

Advanced Functional Programming

WS 2025/2026

LVA 703139

Exercise Sheet 4, 10 points

runState (Parse f) = f

Deadline: Tuesday, November 4, 2025, 4pm

- Solve the tasks in file Exercise04.hs and upload only this file in OLAT.
- Mark the solved exercises in OLAT.
- Your modified Exercise04.hs file must compile with ghci without error messages.

Task 1 Functor Laws

Check that the implementation of the functor instance for Parse satisfies the first functor-law, i.e., fmap id = id. Here are the important equations:

Hints:

- expand the definitions from left-to-right when required
- two functions f and g are equal iff f x = g x for all x
- for ==>, keep the where-clause, and simplify either in the where-clause, or in the equation itself.

Example: Your equivalence proof might look like this.

## Task 2 PGM Parsing

7 p.

- 1. Write a parser in the style of Slide 30 for *plain* PGM files. Plain PGM files are similar to raw PGM files, except that
  - plain PGM files have the header "P2" instead of "P5", and

 $\bullet$  the binary block is replaced by a list of ASCII encoded grey values, separated by whitespace, e.g., 12 0 255 17 ...

Writing this parser might require the definition of new auxiliary functions for parsing. (4 points)

2. Modify the plain PGM parser so that when parse errors occur, both the line number and the column numbers are reported; moreover, it should be checked that all numbers in the bitmap respect the maxgrey value.

Use this modified parser to identify and repair the mistakes in the example plain PGM file. (3 points)