

# Software Engineering Design & Construction

Dr. Michael Eichberg  
Fachgebiet Softwaretechnik  
Technische Universität Darmstadt

---

A Critical View on Inheritance

---

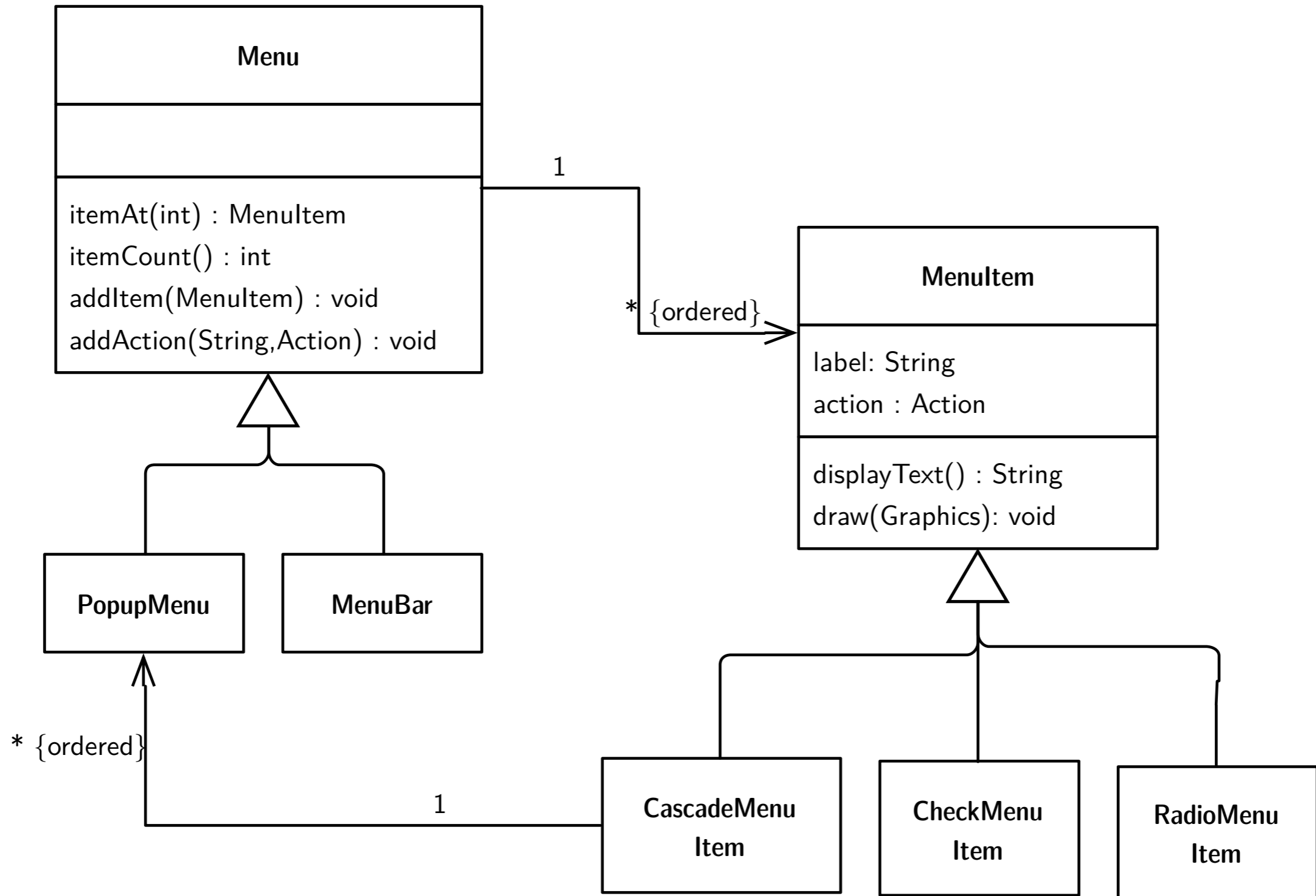
# Variations at the Level of Multiple Objects

---

So far, we considered variations,  
whose scope are individual classes.  
**But, no class is an island!**

# Window Menus

## Illustrative Example



# Different Kinds of Menu

```
abstract class Menu {  
    List<MenuItem> items;  
  
    MenuItem itemAt(int i) {  
        return items.get(i);  
    }  
  
    int itemCount() { return items.size(); }  
    void addItem(MenuItem item) { items.add(item); }  
    void addAction(String label, Action action) {  
        items.add(new MenuItem(label, action));  
    }  
    ...  
}  
  
class PopupMenu extends Menu { ... }  
  
class MenuBar extends Menu { ... }
```

# Different Kinds of Menu Items

```
class MenuItem {  
    String label;  
    Action action;  
  
    MenuItem(String label, Action action) {  
        this.label = label;  
        this.action = action;  
    }  
  
    String displayText() { return label; }  
    void draw(Graphics g) { ... displayText() ... }  
}
```

```
class CascadeMenuItem extends MenuItem {  
    PopupMenu menu;  
    void addItem(MenuItem item) { menu.addItem(item); }  
    ...  
}
```

```
class CheckMenuItem extends MenuItem { ... }  
class RadioMenuItem extends MenuItem { ... }
```

# Inheritance for Optional Features of Menus

- Variations of menu functionality affect multiple objects constituting the menu structure.
- Since these objects are implemented by different classes, we need several new subclasses to express variations of menu functionality.
- **This technique has several problems**, which will be illustrated in the following by a particular example variation: *Adding accelerator keys to menus*.

