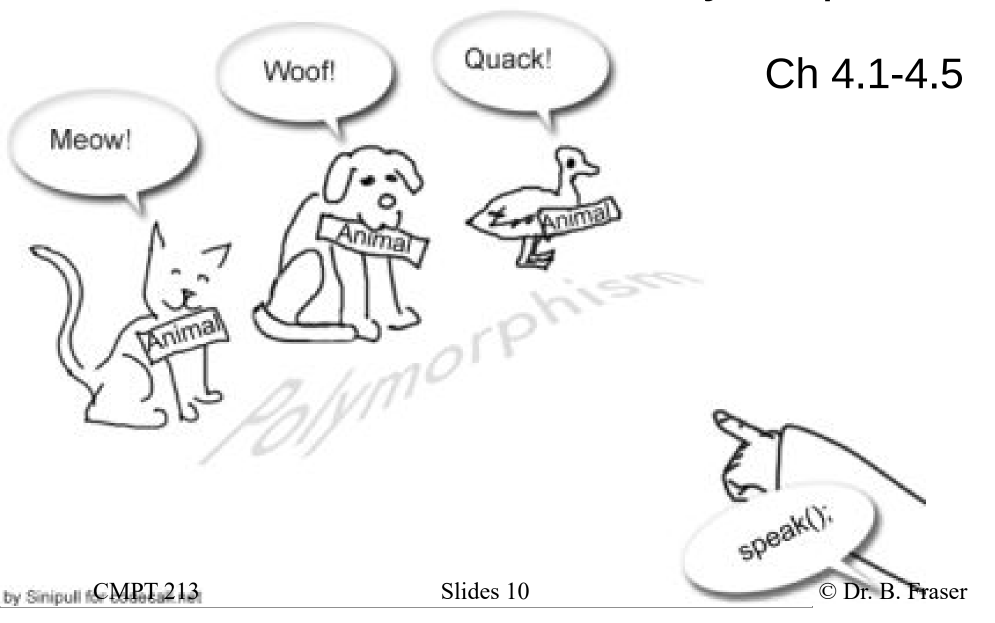
# Interface Polymorphism



## **Topics**

- 1) How can we reduce coupling between classes?
- 2) How can one piece of code work on different types of objects?

#### Interface

- An Interface specifies a set of *public* methods, but..
  - It's a contract for providing methods.

```
public interface LetterGrader {
    String getGrade(double percent);
    double getMinPercentForGrade(String grade);
}
```

- "Interface" can refer to two things:
  - An interface in Java (such as "The LetterGrader interface")
  - The..
     (such as "The class's public interface")

## Interface Usage

- To implement an interface, a class must both:
  - Say it"implements"the interface

```
public class EasyLetterGrader implements LetterGrader {
  private static final double BREAK POINT = 70;
  @Override
  public String getGrade(double percent) {
     if (percent >= BREAK POINT) {
       return "A+";
                                        @Override is an...
     } else {
       return "B";
                                      Tells Java that this method...
     // Code seems incomplete :)
  @Override
  public double getMinPercentForGrade(String grade) {
     if (grade.compareTolgnoreCase("A+") == 0) {
       return BREAK POINT;
     } else {
       return 0;
```

### Concrete Types

Concrete Type

(not a more general interface or base class).

- Example
  - LetterGrader is an Interface (not instantiatable),
     so not a concrete type.
  - BAD: LetterGrader oops = new LetterGrader();
- Example
  - EasyLetterGrader is an instantiatable class, so..
  - GOOD: LetterGrader good = new EasyLetterGrader();

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## Polymorphism

- Polymorphism Example:
  - A variable of type LetterGrade can reference any object of class type which..

```
LetterGrader g = new EasyLetterGrader();
computeClassGrades(g);
g = new HardLetterGrader();
computeClassGrades(g);
```

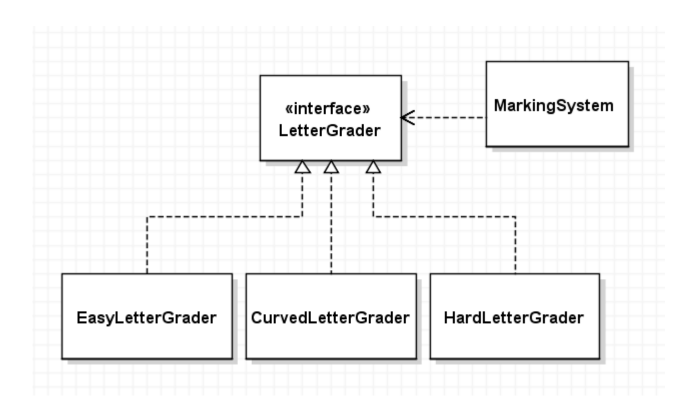
(Subtype) Polymorphism
 If S is a subtype of type T, then ...

