

Maps

Principles of Functional Programming

Map

Another fundamental collection type is the *map*.

A map of type Map[Key, Value] is a data structure that associates keys of type Key with values of type Value.

Examples:

```
val romanNumerals = Map("I" -> 1, "V" -> 5, "X" -> 10)
val capitalOfCountry = Map("US" -> "Washington", "Switzerland" -> "Bern")
```

Maps are Iterables

Class Map[Key, Value] extends the collection type Iterable[(Key, Value)].

Therefore, maps support the same collection operations as other iterables do. Example:

Note that maps extend iterables of key/value pairs.

In fact, the syntax key -> value is just an alternative way to write the pair (key, value).

Maps are Functions

Class Map[Key, Value] also extends the function type Key => Value, so maps can be used everywhere functions can.

In particular, maps can be applied to key arguments:

```
capitalOfCountry("US") // "Washington"
```

Querying Map

Applying a map to a non-existing key gives an error:

```
capitalOfCountry("Andorra")
// java.util.NoSuchElementException: key not found: Andorra
```

To query a map without knowing beforehand whether it contains a given key, you can use the get operation:

```
capitalOfCountry.get("US") // Some("Washington")
capitalOfCountry.get("Andorra") // None
```

The result of a get operation is an Option value.

The Option Type

The Option type is defined as:

```
trait Option[+A]
case class Some[+A](value: A) extends Option[A]
object None extends Option[Nothing]
```

The expression map.get(key) returns

- None if map does not contain the given key,
- ► Some(x) if map associates the given key with the value x.

Decomposing Option

Since options are defined as case classes, they can be decomposed using pattern matching:

```
def showCapital(country: String) = capitalOfCountry.get(country) match
  case Some(capital) => capital
  case None => "missing data"

showCapital("US") // "Washington"
showCapital("Andorra") // "missing data"
```

Options also support quite a few operations of the other collections.

I invite you to try them out!

Updating Maps

Functional updates of a map are done with the + and ++ operations:

```
m + (k -> v) The map that takes key 'k' to value 'v'
and is otherwise equal to 'm'
m ++ kvs The map 'm' updated via '+' with all key/value
pairs in 'kvs'
```

These operations are purely functional. For instance,

Sorted and GroupBy

Two useful operation of SQL queries in addition to for-expressions are groupBy and orderBy.

orderBy on a collection can be expressed by sortWith and sorted.

```
val fruit = List("apple", "pear", "orange", "pineapple")
fruit.sortWith(_.length < _.length) // List("pear", "apple", "orange", "pineap
fruit.sorted // List("apple", "orange", "pear", "pineap</pre>
```

groupBy is available on Scala collections. It partitions a collection into a map of collections according to a discriminator function f.

Example: