cat

Jon Sporring

November 21, 2019

1 Lærervejledningn

Emne working with files

Sværhedsgrad Easy

2 Introduktion

The program cat is a UNIX-program, which concatenates (i.e. joins) files. The program exists on both Linux and macOS. When passing two text files to cat, e.g. a.txt and b.txt, then the program prints the contents of file a.txt followed by the contents of b.txt to the screen. UNIX also has an inverse version of cat, tac, which prints the files in reverse order and reverses their content line-by-line. For example, if the file a.txt contains the characters aaa\nbbb\n and the file b.txt contains the characters ccc\ndd\n, then

```
cat a.txt b.txt
```

will output aaa\nbbb\nccc\nddd\n to the screen. In contrast,

```
tac a.txt b.txt
```

will output ddd\nccc\nbbb\naaa\n to the screen.

In the following assignments you are to write a (functional) implementation of cat and tac in F#.

3 Opgave(r)

1. Make a function,

```
readFile : filename:string -> string option
```

which takes a filename and returns the contents of the text file as a string option. If the file does not exist, the function should return None.

2. Make a function,

```
printFile : filenname:string -> bool
```

which prints the content of the file with the name filename to the screen. If no error occurs, then the function must return true, and otherwise false.

3. First write a function.

```
cat : filenames:string list -> string option
```

which takes a list of filenames. The function should use readFile (Exercise 1) to read the contents of the files. The contents of the files should be merged into a single string option, which the function returns. If any of the files do not exist, then the function should return None

Then write a program, cat, which takes a list of filenames as command line arguments, calls the cat function with this list and prints the resulting string to the screen using printFile (Exercise 2). The program must return 0 or 1 depending on whether the operation was successful or not.

4. First write a function,

```
tac : filenames:string list -> string
```

which takes a list of files, reads their content with readFile (Exercise 1), concatenates them, and returns the result as a string in reverse order line-by-line (i.e. the opposite of cat on a line-by-line basis). If any of the files do not exist, then the function should return None

Then write a program, tac, which takes a list of filenames as command line arguments, calls the tac function with this list and prints the resulting string to the screen using printFile (Exercise 2). The program must return 0 or 1 depending on whether the operation was successful or not.