

COMP 212 Spring 2023

Lab 10

1 Unit

The type `unit` represents an “empty tuple”, and has value `()`. It is useful for functions that do their work imperatively (by updating things) rather than functionally (by creating new values).

2 Input and output

In this lab, you will use functions from the `TextIO` structure; see <https://www.cs.princeton.edu/~appel/smlnj/basis/text-io.html>.

The types `TextIO.instream` and `TextIO.outstream` represent “something you can read from” and “something you can write to”, respectively.

2.1 Text Input/Output from the Terminal

Here are some input and output streams for reading from/writing to the terminal:

- `TextIO.stdin` : `TextIO.instream` (“standard input”) reads input you type in the terminal
- `TextIO.stdout` : `TextIO.outstream` (“standard output”) writes output to the terminal

Here are some functions for reading and writing:

- `TextIO.inputLine` : `TextIO.instream -> string option` read a line of input, returning `NONE` if no further input is available, or `SOME(input)` if a line of input was available. This was used in the controller code for the shopping cart problem, for example.
- `TextIO.output` : `TextIO.outstream * string -> unit` write a string to the given output stream.

Unlike all of the functions we have seen so far, `inputLine` and `output` *change* the provided input stream and output stream — by requesting data from the user, by making text appear on the screen, or (using the streams we'll use later in the lab) reading/writing files.

Task 2.1 In `smlnj`, try out these functions, using them to read and write from the terminal: what do the following do?

- `TextIO.output (TextIO.stdOut, "hello world")`

One place where you have seen `output` before is the function `print s` (used in the tester functions all semester), which is defined to be `TextIO.output(TextIO.stdOut, s)`.

- ```
let val () = TextIO.output (TextIO.stdOut, "hello")
 val () = TextIO.output (TextIO.stdOut, "world")
in () end
```

- `TextIO.inputLine TextIO.stdIn`

Note: you have to type some text and then press enter for the `inputLine` to proceed.

- ```
val a = TextIO.inputLine TextIO.stdIn;
val b = TextIO.inputLine TextIO.stdIn;
```

Explain what is unusual about this.

Task 2.2 Write a function

```
val copy : TextIO.instream * TextIO.outstream -> unit
```

that copies the entire input stream to the output stream. Try it out interactively:

```
- copy (TextIO.stdIn, TextIO.stdOut);
hi there      [you type this and press enter]
hi there      [it prints this]
how are you   [you type this and press enter]
how are you   [it prints this]
[waiting for more input]
```

You can use `Control-c` to stop the loop from running.

Have us check your work before proceeding!

2.2 Text Input/Output from Files

The following functions create input and output streams from files; the argument is the file name:

- `TextIO.openIn : string -> TextIO.instream`
- `TextIO.openOut : string -> TextIO.outstream`
WARNING: overwrites the file specified by the file name

Task 2.3 Write a function

```
val copy_files : string * string -> unit
```

that takes two filenames and copies the contents of the first to the second.

Task 2.4 Try this out on some file. **Make sure your file has more than one line, and that they are all copied.**

Have us check your work before proceeding!

3 Mapreduce on a file

The signature

```
signature MAP_REDUCE =  
sig  
  type 'a mapreducible  
  val mapreduce :  
    ('a -> 'b)  
    * 'b  
    * ('b * 'b -> 'b)  
    * 'a mapreducible -> 'b  
end
```

represents a data source that we can do a map-reduce on.

We can implement this signature using a `TextIO.instream` (which can stand for a file or for the terminal). However, to think of a file or the terminal as an `'a mapreducible` for some specific type `'a`, we need to have a way to convert lines of the file into `'a`'s. Thus, we say that the type

```
TextIO.instream * (string -> 'a)
```

is map-reducible, where the second component of the pair is used to parse each **line** of the file into a piece of data.

Task 3.1 Implement the `mapreduce` function in `FileMR`. **Your implementation should not use any space beyond what is necessary to store the `'b` values that are produced—in particular, it should not first read the file as a sequence.**

Have us check your work before proceeding!

Task 3.2 Make a value

```
val numbersFromStdIn : int FileMR.mapreducible
```

that reads numbers from `TextIO.stdIn`; you can use the provided `intFromString`' function.

Task 3.3 Write a function

```
val add : int FileMR.mapreducible -> int
```

that adds the numbers in an `int mapreducible`.

Task 3.4 Test this on `numbersFromStdIn`. Note that you will need to type `Control-d` to signal the end of input, which will also (unfortunately) quit SMLNJ.

Task 3.5 Make an `int FileMR.mapreducible` that reads from a file and test your function on a file too.

Have us check your work!