CSE 331 Software Design and Implementation

Lecture 15 Generics(2)

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Announcements

- Quiz 5 is due tomorrow
- · Homework 6 due tomorrow
- Section tomorrow!
 - Subtyping now with worksheet!
 - HW7 (Dijkstra's algorithm)

Announcements

Big picture

- · Last time: Generics intro
- Subtyping and Generics
- Using bounds for more flexible subtyping
- Using wildcards for more convenient bounds
- Digression: Java's unsoundness(es)
- Java realities: type erasure

Review

List<Number> and List<Integer>

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

Number List<Number>
  C list<Integer
  List<Number>
List<Number>
  List<Number>
```

```
So type List<Number> has:
  boolean add(Number elt);
  Number get(int index);
So type List<Integer> has:
  boolean add(Integer elt);
  Integer get(int index);
```

- Subtype needs stronger spec than super
- Stronger method spec has:
 - weaker precondition
- stronger postcondition

Java subtyping is *invariant* with respect to generics

- Neither List<Number> nor List<Integer> subtype of other
- Not covariant and not contravariant

Generic types and subtyping

- List<Integer> and List<Number> are not subtype-related
 - No subtyping relationships based on the type argument
- Generic types can have subtyping relationships relying on the "base" type
- Example: If HeftyBag extends Bag, then
 - HeftyBag<Integer> is a Subtype of Bag<Integer>
 - HeftyBag<Number> is a subtype of Bag<Number>
 - HeftyBag<String> is a subtype of Bag<String>

- ..

Overview

- · Last time: Generics intro
- Subtyping and Generics
- · Using bounds for more flexible subtyping
- Using wildcards for more convenient bounds
- Digression: Java's unsoundness(es)
- Java realities: type erasure

Overview: Bounds and Wildcards

Now: Type bounds e.g. <T extends Number>

- How to use *type bounds* to write reusable code despite invariant subtyping
- Elegant technique using generic methods
- General guidelines for making code as reusable as possible

Next: Java wildcards e.g. <? extends Number>

- Essentially provide the same expressiveness
- Less verbose: No need to declare type parameters that would be used only once
- Better style because Java programmers recognize how wildcards are used for common idioms
 - Easier to read (?) once you get used to it

Bounds

Best type for addAll

```
interface Set<E> {
    // Adds all elements in c to this set
    // (that are not already present)
    void addAll(______ c);
}
```

What is the best type for addAll's parameter?

- Allow as many clients as possible...
- ... while allowing correct implementations

Best type for addAll

```
interface Set<E> {
    // Adds all elements in c to this set
    // (that are not already present)
    void addAll(______ c);
}

void addAll(Set<E> c);
```

Too restrictive:

- Does not let clients pass other collections, like List<E>
- Better: use a supertype interface with just what addAll needs
- This is not related to invariant subtyping [yet]

Best type for addAll

```
interface Set<E> {
    // Adds all elements in c to this set
    // (that are not already present)
    void addAll(______c);
}

void addAll(Collection<E> c);
```

Too restrictive:

- Client cannot pass a List<Integer> to addAll for a Set<Number>
- Should be okay because addAll implementations only need to read from c, not put elements in it
- This is the invariant-subtyping limitation

Best type for addAll

```
interface Set<E> {
    // Adds all elements in c to this set
    // (that are not already present)
    void addAll(______ c);
}
<T extends E> void addAll(Collection<T> c);
```

The fix: A bounded generic type parameter

- Now client can pass a List<Integer> to addAll for a Set<Number>
- addA11 implementations won't know what element type ${\tt T}$ is, but will know it is a subtype of ${\tt E}$
 - So it cannot add anything to collection c refers to
 - But this is enough to implement addAll

Revisit copy method

Earlier we saw this:

}

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Wildcards

Wildcards

Syntax: For a type-parameter instantiation (inside the <...>), can write:

- ? extends Type, some unspecified subtype of Type
- ?, is shorthand for ? extends Object
- ? super Type, some unspecified supertype of Type

A wildcard is essentially an anonymous type variable

- Each? stands for some possibly-different unknown type
- Use a wildcard when you would use a type variable exactly once, so no need to give it a name
- Avoids declaring generic type variables
- Communicates to readers of your code that the type's "identity" is not needed anywhere else

Examples

