Introduction to Functional Programming in *OCaml*

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Week 5 - Sequence 0: Imperative features in OCaml



Functional vs. Imperative?

OCaml is a functional language...

You have learned to do a lot using only

- immutable data structures (no in-place modification)
- ► *identifiers* for values (no variables, no memory cells)
- ▶ *pure* functions (no side effects, no alteration of control)

With this fragment of the language, we can do *pure* functional programming.

And go quite far! (Remember Church thesis...)

Functional and Imperative!

Sometimes, imperative features are useful

OCaml is a functional language ... with a range of imperative features

- exceptions model alteration of the flow of control
- operations that consume *input* and produce *output*
- mutable data structures for specific efficient algorithms
- ► for and while loops to describe iterations with side effects

It's your choice In *OCaml*, you can be purely functional, or program in a fully imperative style.

Your program will stay type safe anyway.

Exploring OCaml's imperative side

This week

We will look at

- 1. exceptions
- 2. *input/output* and the *unit* type
- 3. mutable data structures and reference cells
- 4. for and while loops