# Menu Items with Accelerator Keys

```
class MenuItemAccel extends MenuItem {
    KeyStroke accelKey;

    boolean processKey(KeyStroke ks) {
        if (accelKey != null && accelKey.equals(ks)) {
            performAction();
            return true;
        }
        return false;
    }

    void setAccelerator(KeyStroke ks) { accelKey = ks; }

    void draw(Graphics g) {
        super.draw(g);
        displayAccelKey();
    }
    ...
}
```

# Menus with Accelerator Keys

```
abstract class MenuAccel extends Menu {  
  
    boolean processKey(KeyStroke ks) {  
        for (int i = 0; i < itemCount(); i++) {  
            if (((MenuItemAccel) itemAt(i)).processKey(ks)) return true;  
        }  
        return false;  
    }  
  
    void addAction(String label, Action action) {  
        items.add(new MenuItemAccel(label, action));  
    }  
    ...  
}
```



# *Non-Explicit* Covariant Dependencies

- Covariant dependencies between objects:
  - The varying functionality of an object in a group may need to access the corresponding varying functionality of another object of the group.
  - The type declarations in our design do not express covariant dependencies between the objects of a group.
  - References between objects are typed by invariant types, which provide a fixed interface.

```
abstract class MenuAccel extends Menu {  
  
    boolean processKey(KeyStroke ks) {  
        for (int i = 0; i < itemCount(); i++) {  
            if (((MenuItemAccel) itemAt(i)).processKey(ks)) return true;  
        }  
        return false;  
    }  
    ...  
}
```

Covariant dependencies are emulated by type-casts.

# Instantiation-Related Reusability Problems

- Code that instantiates the classes of an object group cannot be reused with different variations of the group.

```
abstract class Menu {  
  
    void addAction(String label, Action action) {  
        items.add(new MenuItem( // <= Creates a MenuItem  
            label, action  
        ));  
    }  
    ...  
}
```

```
abstract class MenuAccel extends Menu {  
  
    void addAction(String label, Action action) {  
        items.add(new MenuItemAccel( // <= Creates a MenuItemAccel  
            label, action  
        ));  
    }  
    ...  
}
```

Instantiation code can be spread all over the application.

# Menu Contributor for Operations on Files

- A menu of an application can be built from different reusable pieces, provided by different menu contributors.

```
interface MenuContributor {  
    void contribute(Menu menu);  
}
```

```
class FileMenuContrib implements MenuContributor {
```

```
    void contribute(Menu menu) {  
        CascadeMenuItem openWith = new CascadeMenuItem("Open With");  
        menu.addItem(openWith);  
        MenuItem openWithTE =  
            new MenuItem("Text Editor", createOpenWithTEAction());  
        openWith.addItem(openWithTE);
```

```
        MenuItem readOnly =  
            new CheckMenuItem("Read Only", createReadOnlyAction());  
        menu.addItem(readOnly)
```

```
        ...  
    }
```

```
        ...
```

