CS/ENGRD 2110 Object-Oriented Programming and Data Structures



Interfaces

- What is an interface?
 - Informally, it is a specification of how an agent interacts with the outside world
- Java has a construct called Interface which is used formally for this purpose
 - an Interface describes how a class interacts with its clients
 - method names, argument/return types, fields

2

Java interface

nterface IPuzzle {
 void scramble();
 int tile(int r, int c);
 boolean move(char d);

class IntPuzzle implements IPuzzle {
 public void scramble() {...}
 public int tile(int r, int c) {...}
 public boolean move(char d) {...}

- name of interface: IPuzzle
- a class implements this interface by implementing public instance methods as specified in the interface
- the class may implement other methods

3

Notes

- · An interface is not a class!
 - cannot be instantiated
 - incomplete specification
- · Class header must assert

implements I

for Java to recognize that the class implements interface $\ensuremath{\mathbf{I}}$

- · A class may implement several interfaces:
 - class X implements Ipod, Ipad {...}

.

Why an interface construct?

- Good software engineering
 - specify and enforce boundaries between different parts of a team project
- Can use interface as a type
 - allows more generic code
 - reduces code duplication
- Examples

```
Map<String, Command> h
```

= new HashMap<String, Command>();

List<Object> t = new ArrayList<Object>();

Set<Integer> s = new HashSet<Integer>();

Example of code duplication

- Suppose we have two implementations of puzzles:
 - class IntPuzzle uses an int to hold state
 - class ArrayPuzzle uses an array to hold state
- Say the client wants to use both implementations
 - perhaps for benchmarking both implementations to pick the best one
 - client code has a display method to print out puzzles
- · What would the display method look like?

```
class Client{
  IntPuzzle p1 = new IntPuzzle();
  ArrayPuzzle p2 = new ArrayPuzzle();
    ...display(p1)...display(p2)..
  public static void display(IntPuzzle p) {
    for (int r = 0; r < 3; r++)
                                                     Code duplicated
      for (int c = 0; c < 3; c++)
                                                     because
        System.out.println(p.tile(r,c));
                                                     IntPuzzle
                                                    and
                                                     ArrayPuzzle
  public static void display(ArrayPuzzle p) {
                                                     are different
    for (int r = 0; r < 3; r++)
for (int c = 0; c < 3; c++)
        System.out.println(p.tile(r,c));
```

Observation

- Two display methods are needed because
 IntPuzzle and ArrayPuzzle are different
 types, and parameter p must be one or the other
- But the code inside the two methods is identical!
 - code relies only on the assumption that the object p has an instance method tile (int,int)
- · Is there a way to avoid this code duplication?

8

One Solution — Abstract Classes

```
abstract class Puzzle {
    abstract int tile(int r, int c);
    ...
}
class IntPuzzle extends Puzzle {
    public int tile(int r, int c) {...}
    ...
}
class ArrayPuzzle extends Puzzle {
    public int tile(int r, int c) {...}
    ...
}

Client for (int r = 0; r < 3; r++)
    for (int c = 0; c < 3; c++)
    System.out.println(p.tile(r,c));
}
```

Another Solution — Interfaces

```
interface IPuzzle {
    int tile(int r, int c);
    ...
} class IntPuzzle implements IPuzzle {
    public int tile(int r, int c) {...}
    ...
} class ArrayPuzzle implements IPuzzle {
    public int tile(int r, int c) {...}
    ...
}

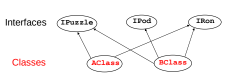
public static void display(IPuzzle p) {
    for (int r = 0; r < 3; r++)
        for (int c = 0; c < 3; c++)
        System.out.println(p.tile(r,c));
}</pre>
```

Interfaces and Types

IntPuzzle ArrayPuzzle

- Interface names can be used in type declarations
 IPuzzle p1, p2;
- When a class implements an interface:
 - IntPuzzle and ArrayPuzzle are subtypes of IPuzzle
 - IPuzzle is a supertype of IntPuzzle and ArrayPuzzle

Multiple "Inheritance"



- Unlike classes, types do not form a tree!
 - a class may implement several interfaces.
 - an interface may be implemented by several classes.

