CS 251 Intermediate Programming Interfaces and Enums

Brooke Chenoweth

University of New Mexico

Spring 2025

What is an interface?

- A contract between a class and the outside world.
- A class that implements an interface promises to provide the behavior published by that interface.
- Similar to a class, contains
 - constant definitions
 - method signatures
 - not method bodies!
- Interfaces cannot be instantiated.
- Can be used as a type.

Example Interface

```
public interface MyInterface {

    // Constants in an interface are
    // implicitly public static and final
    double MY_NUMBER = 17.01;

    // Method signatures (end with semicolon, no body)
    // all methods implicitly public
    void doStuff(int i, double x);
    int doOtherStuff(String s);
}
```

Implementing an interface

- Use implements in class definition.
- A class can implement more than one interface.
 Separate interface names with comma.
- Class must implement all the methods declared in the interface.

Implementing interface example

```
public class MyImpl implements MyInterface {
  public void doStuff(int i, double x) {
      // I'm just going to do nothing, so there!
  }
  public int doOtherStuff(String s) {
    return s.length();
  }
}
```

Implementing multiple interfaces

```
public interface Fruit {
  boolean hasPeel();
public interface Vegetable {
  boolean isRoot();
public class Tomato implements Fruit, Vegetable {
  public boolean hasPeel() {
    return true;
  public boolean isRoot() {
    return false;
```

Interface as Type

```
public static void main(String[] args) {
  Tomato t1 = new Tomato();
  Fruit t2 = new Tomato();
  Vegetable t3 = new Tomato();
  boolean testPeel1 = t1.hasPeel();
  boolean testPeel2 = t2.hasPeel();
  // boolean badTestPeel3 = t3.hasPeel();
  boolean testPeel3 = ((Tomato)t3).hasPeel();
```

Interface as Type

```
public interface Relatable {
  boolean isLargerThan(Relatable other);
public static Relatable findLargest(Relatable[] items) {
  Relatable largest = null;
  for(Relatable item : items) {
    if(largest == null || item.isLargerThan(largest)) {
      largest = item;
  return largest;
```

Interface as API

- Company makes interface public to customers.
- Implementation of interface kept secret.
- Implementation may change later. Fine as long as still implements original interface.
- Sometimes customer implements the company's interface.
 - Java API

Review: Enum

- Fixed set of constants
- Can iterate over values
- Can use in a switch
- Use as a type
- Values are objects

Enum example

```
public enum Day {
   SUNDAY, MONDAY, TUESDAY, WEDNESDAY,
   THURSDAY, FRIDAY, SATURDAY
}
```

```
public static void main(String[] args) {
  Day today = Day.FRIDAY;
  switch(today) {
    case SATURDAY:
    case SUNDAY:
      System.out.println("Yay! Weekend!");
      break:
    default:
      System.out.println("Not another weekday!");
      break;
```