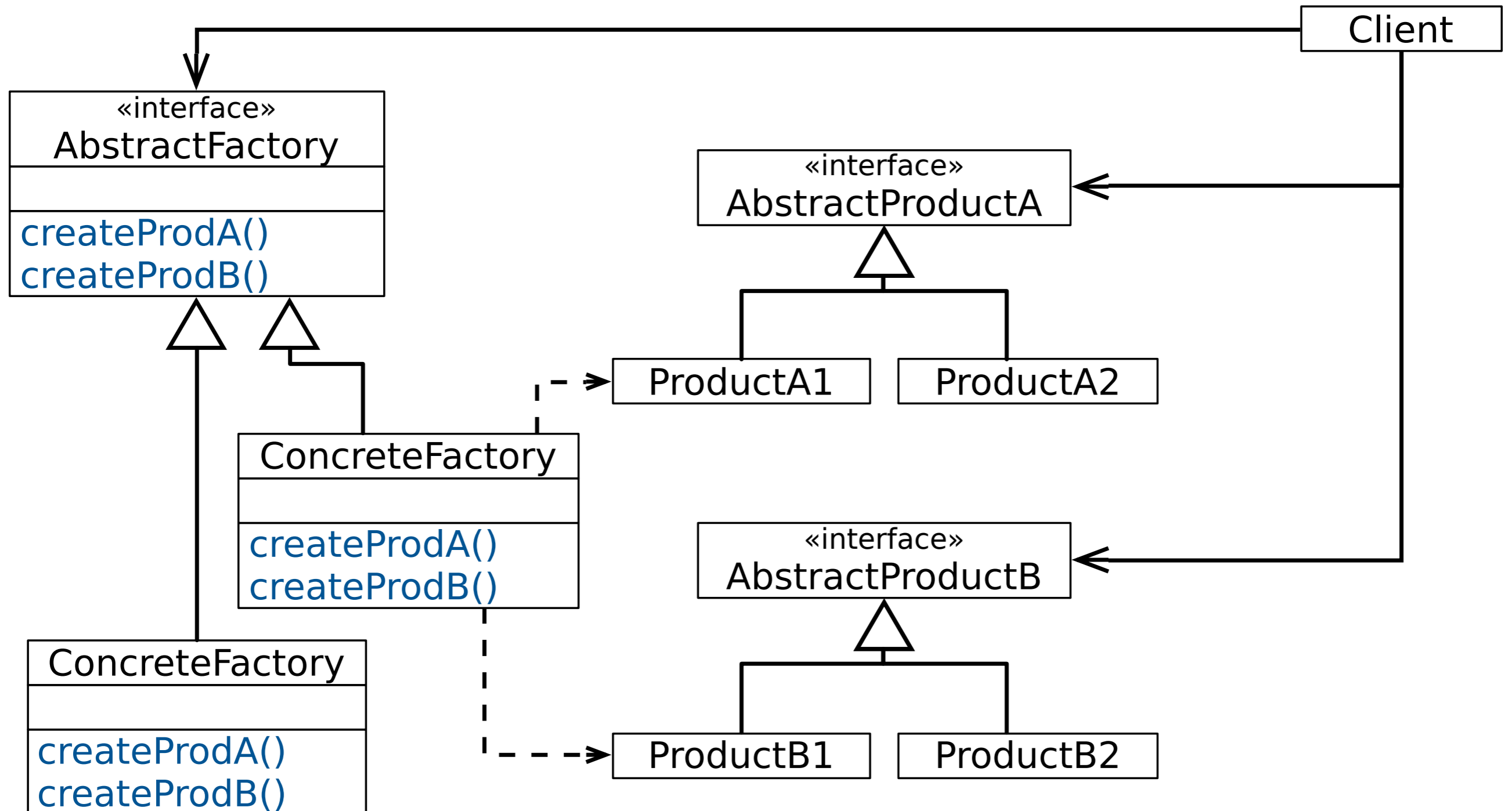
```
}
```

# Instantiation-Related Reusability Problem

- In some situations, **overriding of instantiation code can have a cascade effect.**
- An extension of class  $C$  mandates extensions of all classes that instantiate  $C$ .
- This in turn mandates extensions of further classes that instantiate classes that instantiate  $C$ .

Can you imagine a workaround to address instantiation-related problems?

# Abstract Factory Pattern



# Factories for Instantiating Objects

```
interface MenuFactory {
```

```
    MenuItem createMenuItem(String name, Action action);
```

```
    CascadeMenuItem createCascadeMenuItem(String name);
```

```
    ...  
}
```

# Factories for Instantiating Objects

```
class FileMenuContrib implements MenuContributor {  
  
    void contribute(  
        Menu menu,  
        MenuFactory factory // <= we need a reference to the factory  
    ) {  
        MenuItem open = factory.createCascadeMenuItem("Open");  
        menu.addItem(open);  
  
        MenuItem openWithTE = factory.createMenuItem(...);  
        open.addItem(openWithTE);  
  
        ...  
        MenuItem readOnly = factory.createCheckMenuItem(...);  
        menu.addItem(readOnly)  
  
        ...  
    }  
}
```

# Factories for Instantiating Objects

```
class BaseMenuFactory implements MenuFactory {  
    MenuItem createMenuItem(String name, Action action) {  
        return new MenuItem(name, action);  
    }  
    CascadeMenuItem createCascadeMenuItem(String name) {  
        return new CascadeMenuItem(name);  
    }  
    ...  
}
```

```
class AccelMenuFactory implements MenuFactory {  
    MenuItemAccel createMenuItem(String name, Action action) {  
        return new MenuItemAccel(name, action);  
    }  
    CascadeMenuItemAccel createCascadeMenuItem(String name) {  
        return new CascadeMenuItemAccel(name);  
    }  
    ...  
}
```



# Deficiencies Of The Abstract Factory Pattern

- The infrastructure for the design pattern must be implemented and maintained.
- Increased complexity of design.
- Correct usage of the pattern cannot be enforced:
  - No guarantee that classes are instantiated exclusively over factory methods,
  - No guarantee that only objects are used together that are instantiated by the same factory.
- Issues with managing the reference to the abstract factory.
  - The factory can be implemented as a Singleton for convenient access to it within entire application.  
*This solution would allow to use only one specific variant of the composite within the same application.*
  - A more flexible solution requires explicit passing of the reference to the factory from object to object.

# Combining Composite & Individual Variation

---

**Problem: How to combine variations of individual classes with those of features of a class composite.**

---

- Feature variations at the level of object composites (e.g., accelerator key support).
- Variations of individual elements of the composite (e.g., variations of menus and items).

