## 050: Library Design for Parallel Computation

Most of the design considerations presented in the text book are not very well reflected in below. You need the context, in which the exercises have been posted, to understand the design story (which is definitely expected for a good grade). Read through the book text carefully while solving exercises.

All exercises are to be solved by extending the file Par.scala—the only file you should hand in. This exercise sheet is short, ranked for about 2 hours. However, this may be deceiving. It is essentially impossible to solve it without reading the chapter in parallel (which will take much more time).

**Exercise 1.** Use lazyUnit to write a function that converts any function A =>B to one that evaluates its result asynchronously (so it spawns a separate thread).

```
def asyncF[A,B](f: A =>B): A =>Par[B]
```

A suitable place to start is marked Exercise 1 in Par.scala.<sup>1</sup>

**Exercise 2.** Write a function sequence that takes a list of parallel computations (List[Par[B]]) and returns a parallel computation producing a list (Par[List[B]]). No additional primitives are required. Don't call run, as we do not want this function to execute anything yet.<sup>2</sup>

```
def sequence[A](ps: List[Par[A]]): Par[List[A]]
```

**Exercise 3.** Implement parFilter, which filters elements of a list in parallel (so the predicate f is executed in parallel for the various lists elements). <sup>3</sup>

```
def parFilter[A](as: List[A])(f: A =>Boolean): Par[List[A]]
```

Exercise 4. Implement map3 using map2.

```
def map3[A,B,C,D] (pa :Par[A], pb: Par[B], pc: Par[C]) (f: (A,B,C) =>D)
```

Exercise 5. Implement choiceN and then choice in terms of choiceN.<sup>4</sup>

**Exercise 6.** Implement a general parallel computation chooser, and then use it to implement choice and choiceN. A chooser uses a parallel computation to obtain a selector for one of the available parallel computations in the range provided by choices:<sup>5</sup>

```
def chooser[A,B](pa: Par[A])(choices: A =>Par[B]): Par[B]
```

**Note:** In search for an "aha" moment, compare the type of the chooser, with the types of Option.flatMap, Stream.flatMap, List.flatMap and State.flatMap. Observe that the chooser is used to compose (sequence) to parallel computations here.

Exercise 7. Implement join. Can you see how to implement flatMap using join? And can you implement join using flatMap?

```
def join[A](a: Par[Par[A]]): Par[A]
```

Compare the type of join with the type of List.flatten (and the relation of join to chooser against the relation of List.flatten to List.flatMap).

<sup>&</sup>lt;sup>1</sup>Exercise 7.4 [Chiusano, Bjarnason 2014]

<sup>&</sup>lt;sup>2</sup>Exercise 7.5 [Chiusano, Bjarnason 2014]

<sup>&</sup>lt;sup>3</sup>Exercise 7.6 [Chiusano, Bjarnason 2014]

<sup>&</sup>lt;sup>4</sup>Exercise 7.11 [Chiusano, Bjarnason 2014]

<sup>&</sup>lt;sup>5</sup>Exercise 7.13 [Chiusano, Bjarnason 2014]