

Standard Tools

.opt tools are the same tools, compiled in native-code, thus

nuch faster.
 ocamlopt[.opt]
 ocamlc[.opt]

native-code compiler bytecode compiler

ocaml interactive bytecode toplevel

 ocamllex[.opt]
 lexer compiler

 ocamlyacc
 parser compiler

 ocamldep[.opt]
 dependency analyser

 ocamldoc
 documentation generator

 ocamlrun
 bytecode interpreter

Compiling

-config

A unit interface must be compiled before its implementation.

Here, ocamlopt can replace ocamlc anywhere to target asm.

ocamlc -c test.mli compile an interface

ocamlc -c test.ml compile an implementation

ocamlc -a -o lib.cma test.cmo generate a library

ocamlc -o prog test.cmo generate an executable

ocamlopt -shared -o p.cmxs test.cmx generate a plugin

print config and exit

do not autoload Pervasives

Generic Arguments

do not link -с specify the target to generate -o taraet build a library use a preprocessor (often camlp4) -pp prepro search directory for dependencies -I directory add debugging info -g generate source navigation information -annot print inferred interface -thread generate thread-aware code link even unused units -linkall -nostdlib do not use installation directory

-nopervasives Linking with C

-cc gcc	use as C compiler/linker
<pre>-cclib option</pre>	pass option to the C linker
<pre>-ccopt option</pre>	pass option to C compiler/linker
-output-obj	link, but output a C object file
-noautolink	do not automatically link C librarie

Errors and Warnings

Warnings default is +a-4-6-7-9-27..29

-w wlist set or unset warnings

-warn-errors wlist set or unset warnings as errors

-warn-help print description of warnings

-rectypes allow arbitrarily recursive types

Native-code Specific Arguments

-p compile or link for profiling with gprof
 -inline size set maximal function size for inlining
 -unsafe remove array bound checks

Bytecode Specific Arguments

-custom link with runtime and C libraries
-make-runtime generate a pre-customized runtime
-use-runtime runtime use runtime instead of ocamlrun

Packing Arguments

 $\begin{array}{lll} \hbox{-pack -o file.} cmo/.cmx & \hbox{pack several units in one unit} \\ \hbox{-c -for-pack } File & \hbox{compile unit to be packed into } File \end{array}$

Interactive Toplevel

Use;; to terminate and execute what you typed.

Building your own: ocamlmktop -o unixtop unix.cma

#load "lib.cma";; load a compiled library/unit

#use "file.ml";; compile and run a source file

#directory "dir";; add directory to search path

#trace function; trace calls to function

#untrace function; stop tracing calls to function

#quit;; quit the toplevel

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System Variables

OCAMLL	IΒ		Installation directe	ory	
OCAMLR	UNPA	RAM	Runtime settings	(e.g.	b,s=256k,v=0x015
Flags	р	oca	amlyacc parser trace	b	print backtrace
	i	ma	jor heap increment	s	minor heap size
	0	cor	npaction overhead	0	space overhead
	s	sta	ck size	h	initial heap size
	v	GC	verbosity		

Files Extensions

	Sources	Objects		
.ml	implementation	.cmo	bytecode object	
		.cmx + .o	asm object	
.mli	interface	.cmi	interface object	
.mly	parser	.cma	bytecode library	
.mll	lexer	.cmxa + .a	native library	
		.cmxs	native plugin	

Generating Documentation

Generate documentation for source files: ocamldoc format -d directory sources.mli

-html	Generate HTML
-latex	Generate LaTeX
-texi	Generate TeXinfo
-man	Generate man pages
	-latex -texi

Parsing ocamlyacc grammar.mly

will generate grammar.mli and grammar.ml from the grammar specification.

```
generates grammar.output file with debugging info
                Declarations:
у.г
                  %token token
                                         %left symbol
 header
                  %token <tupe> token
                                        %right symbol
%}
                  %start symbol
                                         %nonassoc symbol
 declarations
                  %type <type> symbol
%%
                 Rules:
 rules
                  nonterminal:
                  symbol ... symbol { action }
 trailer
                  | symbol ... symbol { action } ;
```

Lexing ocamllex lexer.mll

```
{ header }
let ident = regexp ...
rule entrypoint args =
  parse regexp { action }
  | ...
  | regexp { action }
and entrypoint args =
  parse ...
and ...
{ trailer }
Lexing.lexeme lexbuf
in action to get
the current token.
```

Computing Dependencies

ocamldep can be used to automatically compute dependencies. It takes in arguments all the source files (.ml and .mli), and some standard compiler arguments:

```
    -pp prepro call a preprocessor
    -I dir search directory for dependencies
    -modules print modules instead of Makefile format use \ instead of /
```

Generic Makefile Rules