```
[Compare to earlier versions using explicit generic types]
```

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

- More flexible than void addAll(Collection<E> c);
- More idiomatic than (but semantically identical to)
  <T extends E> void addAll(Collection<T> c);
```

More examples

- Lower bound of ${\bf T}$ for where callee puts values
- Upper bound of T for where callee gets values
- Callers get the subtyping they want
 - Example: copy (numberList, integerList)
 - Example: copy(stringList, stringList)

PECS: Producer Extends, Consumer Super

Where should you insert wildcards?

Should you use extends or super or neither?

- Use ? extends T when you get values (from a producer)
 - · No problem if it's a subtype
- Use ? super T when you put values (into a consumer)
 - No problem if it's a supertype
- Use neither (just T, not ?) if you both get and put

More on lower bounds

- As we've seen, lower-bound ? super T is useful for "consumers"
- For upper-bound ? exends T, we could always rewrite it not to use wildcards, but wildcards preferred style where they suffice
- But lower-bound is only available for wildcards in Java
 - This does not parse:

```
<T super Foo> void m(Bar<T> x);
```

 No good reason for Java not to support such lower bounds except designers decided it wasn't useful enough to bother

? versus Object

```
? indicates a particular but unknown type
void printAll(List<?> lst) {...}
```

Difference between List<?> and List<Object>:

- Can instantiate ? with any type: Object, String, ...
- List<Object> is restrictive; wouldn't take a List<String>

Difference between List<Foo> and List<? extends Foo>

- In latter, element type is one unknown subtype of Foo
 Example: List<? extends Animal> might store only
 Giraffes but not Zebras
- Former allows anything that is a subtype of Foo in the same list
 Example: List<Animal> could store Giraffes and Zebras

Reasoning about wildcard types

Consider all possible instantiations of the wildcard type!

Reasoning about wildcard types

```
Which of these is
Object o;
                                 legal?
Number n;
                                 lei.add(o);
Integer i;
                                 lei.add(n);
PositiveInteger p;
                                 lei.add(i);
                                lei.add(p);
List<? extends Integer> lei;
                                 lei.add(null);
                                 o = lei.qet(0);
                                 n = lei.get(0);
First, which of these is legal?
                                 i = lei.qet(0);
lei = new ArrayList<Object>();
lei = new ArrayList<Number>();
                                 p = lei.get(0);
lei = new ArrayList<Integer>();
lei = new ArrayList<PositiveInteger>();
lei = new ArrayList<NegativeInteger>();
```

Reasoning about wildcard types

```
Which of these is
Object o;
                                 legal?
Number n:
                                 lsi.add(o);
Integer i;
                                 lsi.add(n);
PositiveInteger p;
                                 lsi.add(i);
                                 lsi.add(p);
List<? super Integer> lsi;
                                 lsi.add(null);
                                 o = lsi.qet(0);
                                 n = lsi.get(0);
First, which of these is legal?
                                 i = lsi.qet(0);
lsi = new ArrayList<Object>;
                                 p = lsi.get(0);
lsi = new ArrayList<Number>;
lsi = new ArrayList<Integer>;
lsi = new ArrayList<PositiveInteger>;
lsi = new ArravList<NegativeInteger>;
```

Summary: Wildcards

```
extends Type, some unspecified subtype of Typesuper Type, some unspecified supertype of Type
```

A wildcard is essentially an anonymous type variable

- Each ? stands for some possibly-different unknown type
- Use a wildcard when you would use a type variable exactly once, so no need to give it a name

Reasoning about Wildcards

· Consider all possible instantiations of the wildcard type!

