

## The Old Days

types such as List didn't used to be parameterized. All lists of Objects.

Here things like this:

```
n = 0; i < L.size(); i += 1)
for (String s = (String) L.get(i); ... }
```

to not explicitly cast result of L.get(i) to let the compiler know what type it is.

When calling L.add(x), was no check that you put only Strings

With Java 1.5, the designers tried to alleviate these performance problems by introducing *parameterized types*, like List<String>.

Unfortunately, it is not as simple as one might think.

## Type Instantiation

Using a generic type is analogous to calling a function.

For example,

```
class ArrayList<Item> implements List<Item> {
    Item get(int i) { ... }
    boolean add(Item x) { ... }
```

When we write ArrayList<String>, we get, in effect, a new type, StringArrayList.

```
StringArrayList implements StringList {
    String get(int i) { ... }
    boolean add(String x) { ... }
```

So, when we use the word List, List<String> refers to a new interface type as well.

## Wildcards

The definition of something that counts the number of occurrences of X in a collection of items. Could write this

```
int frequency(Collection<T> c, Object x) {
    int n = 0;
    for (Object y : c) {
        if (x.equals(y))
            n += 1;
    }
}
```

But,

we don't really care what T is; we don't need to declare anything in the body, because we could write instead

```
int frequency(Object y : c) {
    // ...
}
// The wildcards say that you don't care what a type parameter is, it's any subtype of Object):
int frequency(Collection<?> c, Object x) { ... }
```

## CS61B Lecture #25: Java Generics

### Basic Parameterization

Definitions of ArrayList and Map in java.util:

```
class ArrayList<Item> implements List<Item> {
    Item get(int i) { ... }
    boolean add(Item x) { ... }
```

```
interface Map<Key, Value> {
    Value get(Key x);
}
```

The occurrences of Item, Key, and Value introduce formal parameters, whose "values" (which are reference types) get passed for all the other occurrences of Item, Key, or Value. For example, ArrayList or Map is "called" (as in ArrayList<String>, or ArrayList<String>, or Map<String, List<Particle>>).

The occurrences of Item, Key, and Value are uses of the formal parameters. The occurrence of x is a use of a formal parameter in the body of a function.

### Parameters on Methods

Methods (and constructors) may also be parameterized by type. Example of ArrayList and Collections:

```
// Only list containing just ITEM.
List<T> singleton(T item) { ... }
// Modifiable empty list.
List<T> emptyList() { ... }
```

The compiler figures out T in the expression singleton(x) by looking at the type of x. This is a simple example of *type inference*.

```
List empty = Collections.emptyList();
```

The type parameters obviously don't suffice, but the compiler deduces the type of T from context: it must be assignable to List<T>.

## Subtyping (II)

code fragment:

```
ArrayList<String> LS = new ArrayList<String>();
Object LObj = LS;    // OK??
int[] A = { 1, 2 };
LS.add(A);           // Legal, since A is an Object
String s = LS.get(0); // OOPS! A.get(0) is NOT a String,
                    // but spec of List<String>.get
                    // says that it is.
```

`List<String>  $\preceq$  List<Object>` would violate *type safety*:  
it is wrong about the type of a value.

for `T1<X>  $\preceq$  T2<Y>`, must have `X = Y`.

What about T1 and T2?

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## A Java Inconsistency: Arrays

Language design is not entirely consistent when it comes to

the reason that `ArrayList<String>  $\not\preceq$  ArrayList<Object>`,  
despite the fact that `String[]  $\preceq$  Object[]`.

Java *does* make `String[]  $\preceq$  Object[]`.

As explained above, one gets into trouble with

```
String[] s = new String[3];
Object[] Obj = AS;
new int[] { 1, 2 }; // Bad
```

The **Bad** line causes an `ArrayStoreException`.

Why is this way? Basically, because otherwise there'd be no way  
to handle arrays, e.g., `ArrayList`.

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## Type Bounds (II)

code fragment:

```
void fill(List<? super T> L, T x) { ... }
```

`ArrayList` can be a `List<Q>` for any `Q` as long as `T` is a subtype of  
(or implements) `Q`.

So the library designers just define this as

```
void fill(List<T> L, T x) { ... }
```

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## Subtyping (I)

What are the relationships between the types

```
List<String>, List<Object>, ArrayList<String>, ArrayList<Object>?
```

What about `ArrayList  $\preceq$  List` and `String  $\preceq$  Object` (using  `$\preceq$`   
to mean "type of")...

```
List<String>  $\preceq$  List<Object>?
```

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## Subtyping (III)

code

```
List<String> ALS = new ArrayList<String>();
ArrayList<String> LS = ALS;    // OK??
```

At first, everything's fine:

1. `LS`'s dynamic type is `ArrayList<String>`.

2. The methods expected for `LS` must be a subset of  
the methods of `ALS`.

3. If the type parameters are the same, the signatures of  
the methods will be the same.

4. So, all the legal calls on methods of `LS` (according to the  
JVM) will be valid for the actual object pointed to by `LS`.

What about `List<X>  $\preceq$  List<Y>` if `T1  $\preceq$  T2`.

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## Type Bounds (I)

Your program needs to ensure that a particular type parameter  
is replaced only by a subtype (or supertype) of a particular  
type, like specifying the "type of a type."

```
NumberNumericSet<T extends Number> extends HashSet<T> {
    // minimal element */
    T getMin() { ... }
```

So, all type parameters to `NumberNumericSet` must be subtypes  
(or "type bound"). `T` can either extend or implement the  
appropriate.

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## Dirty Secrets Behind the Scenes

When parameterized types were introduced, the design was constrained by a desire for binary compatibility.

When you write

```
> {  
    Foo<Integer> q = new Foo<Integer>();  
    Integer r = q.mogrify(s);  
}  
foo(T y) { ... }
```

it gives you

```
{  
    Foo q = new Foo();  
    Integer r =  
        (Integer) q.mogrify((Integer) s);  
}  
mogrify(Object y) { ... }
```

It applies the casts automatically, and also throws in some checks. If it can't guarantee that all those casts will work, it warns about "unsafe" constructs.

## Type Bounds (III)

For example:

```
int binarySearch(List<? extends Comparable<? super T>> L,  
                T key)
```

Elements of L have to have a type that is comparable to T's supertype of T.

Can it be able to contain the value key?

Does it make sense?

## Limitations

Some of Java's design choices, are some limitations to generic programming.

Methods of Foo or List are really the same,

because List<String> will be true when L is a List<Integer>.

For example, class Foo, you cannot write new T(), new T[], or x of T.

Primitives are not allowed as type parameters.

For example, ArrayList<int>, just ArrayList<Integer>.

Finally, automatic boxing and unboxing makes this substitution.

```
(ArrayList<Integer> L) {  
    N; N = 0;  
    (int x : L) { N += x; }  
    return N;  
}
```

Unfortunately, boxing/unboxing have significant costs.