ocp-build User Manual

OCamlPro

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Tutorial: Building an ocp-build project

Even if you are not using ocp-build to build you own projects, you might need some more information to take advantage of ocp-build features when compiling other projects.

- 1.1 ocp-build file hierarchy
- 1.2 Invoking ocp-build
- 1.3 Setting ocp-build default parameters

Tutorial: How to use ocp-build in your projects

8CHAPTER 2. TUTORIAL: HOW TO USE OCP-BUILD IN YOUR PROJECTS

Building OCaml Projects with ocp-build

ocp-build can be used to compile simple OCaml projects. The tool uses simple configuration files to describe the packages that need to be compiled, and the dependencies between them.

Compared to other OCaml building tools, it provides the following particularities:

- ocp-build supports complete parallel builds. Its improved understanding of OCaml compilation constraints avoids traditionnal problems, arising from conflicts while compiling interfaces.
- ocp-build configuration files provide a simple and concise way to handle the complexity of OCaml projects.
- ocp-build supports complex compilation rules, such as per-file options, packing and C stubs files.
- ocp-build can use either a set of attributes or a digest of the content of a file to detect files' modifications to decide which files should be rebuilt.

3.1 Environment Variables

ocp-build uses the following environment variables:

HOME: the user directory ("." if not defined)

OCP_HOME: ocp-build configuration directory ("\$HOME/.ocp" if not defined)

PATH: the path of directories containing commands (separated by ":" on Unix, ";" on Windows)

TERM: if defined, characters are escaped (also on Windows)

OCPBUILD_VERBOSITY: verbosity before the -v option is parsed.

OCP_DEBUG_MODULES: which modules to debug (need more info...)

OCAMLLIB: not directly used by ocp-build, but used by OCaml, from which ocp-build computes its own configuration.

3.2 Configuration Files

ocp-build uses two different kind of files to describe a project:

- Each package (or set of packages) should be described in a file with an .ocp extension. When ocp-build is run with the -scan option, it scans the directory to find all such configuration files, and adds them to the project.
- The project should be described in a file ocp-build.root. This file should be at the root of the project, and ocp-build will try to find it by recursively scanning all the parents directories. If it does not exist, it should be created using the -init option.

3.3 Compilation Layout

ocp-build generates files both in the source directories and in a special _obuild directory, depending on the nature of the files:

- Temporary source files and compilation garbage are stored in the source directories. This set includes implementation and interfaces files generated by ocamllex and ocamlyacc, and other special files such as .annot files.
- Binary object files are stored in the _obuild directory, where a subdirectory is created for each package.

3.4 Format of the package description files (.ocp)

3.4.1 Description of Simple Packages

A simple package description looks like this:

```
begin library "ocplib-system"
  files = [ "file.ml" "process.ml" ]
  requires = [ "unix" ]
end
```

This description explains to ocp-build that a library ocplib-system should be built from source files file.ml and process.ml (and possibly file.mli and process.mli), and that this library depends on the unix library to be built.

Another simple description is:

```
begin program "file-checker"
  files = [ "checkFiles.ml" "checkMain.ml" ]
  requires = [ "ocplib-system" ]
end
```

This description tells ocp-build that it should build an executable file-checker from the provided source files, and with a dependency towards ocplib-system. ocp-build will automatically add the dependency towards unix required by ocplib-system.

3.4.2 OCaml Configuration

The following variables are automatically defined by ocp-build from OCaml configuration:

```
ocaml_major_version
ocaml_minor_version
ocaml_point_version
```

3.4.3 OCaml options

Per-package options

dirname(string) The directory where the package files are located.

```
generated(bool) If true, the package is already installed
has_byte(bool)
has_asm(bool)
Per-file options
ml(bool) The file is an implementation source (.ml file)
mli(bool) The file is an interface source (.mli file)
cflags(list) Options to be passed to the C compiler
ccopt(list) ???
nopervasives(bool)
nodeps(list) A list of false dependencies
nocmxdeps(list) A list of false dependencies for native code
bytelink(list)
bytecomp(list)
asmlink(list)
asmcomp(list)
dep(list)
rule_sources(list)
pp(list) ???
pp_requires(list) ???
sort(bool)
```

