Inheritance

Improving Structure with Inheritance

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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

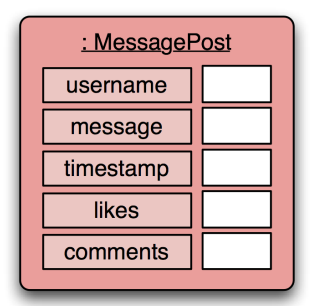
Topic List

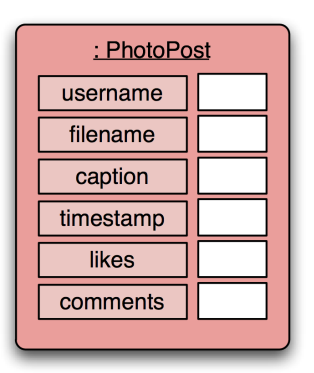
- NetworkV1
- Network V2
- Inheritance hierarchies
 - Super and subclasses
 - Using constructors in these hierarchies
- Network V3
 - Deeper hierarchies
 - Advantages of using inheritance
- Subtyping and Substitution
- Polymorphic variables / Collections
 - Includes casting, wrapper classes, autoboxing /unboxing

NetworkV1

- A small, prototype social network.
- Supports a news feed with posts.
- Stores text-based posts and photo posts.
 - MessagePost: multi-line text message.
 - PhotoPost: photo and caption.
- Allows operations on the posts:
 - e.g., search, display and remove.

NetworkV1 - Objects



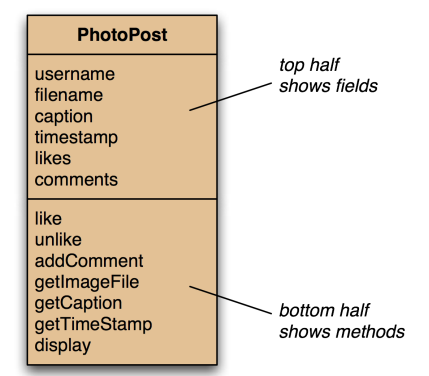


NetworkV1 - Classes

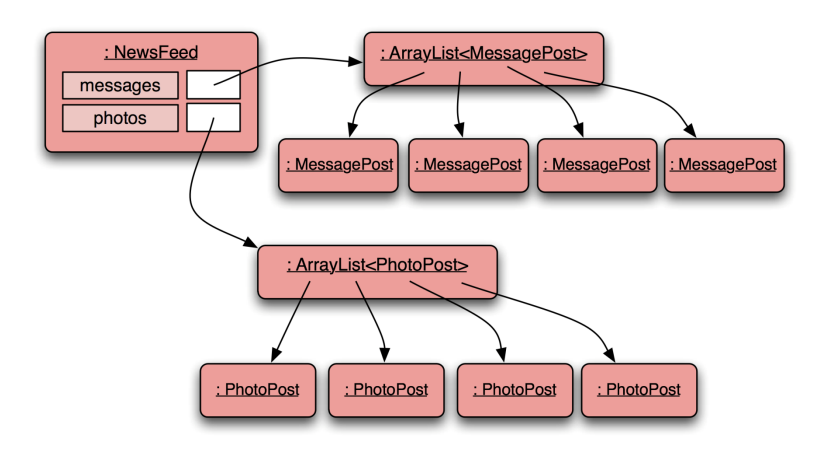
MessagePost

username message timestamp likes comments

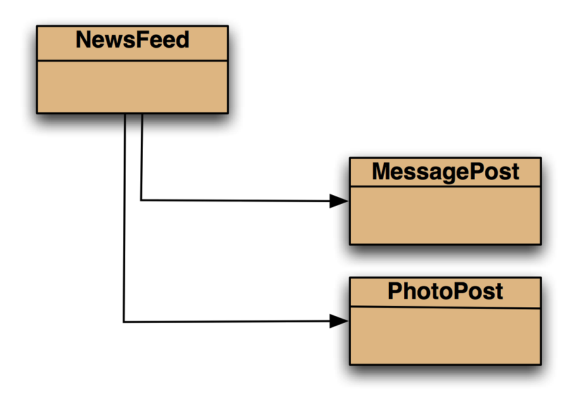
like unlike addComment getText getTimeStamp display



NetworkV1 - Object model



NetworkV1 - Class diagram



MessagePost source code

Just an outline

```
public class MessagePost
  private String username;
  private String message;
  private long timestamp;
  private int likes;
  private ArrayList<String> comments;
  public MessagePost(String author, String text)
       username = author;
       message = text;
       timestamp = System.currentTimeMillis();
       likes = 0:
       comments = new ArrayList<String>();
  public void addComment(String text) ...
  public void like() ...
  public void display() ...
```

PhotoPost source code

Just an outline

}

{

```
public class PhotoPost
  private String username;
  private String filename;
  private String caption;
  private long timestamp;
  private int likes;
  private ArrayList<String> comments;
  public PhotoPost(String author, String filename,
                    String caption)
       username = author;
       this.filename = filename;
       this.caption = caption;
       timestamp = System.currentTimeMillis();
       likes = 0:
       comments = new ArrayList<String>();
  public void addComment(String text) ...
  public void like() ...
  public void display() ...
```

NewsFeed source code

```
public class NewsFeed
  private ArrayList<MessagePost> messages;
  private ArrayList<PhotoPost> photos;
   public void show()
       for (MessagePost message : messages) {
          message.display();
          System.out.println(); // empty line between posts
       for(PhotoPost photo : photos) {
          photo.display();
          System.out.println(); // empty line between posts
```

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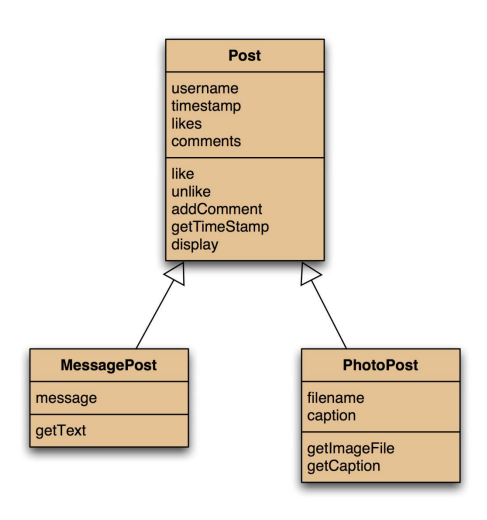
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Critique of NetworkV1

- Code duplication:
 - MessagePost and PhotoPost classes very similar (large parts are identical)
 - makes maintenance difficult/more work
 - introduces danger of bugs through incorrect maintenance

Code duplication in NewsFeed class as well.

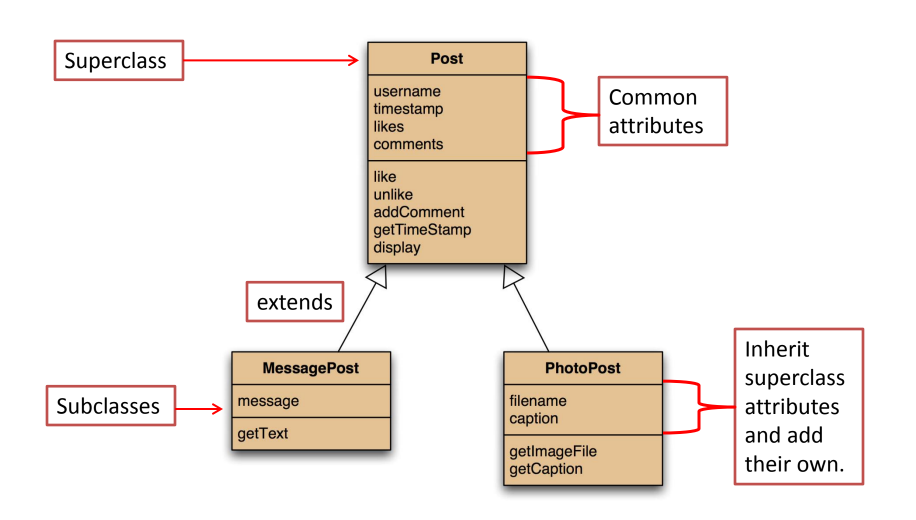
NetworkV2 - Using inheritance



NetworkV2 - Using inheritance

- define one superclass : Post
- define subclasses for MessagePost and PhotoPost
- the superclass defines common attributes (via fields)
- the subclasses inherit the superclass attributes
- the subclasses add other attributes

