# The Old Days

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

```
te things like this:
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```
= 0; i < L.size(); i += 1)
s = (String) L.get(i); ... }
```

explicitly cast result of L.get(i) to let the compiler is.

```
alling L.add(x), was no check that you put only Strings
```

with 1.5, the designers tried to alleviate these perems by introducing parameterized types, like List<String>.

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

Type	Instantiation
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```
a generic type is analogous to calling a function.
in
ass ArrayList<Item> implements List<Item> {
 Item get(int i) { ... }
```

```
boolean add(Item x) { ... }
```

ite ArrayList<String>, we get, in effect, a new type,

```
ring_ArrayList implements String_List {
String get(int i) { ... }
boolean add(String x) { ... }
```

ested, List<String> refers to a new interface type as

```
Wildcards
```

definition of something that counts the number of hing occurs in a collection of items. Could write this

```
of items in C that are equal to X. */
int frequency(Collection<T> c, Object x) {
n = 0;
y : c) {
(x.equals(y))
 n += 1;
n:
```

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

### pject y : c) {

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pe parameters say that you don't care what a type pa-.e., it's any subtype of Object):

ethods) may also be parameterized by type. Example of

figures out T in the expression singleton(x) by look-

ers obviously don't suffice, but the compiler deduces

er T from context: it must be assignable to List<T>.

pe of x. This is a simple example of type inference.

frequency(Collection<?> c, Object x) {...}

Parameters on Methods

-only list containing just ITEM. \*/ List<T> singleton(T item) { ... }

g> empty = Collections.emptyList();

a.util.Collections:

difiable empty list. \*/ List<T> emptyList() { ... }

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## **Basic Parameterization**

## finitions of ArrayList and Map in java.util:

ss ArrayList<Item> implements List<Item> { Item get(int i) { ... } poolean add(Item x) { ... }

erface Map<Key, Value> { et(Key x);

occurrences of Item, Key, and Value introduce formal ters, whose "values" (which are reference types) get for all the other occurrences of Item, Key, or Value ist or Map is "called" (as in ArrayList<String>, or nt[]>, or Map<String, List<Particle>>).

rences of Item, Key, and Value are uses of the formal ke uses of a formal parameter in the body of a function.

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<pre>subtyping (II) fragment: mg&gt; LS = new ArrayList<string>(); ct&gt; LObj = LS; // OK?? { 1, 2 ; A); // Legal, since A is an Object = LS.get(0); // OOPS! A.get(0) is NOT a String,</string></pre>	A Java Inconsistency: Arrays guage design is not entirely consistent when it comes to reason that ArrayList <string> ☆ ArrayList<object>, pect that String[] ☆ Object[]. a <i>does</i> make String[] ☆ Object[]. explained above, one gets into trouble with \$ = new String[3]; bj = AS; new int[] { 1, 2 }; // Bad he Bad line causes an ArrayStoreException. is way? Basically, because otherwise there'd be no way r.e.g., ArrayList.</object></string>	<pre>Type Bounds (II) mple:     elements of L to X. */ void fill(List<? super T> L, T x) { } . can be a List<q> for any Q as long as T is a subtype of mplements) Q. he library designers just define this as l elements of L to X. */ void fill(List<t> L, T x) { }</t></q></pre>
Subtyping (I) relationships between the types ing>, List <object>, ArrayList<string>, ArrayList<object>? ht ArrayList ≤ List and String ≤ Object (using ≤ ype of") <string> ≤ List<object>?</object></string></object></string></object>	Subtyping (III) (String> ALS = new ArrayList <string>(); ng&gt; LS = ALS; // OK?? everything's fine: t's dynamic type is ArrayList<string>. e, the methods expected for LS must be a subset of ALS. the type parameters are the same, the signatures of hods will be the same. e, all the legal calls on methods of LS (according to the will be valid for the actual object pointed to by LS. 1<x> ≤ T2<x> if T1 ≤ T2.</x></x></string></string>	Type Bounds (I) Your program needs to ensure that a particular type pa- splaced only by a subtype (or supertype) of a particular like specifying the "type of a type."). ricSet <t extends="" number=""> extends HashSet<t> { minimal element */ } { } t all type parameters to NumbericSet must be subtypes he "type bound"). T can either extend or implement the propriate.</t></t>