3.4.4 Advanced options

Per-file options

Options can be specified on a per-file basis:

```
begin library "ocplib-fast"
  files = [
    "fastHashtbl.ml" (asmcomp = [ "-inline"; "30" ])
    "fastString.ml"
  ]
end
   They can also be specified for a group of files:
begin library "ocplib-fast"
  files = [
    begin (asmcomp = [ "-inline"; "30" ])
    "fastHashtbl.ml"
    "fastMap.ml"
    end
    "fastString.ml"
  ]
end
```

Configurations

Preprocessor requirements: pp_requires

The pp_requires option can be used to declare a dependency between one or more source files and a preprocessor that should thus be built before. The preprocessor must be specified as a program package in a projet, plus the target (bytecode byte or native asm):

```
begin library "ocplib-doc"
  files = [
    "docHtml.ml" (
         pp = [ "./_obuild/ocp-pp/ocp-pp.byte ]
         pp_requires = [ "ocp-pp:byte" ]
    )
    "docInfo.ml"
]
```

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```
requires = ["ocp-pp"]
end
```

Note that you still need:

- To specify the package in the requires directive, to ensure that this package will be available when your package will need it for processing.
- To specify the command pp to call the preprocessor

3.5 Command line options

Managing tests with ocp-build

ocp-build can run tests on packages.

4.1 Running tests

Running tests is simple:

ocp-build -tests

ocp-build will compile all the tests, and run them. ocp-build will then display how many tests failed and succeeded, which tests failed, and timings for benchmarks:

Parallel tests ran in 0.00s (max 6 jobs) Serial tests ran in 0.08s FAILED: 0/7 SUCCESS: 7/7

0.08s ocp-build.test/tests/cycle

ocp-build runs tests in two phases: in the first *parallel* phase, it runs as many tests as possible in parallel, depending on the "njobs" option; in the second *sequential* phase, it runs the tests in sequential. Tests are moved to the sequential phase when they are benchmarks or serialized.

4.2 Adding tests to your packages

4.2.1 Creating an independent "test" package

A "test" package is a program that is only compiled when ocp-build is ran with argument -tests.

```
begin test "my-lib-test"
  files = [ "test.ml" ]
  requires = [ "my-lib" ]
end
```

Within a "test" package, it is possible to run several times the program with different parameters. For that, a "tests" field can define a list of test names. If the "tests" field of a "test" package is not specified, a test name "default" is automatically defined.

Every test can define a set of options:

test_exit: the correct exit status for the test (0 by default)

test_dir: the directory in which the test program should be run (default is empty, for the project root)

test_args: a list of arguments for the test program (default is empty)

test_benchmark: true if the time spent running the test should be displayed. Benchmarks are not run in parallel with other tests (default is false).

test_stdout: the name of a file that should be used, when the exit status is correct, to compare with what the test printed on stdout.

test_stderr: the name of a file that should be used, when the exit status is correct, to compare with what the test printed on stderr.

test_stdin: the name of a file that should be passed on the standard input of the test.

test_serialized: true if the test should not be run in parallel with other tests. Useful for tests that are themselves using several cores (default is false).

test_variants: a list of strings on which a test should iterate (default is "").

- test_asm: true if the native version of the test should be run (default is true)
- **test_byte**: true if the bytecode version of the test should be run (default is true).
- **test_cmd**: the name of the file that should be run (default is **%{binary}%**, see substitions later).

When defining these options, substitutions are available:

- $%{test}$ % the name of the current test.
- %{binary}% the name of the current executable being run
- %{sources}% the current source directory of the test
- %{tests}% a sub-directory "tests" within the source directory of the test
- %{variant}% the current variant, when "test_variants" was specified.
- %{results}% the directory where test results will be stored (can be used to store other files).

4.2.2 Including tests in a "program" package

It is also possible to define tests directly in a "program" package. For that, you should need to define the "tests" field:

4.2.3 Adding external tests to a "program" package

It is also possible to define tests for a "program" package in a separate "test" package. For that, the "test" package should have an empty "files" field, and have the "program" package in its "requires" field. The previous tests would now be written:

4.2.4 Complex examples

In the following example, we generate tests for the program "compile-and-run": we define 4 tests (the "tests" field), and for each test, we will run the 4 variants (the "test_variants" option). In each run, the variant value is passed as the first argument, while the second argument is a file within the test directory. The program "compile-and-run" is only tested in native code (we set "test_byte" to false). For each test, we compare the output with a file in the test directory with the ".reference" extension (the "test_stdout" option):

