More Examples of Static Variables We know that static variables can be used for constant values • These are values that are the same for all instances of a class public class Circle { //static variable static final double PI = 3.1415; public double calculateArea(double radius) { //reference the static variable using the full class name return (Circle.PI * (radius * radius)); } } • Here, the instance method calculateArea is accessing the static variable PI - This is legal! - Rule: Instance methods can access static variables

16

Another Use Case for Static • Another common usage is to use static variables to share data across instances of an object, e.g. to keep track of the object instances created public class Car { //list of all created cars static ArrayListCar> (AR_LIST = new ArrayListCar>(); public Car() { Car.CAR_LIST.add(this); //create car and add to list } public static void main(String[] args) { Car car1 = new Car(); Car car2 = new Car(); Car car2 = new Car(); for (Car car : Car.CAR_LIST) { System.out.println(car); } } } ElemEngineering

17

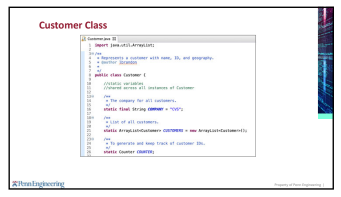
Other Rules For Static

- A static method can access only static variables
- It cannot access instance variables
- A static method can call another static method
- An instance method can call a static method or access a static variable
- The keyword "this" does not make any sense inside a static method

Renn Engineerin

perty of Penn Engineering





```
Customer Class

| The continuation of the cont
```

```
Customer Class

| To provide the provided of t
```