Interfaces



Recap: Inheritance

- We've looked at how classes can extend other classes and override their methods and variables
- For example: a.foo() will actually call the foo method of B

```
class A {
  public void foo() {
class B extends A {
  public void foo() {
class App {
  App() {
    A a = new B();
    a.foo();
```



Multiple Inheritance?

What if we need our class to inherit the functionality of more than one superclass?

```
class Shape {
                          class Printable {
  int color;
                            void print() {}
class Square extends Shape, Printable {
 void print() {}
                                      Not
                                     allowed!
```

Multiple Inheritance?

- This is allowed in some programming languages such as C++, but NOT in Java
 - It makes code overly complex
 - The *diamond problem*...





The Diamond Problem

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```
A a = new D();
                              class A {
                                void foo()
a.foo();
                class B
                                          class C
                extends A {
                                          extends A {
                 void foo() {
                                            void foo() {
                        class D extends B, C {
```

The Diamond Problem with Constructors

```
class A {
D d = new D();
                                A(int a) {}
                class B
                                           class C
                extends A {
                                           extends A {
                  B() {
                                             C() {
                    super(1);
                                               super(2);
                         class D extends B, C {
```

Java's Solution: Interfaces

- You can think of an interface as a 100% abstract class – all the methods are abstract and thus not implemented
- We can only extend one class, but we can implement as many interfaces as we want
- Interfaces can extend other interfaces, but because they are 100% abstract, they can't override methods



Example

```
void print();
                                interface Drawable {
class Shape {
                                  void draw();
 int color;
class Square extends Shape
implements Printable, Drawable {
void print() {}
 void draw() {}
```

interface Printable {

Inheritance

- When one interface extends another, it inherits its methods
- Any implementing class must implement all of the inherited methods as well

```
interface A {
  public void foo();
interface B
extends A {
  public void bar();
class App
implements B {
  public void foo() {}
  public void bar() {}
```

No more Diamond Problem...

B and C can't
override foo()

▶ Doesn't matter that B and C both define

```
bar()
```

```
interface A {
                 void foo();
interface B
                           interface C
extends A {
                           extends A {
  void bar();
                              void bar();
       class D implements B, C {
         void foo() {}
         void bar() {}
```



No more Diamond Problem...

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```
interface A {
                void foo();
interface B
                       interface C
extends A {
                       extends A {
 void bar();
                         void bar(int a);
       class D implements B, C {
         void foo() {}
         void bar() {}
         void bar(int a) {}
```

Interface Constants

- Interfaces cannot include instance variables, but they can include constants
- Any variable declared within an interface is implicitly public static final, so these keywords can be omitted

```
interface A {
  double PI = 3.14159;
  public static final double E = 2.718282;
}
```



Access Modifiers

- Recap: methods and variables within classes default to package-private
- However, methods and constants within interfaces default to public
- This can lead to compiler errors if you omit access modifiers from your code...



Example: Sorting an Array

- Interfaces allow us to define what methods are required by a class, without defining anything about their implementation. For example:
- The sort function of Arrays requires a class with a method that can compare two objects in an array.



Sorting using Comparator

Arrays.sort is declared as

```
void sort(T[], Comparator<? super T>)
```

So to sort an array of Shape objects we need to pass it the array to be sorted, and an instance of a class which implements

Comparator<Shape>



Sorting using Comparator

The interface Comparator<T> defines one
method

```
int compare(T arg0, T arg1);
```

So implementing Comparator<Shape> means that our class must include the following method

```
int compare(Shape arg0, Shape arg1) {
   // Do the comparison
}
```



Sorting using Comparator

```
class Sorter implements Comparator<Shape> {
  Shape[] shapes = new Shape[5];
 void doSort() {
     Arrays.sort(shapes, this);
  int compare(Shape s1, Shape s2) {
    return s1.getZIndex() - s2.getZIndex();
```

References

Interfaces in Sun's Java Tutorials at http://java.sun.com/docs/books/tutorial/java/ a/landl/