# Menu Items with Accelerator Keys

```
class MenuItemAccel extends MenuItem {  
  
    KeyStroke accelKey;  
    boolean processKey(KeyStroke ks) {  
        if (accelKey != null && accelKey.equals(ks)) {  
            performAction();  
            return true;  
        }  
        return false;  
    }  
    void setAccelerator(KeyStroke ks) { accelKey = ks; }  
    void draw(Graphics g) { super.draw(g); displayAccelKey(); }  
    ...  
}
```

```
class CascadeMenuItemAccel extends ???  
class CheckMenuItemAccel extends ???  
class RadioMenuItemAccel extends ???
```

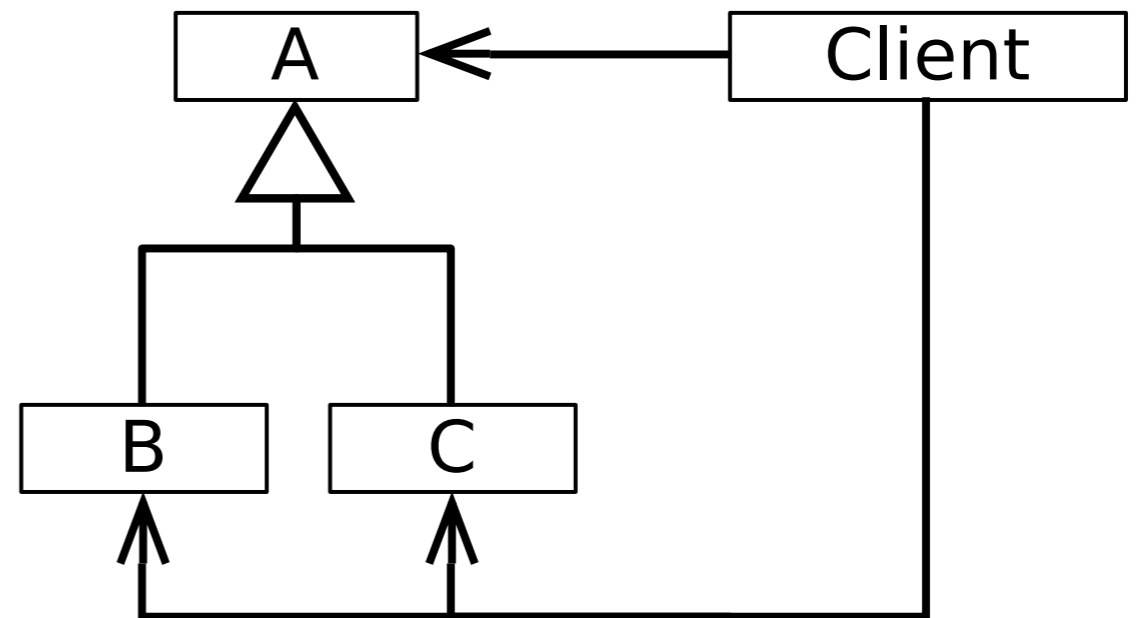
# Menus with Accelerator Keys

```
abstract class MenuAccel extends Menu {  
  
    boolean processKey(KeyStroke ks) {  
        for (int i = 0; i < itemCount(); i++) {  
            if (((MenuItemAccel) itemAt(i)).processKey(ks)) return true;  
        }  
        return false;  
    }  
  
    void addAction(String label, Action action) {  
        items.add(new MenuItemAccel(label, action));  
    }  
    ...  
}  
  
class PopupMenuAccel extends ???  
class MenuBarAccel extends ???
```