Big picture

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Type Unsoundness

Type systems

- Prove absence of certain run-time errors
- In Java:
 - methods/fields guaranteed to exist
 - compare to, eg, python
 - programs without casts don't throw ClassCastExceptions
- Type system unsound if it fails to provide its stated guarantees

Java arrays

We know how to use arrays:

- Declare an array holding Type elements: Type[]
- Get an element: x[i]
- Set an element x[i] = e;

Java included the syntax above because it's common and concise

But can reason about how it should work the same as this:

```
class Array<T> {
   public T get(int i) { ... "magic" ... }
   public T set(T newVal, int i) {... "magic" ...}
}
```

So: If Type1 is a subtype of Type2, how should Type1[] and Type2[] be related??

Array subtyping

- Given everything we have learned, if Type1 is a subtype of Type2, then Type1[] and Type2[] should be unrelated
 - Invariant subtyping for generics
 - Because arrays are mutable
- But in Java, if Type1 is a subtype of Type2, then Type1[] is a subtype of Type2[]
 - Not true subtyping: the subtype does not support setting an array index to hold a Type2
 - Java (and C#) made this decision in pre-generics days
 - Else cannot write reusable sorting routines, etc.
 - Backwards compatibility means it's here to stay

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Type Erasure

Type erasure

All generic types become type Object once compiled

- Big reason: backward compatibility with ancient byte code
- So, at run-time, all generic instantiations have the same type

```
List<String> lst1 = new ArrayList<String>();
List<Integer> lst2 = new ArrayList<Integer>();
lst1.getClass() == lst2.getClass() // true
```

Cannot use instanceof to discover a type parameter

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

Type Erasure: Consequences

You cannot create objects or arrays of a parameterized type (Actual type info not available at runtime)

Generics and casting

Casting to generic type results in an important warning

List<Cat> cats = new ArrayList<Cat>(); // ok

List<?> mystery = cats;

List<String> ls = (List<String>) mystery; // warn

ls.add("not a cat"); // undetected error

...

Cat c = cats.remove(0); // ClassCastException

- Compiler gives an unchecked warning, since this is something the runtime system will not check for you
- · Usually, if you think you need to do this, you're wrong

```
Object can also be cast to any generic type @
  public static <T> T badCast(T t, Object o) {
    return (T) o; // unchecked warning
}
```

The bottom-line

- Java guarantees a List<String> variable always holds a (subtype of) the raw type List
- Java does not guarantee a List<String> variable always has only String elements at run-time
 - Will be true unless unchecked casts involving generics are used
 - Compiler inserts casts to/from Object for generics
 - If these casts fail, hard-to-debug errors result: Often far from where conceptual mistake occurred
- Don't ignore warnings!
 - You're violating good style/design/subtyping/generics
 - You're risking difficult debugging

Recall equals

```
class Node {
    ...
    @Override
    public boolean equals(Object obj) {
        if (!(obj instanceof Node)) {
            return false;
        }
        Node n = (Node) obj;
        return this.data().equals(n.data());
    }
    ...
}
```

equals for a parameterized class

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

Equals for a parameterized class

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

Equals for a parameterized class

```
class Node<E> {
  @Override
  public boolean equals(Object obj) {
                                               Works if the type of obj
     if (!(obj instanceof Node<?>)) {
                                                is Node<Elephant>
                                                or Node<String> or
       return false;
    Node \stackrel{?}{=} n = (Node \stackrel{?}{=}) obj;
     return this.data().equals(n.data());
                                     Node<? extends Object>
     Leave it to here to "do the
     right thing" if this and n
       differ on element type
                                 Node<Elephant>
                                                  Node<String>
```

Summary: Type Erasure

- At runtime, Java does not know the exact types of generics
- Sort of awkward but required for backward compatibility

Wrapup

Generics clarify your code

Tips when writing a generic class

- · Start by writing a concrete instantiation
 - Get it correct (testing, reasoning, etc.)
 - Consider writing a second concrete version
- · Generalize it by adding type parameters
 - Think about which types are the same or different
 - The compiler will help you find errors
- As you gain experience, it will be easier to write generic code from the start

Summary

Type bounds e.g. <T extends Number>

Make code more flexible!

Java wildcards

- Anonymous type variables (used only once)
- ? extends Type, some unspecified subtype of Type
- ? super Type, some unspecified supertype of Type

Type Erasure

- Java doesn't know generic types at runtime
 - · necessary for backward compatibility

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