

Creating Collections

Arrays

Simple Array	val intArray: Array<Int> = arrayOf(1, 2, 3)	
Copy of Array	val copyOfArray: Array<Int> = intArray.copyOf()	
Partial copy of Array	val partialCopyOfArray: Array<Int> = intArray.copyOfRange(0, 2)	

Lists

Simple List	val intList: List<Int> = listOf(1, 2, 3)	Or arrayListOf(1, 2, 3)
Empty List	val emptyList: List<Int> = emptyList()	Or listOf()
List with no null elements	val listWithNonNullElements: List<Int> = listOfNotNull(1, null, 3)	same as List(1, 3)

Sets

Simple Set	val aSet: Set<Int> = setOf(1)	Or hashSetOf(1) / linkedSetOf(1)
Empty Set	val emptySet: Set<Int> = emptySet()	Or setOf() / hashSetOf() / linkedSetOf()

Maps

Simple Map	val aMap: Map<String, Int> = mapOf("hi" to 1, "hello" to 2)	Or mapOf(Pair("hi", 1) / hashMapOf("hi" to 1) / linkedMapOf("hi" to 1)
Empty Map	val emptyMap: Map<String, Int> = emptyMap()	Or mapOf() / hashMapOf() / linkedMapOf()

Black sheep, mutables

Simple Mutable List	val mutableListOf: MutableList<Int> = mutableListOf(1, 2, 3)	
Simple Mutable Set	val mutableSet: MutableSet<Int> = mutableSetOf(1)	
Simple Mutable Map	var mutableMap: MutableMap<String, Int> = mutableMapOf("hi" to 1, "hello" to 2)	

We will be using these collections throughout the cheat sheet.

Operators

Method	Example	Result	Explanation
<i>Iterables</i>			
Plus	intList + 1	[1, 2, 3, 1]	Returns a new iterables with old values + added one
Plus (Iterable)	intList + listOf(1, 2, 3)	[1, 2, 3, 1, 2, 3]	Return a new iterables with old values + values from added iterable
Minus	intList - 1	[2, 3]	Returns a new iterables with old values - subtracted one



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Operators (cont)

Minus (Iterable)	intList - listOf(1, 2)	`[3]	Returns a new iterable with old values - values from subtracted iterable
<i>Maps</i>			
Plus	aMap + Pair("Hi", 2)	{hi=1, hello=2, Goodbye=3}	Returns new map with old map values + new Pair. Updates value if it differs
Plus (Map)	aMap + mapOf(Pair("hello", 2), Pair("Goodbye", 3))	{hi=1, hello=2, Goodbye=3}	Returns new map with old map values + Pairs from added map. Updates values if they differ.
Minus	aMap - Pair("Hi", 2)	{Hi=2}	Takes in a key and removes if found
Minus (Map)	aMap - listOf("hello", "hi")	{}	Takes in an iterable of keys and removes if found
<i>Mutables</i>			
Minus Assign	mutableList -= 2	[1, 3]	Mutates the list, removes element if found. Returns boolean
Plus Assign	mutableList += 2	[1, 3, 2]	Mutates the list, adds element. Returns boolean
Minus Assign (MutableMap)	mutableMap.minusAssign("hello")	{hi=1}	Takes in key and removes if that is found from the mutated map. Returns boolean. Same as -=
Plus Assign (MutableMap)	mutableMap.plusAssign("Goodbye" to 3)	{hi=1, Goodbye=3}	Takes in key and adds a new pair into the mutated map. Returns boolean. Same as +=

Transformers

Method	Example	Result	Explanation
Associate	intList.associate { Pair(it.toString(), it) }	{1=1, 2=2, 3=3}	Returns a Map containing key-value pairs created by lambda
Map	intList.map { it + 1 }	[2,3,4]	Returns a new list by transforming all elements from the initial Iterable.
MapNotNull	intList.mapNotNull { null }	[]	Returned list contains only elements that return as not null from the lambda



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Transformers (cont)

