

Abstract Classes and Interfaces

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Part 2

Quick Review

Working with Abstract Classes

Abstract Classes

Abstract classes provide an abstract view of a real-world entity or concept. They are an **ideal mechanism** when you want to create something for **objects** that are **closely related** in a **hierarchy**.

Implementation

- An abstract class is a class that is declared abstract. It may or may not include abstract methods.
- You cannot create an object from an abstract class – but they can be sub-classed.
- The subclasses will usually provide implementations for all of the abstract methods in its parent class.

Working with Interfaces

Programming to an Interface

Motivation

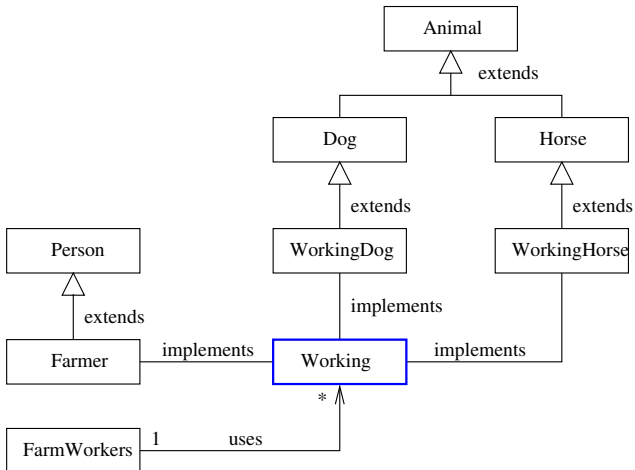
- Interfaces are the **mechanism** by which **components describe what they do**, but not how they do it.
- Interface abstractions are appropriate for collections of objects that provide **common functionality**, but are **otherwise unrelated**.

Implementation

- An interface defines a set of methods without providing an implementation for them.
- An interface does not have a constructor – therefore, it cannot be instantiated as a concrete object.
- Any concrete class that implements the interface must provide implementations for all of the methods listed in the interface.

Working with System Interfaces

Example 1. Software Interface for Farm Workers



Working with System Interfaces

Example 1. Software Interface for Farm Workers

Workers is simply an abstract class that defines an interface, i.e.,

```
public interface Working {  
    public abstract void hours ();  
}
```

In Java, the interface is implemented by using the **keyword implements** in the class declaration, e.g.,

```
public class Farmer implements Working { ....
```

This declaration sets up a contract that guarantees the Farmer class will provide a concrete implementation for the method `hours()`.

Working with System Interfaces

Important Point. Instead of writing code that looks like:

```
Farmer      mac = new Farmer (...);
WorkingDog  max = new WorkingDog (...);
WorkingHorse silver = new WorkingHorse (...);
```

We can treat this group of objects as a set of *Working* entities, i.e.,

```
Working     mac = new Farmer (...);
Working     max = new WorkingDog (...);
Working     silver = new WorkingHorse (...);
```

Methods and algorithms can be defined in terms of all [Working entities](#), independent of the lower-level details of implementation.

Programming to an Interface

Motivation and Benefits

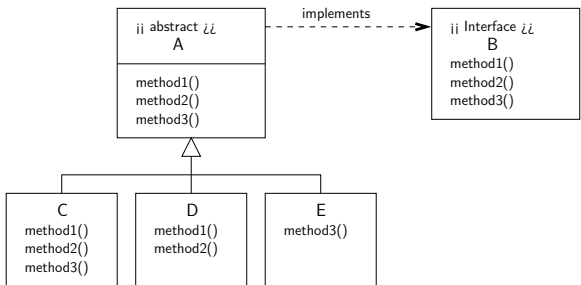
In Java, an interface represents **what a class can do, but not how it will do it**, which is the actual implementation.

Two key benefits:

- **Information hiding.** As long as the objects conform to the interface specification, then there is no need for the clients to know the exact type of the objects they use.
- **Improved flexibility.** System behavior can be changed by swapping the object used with another implementing the same interface.

