Inheritance

Exploring Polymorphism

Produced Mairead Meagher

by: Dr. Siobhán Drohan



Lectures and Labs

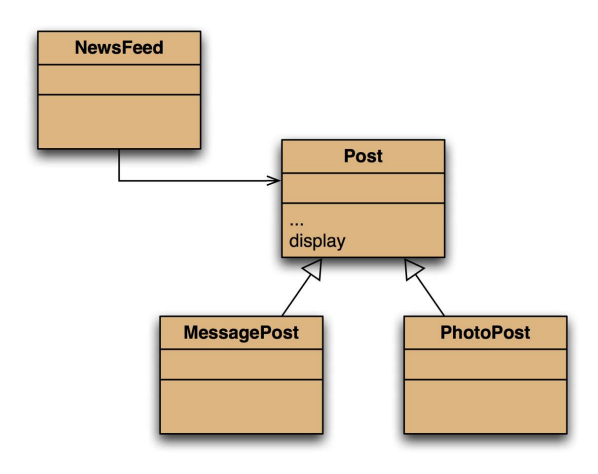
 This weeks lectures and labs are based on examples in:

 Objects First with Java - A Practical Introduction using BlueJ, © David J. Barnes, Michael Kölling

Topic List

- Method polymorphism
- Static and dynamic type
- Overriding
- Dynamic method lookup
- Protected access

NetworkV2 – Inheritance Hierarchy



Testing the display method...

Create this MessagePost

```
Leonardo da Vinci
Had a great idea this morning.
But now I forgot what it was. Something to do with flying ...
40 seconds ago - 2 people like this.
No comments.
```

Create this PhotoPost

```
Alexander Graham Bell
[experiment.jpg]
I think I might call this thing 'telephone'.

12 minutes ago - 4 people like this.

No comments.
```

Testing the display method...

```
Leonardo da Vinci
Had a great idea this morning.
But now I forgot what it was. Something to do with flying ...
40 seconds ago - 2 people like this.
No comments.

Alexander Graham Bell
[experiment.jpg]
I think I might call this thing 'telephone'.
12 minutes ago - 4 people like this.
No comments.
```

Leonardo da Vinci 40 seconds ago - 2 people like this. No comments.

Alexander Graham Bell
12 minutes ago - 4 people like this.
No comments.

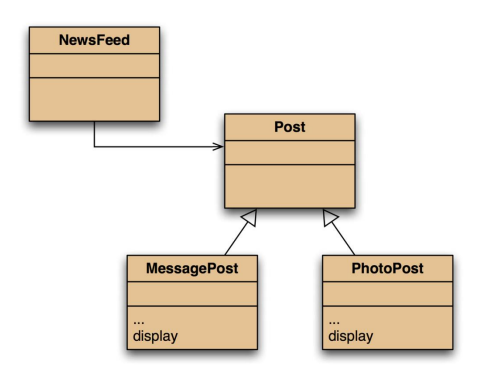


The problem

 The display method in Post only prints the common fields.

- Inheritance is a one-way street:
 - A subclass inherits the superclass fields.
 - The superclass knows nothing about its subclass's fields.

Attempting to solve the problem?



- Place display where it has access to the information it needs.
- Each subclass has its own version.

But:

- Post's fields are private.
- NewsFeed cannot find a display method in Post.

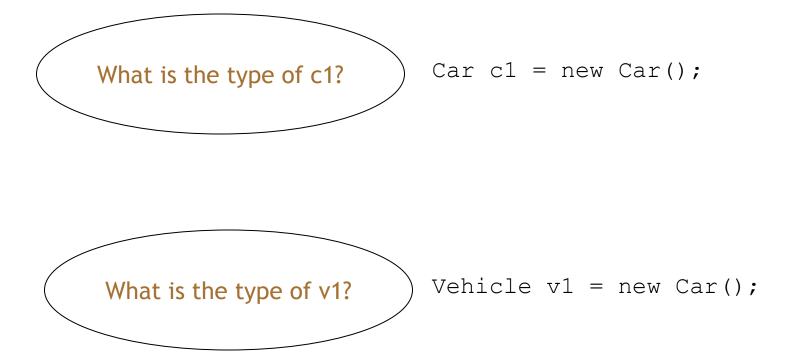
Topic List

- Method polymorphism
- Static and dynamic type
- Overriding
- Dynamic method lookup
- Protected access

Static type and dynamic type

- A more complex type hierarchy requires further concepts to describe it.
- Some new terminology:
 - static type
 - dynamic type
 - method dispatch/lookup

