

CSE 331

Type Polymorphism

James Wilcox

with thanks to Kevin Zatloukal for many slides



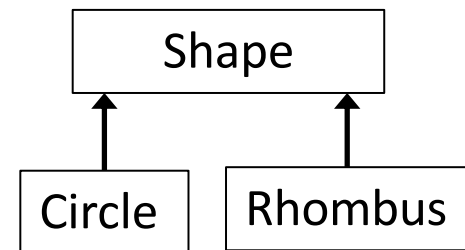
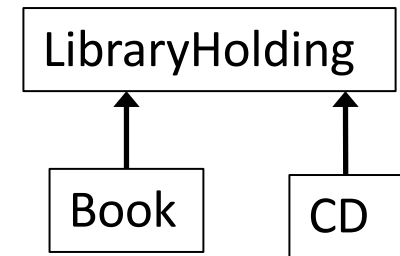
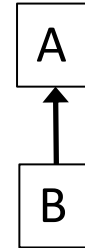
Type Polymorphism

- Last design topic will be **"type polymorphism"**
 - allows code to work correctly with more than one type
- We will look at two instances of this
 - **subtypes**: can be used in where supertype expected
 - **generics**: can use type with different instantiation of its type parameters

Subtypes

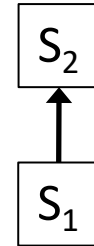
What Is a Subtype?

- Sometimes "every B is an A"
 - every book is a library holding
 - every circle is a shape
- Denote with an upward arrow



What Is a Subtype?

- Would like a similar definition for types
- ADT S_1 is a **subtype** (stronger) than S_2 ...
 - when is S_1 satisfied, S_2 is also satisfied
 - i.e., satisfying S_1 implies satisfying S_2
- Code written for S_2 also works with S_1
- Alternatively, subtypes are "**substitutable**"
 - called the "Liskov substitution principle?"



Comparing ADT Specifications

- ADT S_1 is a **subtype** (stronger) than S_2 if...
 - S_1 has all the methods of S_2
 - each of method of S_1 has a stronger specification than the corresponding method of S_2
stronger or the same specification

- For example:

```
interface A {  
    int foo(String s);  
    Object bar();  
}
```

```
interface B {  
    int foo(String s);  
    String bar();  
    int baz();  
}
```

foo exists with same spec
bar exists with stronger spec

okay to have an extra method

B is a subtype but Java will not let you substitute

Comparing ADT Specifications

- ADT S_1 is a **subtype** (stronger) than S_2 if...
 - S_1 has all the methods of S_2
 - each of method of S_1 has a stronger specification than the corresponding method of S_2
stronger or the same specification

- For example:

In order to pass a B where an A is expected,
Java requires B to **extend** A

```
interface A {  
    int foo(String s);  
    Object bar();  
}
```

```
interface B extends A {  
    int foo(String s);  
    String bar();  
    int baz();  
}
```

Java mistakenly equates subtypes and subclasses

Recall: Subclasses

- Subclassing is a means of sharing code
 - subclass gets parent fields & methods (unless overridden)

```
class Product {
    private String name;
    private int price;
    public String getName() {return name; }
    public int getPrice() { return price; }
}

class SaleProduct extends Product {
    private float discount;
    public int getPrice() {
        return (1 - discount) * super.getPrice();
    }
}
```

Subclassing ≠ Subtyping

- **Subclassing is a means of code sharing**
 - all fields of the superclass
 - all methods of superclass copied into subclass
 - unless overridden in the subclass
 - ensures it has all the methods of the parent class
- **Subtyping is about specifications**
 - each method specification must be stronger
 - weaker **precondition** and/or stronger **postcondition**
 - mostly in the **comments!**
 - which the Java compiler does not read

Example 1

```
// An integer value that represents ...
interface NumberA {
    // @requires obj is present in A
    // @returns an index i such that A[i] = obj
    int indexOf(int[] A);
}

interface NumberB extends NumberA {
    // @requires obj is present in A
    // @returns the smallest index i such that A[i] = obj
    int indexOf(int[] A);
}
```

Would Java notice if we swapped these?

No! Compiler doesn't read the comments.

– can see that `NumberB` is a subtype of `NumberA`

`NumberB` has a stronger postcondition than `NumberA`

Example 2

```
// An integer value that represents ...
interface NumberA {
    // @returns the smallest i such that A[i] = obj
    //      or -1 if obj is not present in A
    int indexOf(int[] A);
}

interface NumberB extends NumberA {
    // @requires obj is present in A
    // @returns the smallest index i such that A[i] = obj
    int indexOf(int[] A);
}
```

- can see that `NumberB` is not a subtype of `NumberA`
 `NumberB` allows *fewer* inputs (stronger precondition) than `NumberA`
- but Java allows it anyway

Subtyping in the Type Checker

```
class NumberA { ... }  
class NumberB extends NumberA { ... }  
  
public void foo(NumberA n) { ... }  
  
NumberB m = ...  
foo(m);           // Java allows this call
```

- **Java allows you to pass the subclass**
 - it allows substitution of subclasses
 - it **assumes** that subclasses are subtypes
- **Subtyping shows up when you make method calls**
 - both the arguments passed in and the return value

Recall: Subclasses

- Subclassing is a surprisingly dangerous feature
- Subclassing tends to break modularity
 - creates **tight coupling** between super- and sub-class
 - often see the “fragile base class” problem
 - changes to super class often break subclasses
- New: Java **assumes** subclasses are subtypes
 - Java will let you pass subclass where supertype expected
 - no way for it to check that it is really a subtype!
 - code will break in strange ways if it's not true

Subtyping in the Type Checker

```
class NumberA { ... }  
class NumberB extends NumberA { ... }  
  
    public void foo(NumberA n) {  
        ... in here ...  
    }
```

- In the body of the method `foo`, variable `n` will be instance of `NumberA` or a subclass (e.g. `NumberB`)
- It will have all the methods of `NumberA`
 - any subclass gets those methods copied into it
 - rules out many bugs!