Extending a Class

Implementing an Interface

- · A class can
 - implement many interfaces, but
 - extend only one class
- · To share code between two classes
 - put shared code in a common superclass
 - interfaces cannot contain code

13

Subinterfaces

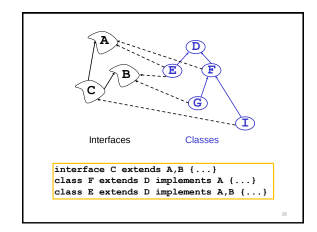
- Suppose you want to extend the interface to include more methods
 - IPuzzle: scramble, move, tile
 - ImprovedPuzzle: scramble, move, tile, hint
- · Two approaches
 - start from scratch and write an interface
 - extend the **IPuzzle** interface

14

```
interface IPuzzle {
  void scramble();
  int tile(int r, int c);
  boolean move(char d);
}
interface ImprovedPuzzle extends IPuzzle {
  void hint();
}
```

- Example:
 - IPuzzle is a superinterface of ImprovedPuzzle
 - $\bullet \ \textbf{ImprovedPuzzle} \ \text{is a subinterface of } \ \textbf{IPuzzle}$
 - ImprovedPuzzle is a subtype of Ipuzzle
- An interface can extend multiple superinterfaces
- A class that implements an interface must implement all methods declared in all superinterfaces

15



Static vs Dynamic Types

- Every variable (more generally, every expression that denotes some kind of data) has a static* or compile-time type
 - derived from declarations you can see it
 - known at compile time, without running the program
 - does not change
- Every object has a dynamic or runtime type
 - obtained when the object is created using new
 - not known at compile time you can't see it
- * Warning! No relation to Java keyword static

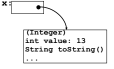
Example

```
int i = 3, j = 4;
Integer x = new Integer(i+3*j-1);
System.out.println(x.toString());
```

- static type of the variables i, j and the expression i+3*j-1 is int
- static type of the variable x and the expression new Integer (i+3*j-1) is Integer
- static type of the expression x.toString() is String (because toString() is declared in the class Integer to have return type String)
- dynamic type of the object created by the execution of new Integer (i+3*j-1) is Integer

Reference vs Primitive Types

- Reference types
 - classes, interfaces, arrays
 - e.g.: Integer



- · Primitive types
 - int, long, short, byte, boolean, char, float, double

x: 13

Why Both int and Integer?

- Some data structures work only with reference types (Hashtable, Vector, Stack, ...)
- Primitive types are more efficient

for (int i = 0; i < n; i++) {...}

20

Upcasting and Downcasting

- · Applies to reference types only
- Used to assign the value of an expression of one (static) type to a variable of another (static) type
 - upcasting: subtype → supertype
 - downcasting: supertype \rightarrow subtype
- A crucial invariant:

If during execution, an expression *E* is ever evaluated and its value is an object *O*, then the dynamic type of *O* is a subtype of the static type of *E*.

21

Upcasting

· Example of upcasting:

Object x = new Integer(13);

- static type of expression on rhs is Integer
- static type of variable x on lhs is Object
- Integer is a subtype of Object, so this is an upcast
- static type of expression on rhs must be a subtype of static type of variable on lhs – compiler checks this
- upcasting is always type correct preserves the invariant automatically

22

Downcasting

· Example of downcasting:

```
Integer x = (Integer)y;
```

- static type of y is Object (say)
- static type of ${f x}$ is ${f Integer}$
- static type of expression (Integer) ${f y}$ is Integer
- Integer is a subtype of Object, so this is a downcast
- In any downcast, dynamic type of object must be a subtype of static type of cast expression
- runtime check, ClassCastException if failure
- · needed to maintain invariant (and only time it is needed)

Is the Runtime Check Necessary?

