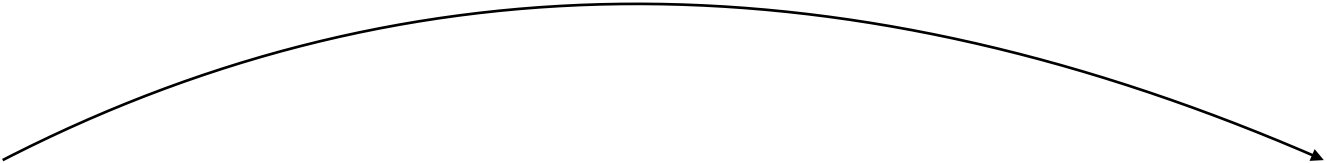
# Grouping

## groupBy\*

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

[Spring, Scala, JVM]



### (String) -> Char

## List<String>

#### Map<Char, String>

# {S=[Spring, Scala], J=[JVM]}













































































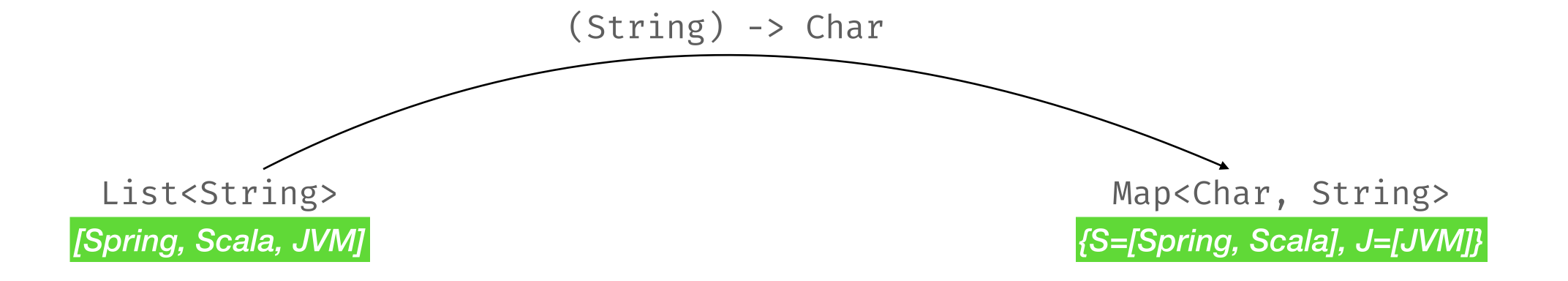
## \* other flavours available - check the docs

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

## Grouping

groupBy\*

```
val interests = listOf("Spring", "Scala", "JVM")
val interestsByInitialisms = interests.groupBy { it.first() }
```



## Sorting sortedBy

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

List<String>
[Spring, Scala, JVM]