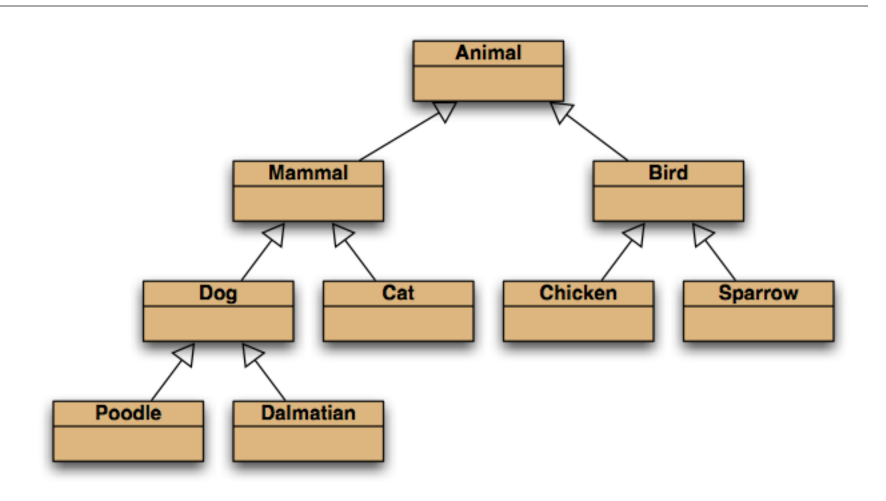
NetworkV2 - Using inheritance



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Inheritance hierarchies



Inheritance in Java

```
no change here
                public class Post
                                                change here
                           public class PhotoPost extends Post
public class MessagePost extends Post
```

Superclass

```
public class Post
{
    private String username;
    private long timestamp;
    private int likes;
    private ArrayList<String> comments;

    // constructor and methods omitted.
}
```

Subclasses

```
public class MessagePost extends Post
{
    private String message;

    // constructor and methods omitted.
}
```

```
public class PhotoPost extends Post
{
    private String filename;
    private String caption;

    // constructor and methods omitted.
}
```

Inheritance and constructors

```
public class Post
    private String username;
    private long timestamp;
    private int likes;
    private ArrayList<String> comments;
    /**
     * Initialise the fields of the post.
     */
    public Post(String author)
        username = author;
        timestamp = System.currentTimeMillis();
        likes = 0;
        comments = new ArrayList<String>();
    // methods omitted
```

Inheritance and constructors

```
public class MessagePost extends Post
    private String message;
    /**
     * Constructor for objects of class MessagePost
     */
    public MessagePost (String author, String text)
        super(author);
        message = text;
    // methods omitted
```

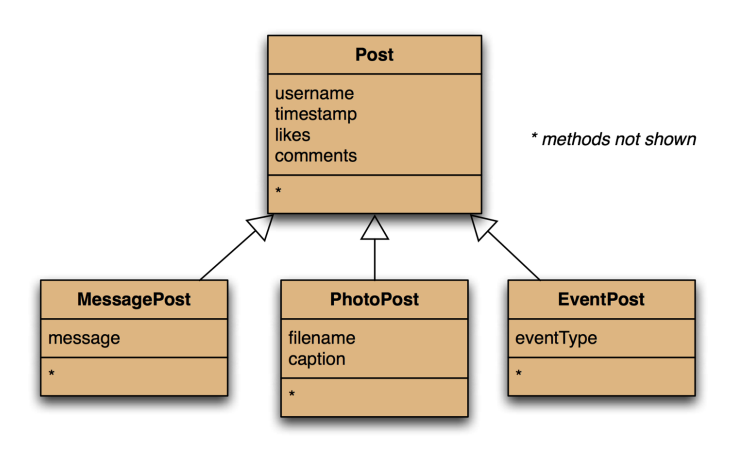
Superclass constructor call

- Subclass constructors <u>must</u> always contain a 'super' call.
- If none is written, the compiler inserts one (without parameters)
 - works only, if the superclass has a constructor without parameters
- Must be the first statement in the subclass constructor.

