# **Subtyping and Inheritance**

### Prof. Dr. Dirk Riehle

Friedrich-Alexander University Erlangen-Nürnberg

ADAP C03

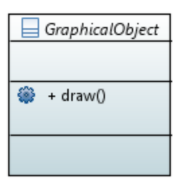
Licensed under CC BY 4.0 International

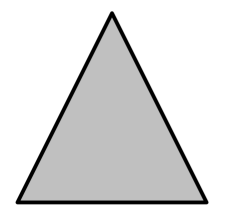
# Agenda

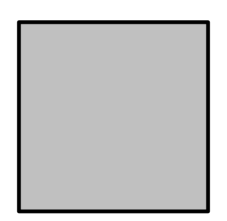
- 1. Forms of subtyping
- 2. Liskov Substitutability Principle (LSP)
- 3. Applied to class hierarchies
- 4. Co- and contravariance
- 5. Multiple inheritance
- 6. Abstract Superclass Rule (ASR)
- 7. Class hierarchy evolution
- 8. Cascading superclass calls

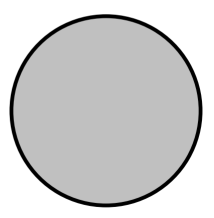
# 1. Forms of Subtyping

# **Subtyping Examples 1/3**

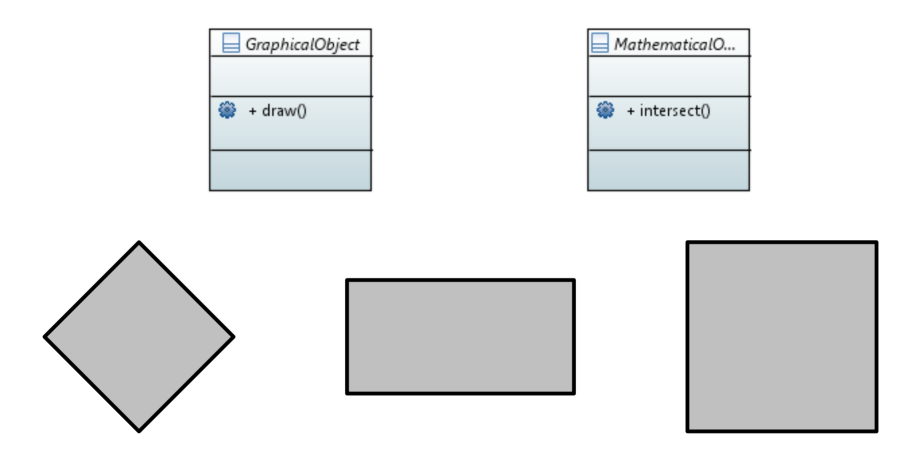




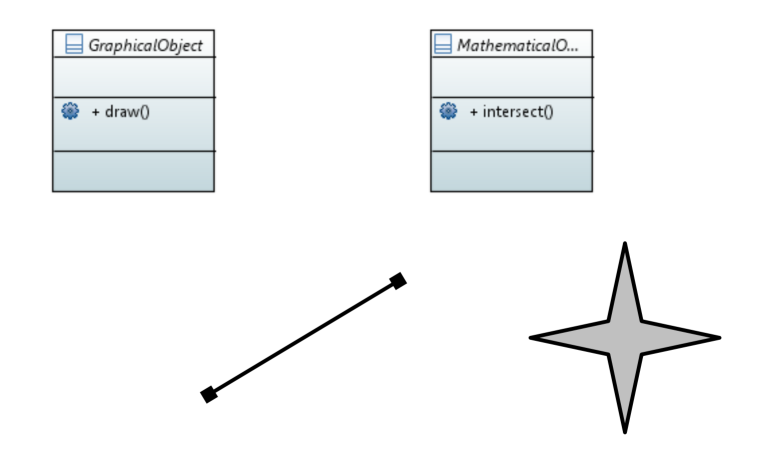




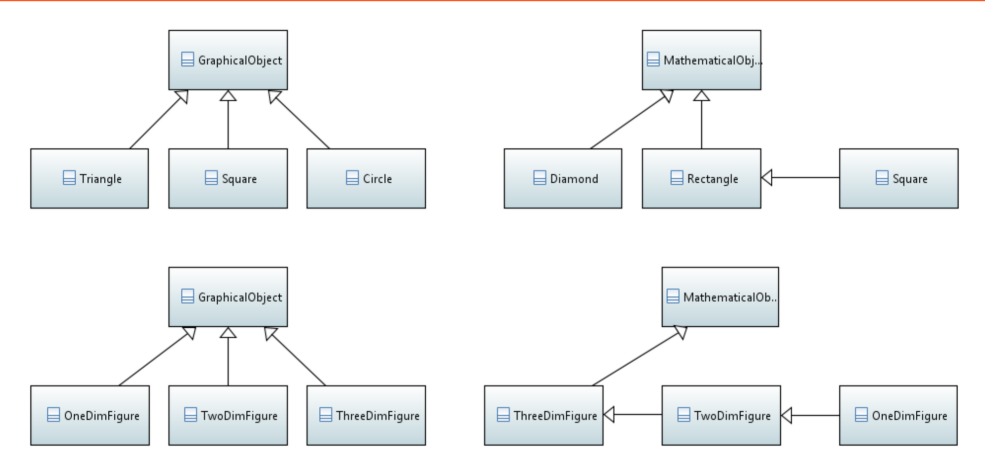
# **Subtyping Examples 2/3**



# **Subtyping Examples 3/3**



# **Subtyping Examples Discussion Continued**



# 2. Liskov Substituability Principle

# The Subtype Requirement [LW94] [1]

Let  $\varphi(x)$  be a property provable about objects x of type T. Then  $\varphi(y)$  should be provable for objects y of type S, where S is a subtype of T.

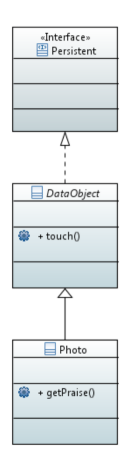
# **In Simpler Words**

All properties that hold for instances of a supertype should also hold for instances of a subtype.

# No surprises for a use-client

# 3. Applied to Class Hierarchies

# **Subclasses as Extended Subtypes**



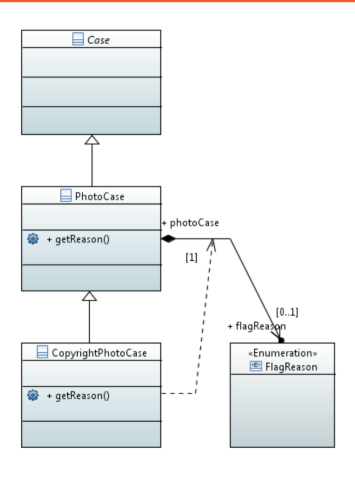
#### Subclass

- Adds methods and state
- Does not constrain superclass

#### Example

- public void DataObject#touch()
- public float Photo#getPraise()

# **Subclasses as Constrained Subtypes**



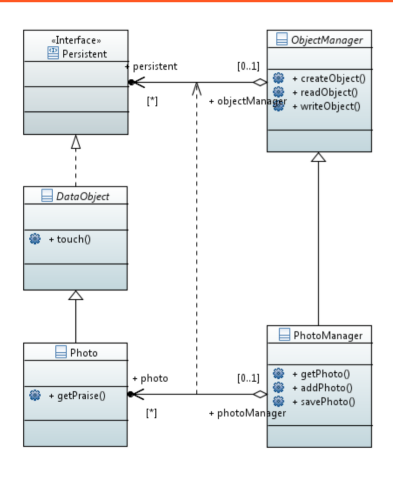
#### Constrained subtypes

- Superclass defines possibility space