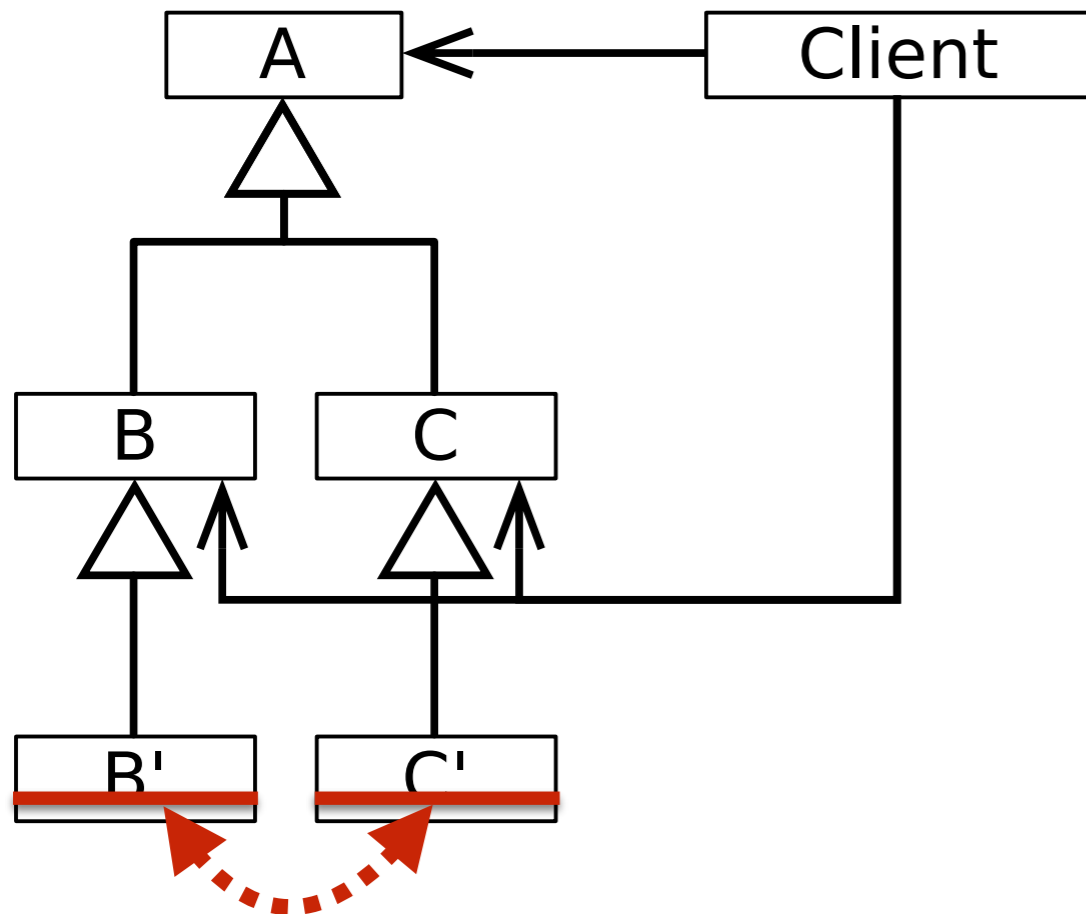
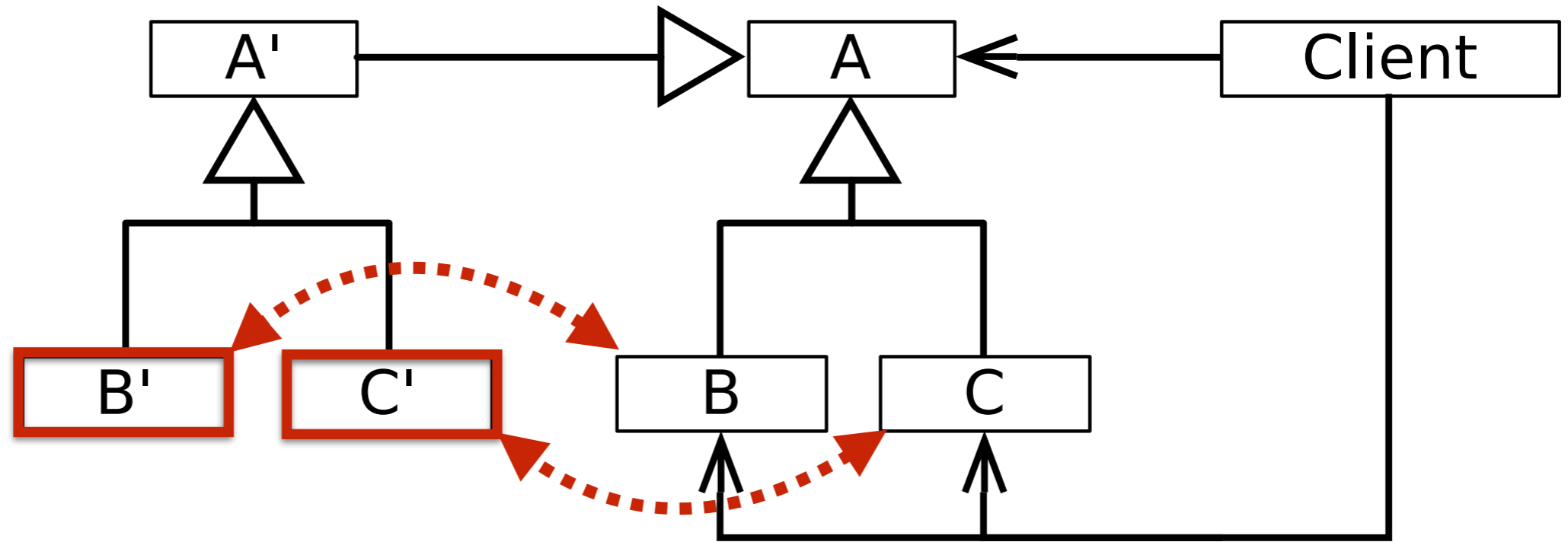
In languages with single inheritance, such as Java, combining composite & individual variations is non-trivial and leads to code duplication.

# The Problem in a Nutshell

- We need to extend A (and in parallel to it also its subclasses B and C) with an optional feature (should not necessarily be visible to existing clients).
- This excludes the option of modifying A in-place, which would be bad anyway because of OCP.