- The exact method to execute is selected at runtime (late binding).
- Ex: Does g.getGrade() call
   EasyLetterGrader.getGrade(), or HardLetterGrader.getGrade() ?

## Polymorphism Example

```
class MarkingSystem {
  double[] marks = {74, 85, 25, 55, 93, 1};
  void printLetterGrades() {
     LetterGrader grader = new EasyLetterGrader();
     String[] grades = gradeEachStudent(grader);
     for (String grade : grades) {
                                                             No idea what type of
       System.out.println("Grade: " + grade);
                                                            LetterGrader is passed;
                                                             just that the object...
  String[] gradeEachStudent(LetterGrader grader)
     String[] letterGrades = new String[marks.length];
     for (int i = 0; i < marks.length; i++) {
       letterGrades[i] = grader.getGrade(marks[i]);
                                                              It can only use...
     return letterGrades;
```

# Terminology



## Why Use Polymorphism?

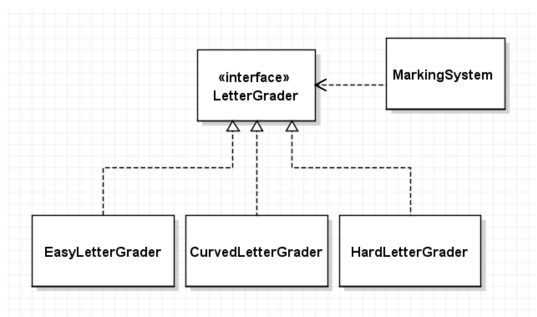
...
 Exact method (concrete type) determined at runtime.

works with any object implementing the Interface so independent of object's concrete type.

Design Heuristic:

Extensible:

 Reuse code without
 re-write to support
 new classes.



## Types of Polymorphism

• ..

- Function or operator overloading
- Write numerous functions,
- Compiler/interpreter picks the function to call based on the type of arguments.

•

- Java's generics
- Write one general implementation that

• .

- Done using inheritance or interfaces with method overriding
- The exact method to execute chosen at runtime (late binding).

```
void paint(Car c) {...};
void paint(House h){...};
Car myCar = ...
paint(myCar);
int a = 1 + 3;
String b = "hi" + "all";
            Static
        (not at runtime)
class ArrayList<E> {
  void add(E element) {...
  E get(int idx) {...}
     Static
Object obj = ...;
obj.toString();
     Runtime
```

#### Interface Details

- Interface methods are ..
  - can provide "default" implementation of function.

```
    Can declare.. (automatically public static final) public interface CardDeck {
        int NUM_CARDS = 52;
        // ...
}
```

## Comparable Review

```
public class InOrder {
    Can write algorithms
                                          public static void main(String[] args) {
    for interface types.
                                               Long[] data = new Long[5];
                                               for (int i = 0; i < data.length; i++) {
  interface Comparable<Type> {
                                                   data[i] = i;
     int compareTo(Type obj);
                                               System.out.println("In order?"
                                                   + isAscending(data));
                                          public static boolean
                                          isAscending(Comparable[] array) {
                                               for(int i = 0; i < array.length - 1; i++) {
                                                   Comparable first = array[i];
       This is not quite perfect.
                                                   Comparable second = array[i+1];
   Comparable is a generic type, so
                                                   if (first.compareTo(second) > 0) {
isAscending() should have the heading
                                                       return false;
public static <T extends Comparable<T>>
       boolean isAscending(T[] array) {
                                               return true;
```

### Comparator Review

- An idiom is...
- For creating anonymous classes make a function which creates it.

private void addFolder(File directory) {

```
public interface FileFilter {
                                                    boolean accept(File path);
FileFilter filter = createExtensionFilter();
```

```
File[] files = directory.listFiles(filter);
    //..
private FileFilter createExtensionFilter() {
    return new FileFilter() {
         @Override
         public boolean accept(File path) {
              return path.isDirectory()
                       || hasAcceptedExtension(path);
    };
```