- Subclass constrains behavior or return results

#### Example

- FlagReason PhotoCase#getReason()
  - Returns any of enum FlagReason
- FlagReason CopyrightPhotoCase#getReason()
  - Returns only FlagReason.COPYRIGHT

### **Dual Class Hierarchies**



- Constrained subtypes
  - ObjectManager
  - PhotoManager
- Extended subtypes
  - ObjectManager and DataObject
  - PhotoManager and Photo
- Association refinement

# 4. Co- and Contravariance

### **Covariance and Contravariance**

#### Covariant redefinition

• A method has been **covariantly** redefined in its result or argument types if those result or argument types are of a subclass of the original result or argument types

#### Contravariant redefinition

• A method of a has been **contravariantly** redefined in its result or argument types if those result or argument types are of a superclass of the original result or argument types

# **Quiz: Co- and Contravariance**

- 1. Which form of redefinition of result types violates the Liskov Substituability Principle, if any?
  - a. Contravariant redefinition
  - b. Covariant redefinition
  - c. None
  - d. Both
- 2. Which form of redefinition of method argument types violates the Liskov Substituability Principle, if any?
  - a. Contravariant redefinition
  - b. Covariant redefinition
  - c. None
  - d. Both

# **Covariance of Method Result Types**

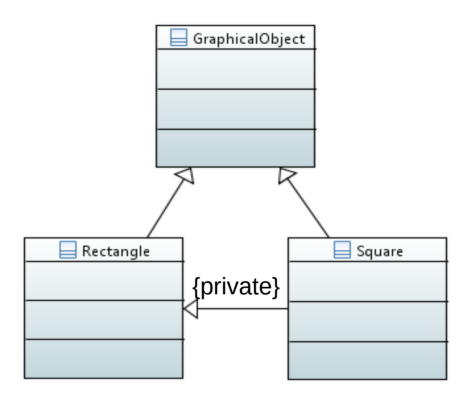
- General Java examples
  - Object Object#clone()
  - MyClass MyClass#clone()
- Wahlzeit examples
  - Persistent ObjectManager#createObject(...)
  - Photo PhotoManager#createObject(...)
- Covariant redefinition of method result types satisfies the LSP
  - Case of the constrained subtypes

