
CSE 331

Software Design & Implementation

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Java Classes, Interfaces, and Types

(a brief review)

Classes, Interfaces, Types

The fundamental unit of programming in Java is a class
everything is defined in some class

But Java also provides interfaces...

Classes can extend other classes and implement
interfaces...

Interfaces can extend other interfaces...

Some classes are abstract...

And somehow this is all related to types!

How does this work? How are these things connected?
What is their intended use?

More in the fullness of time, but a little of the basics...

Classes, Objects, and Java

Ignoring **static** and primitive cruft for now...

Everything is an instance of a class (an object)

Every class defines data and methods

Every class extends exactly one other class...

... **Object** if no superclass explicitly named

A class inherits superclass fields and methods

Every class also defines a type – i.e., class **Foo** defines type **Foo**, and also has all inherited types, e.g., **Object**

Not explored in depth today ...

So a Java class is both specification and implementation

But...

How do we express relationships between classes?

Inheritance captures what we want if one class “is-a” specialization of another

```
class Cat extends Mammal { ... }
```

But that’s not right for unrelated classes that share a behavior or concept:

e.g., Strings, Sets, and Dates are “Comparable” but there are no “is-a” relationships between them

And what if we want a class with multiple properties?

Can’t extend multiple classes, even if that would do what we want...

Java Interfaces

Pure type declaration. Example (without generics):

```
public interface Comparable {  
    int compareTo(Object other);  
}
```

Can contain:

Method specifications (*no* implementations)

implicitly **public abstract**

Named constants

implicitly **public final static**

Cannot create instances of interfaces – they’re abstract

e.g., can’t do **Comparable c = new Comparable();**

Implementing Interfaces

A class can implement one or more interfaces:

```
class Gadget implements Comparable{ ... }
```

Semantics:

The implementing class and its instances have the interface type(s) as well as the class type(s)

The class must provide or inherit an implementation of all methods defined in the interface(s)

Mostly correct – fix later for abstract classes

Using Interface Types

An interface defines a type, so we can declare variables and parameters of that type

A variable with an interface type can refer to an object of *any* class implementing that type

Examples:

```
List<String> x = new ArrayList<String>();
```

```
List<String> y = new LinkedList<String>();
```

Programming with Interface Types

This is not new. For example

```
void mangle(List victim) { ... }
```

Method argument can be anything that has type **List**
(like an **ArrayList** or **LinkedList**)

Guidelines for Interfaces

Provide interfaces for significant types / abstractions

Write code using interface types like **Map** wherever possible; only use specific classes like **HashMap** or **TreeMap** when you need to

- Allows code to work with different implementations later

Consider providing classes with complete or partial interface implementation for direct use or subclassing

Both interfaces and classes are appropriate in various circumstances