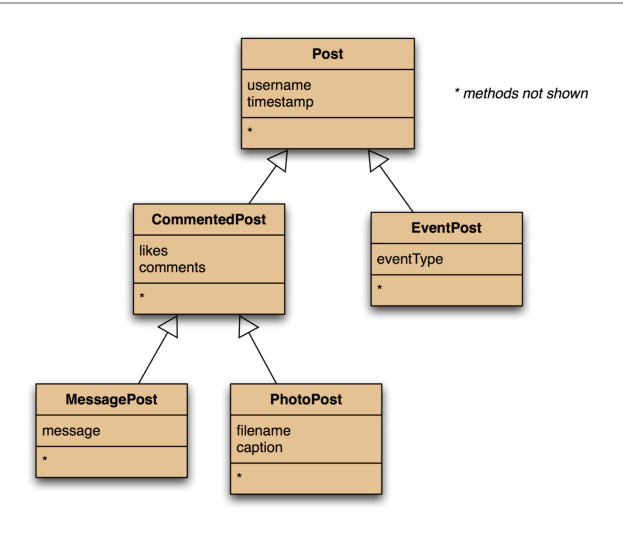
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NetworkV3 - Adding more item types



NetworkV3 - Deeper hierarchies



Advantages of inheritance

Inheritance (so far) helps with:

- Avoiding code duplication
- Code reuse
- Easier maintenance
- Extendibility

```
public class NewsFeed
   private ArrayList<Post> posts;
    /**
     * Construct an empty news feed.
     */
    public NewsFeed()
        posts = new ArrayList<Post>();
    /**
     * Add a post to the news feed.
     */
    public void addPost(Post post)
        posts.add(post);
```

Revised NewsFeed source code

Avoids code duplication in the client class!

New NewsFeed source code

```
* Show the news feed. Currently: print the
 * news feed details to the terminal.
 */
public void show()
   for(Post post : posts) {
       post.display();
       System.out.println(); // Empty line ...
```

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Subtyping

```
First, we had:
  public void addMessagePost(
                   MessagePost message)
  public void addPhotoPost(
                   PhotoPost photo)
Now, we have:
  public void addPost(Post post)
We call this method with:
  PhotoPost myPhoto = new PhotoPost(...);
  feed.addPost(myPhoto);
```

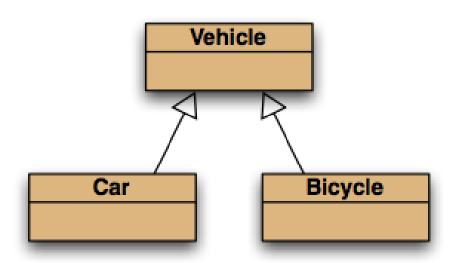
Subclasses and subtyping

Classes define types.

Subclasses define subtypes.

 Substitution: objects of subclasses can be used where objects of supertypes are required.

Subtyping and assignment



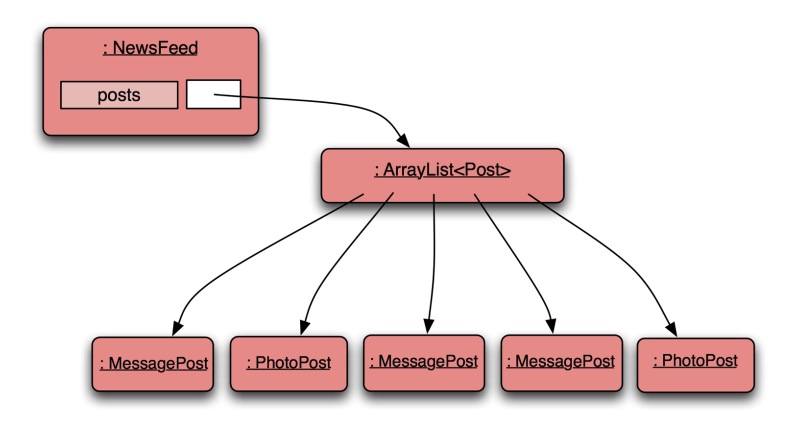
subclass objects may be assigned to superclass variables

```
Vehicle v1 = new Vehicle();
Vehicle v2 = new Car();
Vehicle v3 = new Bicycle();
```

