# Class and Interface Design

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ADAP C02

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# Agenda

- 1. Classes vs. interfaces
- 2. Abstract state model
- 3. Program to an interface
- 4. Design by primitives
- 5. Simple class design
- 6. Inheritance interface
- 7. Class design evolution
- 8. Special purpose classes

# 1. Classes vs. Interfaces

## **Class and Interface Design**

# **Design of**

- Use-client interfaces
- Class implementations
- Inheritance interfaces

#### **Objects and Classes**

- The modeling perspective
  - An object is the representation of a phenomenon from a domain
  - A class is a description of the commonalities of similar objects
- The technology perspective
  - An object is an encapsulation of some program state
  - A class is the implementation of how to change that state
- Here, we will focus on the technology perspective

#### **Classes and Interfaces**

#### Interface

- The abstract description of some object behavior
  - Includes an abstract state model and state transitions
- To be implemented by abstract and/or concrete classes

#### Abstract class

- A partial implementation of an interface's behavior
  - Sets up algorithmic scaffolding for concrete subclasses
- Implements an interface, to be extended by subclasses

#### Implementation class

- A concrete (complete) implementation of an interface's behavior
  - Includes implementation state (Java fields)
- Directly implements an interface or extends an abstract class

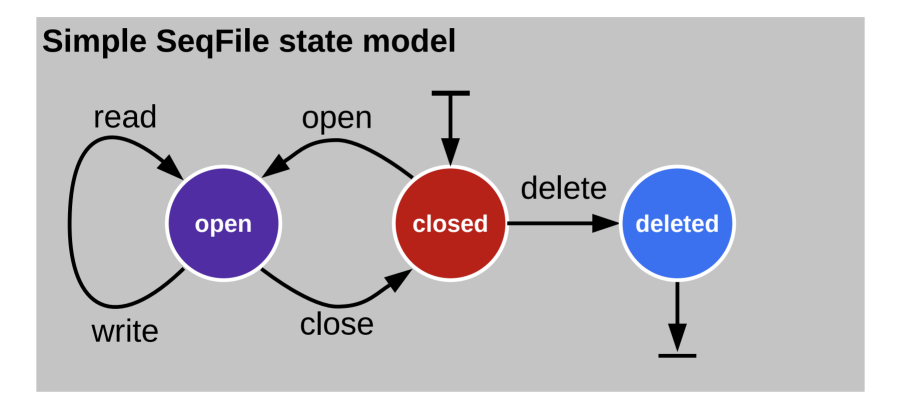
#### **Java Classes and Interfaces**

- A Java interface is an interface
- A Java class has an interface
  - This interface is conceptually separate from the implementation
  - Cf. C++ where classes are split in header and implementation files
- A Java class can be an abstract class
  - By declaration using "abstract"
  - By not providing a public constructor
  - By having abstract methods

# 2. Abstract State Model

#### **Abstract State Model**

An interface expresses an abstract state model



You cannot (should not) call delete on an open file

#### **Interface and Implementation of SeqFile**

```
public class SeqFile {
  public boolean isOpen() {
  public boolean isClosed() {
  public byte[] read() {
    assertIsOpen();
  public void delete() {
    assertIsClosed();
  . . .
```

## **Abstract State vs. Implementation State**

#### **Abstract State**

```
public interface SeqFile {
 public boolean isEmpty();
 public boolean isOpen();
```

#### **Implementation State**

```
public class ByteFile
 implements SeqFile {
  protected byte[] data;
  protected int length;
  public boolean isEmpty() {
    return length == 0;
```

# 3. Program to an Interface

# Program to an Interface Principle 1 / 2

# Program to an interface, not an implementation

## **Program to an Interface Principle 2/2**

- Program to an abstract state model
  - Do not rely on any implementation details
- Do not rely on what is not in the interface
  - Do not expect implementation side-effects
  - Do not rely on specific performance unless guaranteed
- When can you not use the interface?

## **Class Implementation**

- A concrete implementation class
  - has an interface that is a superset of any interfaces it implements
  - is a complete implementation of that class
  - implements an abstract state model

# 4. Design by Primitives

## **Design by Primitives**

#### Design by primitives

- The implementation state of a concrete class is covered by primitive methods
- All other methods should utilize these primitive methods

#### Corollaries

- Do not change any fields outside the primitive methods
- Prepares for implementation evolution

## Implementation with Design by Primitives

```
public void insert(int i, String c) {
 assertIsValidIndex(i, getNoComponents() + 1);
 assertIsNonNullArgument(c);
 int oldNoComponents = getNoComponents();
 doInsert(i, c);
 assert (oldNoComponents + 1) == getNoComponents() : "pc failed";
protected void doInsert(int index, String component) {
 int newSize = getNoComponents() + 1;
 String[] newComponents = new String[newSize];
 for (int i = 0, j = 0; j < newSize; j++) {
   if (j != index) {
     newComponents[i] = components[i++];
   } else {
     newComponents[j] = component;
 components = newComponents;
```