# **Contravariance of Method Argument Types**

- Not a language feature in Java (but in other languages)
  - Hence no examples at hand
- Contravariant redefinition of method arguments satisfies the LSP
  - Case of the extended subtypes

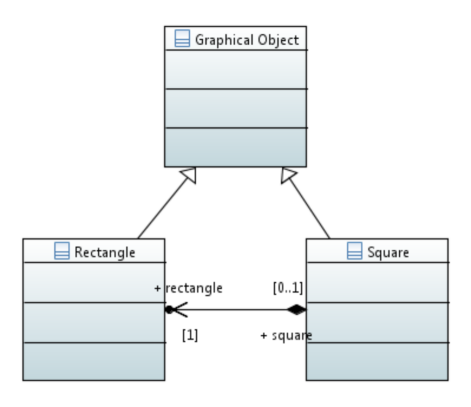
# 5. Multiple Inheritance

# **Multiple Inheritance**



Not possible in Java (not a language feature)

# **Implementation Delegation**



Well possible in Java (and other languages)

### Interface vs. Implementation Inheritance

#### Interface inheritance

- Follows the LSP
- Can be realized in Java
  - Using Java interfaces
  - Using regular classes

#### Implementation inheritance

- Breaks the LSP
- Can be realized in Java
  - But is generally a bad idea
  - Rather use delegation

# 6. Abstract Superclass Rule

### Inheritance and Abstractness

- Inheritance
  - Relationship between two classes, a superclass and a subclass
- Abstract(ness)
  - Relationship between a class and its instances (none if abstract)

# **Abstract Superclass Rule (ASR) [H94]**

All superclasses must be abstract (in design).

### **Abstract Superclass Rule as a Guideline**

A superclass should be abstract in implementation.

# How to Make a Class Abstract (in Java)

- By declaration
  - of the class, e.g. "abstract class Counter { ... }"
  - of at least one method, e.g. "public abstract void count(...)"
- By hiding constructors
  - by declaring them protected or private
  - by making sure no implicit public empty constructor exists
- By inheritance
  - by inheriting from an abstract class and
  - not completing it
- The best way is to explicitly declare one's intention

# **Corollaries to Abstract Superclass Rule**

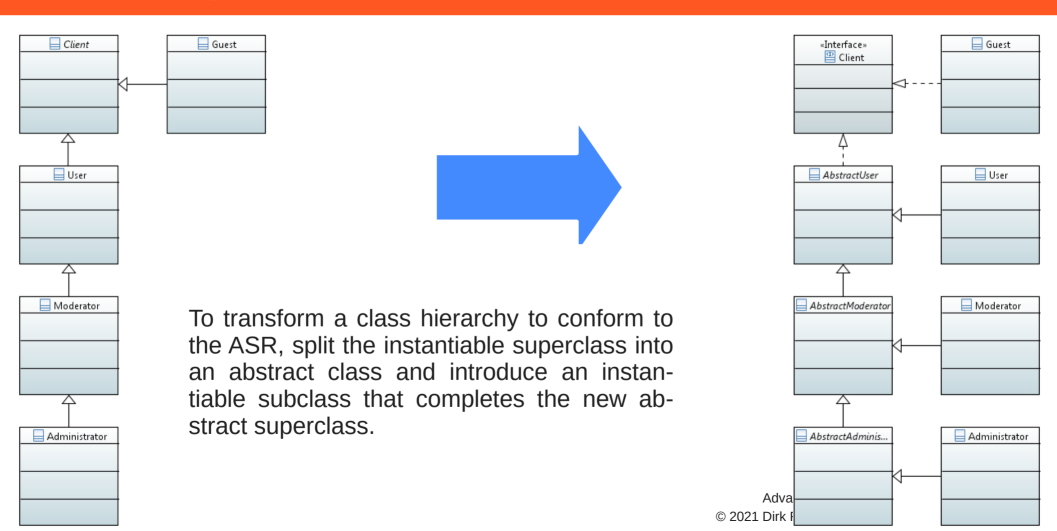
- Hard corollaries (rules)
  - No abstract class should subclass a concrete class
  - All subclasses should first be abstract, then concrete
- Soft corollaries (guidelines)
  - The root of a class hierarchy should be an abstract class
  - Leaf classes in an application should be concrete
- In a framework, leaf classes may be abstract
  - Because they are expecting subclasses in applications