# Alternative Designs



Duplication  
←-----→

# Combining Composite and Individual Variations

Using some form of multiple inheritance...

```
class PopupMenuAccel extends PopupMenu, MenuAccel { }
```

```
class MenuBarAccel extends MenuBar, MenuAccel { }
```

```
class CascadeMenuItemAccel extends CascadeMenuItem, MenuItemAccel {  
    boolean processKey(KeyStroke ks) {  
        if (((PopupMenuAccel) menu).processKey(ks) ) return true;  
        return super.processKey(ks);  
    }  
}
```

```
class CheckMenuItemAccel extends CheckMenuItem, MenuItemAccel { ... }
```

```
class RadioMenuItemAccel extends RadioMenuItem, MenuItemAccel { ... }
```



# Summary

- General agreement in the early days of OO:  
**Classes are the primary unit of organization.**
  - Standard inheritance operates on isolated classes.
  - Variations of a group of classes can be expressed by applying inheritance to each class from the group separately.
- **Over the years, it turned out that sets of collaborating classes are also units of organization.**

In general, extensions will generally affect a set of related classes.

---

(Single-) Inheritance does not appropriately support  
OCP with respect to changes that affect a set of  
related classes!

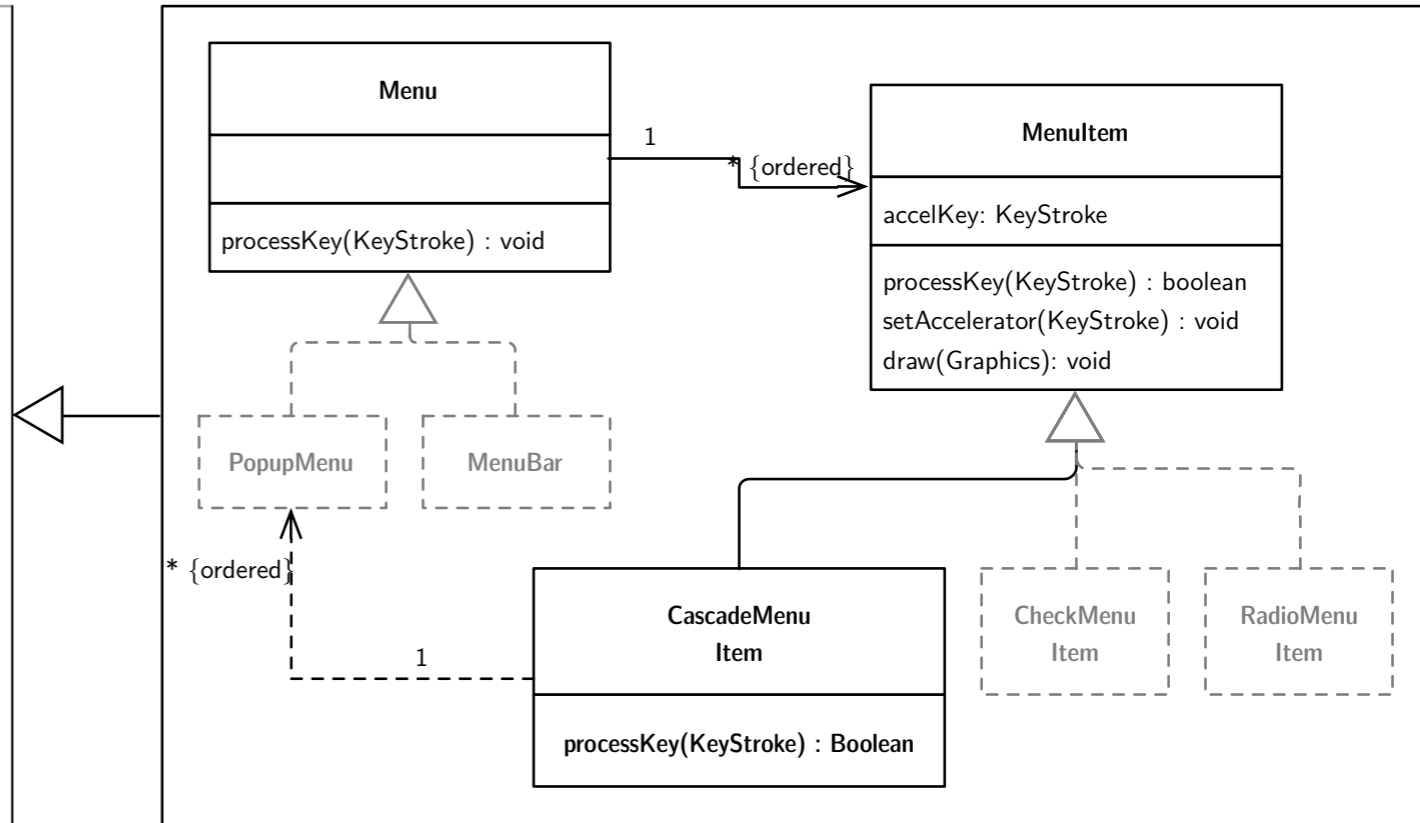
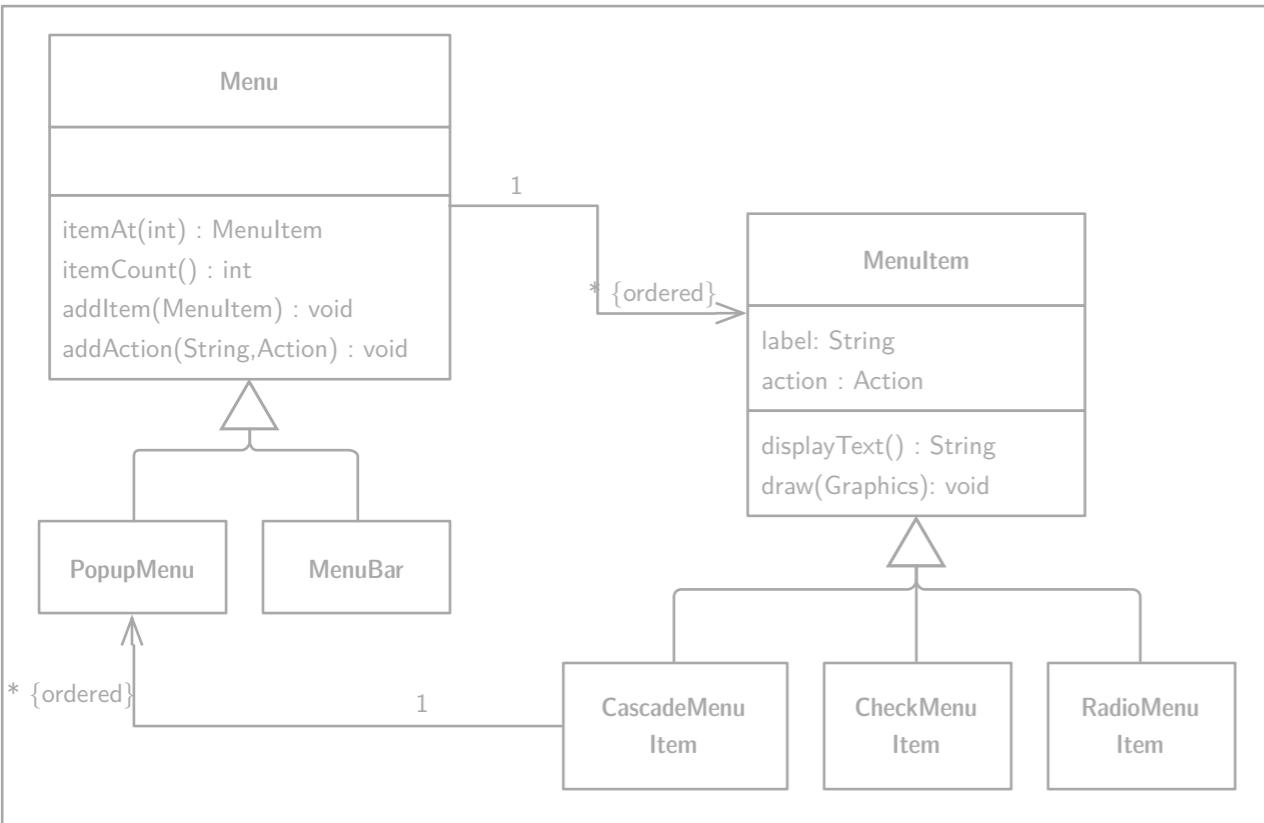
Almost all features that proved useful for single  
classes are not available for sets of related