MapIndexed	intList.mapIndexed { idx, value -> if (idx == 0) value + 1 else value + 2 }	Returns a new list by transforming all elements from the initial Iterable. Lambda receives an index as first value, element itself as second.
MapIndexedNotNull	intList.mapIndexedNotNull [4, 5] { idx, value -> if (idx == 0) null else value + 2 }	Combination of Map, MapIndexed & MapIndexedNotNull
MapKeys	aMap.mapKeys { pair -> pair.key + ", mate" } {hi, mate=1, hello, mate=2}	Transforms all elements from a map. Receives a Pair to lambda, lamdba return value is the new key of original value
MapValues	aMap.mapValues { pair -> {hi=3, hello=4} pair.value + 2 }	Transforms all elements from a map. Receives a Pair to lambda, lamdba return value is the new value for the original key.
Reversed	intList.reversed()	[3,2,1]
Partition	intList.partition { it > 2 }	Pair([1,2], [3]) Splits collection into to based on predicate
Slice	intList.slice(1..2))	[2,3] Takes a range from collection based on indexes
Sorted	intList.sorted())	[1,2,3]
SortedByDescending	intList.sortedByDescending { it }	[3,2,1] Sorts descending based on what lambda returns. Lamdba receives the value itself.
SortedWith	intList.sortedWith(Comparator { x, y -> when { x == 2 -> 1 y == 2 -> -1 else -> y - x } })	[3,1,2] Takes in a Comparator and uses that to sort elements in Iterable.



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Transformers (cont)

Flatten	<code>listOf(intList, aSet).flatten()</code>	[2, 3, 4, 1]	Takes elements of all passed in collections and returns a collection with all those elements
FlatMap with just return	<code>listOf(intList, aSet).flatMap { it }</code>	[2, 3, 4, 1]	Used for Iterable of Iterables and Lambdas that return Iterables. Transforms elements and flattens them after transformation.
FlatMap with transform	<code>listOf(intList, aSet).flatMap { iterable: Iterable<Int> -> iterable.map { it + 1 } }</code>	[2, 3, 4, 2]	FlatMap is often used with monadic containers to fluently handle context, errors and side effects.
Zip	<code>listOf(3, 4).zip(intList)</code>	[(3,1), (4,2)]	Creates a list of Pairs from two Iterables. As many pairs as values in shorter of the original Iterables.
Zip with predicate	<code>listOf(3, 4).zip(intList) { firstElem, secondElem -> Pair(firstElem - 2, secondElem + 2) }</code>	[(1,3), (2,4)]	Creates a list of Pairs from two Iterables. As many pairs as values in shorter of the original Iterables. Lambda receives both items on that index from Iterables.
Unzip	<code>listOf(Pair("hi", 1), Pair("hello", 2)).unzip()</code>	Pair([hi, hello], [1,2])	Reverses the operation from zip. Takes in an Iterable of Pairs and returns them as a Pair of Lists.

Aggregators

Method	Example	Result	Explanation
Folds And Reduces			
Fold	<code>intList.fold(10) { accumulator, value -> accumulator + value }</code>	16 (10+1+2 +3)	Accumulates values starting with initial and applying operation from left to right. Lambda receives accumulated value and current value.
FoldIndexed execed	<code>intList.foldIndexed(10) { idx, accumulator, value -> if (idx == 2) accumulator else accumulator + value }</code>	13 (10+1+2)	Accumulates values starting with initial and applying operation from left to right. Lambda receives index as the first value.



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Aggregators (cont)

FoldRight	intList.foldRight(10) { accumulator, value -> accumulator + value }	16 (10+3+2+1) +1)	Accumulates values starting with initial and applying operation from right to left. Lambda receives accumulated value and current value.
FoldRightIn dexed	intList.foldRightIndexed(10) { idx, accumulator, value -> if (idx == 2) accumulator else accumulator + value }	16 (10+3+2+1)	
Reduce	intList.reduce { accumulator, value -> accumulator + value }	6 (1+2+3)	Accumulates values starting with first value and applying operation from left to right. Lambda receives accumulated value and current value.
ReduceRig ht	intList.reduceRight { accumulator, value -> accumulator + value }	6 (3+2+1)	Accumulates values starting with first value and applying operation from right to left. Lambda receives accumulated value and current value.
Reducelnde xed	intList.reduceIndexed { idx, accumulator, value -> if (idx == 2) accumulator else accumulator + value }	3 (1+2)	
ReduceRig htIndexed	intList.reduceRightIndexed { idx, accumulator, value -> if (idx == 2) accumulator else accumulator + value }	3 (2+1)	

Grouping

GroupBy	intList.groupBy { value -> 2 }	{2=[1, 2, 3]}	Uses value returned from lambda to group elements of the Iterable. All values whose lambda returns same key will be grouped.
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Aggregators (cont)