 Yes, because dynamic type of object may not be known at compile time

```
void bar() {
  foo(new Integer(13));
}
  String("x")
void foo(Object y) {
  int z = ((Integer)y).intValue();
  ...
}
```

Upcasting with Interfaces

- Java allows up-casting for types from interfaces:
 IPuzzle p1 = new ArrayPuzzle();
 IPuzzle p2 = new IntPuzzle();
- Static types of right-hand side expressions are ArrayPuzzle and IntPuzzle, resp.
- Static type of left-hand side variables is IPuzzle
- rhs static types are subtypes of lhs static type, so this is ok

Why Upcasting?

- Subtyping and upcasting can be used to avoid code duplication
- Puzzle example: you and client agree on interface IPuzzle

```
interface IPuzzle {
  void scramble();
  int tile(int r, int c);
  boolean move(char d);
}
```

26

Solution

```
interface IPuzzle {
    int tile(int r, int c);
    ...
} class IntPuzzle implements IPuzzle {
    public int tile(int r, int c) {...}
    ...
} class ArrayPuzzle implements IPuzzle {
    public int tile(int r, int c) {...}
    ...
}

public static void display(IPuzzle p) {
    for (int r = 0; r < 3; r++)
        for (int c = 0; c < 3; c++)
        System.out.println(p.tile(r,c));
}</pre>
```

Method Dispatch

```
public static void display(IPuzzle p) {
  for (int row = 0; row < 3; row++)
    for (int col = 0; col < 3; col++)
      System.out.println(p.tile(row,col));
}</pre>
```

- Which tile method is invoked?
 - depends on dynamic type of object p (IntPuzzle or ArrayPuzzle)
 - we don't know what it is, but whatever it is, we know it
 has a tile method (since any class that implements
 IPuzzle must have a tile method)

28

Method Dispatch

```
public static void display(IPuzzle p) {
  for (int row = 0; row < 3; row++)
   for (int col = 0; col < 3; col++)
    System.out.println(p.tile(row,col));
}</pre>
```

- Compile-time check: does the static type of p (namely IPuzzle) have a tile method with the right type signature? If not → compile error
- Runtime: go to object that is the value of p, find its dynamic type, look up its tile method
- The compile-time check guarantees that an appropriate tile method exists!

Note on Casting

- Up- and downcasting merely allow the object to be viewed at compile time as a different static type
- Important: when you do a cast, either up or down, nothing changes
 - not the dynamic type of the object
 - not the static type of the expression

Another Use of Upcasting

- Heterogeneous Data Structures
- · Example:

```
IPuzzle[] pzls = new IPuzzle[9];
pzls[0] = new IntPuzzle();
pzls[1] = new ArrayPuzzle();
```

- expression pzls[i] is of type IPuzzle
- objects created on right hand sides are of subtypes of IPuzzle

Java instanceof

- Example: if (p instanceof IntPuzzle) {...}
- true if dynamic type of p is a subtype of IntPuzzle
- · usually used to check if a downcast will succeed

32

Example

 suppose twist is a method implemented only in IntPuzzle

```
void twist(IPuzzle[] pzls) {
  for (int i = 0; i < pzls.length; i++) {
    if (pzls[i] instanceof IntPuzzle) {
      IntPuzzle p = (IntPuzzle)pzls[i];
      p.twist();
    }
  }
}</pre>
```

33

Avoid Useless Downcasting

```
void moveAll(IPuzzle[] pzls) {
  for (int i = 0; i < pzls.length; i++) {
    if (pzls[i] instanceof IntPuzzle)
      ((IntPuzzle)pzls[i]).move("N");
    else ((ArrayPuzzle)pzls[i]).move("N");
  }
}

void moveAll(IPuzzle[] pzls) {
  for (int i = 0; i < pzls.length; i++)
      pzls[i].move("N");
}</pre>
```

34

Conclusion

- Interfaces have two main uses
 - software engineering: good fences make good neighbors
 - subtyping
- Subtyping is a central idea in modern programming languages
 - inheritance and interfaces are two methods for creating subtype relationships