---

# Desired/Required Features

- **Incremental programming at the level of sets of related classes.**  
In analogy to incremental programming at the level of individual classes enabled by inheritance.  
*(I.e., we want to be able to model the accelerator key feature by the difference to the default menu functionality.)*
- **Polymorphism at the level of sets of related classes → Family polymorphism.**  
In analogy to subtype polymorphism at the level of individual classes.  
*(I.e., we want to be able to define behavior that is polymorphic with respect to the particular object group variation.)*

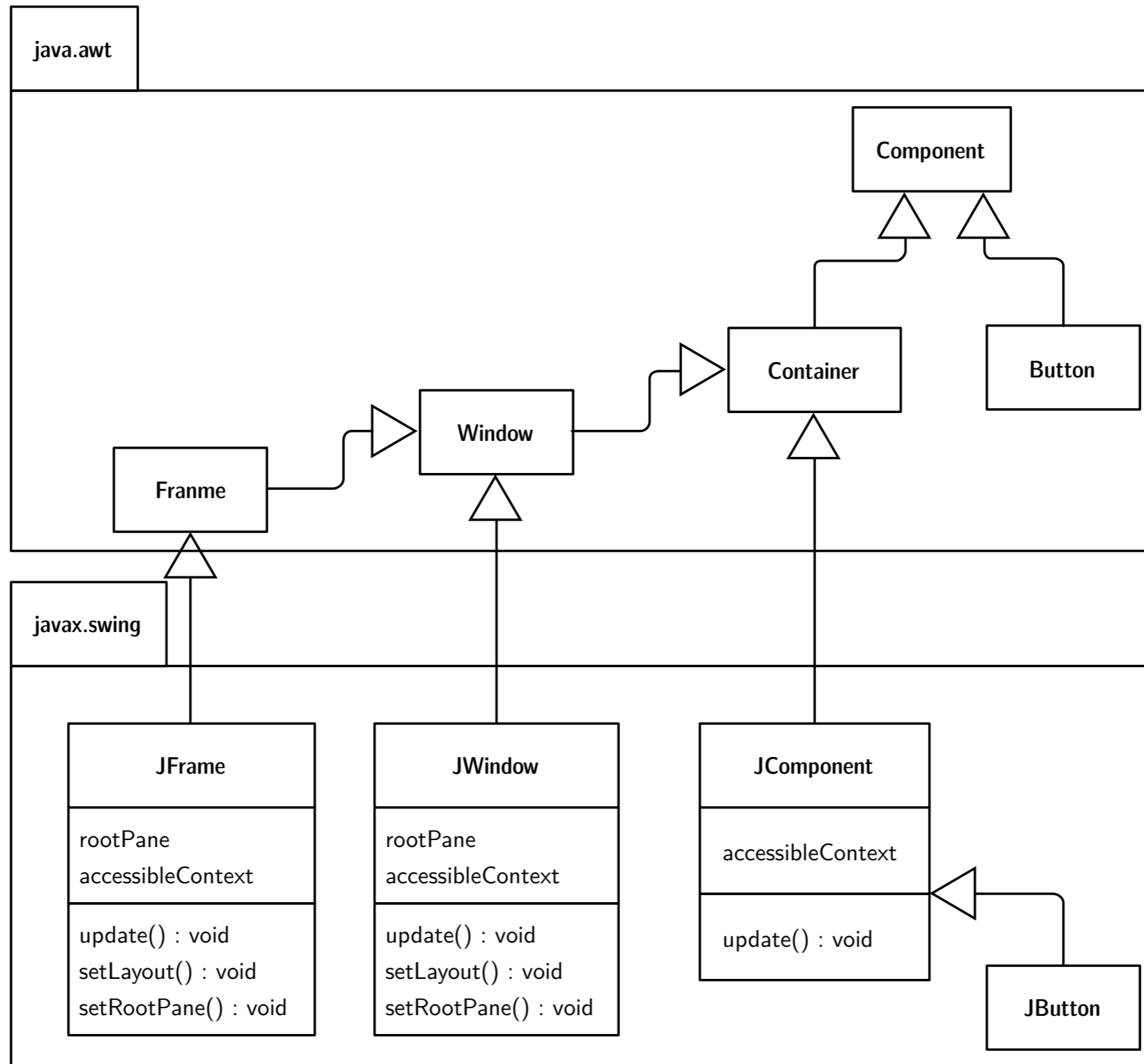
# Family Polymorphism



Conceptual View  
This is not valid UML.

# The Design of AWT and Swing

A small subset of the core of AWT (Component, Container, Frame, Window) and Swing.



# AWT Code

```
public class Container extends Component {
    int ncomponents;
    Component components[] = new Component[0];

    public Component add (Component comp) {
        addImpl(comp, null, -1);
        return comp;
    }

    protected void addImpl(Component comp, Object o, int ind) {
        ...
        component[ncomponents++] = comp;
        ...
    }

    public Component getComponent(int index) {
        return component[index];
    }
}
```

The code contains no type checks and/or type casts.

# Swing Code

```
public class JComponent extends Container {  
    public void paintChildren (Graphics g) {  
        ⋮  
        for (; i >= 0 ; i-- ) {  
            Component comp = getComponent (i);  
            isJComponent = (comp instanceof JComponent); // type check  
            ⋮  
            ((JComponent)comp).getBounds(); // type cast  
            ⋮  
        }  
    }  
}
```

The code contains type checks and/or type casts.

# About the Development of Swing

---

*“In the absence of a large existing base of clients of AWT, Swing might have been designed differently, with AWT being refactored and redesigned along the way.*

*Such a refactoring, however, was not an option and we can witness various anomalies in Swing, such as duplicated code, sub-optimal inheritance relationships, and excessive use of run-time type discrimination and downcasts.”*



# Takeaway

- Inheritance is a powerful mechanism for supporting variations and stable designs in presence of change. Three desired properties:
  - **Built-in support for OCP** and reduced need for preplanning and abstraction building.
  - **Well-modularized** implementations of variations.
  - **Support for variation of structure/interface** in addition to variations of behavior.
  - **Variations can participate in type declarations.**

# Takeaway

- Inheritance has also deficiencies
  - Variation implementations are not reusable and not easy to compose.
    - Code duplication.
    - Exponential growth of the number of classes; complex designs.
  - Inheritance does not support dynamic variations – configuring the behavior and structure of an object at runtime.
  - Fragility of designs due to lack of encapsulation between parents and heirs in an inheritance hierarchy.
  - Variations that affect a set of related classes are not well supported.