GroupBy (With new values)	<pre>intList.groupBy({ it }, { it + 1 })</pre>	{1= [2], 2= [3], 3= [4] }	Same as group by plus takes another lambda that can be used to transform the current value
GroupByTo	<pre>val mutableStringToListMap = mapOf("first" to 1, "second" to 2) mutableStringToListMap.values.groupByTo(mutableMapOf<Int, MutableList<Int>>(), { value: Int -> value }, { value -> value + 10 })</pre>	{1=[11], 2=[12]}	Group by first lambda, modify value with second lambda, dump the values to given mutable map
GroupingBy -> FoldTo	<pre>intList.groupingBy { it } .foldTo(mutableMapOf<Int, Int>(), 0) { accumulator, element -> accumulator + element }</pre>	{1=1, 2=2, 3=3}	Create a grouping by a lambda, fold using passed in lambda and given initial value, insert into given mutable destination object
Grouping > Aggregate	<pre>intList.groupingBy { "key" } .aggregate({ key, accumulator: String?, element, isFirst -> when (accumulator) { null -> "\$element" else -> accumulator + "\$element" } })</pre>	{key =123}	Create a grouping by a lambda, aggregate each group. Lambda receives all keys, nullable accumulator and the element plus a flag if value is the first one from this group. If isFirst --> accumulator is null.

Aggregating

Count	<pre>intList.count()</pre>	3	AKA size
Count (with Lambda)	<pre>intList.count { it == 2 }</pre>	1	Count of elements satisfying the predicate
Average	<pre>intList.average()</pre>	2.0 $((1+2+3)/3 = 2.0)$	Only for numeric Iterables
Max	<pre>intList.max()</pre>	3	Maximum value in the list. Only for Iterables of Comparables.
MaxBy	<pre>intList.maxBy { it * 3 }</pre>	3	Maximum value returned from lambda. Only for Lambdas returning Comparables.



Aggregators (cont)

MaxWith	<code>intList.maxWith(oneOrLarger)</code>	1	Maximum value defined by passed in Comparator
Min	<code>intList.min()</code>	1	Minimum value in the list. Only for Iterables of Comparables.
MinBy	<code>intList.minBy { it * 3 }</code>	1	Minimum value returned from lambda. Only for Lambdas returning Comparables.
MinWith	<code>intList.minWith(oneOrLarger)</code>	3	Minimum value defined by passed in Comparator
Sum	<code>intList.sum()</code>	6	Summation of all values in Iterable. Only numeric Iterables.
SumBy	<code>intList.sumBy { if(it == 3) 6 else it }</code>	9 (1+2+6)	Summation of values returned by passed in lambda. Only for lambdas returning numeric values.
SumByDou ble	<code>intList.sumByDouble { it.toDouble() }</code>	6.0	Summation to Double values. Lambda receives the value and returns a Double.

```
val oneOrLarger = Comparator<Int> { x, y ->
    when{
        x == 1 -> 1
        y == 1 -> -1
        else -> y - x
    }
}
```

Filtering and other predicates + simple HOFs

Method	Example	Result	Notes
Filtering			
Filter	<code>intList.filter { it > 2 }</code>	[3]	Filter-in
FilterKeys	<code>aMap.filterKeys { it != "hello" }</code>	{hi=1}	
FilterValue s	<code>aMap.filterValues { it == 2 }</code>	{hello=2}	
FilterIndex ed	<code>intList.filterIndexed { idx, value -> idx == 2 value == 2 }</code>	[2,3]	
FilterIsInst ance	<code>intList.filterIsInstance<String>()</code>	[]	All of them are ints

Taking and Dropping

Take	<code>intList.take(2)</code>	[1,2]	Take n elements from Iterable. If passed in number larger than list, full list is returned.
TakeWhile	<code>intList.takeWhile { it < 3 }</code>	[1,2]	
TakeLast	<code>intList.takeLast(2)</code>	[2,3]	
TakeLastW hile	<code>intList.takeLastWhile { it < 3 }</code>	[]	Last element already satisfies this condition --> empty



Filtering and other predicates + simple HOFs (cont)

Drop	intList.drop(2)	[3]	Drop n elements from the start of the Iterable.
DropWhile	intList.dropWhile { it < 3 }	[3]	
DropLast	intList.dropLast(2)	[1]	
DropLastWhile	intList.dropLastWhile { it > 2 }	[1, 2]	

Retrieving individual elements

Component	intList.component1()	1	There are 5 of these --> component1(), component2(), component3(), component4(), component5()
ElementAt	intList.elementAt(2)	3	Retrieve element at his index. Throws IndexOutOfBoundsException if element index doesn't exist
ElementOrElse	intList.elementAtOrElse(13) { 4 }	4	Retrieve element at his index or return lambda value if element index doesn't exist.
ElementOrNull	intList.elementAtOrNull(666)	null	Retrieve element at his index or return null if element index doesn't exist.
Get (clumsy syntax)	intList.get(2)	3	Get element by index
Get	intList[2]	3	Shorthand and preferred way for the one above
GetOrElse	intList.getOrElse(14) { 42 }	42	Get element or return lambda value if it doesn't exist.
Get from Map (clumsy syntax)	aMap.get("hi")	1	
Get from Map	aMap["hi"]	1	
GetValue	`aMap.getValue("hi")`	1	Get value or throw NoSuchElementException
GetOrDefault	aMap.getOrDefault("HI", 4)	4	Get value or return the value returned from lambda
GetOrPut	mutableMap.getOrPut("HI") { 5 }	5	MutableMap only. Returns the value if it exists, otherwise puts it and returns put value.

