

- [\[\[Introduction|Home\]\]](#)
- Basic Utilities
  - [\[\[Using/avoiding null|UsingAndAvoidingNullExplained\]\]](#)
    - \* [\[\[Optional|UsingAndAvoidingNullExplained#optional\]\]](#)
  - [\[\[Preconditions|PreconditionsExplained\]\]](#)
  - [\[\[Conditional Failures|ConditionalFailuresExplained\]\]](#)
  - [\[\[Ordering|OrderingExplained\]\]](#)
    - \* [\[\[Creation|OrderingExplained#creation\]\]](#)
    - \* [\[\[Chaining|OrderingExplained#chaining\]\]](#)
    - \* [\[\[Application|OrderingExplained#application\]\]](#)
  - [\[\[Object methods|CommonObjectUtilitiesExplained\]\]](#)
    - \* [\[\[equals|CommonObjectUtilitiesExplained#equals\]\]](#)
    - \* [\[\[hashCode|CommonObjectUtilitiesExplained#hashCode\]\]](#)
    - \* [\[\[toString|CommonObjectUtilitiesExplained#toString\]\]](#)
    - \* [compare/compareTo](#)
  - [\[\[Throwables|ThrowablesExplained\]\]](#)
- Collections
  - [\[\[Immutable collections|ImmutableCollectionsExplained\]\]](#)
  - [\[\[New collection types|NewCollectionTypesExplained\]\]](#)
    - \* [\[\[Multiset|NewCollectionTypesExplained#multiset\]\]](#)
    - \* [\[\[Multimap|NewCollectionTypesExplained#multimap\]\]](#)
    - \* [\[\[BiMap|NewCollectionTypesExplained#bimap\]\]](#)
    - \* [\[\[Table|NewCollectionTypesExplained#table\]\]](#)
    - \* [\[\[ClassToInstanceMap|NewCollectionTypesExplained#classtoinstancemap\]\]](#)
    - \* [\[\[RangeSet|NewCollectionTypesExplained#rangeset\]\]](#)
    - \* [\[\[RangeMap|NewCollectionTypesExplained#rangemap\]\]](#)
  - [\[\[Utility Classes|CollectionUtilitiesExplained\]\]](#)
    - \* [\[\[Iterables|CollectionUtilitiesExplained#iterables\]\]](#)
    - \* [\[\[Lists|CollectionUtilitiesExplained#lists\]\]](#)
    - \* [\[\[Sets|CollectionUtilitiesExplained#sets\]\]](#)
    - \* [\[\[Maps|CollectionUtilitiesExplained#maps\]\]](#)
    - \* [\[\[Multisets|CollectionUtilitiesExplained#multisets\]\]](#)
    - \* [\[\[Multimaps|CollectionUtilitiesExplained#multimaps\]\]](#)
    - \* [\[\[Tables|CollectionUtilitiesExplained#tables\]\]](#)
  - [\[\[Extension Utilities|CollectionHelpersExplained\]\]](#)
    - \* [\[\[Forwarding Decorators|CollectionHelpersExplained#forwarding-decorators\]\]](#)
    - \* [\[\[PeekingIterator|CollectionHelpersExplained#peekingiterator\]\]](#)
    - \* [\[\[AbstractIterator|CollectionHelpersExplained#abstractiterator\]\]](#)
- [\[\[Graphs|GraphsExplained\]\]](#)
  - [\[\[Definitions|GraphsExplained#definitions\]\]](#)
  - [\[\[Capabilities|GraphsExplained#capabilities\]\]](#)
  - [\[\[Graph types|GraphsExplained#graph-types\]\]](#)
    - \* [\[\[Graph|GraphsExplained#graph\]\]](#)
    - \* [\[\[ValueGraph|GraphsExplained#valuegraph\]\]](#)
    - \* [\[\[Network|GraphsExplained#network\]\]](#)