Java Does Some Checks (Return Types)

- Java checks the return types:

```
interface A {  
    String foo();  
}
```

```
interface B extends A {  
    Object foo(); // error!  
}
```

- subclass wants to return non-String values
- checks the part of the **postcondition** visible in the **types**

Java Does Some Checks (Exceptions)

- Java checks most exceptions:

```
interface A {  
    String foo() throws IOException;  
}
```

```
interface B extends A {  
    String foo() throws Exception; // error!  
}
```

- subclass wants to throw non-`IOException` exceptions
- checks the part of the **postcondition** visible in the **types**
- only applies to "checked" exceptions
 - does not check `RuntimeException` or `Error`

Java Cannot Handle More Inputs

- Java checks most exceptions:

```
interface A {  
    int foo(String s);  
}
```

Java (and C++) identify methods by
their signature (name + argument types)

```
interface B extends A {  
    int foo(Object s); // doesn't work!  
}
```

- **this is a strengthening (more allowed inputs)**
but it will not work properly in Java...
- **Java calls this *overloading* not overriding**
B has two methods named "foo", not one

TypeScript Can Handle More Inputs

- This works properly in TypeScript

```
interface A {  
    foo(s: string): number;  
}
```

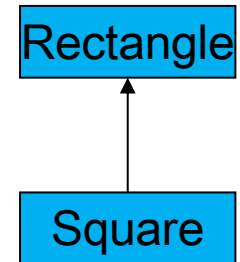
```
interface B extends A {  
    foo(s: string | number): number; // okay!  
}
```

- TypeScript has only one method with a given name
- also not necessary to say "extends"

TypeScript has a structural, not nominal, type system

Squares and Rectangles

- **Is a Square a Rectangle?**
 - yes
- **Is a Square a subtype of Rectangle?**
 - seems like it should be...



Squares and Rectangles

- Consider the following method of Rectangle:

```
// @modifies obj
// @effects obj.width = w and obj.height = h
void setSize(int w, int h)
```

- How do we implement this in Square?

```
// @requires w = h
// @modifies obj
// @effects obj.width = w and obj.height = h
void setSize(int w, int h)
```

This is a weakening (stronger precondition)!

Squares and Rectangles

- Consider the following method of Rectangle:

```
// @modifies obj
// @effects obj.width = w and obj.height = h
void setSize(int w, int h)
```

- How do we implement this in Square?

```
// @modifies obj
// @effects obj.width = w and obj.height = h
// @throws BadSize if w != h
void setSize(int w, int h)
```

This is an incomparable spec

Squares and Rectangles

- Consider the following method of Rectangle:

```
// @modifies obj
// @effects obj.width = w and obj.height = h
void setSize(int w, int h)
```

- How do we implement this in Square?

```
// @modifies obj
// @effects obj.width = w and obj.height = w
void setSize(int w, int h)
```

This is an incomparable spec

Squares and Rectangles

- Consider the following method of Rectangle:

```
// @modifies obj
// @effects obj.width = w and obj.height = h
void setSize(int w, int h)
```

- How do we implement this in Square?

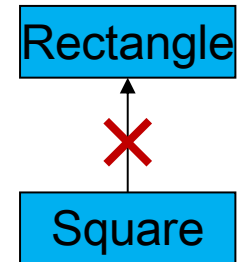
```
// @modifies obj
// @effects obj.width = obj.height = sideLength
void setSize(int sideLength)
```

This isn't the same method
(overloading not overriding)

Squares and Rectangles

- **Square is not a subtype of Rectangle**

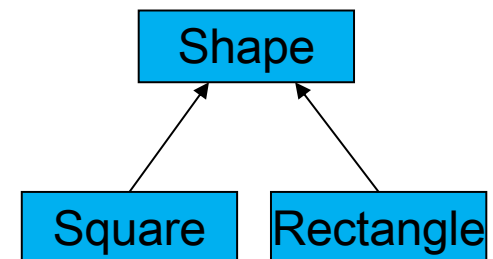
- subtyping can be *unintuitive*



- **Solution 1: make them siblings**

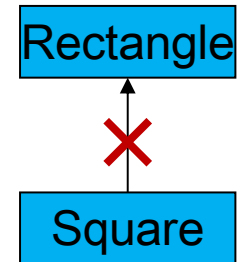
- common parts in the parent class `Shape`

- **cannot substitute** `Square` **for** `Rectangle`



Squares and Rectangles

- **Square is not a subtype of Rectangle**
 - subtyping can be *unintuitive*
- **Solution 2: make them immutable**
 - problem in `setSize` because it mutates
 - would be no problems if we did not allow it
- **Will see more examples of this later on...**
 - reading and writing operations are different



Benefits of Immutability

- **No worries about representation exposure**
 - do not need to copy in & copy out
- **No worries about key mutation errors**
 - one of the worst bugs out there
- **Subtyping usually works the way you expect**
 - squares are subtypes of rectangles

Inappropriate Subtyping in the JDK

```
class Hashtable {
    public void put(Object key, Object value) { ... }
    public Object get(Object key) { ... }
}

class Properties extends Hashtable {
    public void setProperty(String key, String val) {
        put(key, val);
    }

    public String getProperty(String key) {
        return (String) get(key);
    }
}
```

- can cast Properties to Hashtable (but it's not a good idea!)

Inappropriate Subtyping in the JDK

```
class Hashtable {
    public void put(Object key, Object value) { ... }
    public Object get(Object key) { ... }
}

class Properties extends Hashtable {
    public void setProperty(String key, String val) {
        put(key, val);
    }

    public String getProperty(String key) {
        return (String) get(key);
    }
}
```

```
Properties p = new Properties();
Hashtable h = p;
h.put("One", 1);
p.getProperty("One"); // crash!
```

Inappropriate Subtyping in the JDK

- The documentation says not to do this:

*"Because Properties inherits from Hashtable, the put and putAll methods can be applied to a Properties object. ... If the store or save method is called on a "compromised" Properties object that contains a non-String key or value, **the call will fail.**"*

- Problem solved?
 - no! someone will still mess this up
 - this is **bad design**
- What should they do?

