

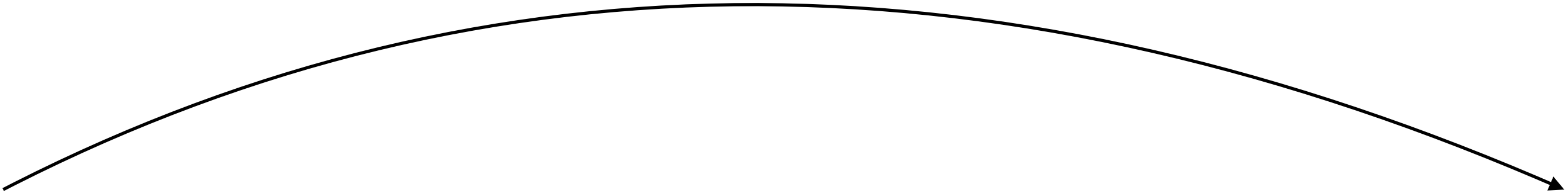
Grouping

group By *

```
val inters = list0f("Spring", "Scala", "JVM")
```



[Spring, Scala, JVM]



(string) -> char

List<String>

Map<Char, String>

$\{S=[Spring,Scala],J=[JVM]\}$

















































































*other flavors available - check the docs

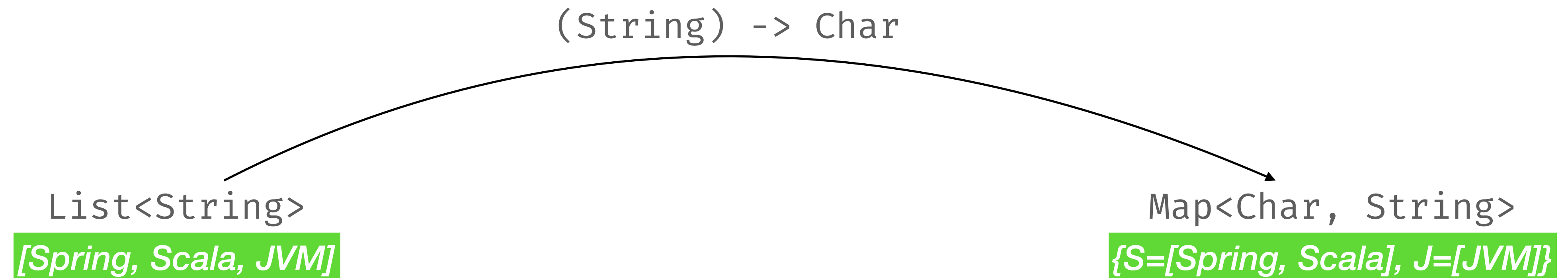
```
val interestByInits = interests.groupBy{it.first()}
```

Grouping

groupBy*

```
val interests = listOf("Spring", "Scala", "JVM")
```

```
val interestsByInitialisms = interests.groupBy { it.first() }
```



* other flavours available - check the docs

Sorting

sortedBy

```
val interests = listOf("Spring", "Scala", "JVM")
```

```
List<String>  
[Spring, Scala, JVM]
```

* other flavours available - check the docs