- [[Building graph instances|GraphsExplained#building-graph-instances]]
  - \* [[Builder constraints vs. optimization hints|GraphsExplained#builder-constraints-vs-optimization-hints]]
- [[Mutable and Immutable graphs|GraphsExplained#mutable-and-immutable-graphs]]
  - \* [[Mutable\* types|GraphsExplained#mutable-types]]
  - \* [[Immutable\* implementations|GraphsExplained#immutable-implementations]]
- [[Graph elements (nodes and edges)|GraphsExplained#graph-elements-nodes-and-edges]]
- [[Library contracts and behaviors|GraphsExplained#library-contracts-and-behaviors]]
  - \* [[Mutation|GraphsExplained#mutation]]
  - \* [[equals(), hashCode() and graph equivalence|GraphsExplained#equals-hashcode-and-graph-equivalence]]
  - \* [[Accessor methods|GraphsExplained#accessor-methods]]
  - \* [[Synchronization|GraphsExplained#synchronization]]
  - \* [[Element objects|GraphsExplained#element-objects]]
- [[Notes for implementors|GraphsExplained#notes-for-implementors]]
  - \* [[Storage models|GraphsExplained#storage-models]]
  - \* [[Accessor behavior|GraphsExplained#accessor-behavior]]
  - \* [[Abstract\* classes|GraphsExplained#abstract-classes]]
- [[Code examples|GraphsExplained#code-examples]]
- [[FAQ|GraphsExplained#faq]]
- [[Caches|CachesExplained]]
  - [[Applicability|CachesExplained#applicability]]
  - [[Population|CachesExplained#population]]
  - [[Eviction|CachesExplained#eviction]]
    - \* [[Removal Listeners|CachesExplained#removal-listeners]]
    - \* [[Refresh|CachesExplained#refresh]]
    - \* [[Timed Eviction|CachesExplained#timed-eviction]]
    - \* Size Caps
    - \* Garbage Collection
    - \* [[Explicit Removals|CachesExplained#explicit-removals]]
  - [[Features|CachesExplained#features]]
    - \* [[Statistics|CachesExplained#statistics]]
  - [[Interruption|CachesExplained#interruption]]
- [[Functional Idioms|FunctionalExplained]]
  - [[Obtaining|FunctionalExplained#functions-and-predicates]]
  - [[Using Predicates|FunctionalExplained#predicates]]
  - [[Using Functions|FunctionalExplained#functions]]
- Concurrency
  - [[ListenableFuture|ListenableFutureExplained]]
  - [[Service|ServiceExplained]]
    - \* [[Using|ServiceExplained#using-a-service]]

- \* [[Implementations|ServiceExplained#implementations]]
- [[Strings|StringsExplained]]
  - [[Joiner|StringsExplained#joiner]]
  - [[Splitter|StringsExplained#splitter]]
  - [[CharMatcher|StringsExplained#charmatcher]]
  - [[Charsets|StringsExplained#charsets]]
  - [[CaseFormat|StringsExplained#caseformat]]
- Networking
  - [[InternetDomainName|InternetDomainNameExplained]]
- [[Primitives|PrimitivesExplained]]
  - [[Primitive arrays|PrimitivesExplained#primitive-array-utilities]]
  - [[General utilities|PrimitivesExplained#general-utility-methods]]
  - [[Byte conversion|PrimitivesExplained#byte-conversion-methods]]
  - [[Unsigned support|PrimitivesExplained#unsigned-support]]
- [[Ranges|RangesExplained]]
  - [[Building|RangesExplained#building-ranges]]
  - [[Operations|RangesExplained#operations]]
  - [[Discrete Domains|RangesExplained#discrete-domains]]
- [[I/O|IOExplained]]
  - [[Closing Resources|ClosingResourcesExplained]]
- [[Hashing|HashingExplained]]
  - [[BloomFilter|HashingExplained#bloomfilter]]
- [[EventBus|EventBusExplained]]
- [[Math|MathExplained]]
  - [[Integral|MathExplained#Math-on\_Integral-Types]]
    - \* [[Overflow Checking|MathExplained#checked-arithmetic]]
  - Floating Point
- [[Reflection|ReflectionExplained]]
  - [[TypeToken|ReflectionExplained#typetoken]]
  - [[Invokable|ReflectionExplained#invokable]]
  - [[Dynamic Proxies|ReflectionExplained#dynamic-proxies]]
  - [[ClassPath|ReflectionExplained#classpath]]
- [[Releases|ReleaseHistory]]
  - [[Release Policy|ReleasePolicy]]
  - [[Release 23|Release23]]
  - [[Release 22|Release22]]
  - [[Release 21|Release21]]
  - [[Release 20|Release20]]
  - [[Release 19|Release19]]
  - [[Release 18|Release18]]
  - [[Release 17|Release17]]
  - [[Release 16|Release16]]
  - [[Release 15|Release15]]
  - [[Release 14|Release14]]
  - [[Release 13|Release13]]
  - [[Release 12|Release12]]

- [[Release 11|Release11]]
  - [[Release 10|Release10]]
- Tips
  - [[Philosophy|PhilosophyExplained]]
  - [[Building with Guava|UseGuavaInYourBuild]]
  - [[Shrinking JARs with ProGuard|UsingProGuardWithGuava]]
  - [[Translating from Apache Commons|ApacheCommonCollectionsEquivalents]]
  - [[Guava and Compatibility|Compatibility]]
  - [[Idea Graveyard|IdeaGraveyard]]
  - [[Friends of Guava|FriendsOfGuava]]
  - [[How to Contribute|HowToContribute]]
- [[Glossary|GuavaTermsExplained]]
- Mailing List
- Stack Overflow
- [[Android Overview|Android]]
- Footprint of JDK/Guava data structures