Composition

```
class Properties {  
    private Hashtable tbl;  
  
    public void setProperty(String key, String val) {  
        tbl.put(key, val);  
    }  
  
    public String getProperty(Object key) {  
        return (String) tbl.get(key);  
    }  
}
```

- **Can no longer be misused**
 - has no `get` or `put` methods at all
- **Solution you already know is called "composition"**

Generic Types

Java Before Generics

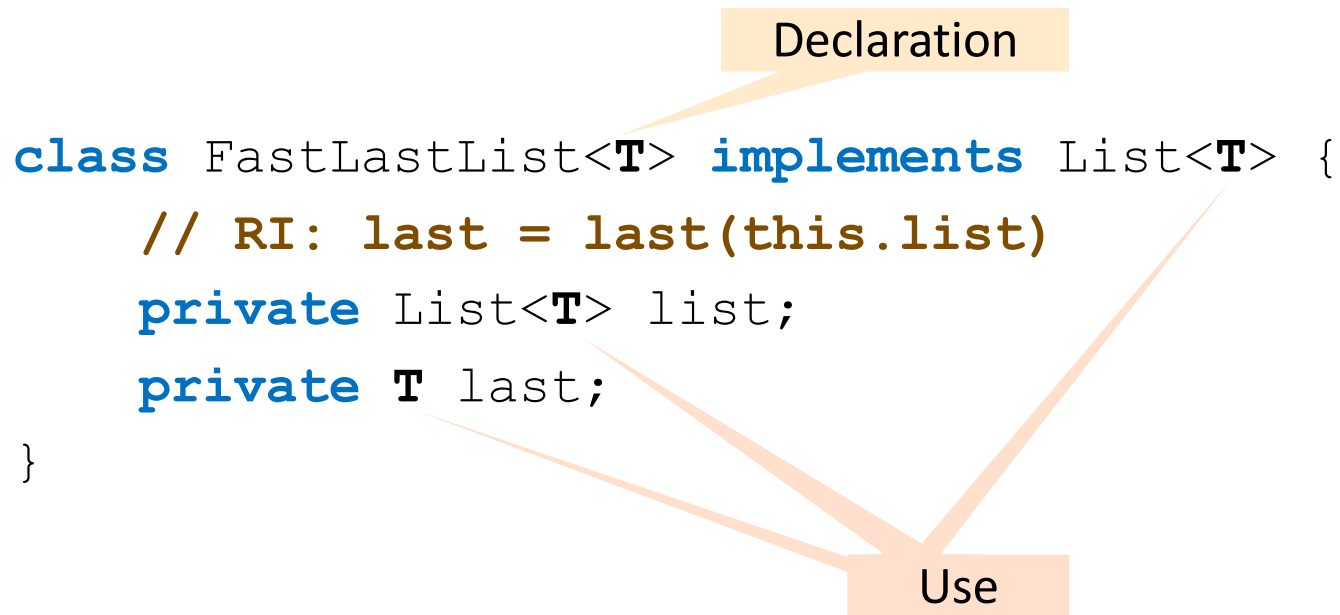
- **Collections allowed any kind of object**

```
Hashtable h = new Hashtable();  
h.put("abc", new Integer(3));
```

```
Integer v = (Integer) h.get("abc");
```

- **only type checking occurs at run-time**
relying on your unit tests & code reviews to catch everything
- **programmers frequently make mistakes here**

Java Generics



- "T" is an argument to the type declaration
 - also called a "type parameter"

Java Generics

```
class Name<A, B, C, D> { ... }
```

```
interface Name<A, B, C, D> { ... }
```

- **Declarations can have any number of arguments**

- **Java style is to use short names**

- e.g. "E" for element, "K" for key, "V" for value

- **Must fill in the arguments to use it**

```
Name<Integer, Boolean, String, Object> n;
```

- **Java only *warns* if you leave off < . . > but don't do it!**

Type Constraints

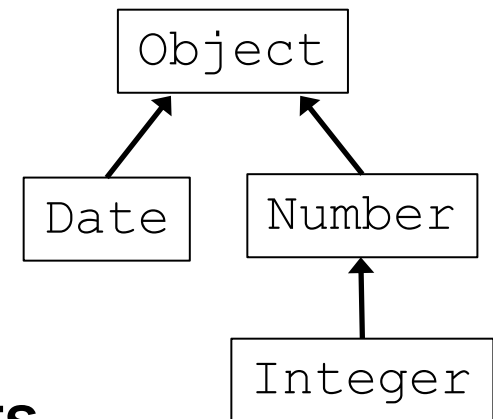
- Type declarations constrain the values passed in

```
boolean add1(Object elt);
```

```
boolean add2(Number elt);
```

```
add1(new Date()); // okay
```

```
add2(new Date()); // error!
```



- Same idea applies to type arguments
 - here they are called "bounds" on the type

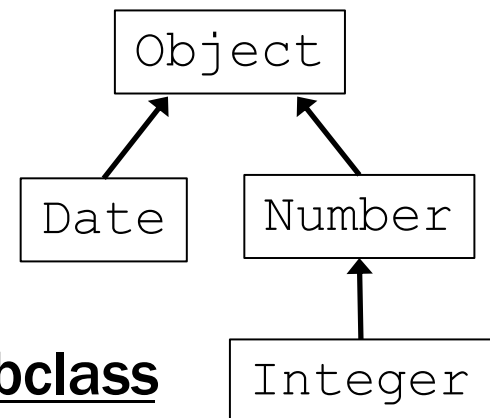
Type Bounds

- Type Bounds constrain the types passed in

```
interface List1<E extends Object> { ... }  
interface List2<E extends Number> { ... }
```

```
List1<Date> L1; // okay  
List2<Date> L2; // error!
```