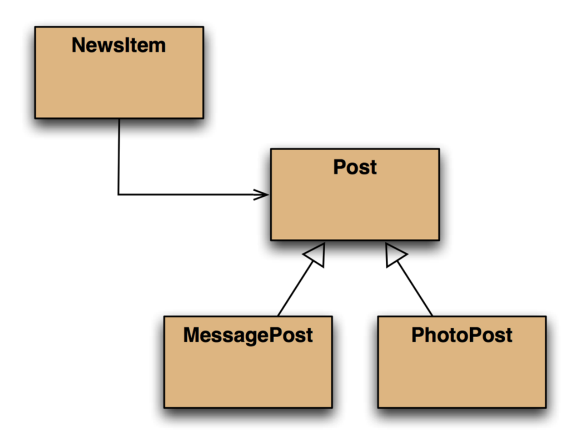
Subtyping and parameter passing

```
public class NewsFeed
                                          subclass objects
    public void addPost(Post post)
                                          may be used as
                                          actual parameters
                                          for the superclass
PhotoPost photo = new PhotoPost(...);
MessagePost message = new MessagePost(...);
feed.addPost(photo);
feed.addPost(message);
```

Object diagram



Class diagram



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Polymorphic variables

 Object variables in Java are polymorphic (they can hold objects of more than one type.)

 They can hold objects of the declared type, or of subtypes of the declared type.

Casting

- We can assign subtype to supertype ...
- ... but we cannot assign supertype to subtype!

```
Vehicle v;
Car c = new Car();
v = c;  // correct
c = v;  // compile-time error!
```

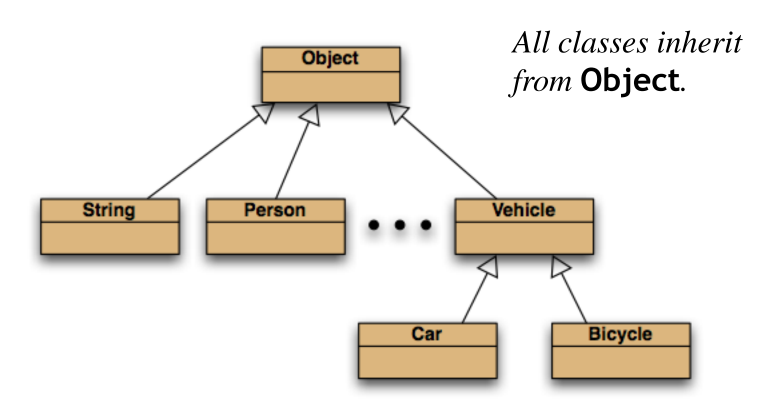
Casting fixes this:

```
c = (Car) v;
(only ok if the vehicle really is a Car!)
```

Casting

- An object type in parentheses.
- Used to overcome 'type loss'.
- The object is not changed in any way.
- A runtime check is made to ensure the object really is of that type:
 - ClassCastException if it isn't!
- Use it sparingly.

The Object class



Polymorphic collections

- All collections are polymorphic.
- The elements could simply be of type
 Object.

```
public void add(Object element)
```

```
public Object get(int index)
```

 Usually avoided by using a type parameter with the collection.

Polymorphic collections

- A type parameter limits the degree of polymorphism: ArrayList<Post>
- Collection methods are then typed.
- Without a type parameter,
 ArrayList<Object> is implied.
- Likely to get an "unchecked or unsafe operations" warning.
- More likely to have to use casts.

Collections and primitive types

- Potentially, all objects can be entered into collections ...
 - ... because collections can accept elements of type Object ...
 - ... and all classes are subtypes of Object.

 Great! But what about the primitive types: int, boolean, etc.?

Wrapper classes

- Primitive types are not objects types. Primitive-type values must be wrapped in objects to be stored in a collection!
- Wrapper classes exist for all primitive types:

simple type	wrapper class
int	Integer
float	Float
char	Character
•••	• • •

Wrapper classes

```
int i = 18;
Integer iwrap = new Integer(i);
...
unwrap it
int value = iwrap.intValue();
```

In practice, *autoboxing* and *unboxing* mean we don't often have to do this explicitly

Autoboxing and unboxing

```
private ArrayList<Integer> markList;
...
public void storeMark(int mark)
{
    markList.add(mark);
}
autoboxing
```

```
int firstMark = markList.get(0);
```

Review

- Inheritance allows the definition of classes as extensions of other classes.
- Inheritance
 - avoids code duplication
 - allows code reuse
 - simplifies the code
 - simplifies maintenance and extending
- Variables can hold subtype objects.
- Subtypes can be used wherever supertype objects are expected (substitution).

Any Questions?





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