

Buy in [print](#) and [eBook](#).

Table of Contents

Prologue

I. Language Concepts

II. Tools and Techniques

13. Maps and Hash Tables

14. Command-Line Parsing

15. Handling JSON Data

16. Parsing with OCamllex and Menhir

17. Data Serialization with S-Expressions

18. Concurrent Programming with Async

III. The Runtime System

Index

Login with [GitHub](#) to view and add comments

Part II. Tools and Techniques

13. Maps and Hash Tables

Maps

Creating Maps with Comparators

Trees

The Polymorphic Comparator

Sets

Satisfying the Comparable.S Interface

Hash Tables

Satisfying the Hashable.S Interface

Choosing Between Maps and Hash Tables

14. Command-Line Parsing

Basic Command-Line Parsing

Anonymous Arguments

Defining Basic Commands

Running Basic Commands

Argument Types

Defining Custom Argument Types

Optional and Default Arguments

Sequences of Arguments

Adding Labeled Flags to the Command Line

Grouping Subcommands Together

Advanced Control over Parsing

The Types Behind Command.Spec

Composing Specification Fragments Together

Prompting for Interactive Input

Adding Labeled Arguments to Callbacks

Command-Line Autocompletion with bash

Generating Completion Fragments from Command

Installing the Completion Fragment

Alternative Command-Line Parsers

15. Handling JSON Data

JSON Basics

Parsing JSON with Yojson

Selecting Values from JSON Structures

Constructing JSON Values

Using Nonstandard JSON Extensions

Automatically Mapping JSON to OCaml Types

ATD Basics

ATD Annotations

Compiling ATD Specifications to OCaml

Example: Querying GitHub Organization Information

16. Parsing with OCamllex and Menhir

Lexing and Parsing

Defining a Parser

Describing the Grammar

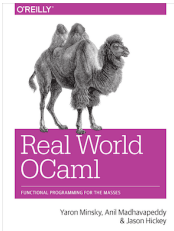
Parsing Sequences

Defining a Lexer

OCaml Prelude

Regular Expressions

Lexing Rules



Buy in [print](#) and [eBook](#).

Table of Contents

Prologue

I. Language Concepts

II. Tools and Techniques

13. Maps and Hash Tables

14. Command-Line Parsing

15. Handling JSON Data

16. Parsing with OCamllex and Menhir

17. Data Serialization with S-Expressions

18. Concurrent Programming with Async

III. The Runtime System

Index

Login with [GitHub](#) to view and add comments

Recursive Rules

Bringing It All Together

17. Data Serialization with S-Expressions

Basic Usage

Generating S-Expressions from OCaml Types

The Sexp Format

Preserving Invariants

Getting Good Error Messages

Sexp-Conversion Directives

`sexp_opaque`

`sexp_list`

`sexp_option`

Specifying Defaults

18. Concurrent Programming with Async

Async Basics

Ivars and Upon

Examples: An Echo Server

Improving the Echo Server

Example: Searching Definitions with DuckDuckGo

URI Handling

Parsing JSON Strings

Executing an HTTP Client Query

Exception Handling

Monitors

Example: Handling Exceptions with DuckDuckGo

Timeouts, Cancellation, and Choices

Working with System Threads

Thread-Safety and Locking

[< Previous](#)

[Next >](#)