Java Collections Cheat Sheet



Notable Java collections libraries

Fastutil

http://fastutil.di.unimi.it/

Fast & compact type-specific collections for Java Great default choice for collections of primitive types, like int or long. Also handles big collections with more than 2³¹ elements well.

Guava

https://github.com/google/guava

Google Core Libraries for Java 6+

Perhaps the default collection library for Java projects. Contains a magnitude of convenient methods for creating collection, like fluent builders, as well as advanced collection types.

Eclipse Collections

https://www.eclipse.org/collections/

Features you want with the collections you need Previously known as gs-collections, this library includes almost any collection you might need: primitive type collections, multimaps, bidirectional maps and so on.

JCTools

https://github.com/JCTools/JCTools

Java Concurrency Tools for the JVM.

If you work on high throughput concurrent applications and need a way to increase your performance, check out JCTools.

What can your collection do for you?

Collection class	Thread-safe alternative	Your data				Operations on your collections						
		Individual elements	Key-value pairs	Duplicate element support	Primitive support	Order of iteration		Performant 'contains'	Random access			
						FIFO	Sorted	LIFO	check	By key	By value	By index
HashMap	ConcurrentHashMap	×	✓	×	×	×	×	×	✓	✓	×	×
HashBiMap (Guava)	Maps.synchronizedBiMap (new HashBiMap())	×	✓	×	×	×	×	×	✓	✓	✓	×
ArrayListMultimap (Guava)	Maps.synchronizedMultiMap (new ArrayListMultimap())	×	✓	✓	×	×	×	×	✓	✓	×	×
LinkedHashMap	Collections.synchronizedMap (new LinkedHashMap())	×	✓	×	×	✓	×	×	✓	✓	×	×
TreeMap	ConcurrentSkipListMap	×	✓	×	×	×	/	×	*	/ *	×	×
nt2IntMap (Fastutil)		×	✓	×	/	×	×	×	✓	✓	×	✓
ArrayList	CopyOnWriteArrayList	✓	×	✓	×	✓	×	✓	×	×	×	✓
HashSet	Collections.newSetFromMap (new ConcurrentHashMap<>())	✓	×	×	×	×	×	×	✓	×	✓	×
ntArrayList (Fastutil)		✓	×	✓	/	✓	×	✓	×	×	×	✓
PriorityQueue	PriorityBlockingQueue	✓	×	✓	×	×	**	×	×	×	×	×
ArrayDeque	ArrayBlockingQueue	/	×	✓	×	/ **	×	/ **	×	×	×	×

^{*} O(log(n)) complexity, while all others are O(1) - constant time

How fast are your collections?

Collection class	Random access by index / key	Search / Contains	Insert	
ArrayList	O(1)	O(n)	O(n)	
HashSet	O(1)	O(1)	O(1)	
HashMap	O(1)	O(1)	O(1)	
TreeMap	O(log(n))	O(log(n))	O(log(n))	

Remember, not all operations are equally fast. Here's a reminder of how to treat the Big-O complexity notation:

O(1) - constant time, really fast, doesn't depend on the size of your collection

O(log(n)) - pretty fast, your collection size has to be extreme to notice a performance impact

O(n) - linear to your collection size: the larger your collection is, the slower your operations will be



^{**} when using Queue interface methods: offer() / poll()