Finding

BinarySearch	intList.binarySearch(2)	1	Does a binary search through the collection and returns the index of the element if found. Otherwise returns negative index.
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Filtering and other predicates + simple HOFs (cont)

Find	<code>intList.find { it > 1 }</code>	2	First element satisfying the condition or null if not found
FindLast	<code>intList.findLast { it > 1 }</code>	3	Last element satisfying the condition or null if not found
First	<code>intList.first()</code>	1	First element of Iterable or throws NoSuchElementException
First with predicate	<code>intList.first { it > 1 }</code>	2	Same as find but throws NoSuchElementException if not found
FirstOrNull	<code>intList.firstOrNull()</code>	1	Throw safe version of <code>first()</code> .
FirstOrNull with predicate	<code>intList.firstOrNull { it > 1 }</code>	2	Throw safe version of <code>first(() -> Boolean)</code> .
IndexOf	<code>intList.indexOf(1)</code>	0	
IndexOfFirst	<code>intList.indexOfFirst { it > 1 }</code>	1	
IndexOfLast	<code>intList.indexOfLast { it > 1 }</code>	2	
Last	<code>intList.last()</code>	3	Throws NoSuchElementException if empty Iterable
Last with predicate	<code>intList.last { it > 1 }</code>	3	Throws NoSuchElementException if none found satisfying the condition.
LastIndexof	<code>intList.lastIndexof(2)</code>	1	
LastOrNull	<code>intList.lastOrNull()</code>	3	Throw safe version of <code>last()</code>
LastOrNull with predicate	<code>intList.lastOrNull { it > 1 }</code>	3	Throw safe version of <code>last(() -> Boolean)</code> .

Unions, distincts, intersections etc.

Distinct	<code>intList.distinct()</code>	[1, 2, 3]	
DistinctBy	<code>intList.distinctBy { if (it > 1) it else 2 }</code>	[1,3]	
Intersect	<code>intList.intersect(listOf(1, 2))</code>	[1,2]	
MinusElement	<code>intList.minusElement(2)</code>	[1,3]	
MinusElement with collection	<code>intList.minusElement(listOf(1, 2))</code>	[3]	
Single	<code>listOf("One Element").single()</code>	One Element	Returns only element or throws.
SingleOrNull	<code>intList.singleOrNull()</code>	null	Throw safe version of <code>single()</code> .
OrEmpty	<code>intList.orEmpty()</code>	[1, 2[, 3]	Returns itself or an empty list if itself is null.
Union	<code>intList.union(listOf(4,5,6))</code>	[1,2,3,4,5,6]	
Union (infix notation)	<code>intList union listOf(4,5,6)</code>	[1,2,3,4,5,6]	



Checks and Actions

Method	Example	Result	Notes
Acting on list elements			
	val listOfFunctions = listOf({ print("first ") }, { print("second ") })		
ForEach	listOfFunctions.forEach { it() }	first second	
ForEachIndexed	listOfFunctions.forEachIndexed { idx, fn -> if (idx == 0) fn() else print("Won't do it") }		first Won't do it
OnEach	intList.onEach { print(it) }	123	
Checks			
All	intList.all { it < 4 }	true	All of them are less than 4
Any	intList.any()	true	Collection has elements
Any with predicate	intList.any { it > 4 }	false	None of them are more than 4
Contains	intList.contains(3)	true	
ContainsAll	intList.containsAll(listOf(2, 3, 4))	false	
Contains (Map)	aMap.contains("Hello")	false	Same as containsKey()
ContainsKey	aMap.containsKey("hello")	true	Same as contains()
ContainsValue	aMap.containsValue(2)	true	
None	intList.none()	false	There are elements on the list
None with predicate	intList.none { it > 5 }	true	None of them are larger than 5
IsEmpty	intList.isEmpty()	false	
IsNotEmpty	intList.isNotEmpty()	true	

<3 Kotlin

Github repository with all code examples:

<https://github.com/Xantier/Kollections>

PDF of this cheat sheet:

<http://jussi.hallila.com/Kollections/>

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