# **Immutable Collections**

## Example

```
public static final ImmutableSet<String> COLOR_NAMES = ImmutableSet.of(
   "red",
   "orange",
   "yellow",
   "green",
   "blue",
   "purple");

class Foo {
   final ImmutableSet<Bar> bars;
   Foo(Set<Bar> bars) {
      this.bars = ImmutableSet.copyOf(bars); // defensive copy!
   }
}
```

## Why?

Immutable objects have many advantages, including:

- Safe for use by untrusted libraries.
- Thread-safe: can be used by many threads with no risk of race conditions.
- Doesn't need to support mutation, and can make time and space savings with that assumption. All immutable collection implementations are more memory-efficient than their mutable siblings. (analysis)
- Can be used as a constant, with the expectation that it will remain fixed.

Making immutable copies of objects is a good defensive programming technique. Guava provides simple, easy-to-use immutable versions of each standard Collection type, including Guava's own Collection variations.

The JDK provides Collections.unmodifiableXXX methods, but in our opinion, these can be

- unwieldy and verbose; unpleasant to use everywhere you want to make defensive copies
- unsafe: the returned collections are only truly immutable if nobody holds a reference to the original collection
- inefficient: the data structures still have all the overhead of mutable collections, including concurrent modification checks, extra space in hash tables, etc.

When you don't expect to modify a collection, or expect a collection to remain constant, it's a good practice to defensively copy it into an immutable collection. Important: Each of the Guava immutable collection implementations rejects null values. We did an exhaustive study on Google's internal code base that indicated that null elements were allowed in collections about 5% of the time, and the other 95% of cases were best served by failing fast on nulls. If you need to use null values, consider using Collections.unmodifiableList and its friends on a collection implementation that permits null. More detailed suggestions can be found here.

### How?

An ImmutableXXX collection can be created in several ways:

- using the copyOf method, for example, ImmutableSet.copyOf(set)
- using the of method, for example, ImmutableSet.of("a", "b", "c") or ImmutableMap.of("a", 1, "b", 2)
- using a Builder, for example,

```
public static final ImmutableSet<Color> GOOGLE_COLORS =
   ImmutableSet.<Color>builder()
        .addAll(WEBSAFE_COLORS)
        .add(new Color(0, 191, 255))
        .build();
```

Except for sorted collections, **order is preserved from construction time**. For example,

```
ImmutableSet.of("a", "b", "c", "a", "d", "b")
will iterate over its elements in the order "a", "b", "c", "d".
```

## copyOf is smarter than you think

It is useful to remember that ImmutableXXX.copyOf attempts to avoid copying the data when it is safe to do so – the exact details are unspecified, but the implementation is typically "smart". For example,

```
ImmutableSet<String> foobar = ImmutableSet.of("foo", "bar", "baz");
thingamajig(foobar);

void thingamajig(Collection<String> collection) {
   ImmutableList<String> defensiveCopy = ImmutableList.copyOf(collection);
   ...
}
```

In this code, ImmutableList.copyOf(foobar) will be smart enough to just return foobar.asList(), which is a constant-time view of the ImmutableSet.

As a general heuristic, ImmutableXXX.copyOf(ImmutableCollection) tries to avoid a linear-time copy if

- it's possible using the underlying data structures in constant time. For example, ImmutableSet.copyOf(ImmutableList) can't be done in constant time.
- it wouldn't cause memory leaks for example, if you have ImmutableList<String>hugeList, and you do ImmutableList.copyOf(hugeList.subList(0, 10)), an explicit copy is performed, so as to avoid accidentally holding on to references in hugeList that aren't needed.
- it won't change semantics so ImmutableSet.copyOf(myImmutableSortedSet) will perform an explicit copy, because the hashCode() and equals used by ImmutableSet have different semantics from the comparator-based behavior of ImmutableSortedSet.

This helps minimize the performance overhead of good defensive programming style.

#### asList

All immutable collections provide an ImmutableList view via asList(), so – for example – even if you have data stored as an ImmutableSortedSet, you can get the kth smallest element with sortedSet.asList().get(k).

The returned ImmutableList is frequently – not always, but frequently – a constant-overhead view, rather than an explicit copy. That said, it's often smarter than your average List – for example, it'll use the efficient contains methods of the backing collection.

# **Details**

#### Where?

	JDK or	
Interface	Guava?	Immutable Version
Collection	JDK	ImmutableCollection
List	JDK	ImmutableList
Set	JDK	ImmutableSet
SortedSet/NavigableSet	JDK	ImmutableSortedSet
Map	JDK	ImmutableMap
SortedMap	JDK	ImmutableSortedMap
Multiset	Guava	ImmutableMultiset
SortedMultiset	Guava	${\tt ImmutableSortedMultiset}$
Multimap	Guava	ImmutableMultimap
ListMultimap	Guava	${\tt ImmutableListMultimap}$
SetMultimap	Guava	${\tt ImmutableSetMultimap}$
BiMap	Guava	ImmutableBiMap
ClassToInstanceMap	Guava	ImmutableClassToInstanceMap
Table	Guava	ImmutableTable