```
begin test "basic"
  files = []
  requires = [ "compile-and-run" ]

  test_byte = false
  test_stdout = [ "%{sources}%/%{test}%.reference" ]
  test_variants = [
         "-ocamlc" "-ocamlopt"
         "-ocamlc.opt" "-ocamlopt.opt"
```

```
]
test_args = [ "%{variant}%" "%{sources}%/%{test}%.ml" ]
tests = [
    "arrays"    "equality" "maps"    "sets"
]
end
```

Managing Syntax Extensions with ocp-build

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Installation

ocp-build is part of TypeRex. The simplest way to install it is to use opam¹, the source package manager for OCaml. If for some reasons, you are not satisfied by this way, you will want to try to install it from its source repository, on GitHub.

6.1 Installing with opam

ocp-build is available in opam. It is a meta-package (an empty package) that triggers the installation of TypeRex, with version greater than 1.99. Indeed, ocp-build is compiled and installed by the TypeRex package. Any previous version of ocp-build (especially version 0.1) should be uninstalled before installing TypeRex.

First, let's check if ocp-build is already installed:

The output of the command shows that ocp-build is already installed, with version 0.1. We should remove it immediatly:

```
peerocaml:~% opam remove ocp-build
The following actions will be performed:
  - remove ocp-build.0.1
```

¹http://opam.ocamlpro.com

0 to install | 0 to reinstall | 0 to upgrade | 0 to downgrade | 1 to remove

Note that some other packages depending on ocp-build can need to be uninstalled too. You can keep a list of these packages, so that you can install them again after installing the new version.

If you only ask opam to install ocp-build, opam might decide to reinstall ocp-build 0.1 because it has a shorter chain of dependencies than ocp-build 1.99. To force it to install the new version, we can ask for both ocp-build and TypeRex:

```
peerocaml:~% opam install ocp-build typerex
The following actions will be performed:
   - install ocp-build.1.99.2-beta
   - install typerex.1.99.2-beta
2 to install | 0 to reinstall | 0 to upgrade | 0 to downgrade | 0 to remove
Do you want to continue ? [Y/n]
```

6.2 Installing from GitHub

ocp-build sources can be retrieved from GitHub. The latest version is developed in the typerex2 branch of the OCamlPro/typerex repository:

```
peerocaml:~% git clone git@github.com:OCamlPro/typerex.git
peerocaml:~% git checkout typerex2
```

In the source directory (typerex), We can now configure, compile and install:

```
peerocaml:~% ./configure --prefix /usr/local/
peerocaml:~% make
peerocaml:~% make install
```

The last command will install all TypeRex commands and libraries. If you just want to install ocp-build, you can use:

```
peerocaml:~% sudo ./_obuild/ocp-build/ocp-build.asm -install ocp-build \
    -install-bin /usr/local/bin -install-lib /usr/local/lib/ocaml
```

Note that we used **sudo** since the install paths we specified require administrator priviledges.

It is also possible to uninstall files installed by make install using ocp-build:

peerocaml:~% ocp-build -uninstall typerex

We can also use ocp-build to uninstall packages installed by ocp-build (but it would be a bad idea to use that to uninstall packages installed by opam):

peerocaml:~% sudo ocp-build -uninstall ocp-build

If you want to modify ocp-build, sources specific to ocp-build are located in the tools/ocp-build directory.