- these are called "upper bounds"
- type argument can be that type or a subclass



Java Generics (Take Two)

```
class Name<T1 extends B1, ..., Tn extends Bn>  
interface Name<T1 extends B1, ..., Tn extends Bn
```

- **Declarations can have any number of arguments**
 - each argument has an optional upper bound
if not provided, it is "Object"

- **Must fill in the arguments to use it**

```
Name<Integer, Boolean, String, Object> n;
```

- Java only **warns** if you leave off <...>
- Java gives an **error** if the type does not meet the bound

Uses of Type Arguments

- Code can only use methods from the type bound

```
class Foo1<E extends Object> {  
    public int m(E arg) {  
        return arg.intValue(); // error!  
    }  
}
```

```
class Foo2<E extends Number> {  
    public int m(E arg) {  
        return arg.intValue(); // okay!  
    }  
}
```

- can only call methods guaranteed to be there

More Examples of Generic Classes

- These can look pretty crazy at first:

```
class Graph<N> implements Iterable<N> {  
    private Map<N, Set<N>> node2neighbors;  
    public Graph(Set<N> nodes, Set<Pair<N, N>> edges) {  
        ...  
    }  
}
```

```
interface Path<N, P> extends Path<N, P>>  
    extends Iterable<N>, Comparable<Path<N, P>> {  
    public Iterator<N> iterator();  
}
```

More Examples of Generic Classes

- Type argument is in scope immediately after ","
- Often see variable used in its bound:

```
class TreeSet<T extends Comparable<T>>
```

```
interface Comparable<C> {  
    int compareTo(C other);  
}
```

– so `Comparable<T>` will have:

```
int compareTo(T other); // compare two Ts
```

More Bounds

```
class Name<A extends B>
```

- "B" is an upper bound

```
class Name<A extends B & C & D>
```

- can include multiple upper bounds with "&"
- these can be classes or interfaces

Generic Methods

Example 3

```
class Utils {
    static double sum(List<Number> list) {
        double result = 0;
        for (Number n : list) {
            result += n.doubleValue();
        }
        return result;
    }
    ...
}
```

- **would like** `sum` **to work with any type of number**
e.g., want to pass `List<Double>` or `List<Integer>`
- **that will not work for reasons we will see later**

Example 4

```
class Utils {  
    ...  
    static Object choose(List<Object> list) {  
        int index = (int) (list.size() * Math.random());  
        return list.get(index);  
    }  
}
```

- **would like** choose **to work with any element type**
e.g., want to pass `List<Double>` or `List<String>`
- **would like** `choose(List<Double>)` **to return** `Double`

Generic Methods in Java

```
class Utils {  
    static <T extends Number> double sum(List<T> list) {  
        double result = 0;  
        for (T n : list) {  
            result += n.doubleValue();  
        }  
        return result;  
    }  
  
    static <T> T choose(List<T> list) {  
        int index = (int) (list.size() * Math.random());  
        return list.get(index);  
    }  
}
```

The diagram illustrates the annotations for generic methods in the provided code. It features two orange callout boxes labeled "Declaration" and two orange callout boxes labeled "Use".

- The first "Declaration" box points to the `<T extends Number>` generic type parameter in the `sum` method signature.
- The first "Use" box points to the `double` return type in the `sum` method signature.
- The second "Declaration" box points to the `<T>` generic type parameter in the `choose` method signature.
- The second "Use" box points to the `T` return type in the `choose` method signature.

Example 4 (Updated)

```
class Utils {
    ...

    static <T> T choose(List<T> list) {
        int index = (int) (list.size() * Math.random());
        return list.get(index);
    }
}
```

– can now call like this:

```
List<String> list = ...;
String s = choose(list); // result is a String
```

– no need to fill in type parameters to the method
they are always "inferred"

Example 3 (Updated)

```
class Utils {
    static <T extends Number> double sum(List<T> list) {
        double result = 0;
        for (T n : list) {
            result += n.doubleValue();
        }
        return result;
    }
    ...
}
```

– since T **extends** Number, we can call doubleValue

Generic Classes and Methods

```
class Name<A> {  
    public <B> int foo(A a, B b) {  
        ...  
    }  
}
```

- both the class and the method have type params
- all of those are in scope within the method

More Examples of Generic Methods

```
<T extends Comparable<T>> T max(Collection<T> c) {  
    ...  
}
```

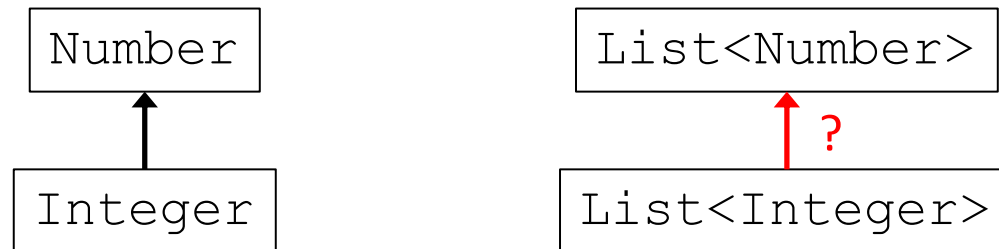
```
<T extends Comparable<T>> void sort(List<T> list) {  
    ... // can use List.get() and T.compareTo(T)  
}
```

```
<T> void copyTo(List<T> dest, List<T> src) {  
    for (T t : src)  
        dest.add(t);  
}
```

- last method can be improved further...

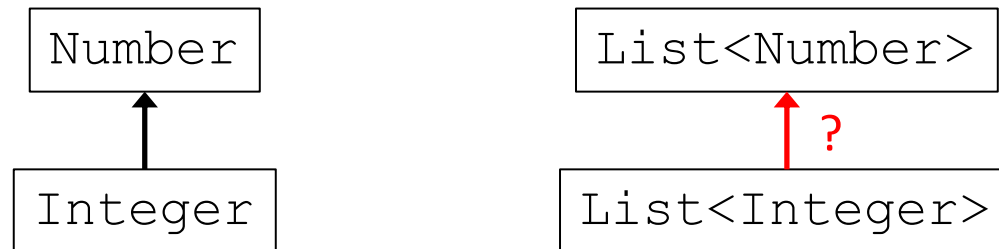
Generics & Subtyping

How Does Subtyping Work With Generics?



