

# Splitters and Combiners

Parallel Programming in Scala

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### **Data-Parallel Abstractions**

We will study the following abstractions:

- iterators
- splitters
- builders
- combiners

#### **Iterator**

```
The simplified Iterator trait is as follows:

trait Iterator[A] {
   def next(): A
   def hasNext: Boolean
```

def iterator: Iterator[A] // on every collection

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trait Iterator[A] {
  def next(): A
  def hasNext: Boolean
}
def iterator: Iterator[A] // on every collection
```

#### The *iterator contract*:

- next can be called only if hasNext returns true
- ▶ after hasNext returns false, it will always return false

## **Using Iterators**

Question: How would you implement foldLeft on an iterator?

def foldLeft[B](z: B)(f: (B, A)  $\Rightarrow$  B): B

### Using Iterators

Question: How would you implement foldLeft on an iterator?

```
def foldLeft[B](z: B)(f: (B, A) => B): B = {
  var s = z
  while (hasNext) s = f(s, next())
  s
}
```

### Splitter

```
The simplified Splitter trait is as follows:

trait Splitter[A] extends Iterator[A] {
  def split: Seq[Splitter[A]]
  def remaining: Int
}

def splitter: Splitter[A] // on every parallel collection
```

### Splitter

The simplified Splitter trait is as follows:

```
trait Splitter[A] extends Iterator[A] {
  def split: Seq[Splitter[A]]
  def remaining: Int
}
def splitter: Splitter[A] // on every parallel collection
```

#### The *splitter contract*:

- ▶ after calling split, the original splitter is left in an undefined state
- ▶ the resulting splitters traverse disjoint subsets of the original splitter
- remaining is an estimate on the number of remaining elements
- $\triangleright$  split is an efficient method  $O(\log n)$  or better

# **Using Splitters**

Question: How would you implement fold on a splitter?

def fold(z: A)(f:  $(A, A) \Rightarrow A$ ): A

# **Using Splitters**

Question: How would you implement fold on a splitter?

```
def fold(z: A)(f: (A, A) => A): A = {
  if (remaining < threshold) foldLeft(z)(f)</pre>
```

### **Using Splitters**

Question: How would you implement fold on a splitter?

```
def fold(z: A)(f: (A, A) => A): A = {
  if (remaining < threshold) foldLeft(z)(f)
  else {
    val children = for (child <- split) yield task { child.fold(z)(f) }
    children.map(_.join()).foldLeft(z)(f)
  }
}</pre>
```

### Builder

The simplified Builder trait is as follows:

```
trait Builder[A, Repr] {
  def +=(elem: A): Builder[A, Repr]
  def result: Repr
}
def newBuilder: Builder[A, Repr] // on every collection
```

#### The builder contract:

- calling result returns a collection of type Repr, containing the elements that were previously added with +=
- calling result leaves the Builder in an undefined state

# **Using Builders**

Question: How would you implement the filter method using newBuilder?

def filter(p: T => Boolean): Repr

### Using Builders

Question: How would you implement the filter method using newBuilder?

```
def filter(p: T => Boolean): Repr = {
  val b = newBuilder
  for (x <- this) if (p(x)) b += x
  b.result
}</pre>
```

#### Combiner

The simplified Combiner trait is as follows:

```
trait Combiner[A, Repr] extends Builder[A, Repr] {
  def combine(that: Combiner[A, Repr]): Combiner[A, Repr]
}
def newCombiner: Combiner[T, Repr] // on every parallel collection
```

#### The combiner contract:

- calling combine returns a new combiner that contains elements of input combiners
- calling combine leaves both original Combiners in an undefined state
- ▶ combine is an efficient method  $-O(\log n)$  or better

## **Using Combiners**

Question: How would you implement a parallel filter method using splitter and newCombiner?