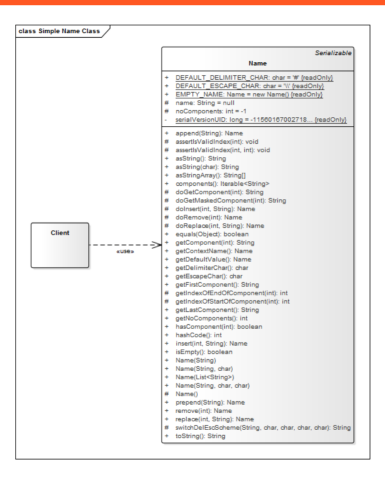
# **Quiz: Implementing Primitives**

• Would you implement doSetComponent as shown? If so, under which circumstances? If not, why not?

```
public void setComponent(int i, String c) {
 assertIsValidIndex(i);
 doSetComponent(i, c);
protected void doSetComponent(int i, String c) {
 doInsert(i, c);
 doRemove(i + 1);
```

# 5. Simple Class Design

# 1. Simple Class



## (Class) Interface of Name Class

```
public class Name {
  public String asString() { /* ... */ }
  public String asString(char delimiter) { /* ... */ }
  public String[] asStringArray() { /* ... */ }
  public String getComponent(int i) { /* ... */ }
  public void hasComponent(String c) { /* ... */ }
  public void setComponent(int i, String c) { /* ... */ }
  public Iterator<String> iterator() { /* ... */ }
  public void insert(int i, String c) { /* ... */ }
  public void remove(int i) { /* ... */ }
  . . .
```

## Implementation of a Simple Name Class

```
public class Name {
 protected String[] components;
 protected int length;
 public void remove(int index) {
    assertIsValidIndex(index);
    doRemove(index);
 protected void doRemove(int i) {
    System.arraycopy(components, i+1, components, i, length-i);
    length -= 1;
 protected void assertIsValidIndex(int index) {
   if ((index < 0) \&\& (index >= length)) {
      throw new IndexOutOfBoundsException("helpful message");
```

#### **How to Get to Methods**

- Use-client perspective
  - Two perspectives: Feature implementation and tests
  - Meyer recommends taking a shopping bag approach
- Completeness / internal quality
  - Completeness of protocols
  - Experience with similar situations

## **How to Group Methods**

- Group methods by collaboration purpose
  - Also called "roles" objects play, sometimes "traits" or "protocols"
  - A protocol typically adds a more stringent specification
- Smalltalk method categories (old and bad)
  - Group getters and group setters separately
- Various (browsing) views by IDEs
  - Can only be based on language-level properties

# **6. Inheritance Interface**

#### **Inheritance Interface**

#### Inheritance Interface

- The description of an abstract state space underlying the state model
- The use-client interface specifies the state model including all constraints
- The inheritance interface specifies the full state space and is unprotected [1]

#### Design by primitives

- The abstract state space should be represented by a set of primitive methods
- Typically, these primitive methods are hook methods
- They may have default implementations

#### Narrow inheritance interface principle

- The interface should be minimal to allow fast and simple implementation
- This may imply inefficient implementations in the abstract superclass

#### **AbstractName Inheritance Interface**

```
public abstract class AbstractName implements Name {
    ...
    public abstract int getNoComponents();
    protected abstract String doGetComponent(int i);
    protected abstract void doSetComponent(int i, String component);
    protected abstract void doInsert(int index, String component);
    protected abstract void doRemove(int index);
}
```

```
public class StringName
  extends AbstractName {
  protected int noComponents;
  protected String name;
  ...
}
```

```
public class StringArrayName
  extends AbstractName {
  protected int noComponents;
  protected String[] components;
  ...
}
```

#### **The Narrow Inheritance Interface Principle**

```
public abstract class AbstractName implements Name {
  . . .
  protected void doSetComponent(int i, String c) {
    doInsert(i, c);
    doRemove(i + 1);
public class StringArrayName extends AbstractName {
  protected int noComponents;
  protected String[] components;
  protected void doSetComponent(int i, String c) {
    components[i] = c;
```

## **Bottom-up or Top-down**

- Thinking the class hierarchy bottom-up
  - A subclass calls methods from the superclass
    - These are either helper methods
    - Or the superclass has a different (domain) type
- Thinking the class hierarchy top-down
  - A superclass delegates implementation to subclasses
    - The superclass provides the algorithm while
    - the subclasses provide the implementation of the primitive steps

# The Open / Closed Principle

- The Open / Closed Principle
  - "A class should be open for extension, but closed for modification"
  - A moniker for one of the many rather vague "principles" of good design
- A (somewhat) useful interpretation
  - A class should be open for extension (that does not violate its interface)
  - A class should be closed to modification (that would violate the interface)
- To be replaced by two clearer rules
  - Liskov substitutability principle [LW93]
  - The abstract superclass rule [H94]