Programming to an Interface

Combining Abstract Classes and Interfaces



Now we can write:

Creating objects of type C,D and E.

```
=====
```

```
B c1 = new C (...);
```

```
B d1 = new D (...);
```

```
B e1 = new E (...);
```

```
=====
```

Executing methods ...

```
=====
```

```
c1.method1();
```

```
d1.method2();
```

```
e1.method3();
```

```
=====
```

Farm Worker

Source Code

Working with System Interfaces

Source Code: Animal.java

```
1 public class Animal {
2     String name;
3
4     public Animal( String name ) { this.name = name; }
5     public String toString()      { return this.name; }
6 }
```

Source Code: Dog.java

```
1 public class Dog extends Animal {
2     public Dog( String name ) { this.name = name; }
3
4     public String toString(){
5         return "*** In Dog: " + this.name;
6     }
7 }
```

Source Code: Horse.java

```
1 public class Horse extends Animal {
2     public Horse( String name ) { this.name = name; }
3
4     public String toString() {
5         return "*** In Horse: " + this.name;
6     }
7 }
```

Working with System Interfaces

Source Code: WorkingDog.java

```
1 public class WorkingDog extends Dog implements Working {
2     public WorkingDog( String name ) {
3         this.name = name;
4     }
5
6     public void hours () {
7         System.out.println ( "*** Working dog hours -- working weekends!!" );
8     }
9 }
```

Source Code: WorkingHorse.java

```
1 public class WorkingHorse extends Horse implements Working {
2     public WorkingHorse( String name ) {
3         this.name = name;
4     }
5
6     public void hours () {
7         System.out.println ( "*** Working horse hours -- also working weekends!!" );
8     }
9 }
```

Source Code: Working.java (Interface)

```
1 public interface Working {
2     public abstract void hours ();
3 }
```

Working with System Interfaces

Source Code: Person.java

```
1  /*
2   * =====
3   * Person.java. Create person objects and compute their age...
4   *
5   * Written By: Mark Austin December 2006
6   * =====
7   */
8
9  import java.util.Calendar;
10 import java.util.Date;
11 import java.util.GregorianCalendar;
12
13 public class Person {
14     protected String  sName;
15     protected Date birthdate;
16
17     // =====
18     // Set/get name of a person
19     // =====
20
21     public void setName( String sName ) {
22         this.sName = sName;
23     }
24
25     public String getName() {
26         return sName;
27     }
```

Working with System Interfaces

Source Code: Person.java (continued)

```
28
29 // =====
30 // Compute age of a person ...
31 // =====
32
33 public int getAge() {
34     ... details removed ...
35 }
36
37 public void setBirthDate(Date aBirthDate) {
38     this.birthdate = aBirthDate;
39 }
40
41 public void setBirthDate(int iYear, int iMonth, int iDay ) {
42     Calendar cal = Calendar.getInstance();
43     cal.set( iYear, iMonth, iDay );
44     this.birthdate = cal.getTime();
45 }
46
47 public Date getBirthDate() {
48     return birthdate;
49 }
50
51 // =====
52 // Create a String description of a persons cridentials
53 // =====
```


Working with System Interfaces

Source Code: Person.java (continued)

```
54
55     public String toString() {
56         String s = "Name: " + getName() + "\n";
57             s += " Age: " + getAge() + "\n";
58         return s;
59     }
60 }
```

Source Code: Farmer.java

```
1  public class Farmer extends Person implements Working {
2      public Farmer() {
3          super();
4      }
5
6      public Farmer( String name ) {
7          super();
8          this.sName = name;
9      }
10
11     public String toString() {
12         return "*** In Farmer: " + this.sName;
13     }
14
15     public void hours () {
16         System.out.println ( "*** Working farmer -- working 7 days a week!!" );
17     }
18 }
```

Working with System Interfaces

Source Code: FarmerWorkers.java (Test Program)

```
1 public class FarmWorkers {
2     public static void main ( String args[] ) {
3
4         // Create objects for farmers ....
5
6         Working mac = new Farmer( "Old MacDonald" );
7         System.out.println( mac.toString() );
8         mac.hours();
9
10        // Create objects for working farm animals ..
11
12        Working max = new WorkingDog( "Max" );
13        System.out.println( max.toString() );
14        max.hours();
15
16        Working silver = new WorkingHorse( "Silver" );
17        System.out.println( silver.toString() );
18        silver.hours();
19    }
20 }
```

Working with System Interfaces

Test Program Output:

```
*** In Farmer: Old MacDonald
*** Working farmer -- working 7 days a week!!
*** In Dog: Max
*** Working dog hours -- working weekends!!
*** In Horse: Silver
*** Working horse hours -- also working weekends!!
```

You might wonder:

Can I use this approach to call methods that are within a participating class (e.g., WorkingHorse), but not defined in the interface?

- **No! You can only call methods defined in the interface.**