- Integer **is a subtype of** Number
 - can safely be substituted where Number is expected
(note that both classes are immutable...)
- **Is** List<Integer> **a subtype of** List<Number>?
 - can we safely substitute the latter for the former?

How Does Subtyping Work With Generics?



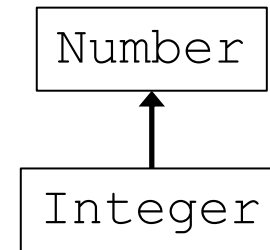
- If true, `List<T>` would be **covariant** in its type arg ↑
- Would be **contravariant** if arrow was reversed ↓

List Is Neither Covariant Nor Contravariant

```
List<Number> numList = new ArrayList<Number>();  
List<Integer> intList = new ArrayList<Integer>();  
  
// cannot substitute numList for intList  
intList.add(new Integer(3));  
    becomes numList.add(new Integer(3)); // okay  
Integer n = intList.get(0);  
    becomes Integer n = numList.get(0); // error!  
  
// cannot substitute intList for numList  
Number n = numList.get(0);  
    becomes Number n = intList.get(0); // okay  
numList.add(new Double(3));  
    becomes intList.add(new Double(3)); // error!
```

List Is Invariant

```
interface List<T> {  
    void add(T elem);  
    T get(int index);  
}
```



– becomes these two interfaces

```
interface List<Number> {  
    void add(Number elem);  
    Number get(int index);  
}
```

```
interface List<Integer> {  
    void add(Integer elem);  
    Integer get(int index);  
}
```

- add prevents covariance, get prevents contravariance
- List is "invariant" with respect to its type arg
- Java assumes all generic types are invariant

Read-Only List is Covariant

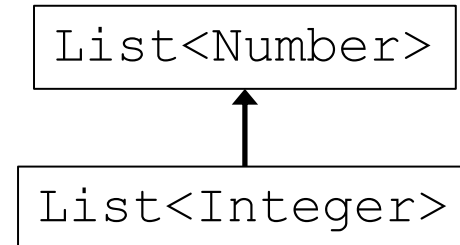
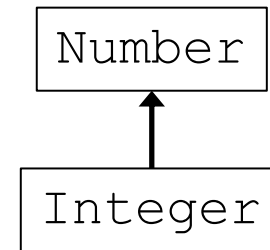
```
interface List<T> {  
    T get(int index);  
}
```

– becomes these two interfaces

```
interface List<Number> {  
    Number get(int index);  
}
```

```
interface List<Integer> {  
    Integer get(int index);  
}
```

– this is **covariant**



Write-Only List Is Contravariant

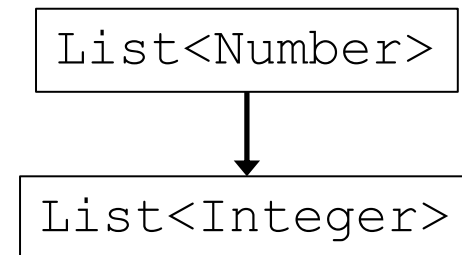
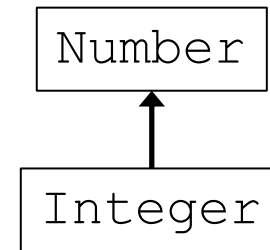
```
interface List<T> {  
    void add(T elem);  
}
```

– becomes these two interfaces

```
interface List<Number> {  
    void add(Number elem);  
}
```

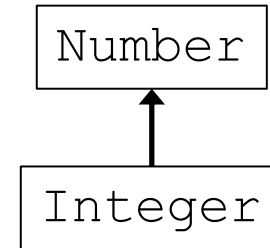
```
interface List<Integer> {  
    void add(Integer elem);  
}
```

– this is **contravariant**



List Is Invariant

```
interface List<T> {  
    void add(T elem);  
    T get(int index);  
}
```



- would be **covariant** if T is only a *return value*
 - would be **contravariant** if T is only an *argument*
- Java does not see these distinctions
 - all generic types are **invariant**
 - other languages do (e.g., C# and Scala)

Java Generic Invariance

- **Cannot pass `List<Integer>` for `List<Number>` or vice versa!**
 - saw this before with `sum` and `choose`
 - generic methods are needed to overcome invariance

- **Still have subtyping on classes themselves**

```
interface A<T> { ... }
```

```
interface B<T> extends A<T> { ... }
```

- **can pass** `B<Integer>` where `A<Integer>` **expected**
- **cannot pass** `B<Number>` where `A<Integer>` **expected**
 - once a parameter changes, the classes are unrelated

Example 5

```
interface Set<E> {  
    // @modifies obj  
    // @effects obj = c ++ obj_0  
    void addAll(_____ c)  
}
```

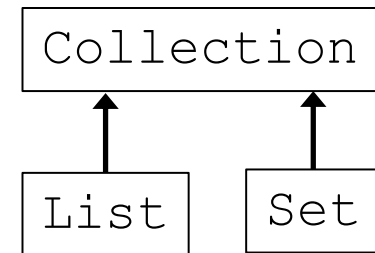
– what is best argument type?

try to make this as general as possible...

Example 5

```
interface Set<E> {  
    // @modifies obj  
    // @effects obj = c ++ obj_0  
    void addAll(Set<E> c)  
}
```

- how about this?
- it is too restrictive!
cannot pass `List<E>` for example



Example 5

```
interface Set<E> {  
    // @modifies obj  
    // @effects obj = c ++ obj_0  
    void addAll(Collection<E> c)  
}
```

– how about this?