Static and dynamic type



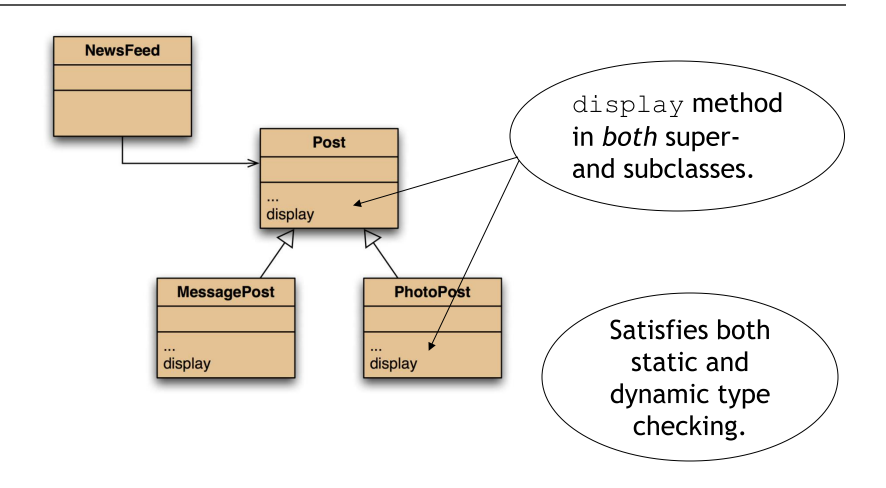
Static and dynamic type

- The declared type of a variable is its static type.
- The type of the object a variable refers to is its dynamic type.
- The compiler's job is to check for static-type violations.

Topic List

- Method polymorphism
- Static and dynamic type
- Overriding
- Dynamic method lookup
- Protected access

Overriding: the solution



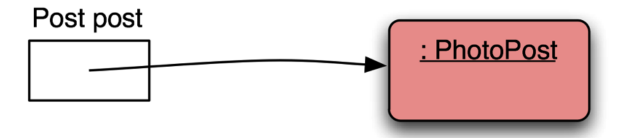
Overriding

- Superclass and subclass define methods with the same signature.
- Each has access to the fields of its class.
- Superclass satisfies static type check.
- Subclass method is called at runtime it overrides the superclass version.
- What becomes of the superclass version?

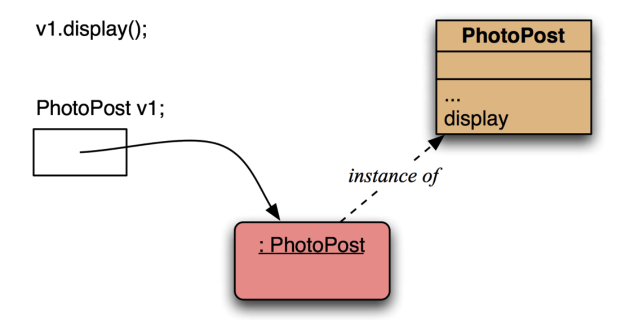
Topic List

- Method polymorphism
- Static and dynamic type
- Overriding
- Dynamic method lookup
- Protected access

Distinct static and dynamic types

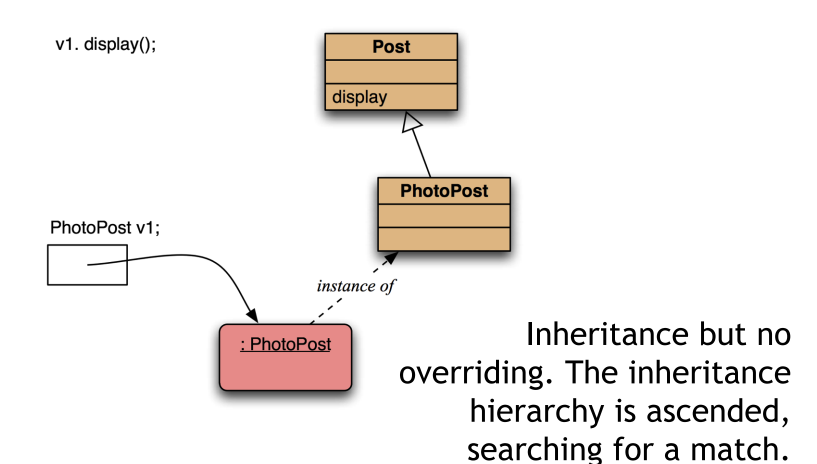


Method lookup

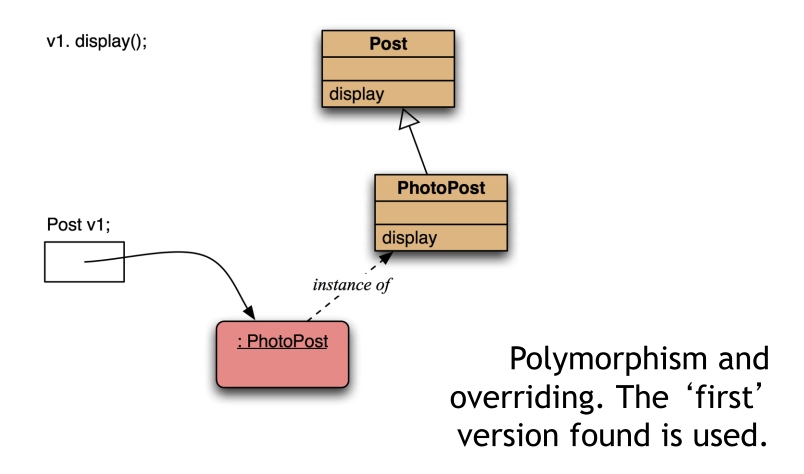


No inheritance or polymorphism. The obvious method is selected.

Method lookup



Method lookup



Method lookup summary

- The variable is accessed.
- The object stored in the variable is found.
- The class of the object is found.
- The class is searched for a method match.
- If no match is found, the superclass is searched.
- This is repeated until a match is found, or the class hierarchy is exhausted.
- Overriding methods take precedence.

Super call in methods

- Overridden methods are hidden ...
- ... but we often still want to be able to call them.
- An overridden method can be called from the method that overrides it.
 - super.method(...)
 - Compare with the use of super in constructors.

Calling an overridden method

Method polymorphism

- We have been discussing polymorphic method dispatch.
- A polymorphic variable can store objects of varying types.
- Method calls are polymorphic.
 - The actual method called depends on the dynamic object type.

The instanceof operator

- Used to determine the dynamic type.
- Recovers 'lost' type information.
- Usually precedes assignment with a cast to the dynamic type:

The Object class's methods

- Methods in Object are inherited by all classes.
- Any of these may be overridden.
- The toString method is commonly overridden:
 - -public String toString()
 - Returns a string representation of the object.

Overriding toString in Post

```
public String toString()
{
    String text = username + "\n" +
                  timeString(timestamp);
    if(likes > 0) {
        text += " - " + likes + " people like this.\n";
    else {
       text += "\n";
    if(comments.isEmpty()) {
        return text + " No comments.\n";
    else {
        return text + " " + comments.size() +
               " comment(s). Click here to view.\n";
```

Overriding to String

 Explicit print methods can often be omitted from a class:

```
System.out.println(post.toString());
```

 Calls to println with just an object automatically result in toString being called:

```
System.out.println(post);
```

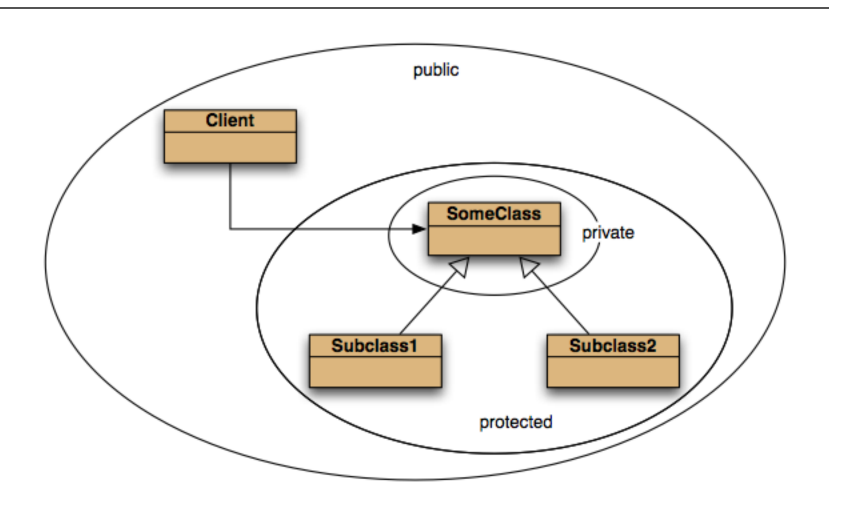
Topic List

- Method polymorphism
- Static and dynamic type
- Overriding
- Dynamic method lookup
- Protected access

Protected access

- Private access in the superclass may be too restrictive for a subclass.
- The closer inheritance relationship is supported by protected access.
- Protected access is more restricted than public access.
- We still recommend keeping fields private.
 - Define protected accessors and mutators.

Access levels



Review

- The declared type of a variable is its static type.
 - Compilers check static types.
- The type of an object is its dynamic type.
 - Dynamic types are used at runtime.
- Methods may be overridden in a subclass.
- Method lookup starts with the dynamic type.
- Protected access supports inheritance.

Any Questions?





Except where otherwise noted, this content is licensed under a Creative Commons Attribution-NonCommercial 3.0 License.

For more information, please see http:// creativecommons.org/licenses/by-nc/3.0/