#### **Quiz: Interface Structure**

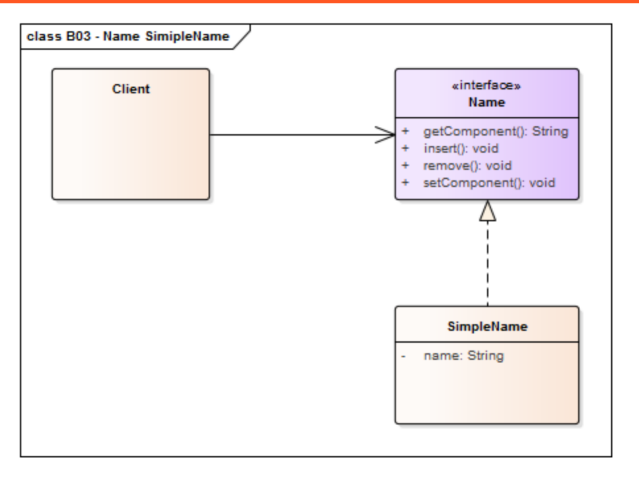
- 1. The methods of your class or interface are spread around and you want it to be more readable. How should you order your methods?
  - 1. By method type (getter, setter, ...)
  - By method visibility (public, ...)
  - 3. By method purpose
  - 4. By client needs
    - 1. By use-client needs
    - 2. By inheritance-client needs
  - 5. Some or all of the above
- 2. Where do the implementation fields of a class go?
  - 1. Above the methods (start of class)
  - 2. Below the methods (end of class)
  - Close to the methods using them
  - Does not matter

# 7. Class Design Evolution

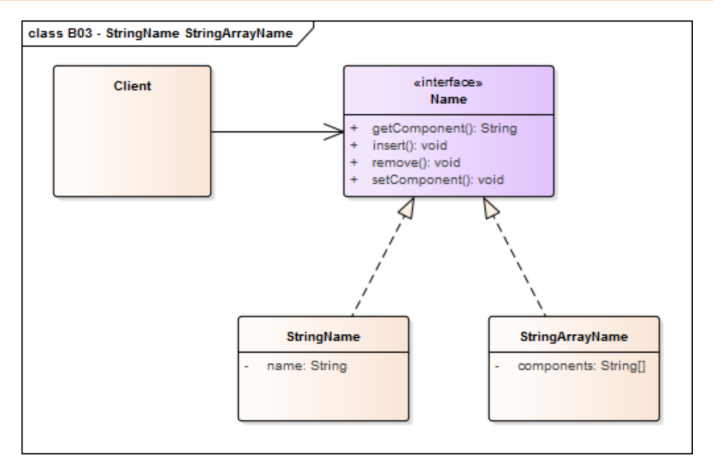
#### **Class and Interface Evolution**

- 1. Simple class
- 2. Interface separation
- 3. Implementation classes
- 4. Abstract superclass

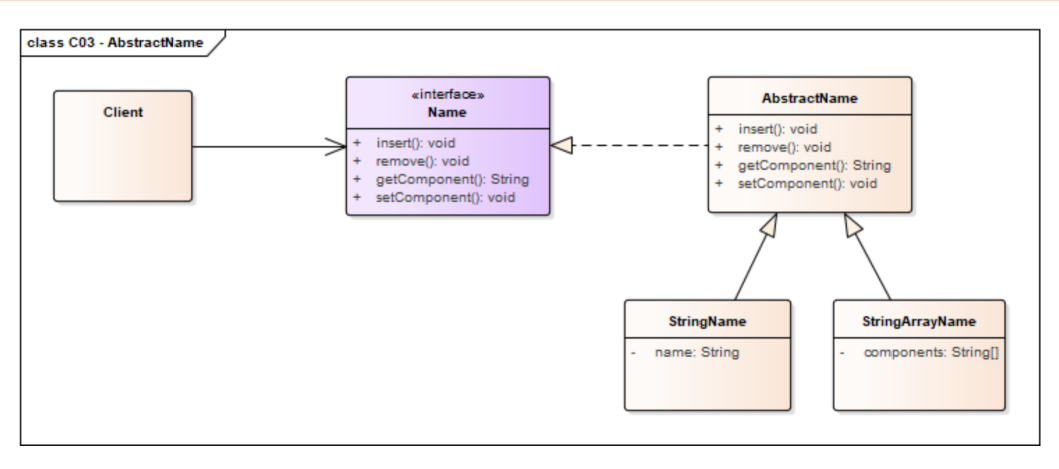
# 2. Interface/Class Separation



# 3. Implementation Classes



## 4. Abstract Superclass



# 8. Special Purpose Classes

# **General Types of Classes**

- Simple class
  - A class that implements it all
- Interface (class)
  - An interface definition for some classes
- Implementation class
  - A class that implements an interface
- Abstract superclass
  - An abstract class intended to be extended
- Default implementation class
  - An implementation class supposed to be the default choice

# **Special-Purpose Types of Classes**

- Tagging interface
  - An interface indicating a hidden functionality
- Mix-in class (trait class)
  - A class providing partial implementation functionality
- Design purpose
  - Follows design pattern, e.g. Adapter, Factory

## **Summary**

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# Thank you! Questions?

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