– still too restrictive!

cannot pass `List<Integer>` to `addAll(Collection<Number>)`
as we would have on `Set<Number>`

– prevented by **invariance**

Example 5

```
interface Set<E> {  
    // @modifies obj  
    // @effects obj = c ++ obj_0  
    <T extends E> void addAll(Collection<T> c)  
}
```

- **this is the most general**

 - can pass `List<Integer>` to `addAll(Collection<T>)`

 - allowed on `Set<Number>` since `Integer` extends `Number`

- **generic methods work around invariance**

Recall: More Examples of Generic Methods

```
<T extends Comparable<T>> T max(Collection<T> c) {  
    ...  
}
```

```
<T extends Comparable<T>> void sort(List<T> list) {  
    ... // can use List.get() and T.compareTo(T)  
}
```

```
<T> void copyTo(List<T> dest, List<T> src) {  
    for (T t : src)  
        dest.add(t);  
}
```

– last method can be improved further...

More Examples (Updated)

```
<T, S extends T> void copyTo(List<T> dest, List<S> src) {  
    for (S t : src)  
        dest.add(t);  
}
```

- any valid S is castable to T since it is a superclass
also works if $S = T$

Wildcards

Wildcard Example

- More concise way of writing some generics
 - this earlier example:

```
interface Set<E> {  
    <T extends E> void addAll(Collection<T> c);  
}
```

- can be written equivalently as:

```
interface Set<E> {  
    void addAll(Collection<? extends E> c);  
}
```

- wildcard is an anonymous type variable
 - automatically transformed into above with some name like "T"

Wildcards

- **More concise way of writing some generics**
 - **"? extends E" is an anonymous subclass of E**
or E itself
 - **"?" is an anonymous subclass of Object**
or Object itself

? vs Object

- **Do not confuse** `List<?>` **with** `List<Object>`
 - former allows the latter
 - but also allows `List<Integer>`, `List<String>`, **etc.**
- **Cannot pass** `List<Integer>` **as** `List<Object>`
 - prevented by **invariance**
- **Can pass** `List<Integer>` **as** `List<?>`
 - allowed by generic methods

Example

```
void foo(List<?> list1, List<?> list2) {  
    ...  
}
```

- each "?" is its own anonymous variable
- so this example becomes

```
<T1, T2> void foo(List<T1> list1, List<T2> list2) {  
    ...  
}
```

- if you want both to be the same type, you need this

```
<T> void foo(List<T> list1, List<T> list2) {  
    ...  
}
```

Non-Examples

```
<T> T choose(Collection<T> c) {  
    ...  
}
```

- cannot be translated into a wildcard
- need both "T"s to be the same type
type returned is whatever was in the list

- another non-example:

```
<T extends Comparable<T>> T max(Collection<T> c) {  
    ...  
}
```

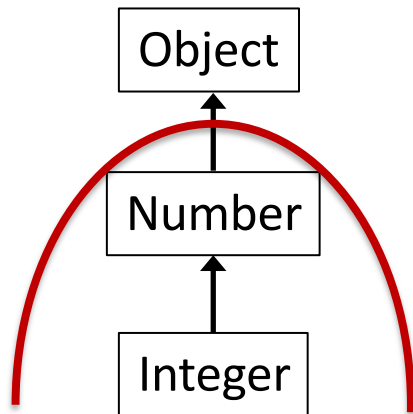
Wildcards

- **More concise way of writing some generics**
 - **"? extends E"** is an anonymous subclass of E
or E itself
 - **"?"** is an anonymous subclass of Object
or Object itself
 - **"? super E"** is an anonymous **superclass** of E
or E itself
- **No way to do this without wildcards!**
 - no theoretical reason not to allow it
presumably just cut due to lack of time

Type Bounds

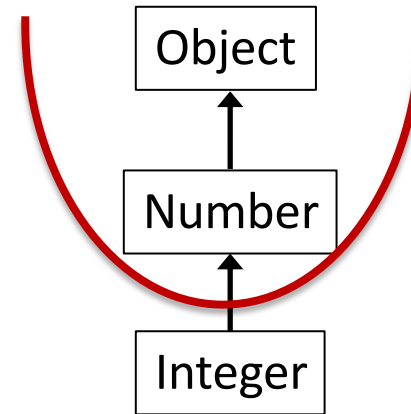
Upper Bound

? extends Number



Lower bound

? super Number



Recall: More Examples (Updated)

```
<T, S extends T> void copyTo(List<T> dest, List<S> src) {  
    for (S t : src)  
        dest.add(t);  
}
```

- any valid S is castable to T since it is a superclass
also works if $S = T$

More Examples (Updated More)

```
<T, S extends T> void copyTo(List<T> dest, List<S> src)
```

- can write this with some wildcards

```
<T> void copyTo(List<? super T> dest,  
               List<? extends T> src) {  
    for (T t : src)  
        dest.add(t);  
}
```

- still need one variable to connect the two types
- `dest` is anything that can accept (consume) "T"s
- `src` is anything that can give out (produce) "T"s

Producer Extends, Consumer Super (PECS)

```
<T> void copyTo(List<? super T> dest,  
               List<? extends T> src) {  
    for (T t : src)  
        dest.add(t);  
}
```

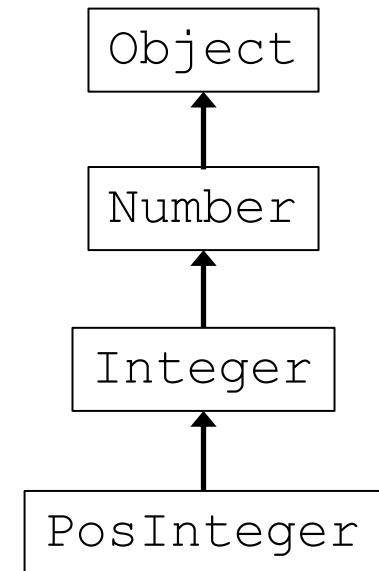
- **Should you use "extends" or "super"?**
 - use "`? extends T`" when you get values (it's a **producer**)
fine if it gives you a subclass [covariant case]
 - use "`? super T`" when you put values (it's a **consumer**)
fine if it accepts a superclass [contravariant case]

Legal Operations With Wildcards

```
Object o;  
Number n;  
Integer i;  
PosInteger p; // just pretend  
List<? extends Integer> list;
```

- Which of these lines is legal?

```
list = new ArrayList<Object>();  
list = new ArrayList<Number>();  
list = new ArrayList<Integer>();  
list = new ArrayList<PosInteger>();  
list = new ArrayList<NegInteger>();
```

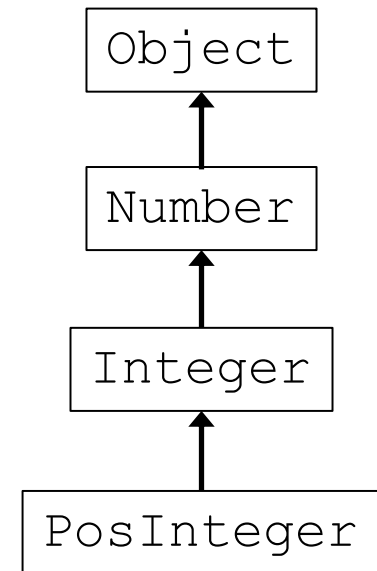


Legal Operations With Wildcards

```
Object o;  
Number n;  
Integer i;  
PosInteger p; // just pretend  
List<? extends Integer> list;
```

- Which of these lines is legal?

```
o = list.get(0);  
n = list.get(0);  
i = list.get(0);  
p = list.get(0);
```

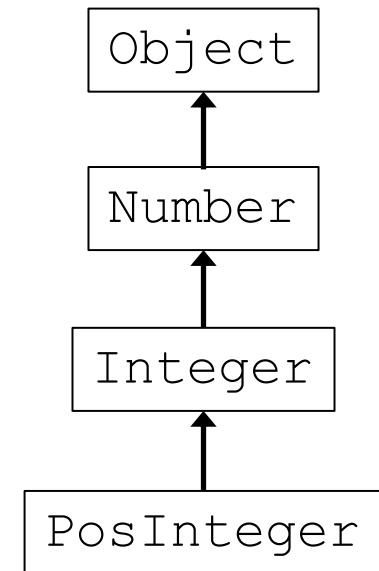


Legal Operations With Wildcards

```
Object o;  
Number n;  
Integer i;  
PosInteger p; // just pretend  
List<? extends Integer> list;
```

- Which of these lines is legal?

```
list.add(o);  
list.add(n);  
list.add(i);  
list.add(p);  
list.add(null);
```



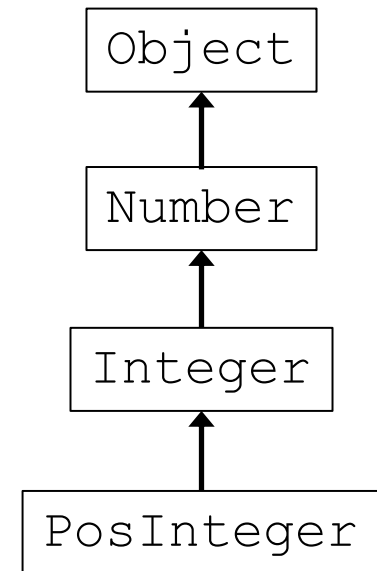
extends is for producers
almost no consuming is legal

Legal Operations With Wildcards

```
Object o;  
Number n;  
Integer i;  
PosInteger p; // just pretend  
List<? super Integer> list;
```

- Which of these lines is legal?

```
list = new ArrayList<Object>();  
list = new ArrayList<Number>();  
list = new ArrayList<Integer>();  
list = new ArrayList<PosInteger>();  
list = new ArrayList<NegInteger>();
```

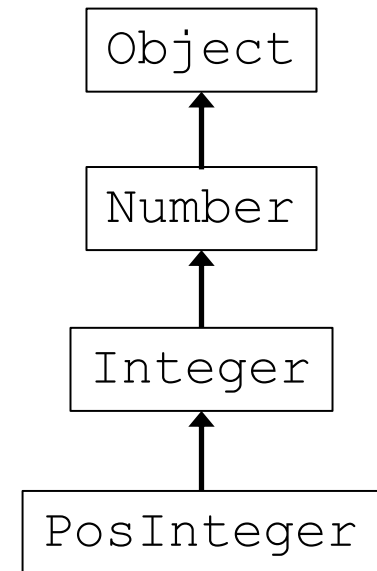


Legal Operations With Wildcards

```
Object o;  
Number n;  
Integer i;  
PosInteger p; // just pretend  
List<? super Integer> list;
```

- Which of these lines is legal?

```
list.add(o);  
list.add(n);  
list.add(i);  
list.add(p);  
list.add(null);
```

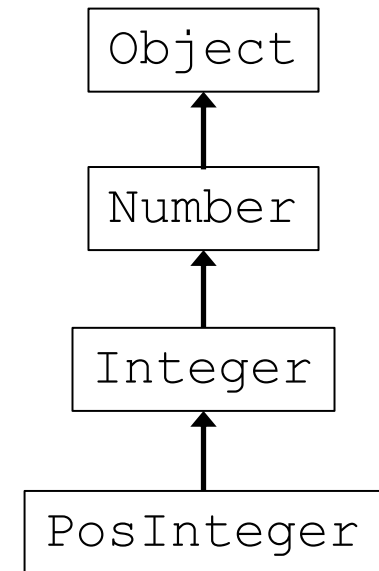


Legal Operations With Wildcards

```
Object o;  
Number n;  
Integer i;  
PosInteger p; // just pretend  
List<? super Integer> list;
```

- Which of these lines is legal?

```
o = list.get(0);  
n = list.get(0);  
i = list.get(0);  
p = list.get(0);
```



super is for consumers
almost no producing is legal

The Depths of Java Generics



Arrays

- **Arrays are conceptually like** `ArrayList`:

```
Integer[] vals = ...;  
println(vals[0]);  
vals[0] = 10;
```

```
ArrayList<Integer> vals = ...;  
println(vals.get(0));  
vals.set(0, 10);
```

