Collections Standard Scala

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Array

```
Java
String[] greetings = new String[2];
greetings[0] = "Hello";
greetings[1] = "Ciao";

int[] is = { 0, 1, 2, 3 };
int j = is[1] + is[2];
```

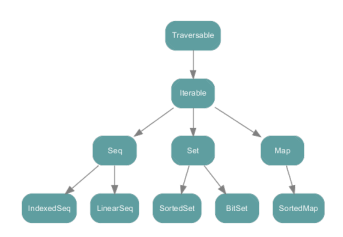
Array

Scala

```
val greetings = Array.ofDim[String](2)
greetings(0) = "Hello"
greetings(1) = "Ciao"

val is = Array( 0, 1, 2, 3 )
val j = is(1) + is(2)
```

Hiérarchie (scala.collection._)



Implémentation

Immutables (scala.collection.immutable._) Seq List, String, Range, Vector, ... Map HashMap, TreeMap, ListMap, ... Set HashSet, ListSet, BitSet, ...

Mutables (scala.collection.mutable._)

```
Seq ArrayBuffer, StringBuilder, Stack, ...

Map HashMap, ObservableMap, ListMap, ...

Set HashSet, ListSet, BitSet, ...
```

Créations

```
val l = List( 1, 2, 4, 8, 16 )
val s = Set( "READ", "WRITE", "Execute" )
val v = Vector( 0.1, -0.5 )

val ll = List[Int]()
val ss = Set[String]()
val vv: Vector[Double] = Vector()
```

Listes

```
val list = List( 1, 2, 4, 8, 16 )
val h = list.head
val t = list.tail

val list2 = 0 :: list
val list3 = Nil
val list4 = 1 :: 2 :: 3 :: Nil
```

Listes (pattern matching)

```
def max( is: List[Int] ): Int = {
  def maxRec ( rem: List[Int], max: Int ): Int =
    rem match {
      case Nil => max
      case i :: rest if i>max => maxRec( rest,i )
      case _ :: rest => maxRec( rest, max )
  maxRec(is.tail, is.head)
def even[A] ( lst: List[A] ): Boolean =
  1st match {
    case _ :: _ :: rest => even(rest)
    case :: Nil => false
    case Nil => true
                                     4□ → 4周 → 4 = → 4 = → 9 < ○</p>
```

Concaténer (Union)

```
val lst = List( 1, 2, 3 ) ++ List( 4, 5 )
val lst2 = List( 1, 2, 3 ) ::: List( 4, 5 )
val set = Set( "READ", "WRITE" ) ++ Set( "EXECUTE" )

val ary = Array(1,2) ++ Array(3,4=
val str = "Hello " ++ "world !"
```

Modèle: Gestion de Bibliothèques

```
case class Reader( id: Long, name: String, ... )
trait BookState
case object Available extends BookState
case class Borrowed (reader: Reader, maxDate: Date)
  extends BookState
case class Book (id: Long, state: BookState,
                                   title: String, ...)
val lst = List( Book(...), Book(...), Book(...)
```

Appliquer un effet de bord (foreach)

Afficher les livres empruntés.

```
books.foreach { b=>
  b.state match {
   case Borrowed( r, _ ) =>
      println( r + " a emprunte' " + b.title )
   case _ =>
  }
}
```

for comprehension

```
for( b <- books ) {
  b.state match {
    case Borrowed( r, _ ) =>
       println( r.name + " a emprunte' " + b.title )
    case _ =>
  }
}
```

for comprehension (2)

```
var sum = 0
for( i <- 0 to 99 ) {
   sum += i
}

var sum = 0
( 0.to(99) ).foreach{ i => sum += i }
```

Appliquer une fonction à chaque élément (map)

Extraire la liste des titres de tous les livres.

```
val titles = books.map( b => b.title )
val titles = for( b <- book ) yield {
  b.title
}</pre>
```

Filtrer les éléments (filter)

Obtenir la liste des livres disponibles.
val available = books.filter {
 b => b.state == Available
}

val available = for(
 b <- books if b.state == Available
) yield b</pre>

Résumé

```
    F[A].foreach( f: A=>Unit ): Unit
    F[A].map( f: A=>B ): F[B]
    F[A].filter( f: A=>Boolean ): F[A]
```

Exemple complexe

Une liste des noms des utilisateurs avec plus de 3 livres:

```
def booksOf( books: List[Book], userID: Long ): List[Book] :
  books.filter {
    b.state match {
      case Borrowed( r, _ ) => r.id == userID
      case _ => false
val moreThan3Books = users.filter {
  u => booksOf(books,u.id).size > 3
}.map( _.name )
```

Version plus rapide

```
lazy val borrowed: List[(Book, User)] = books.collect{
  case b @ Book( _, Borrowed( u, _ ), _ ) => (b,u)
lazy val booksOf: Map[User,List[Book]] =
  borrowed.groupBy( _._2 ).mapValues( _.map(_._1) )
lazy val borrowers: List[User] =
  booksOf.keySet.toList
val moreThan3Books = borrowers.collect {
  case u if books0f(u.id).size > 3 => u.name
```