# **But Why? LSP applied to ASR**

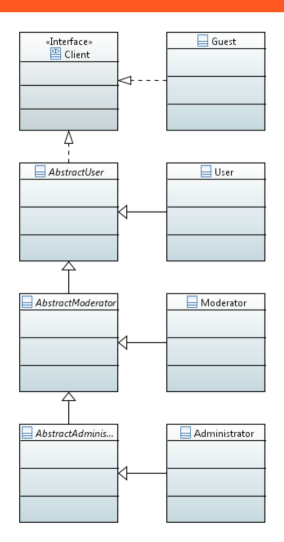
- The ASR helps comply with the LSP
  - The ASR automatically casts subclasses as constrained subtypes
    - Applying the ASR, developers have to think about subclasses
    - Subclasses fill in the holes defined by the abstract superclass
    - Thus, concrete subclasses constrain the abstract superclass
    - With this, the abstract superclass becomes better (re)usable

# 7. Class Hierarchy Evolution

# **Transforming a Class Hierarchy**

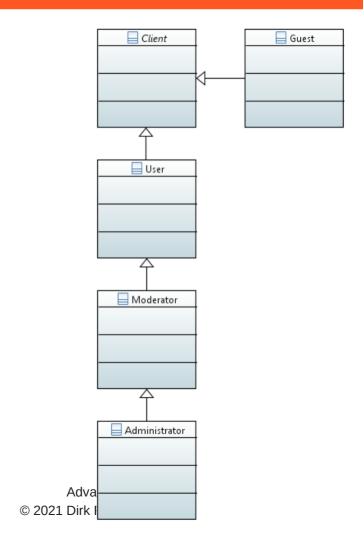


# **Simplifying a Class Hierarchy**





To simplify a class hierarchy, merge a default implementation with its abstract superclass.

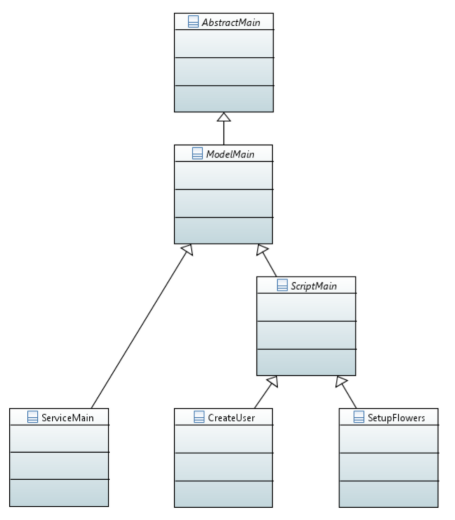


#### What to Use When?

- Transform to conform in preparation for
  - increasingly complex default implementation class
  - other implementation classes as alternatives
- Simplify (and not conform) to
  - reduce number of overall classes
  - assuming implementation class is basically empty

# 8. Cascading Superclass Class

# **Cascading Inheritance Interfaces**



- ServiceMain#startUp() →
  - ModelMain#startUp() →
    - AbstractMain#startUp()
- ServiceMain#shutDown() →
  - Modelmain#shutDown() →
    - AbstractMain#shutDown()
- CreateUser#execute() →
- ScriptMain#execute()

# **Cascading Superclass Calls**

```
public void ServiceMain#startUp(boolean ip, String rd) ... {
 super.startUp(ip, rd);
  log.info("ModelMain#startUp() completed");
  log.config(LogBuilder.createSystemMessage()...);
 initWebPartTemplateService();
  . . .
protected void ModelMain#startUp(boolean ip, String rd) ... {
 super.startUp(ip);
  log.info("AbstractMain#startUp() completed");
  log.config(LogBuilder.createSystemMessage()...);
 initImageStore();
  . . .
protected void AbstractMain#startUp(boolean ip) throws Exception {
 isInProduction = ip;
```

### Traditional Run vs. ServletContext

```
public static main(String[] argv) { new FlowersMain.run() }
void FlowersMain#run() {
  startUp();
  execute();
  shutDown();
public void contextInitialized(ServletContextEvent sce) {
  serviceMain.startUp(true, rootDir);
public void contextDestroyed(ServletContextEvent sce) {
  serviceMain.shutDown();
```

# **Review / Summary of Session**

- Typing and subtyping
  - Intrinsic vs. extrinisic subtyping
  - Liskov Substitutability Principle (LSP)
- Class hierarchies
  - Abstract Superclass Rule (ASR)
  - Co- and contravariance
  - Multiple inheritance
  - Cascading superclass calls
  - Class hierarchy evolution

# Thank you! Questions?

dirk.riehle@fau.de – https://oss.cs.fau.de

dirk@riehle.org – https://dirkriehle.com – @dirkriehle

### **Credits and License**

- Original version
  - © 2012-2021 Dirk Riehle, some rights reserved
  - Licensed under Creative Commons Attribution 4.0 International License
- Contributions
  - None yet