

# **Interfaces**

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#### **Interfaces**

- A good element of Java :)
- Group of method signatures
  - o and since Java 80 default methods...
- Used by the type checker
- Support the manipulation of instances of classes not in subtype relation (i.e. not in the same hierarchy)

```
interface {
//methods
}
```

### **Example**

All methods are implicitly public and all fields are public static final

```
interface Polygon {
  public static final String color = "blue";
  public void getArea();
}
```

```
interface Polygon {
   String color = "blue";

  void getArea();
}
```

# class A Implements I

```
class Rectangle implements Polygon {
    ...
    public void getArea() {
       return length * width;
    }
}
```

#### **Classes - Interfaces**

Any class implementing an interface MUST defined the methods specified in the interface.

- A class can implement many interfaces
- A class inherits from a single superclass
- An interface can implement from multiple interfaces

```
interface Line {
  //members of Line interface
}
interface Polygon extends Line {
  //members of Polygon interface and Line interface
}
```

### **Interfaces: step back**

A nice mechanism for statically checked languages

- defines what is expected
- lets the system evolve

When you use a class as a type:

- You freeze the possible instances
- You will only be able to have instances of type or subtypes

When you use an interface as a type:

You will be able to use any instance of classes implementing the interface



### **Interfaces support evolution**

- You can reuse a program expecting a given interface by passing a new class implementing the give interface
- This is key!
- This cannot be done if you use a class.
- With a class you can only pass a subclass.

## **Interfaces and nominal types**

- Pay attention two interfaces with different names but the same contents are not compatible
- You will not be able to substitute instances of a class using one interface by instances of another class using another interface with the same contents

A course by Stéphane Ducasse http://stephane.ducasse.free.fr

Reusing some parts of the Pharo Mooc by

Damien Cassou, Stéphane Ducasse, Luc Fabresse http://mooc.pharo.org