- **operation to get a value by index**
- **operation to set a value by index**

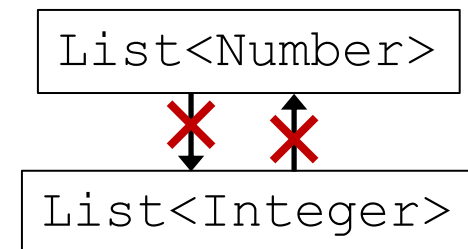
Arrays

- **Arrays are conceptually like** `ArrayList`:

```
Integer[] vals = ...;  
println(vals[0]);  
vals[0] = 10;
```

```
ArrayList<Integer> vals = ...;  
println(vals.get(0));  
vals.set(0, 10);
```

- **How does subtyping work?**
 - **saw** `ArrayList` is invariant



Arrays

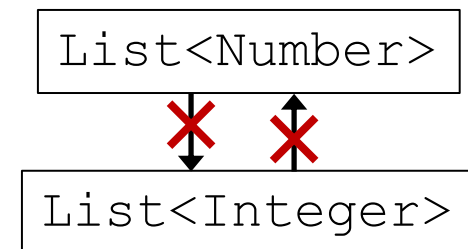
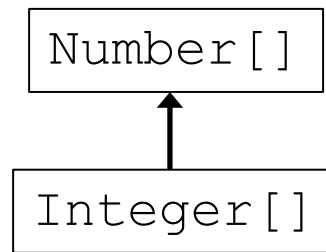
- **Arrays are conceptually like** `ArrayList`:

```
Integer[] vals = ...;  
println(vals[0]);  
vals[0] = 10;
```

```
ArrayList<Integer> vals = ...;  
println(vals.get(0));  
vals.set(0, 10);
```

- **How does subtyping work?**

- **saw** `ArrayList` is invariant
- arrays are **covariant!**
but... how?



Arrays Covariance Is Useful

- **Necessary for things like sorting**
 - **one example:**

```
void swap(LibraryHolding[] arr, int i, int j) {  
    LibraryHolding temp = arr[i];  
    arr[i] = arr[j];  
    arr[j] = temp;  
}
```

```
Book[] books = ...  
maybeSwap(books, 0, 10); // should work & does
```

Arrays Aren't Really Covariant

- Somewhere, this code must fail

```
void replace17 (LibraryHolding[] arr,  
               LibraryHolding h) {  
    arr[17] = h;  
}
```

```
Book[] books = ...  
LibraryHolding theWall = new CD("Pink Floyd", ...);  
replace17(books, theWall);  
Book b = books[17];    // not really a book..  
b.getChapters();      // doesn't have this method
```

- the last line can't work, so where does it fail?

Arrays Aren't Really Covariant

- Somewhere, this code must fail

```
void replace17 (LibraryHolding[] arr,  
               LibraryHolding h) {  
    arr[17] = h;  
}
```

- fails on this line, attempting to write a CD into Book[]

- Java checks this at **runtime**, not compile time
 - every array remember its element type
 - all writes are type checked at runtime
 - pay a performance penalty for this

Type Erasure

- **Type parameters become `Object` when compiled**
 - e.g., the following declaration

```
List<String> list = new ArrayList<String>();
```

- **becomes**

```
List<Object> list = new ArrayList<Object>();
```

- **Generics are purely a **compiler** feature**
 - Java cannot double-check type information at runtime...

Checking Type Parameters at Runtime

- Java cannot check type information at runtime:

```
Collection<?> cs = new ArrayList<String>();  
if (cs instanceof Collection<String>) {  
    ...  
}
```

- Java can check that it is a `Collection<?>`
- but not that it is a `Collection<String>`

- As a result, this check is **illegal!**

Checking Type Parameters at Runtime

- Java cannot check type information at runtime:

```
List<?> list = new ArrayList<String>();  
List<String> list2 = (List<String>) list;
```

- Java can check that it is a `List<?>`
 - but not that it is a `List<String>`
- This should be **illegal**, but instead it's a **warning**
 - compiler flag will make this an error
 - these should always be treated as errors...

Checking Type Parameters at Runtime

- Ignore "unchecked cast" warnings at your peril
- Can seriously break the type system

```
public static <T> magicCast(T t, Object o) {  
    return (T) o;  
}
```

```
String s = "abc";  
Integer n = magicCast(3, s); // why not
```

- can turn any type into any other type!
- will result in incredibly **painful** debugging

Example: Equals in Java

```
// Represents an amount of time measured in seconds
class Duration {

    // RI: 0 <= sec < 60
    // AF: obj = 60 * this.min + this.sec
    private int min;
    private int sec;

    public boolean equals(Object o) {
        if (!(o instanceof Duration))
            return false;

        Duration d = (Duration) o;
        return this.min == d.min && this.sec == d.sec;
    }
}
```

- Correct and idiomatic Java

Generics Causes Problems in Equals

```
class Node<E> {  
    private E data;  
  
    public boolean equals(Object o) {  
        if (!(o instanceof Node<E>))  
            return false;  
  
        Node<E> n = (Node<E>) o;  
        return this.data.equals(n.data);  
    }  
}
```

- **This does not compile!**
 - cannot perform these type checks at runtime
- **So how do we fix it?**

Generics Causes Problems in Equals

```
class Node<E> {  
  
    private E data;  
  
    public boolean equals(Object o) {  
        if (!(o instanceof Node<?>))  
            return false;  
  
        Node<?> n = (Node<?>) o;  
        return this.data.equals(n.data);  
    }  
}
```

- The call to `this.data.equals` will check types
 - not necessary for us to do it again here

Type Erasure and Arrays

```
class Foo<E> {  
    private E[] data;  
    public Foo() {  
        this.data = new E[10];  
    }  
}
```

- This is **illegal!**
 - "E" becomes `Object` when compiled but...
 - arrays need to know the element type to check writes
- What should you do?
 - just use `ArrayList` instead