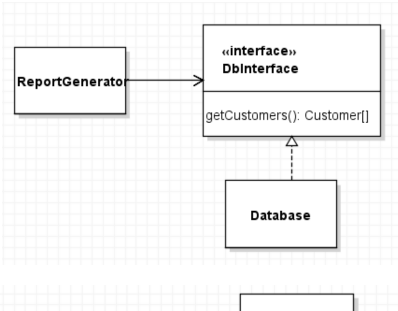
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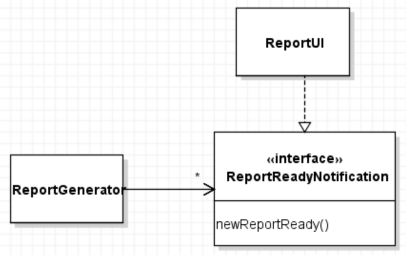
Example: As2 solution.

## Using Interfaces

- Interface for Dependencies
  - A class may need the services of another object to do its job.
  - It can..

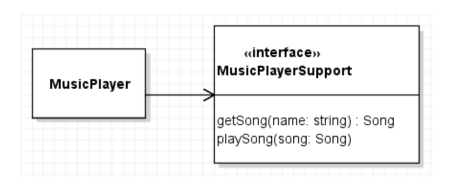
- Interface for Services Offered
  - A class may provide services to another object.
  - It can...

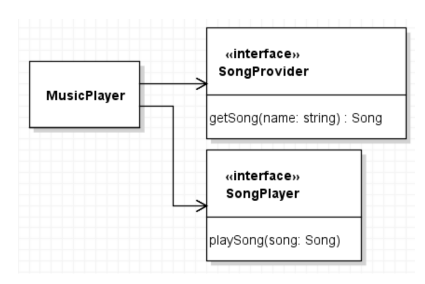




#### Narrow Interfaces

Prefer using a few small interfaces rather than one big one:





- Design Principle:..
  - Prefer small interfaces rather one large one.
  - Client code should not be forced to implement methods they do not need.
  - Client code can provide targeted functionality.

## **Review Questions**

- Can the full type of an object be just an Interface type?
  - No: An object's concrete type cannot be an Interface. An Interface cannot be instantiated, only implemented by other classes.
- Are the following two ideas identical?
  - A class which has the same methods as an Interface
  - A class which implements the interface?

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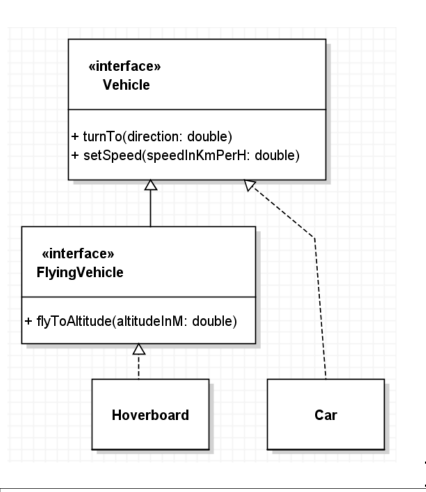
#### Interface Details

An Interface can..
 public interface Vehicle {
 void turnTo(double direction);
 void setSpeed(double speedInKmPerH);
 }
 public interface FlyingVehicle extends Vehicle {
 void flyToAltitude(double altitudeInM);
 }

 A class implementing FlyingVehicle must also implement all of Vehicle's methods too.

#### Exercise

Which of the following statements work?



```
public static void main(String[] args) {
  Vehicle v1;
  v1 = new Vehicle();
  v1 = new Car();
  v1 = new Hoverboard();
  FlyingVehicle v2;
  v2 = new Vehicle();
  v2 = new Car();
  v2 = new Hoverboard();
  Car v3;
  v3 = new Vehicle();
  v3 = new Car();
  v3 = new Hoverboard();
```

## Summary

- Interface: A set of methods & constants
  - How to define, implement, and use an interface
- Concrete Type: the instantiated type of an object
- Polymorphism
  - Static (compile time): Ad-hoc and parametric polymorphism
  - Runtime: subtype polymorphism
  - Example uses
- Interface Segregation Principle
  - Define narrow interfaces which provide targeted functionality