# Introduction to Functional Programming in *OCaml*

Roberto Di Cosmo, Yann Régis-Gianas, Ralf Treinen

Week 0 - Sequence 6: Resources for Learning More









The course is self contained... You will not really need more than what is provided here.

... but for the curious mind quite a wealth of resources are available!

# The OCaml Community Website



# Forum and mailing lists

### Use the forum provided with this MOOC

- ▶ like minded people, progressing at a similar place
- ► teaching assistants specifically here to help
- support with the learning platform

#### Look at the mailing lists

- ► ocaml\_beginners@yahoogroups.com Beginner's list
- caml-list@inria.fr OCaml confirmed programmer's
  questions and informations

As always: search the archives first!

## **Books and Manuals**

#### Free Resources

- ➤ Xavier Leroy et al: The OCaml system: documentation and user's manual Latest at http://caml.inria.fr/pub/docs/manual-ocaml/index.html
- ► Emmanuel Chailloux, Pascal Manoury and Bruno Pagano:

  Developing Applications With Objective Caml

  available as http://caml.inria.fr/pub/docs/oreilly-book/

  Written in 2000, still quite valuable.

#### The theory behind it

▶ Didier Rémy: Using, Understanding, and Unraveling The OCaml Language. From Practice to Theory and vice versa From http://caml.inria.fr/pub/docs/u3-ocaml/ APPSEM'2000 summer school

## **Books and Manuals**

Non-free Resources

Quite a few books are available, in english and in french.

See http://ocaml.org/learn/books.html for an up-to-date list.

# **Conclusion**

You are now all set up to enjoy the course. See you next week to start the journey with us!