

# headache

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## 1 Overview

It is a common usage to put at the beginning of source code files a short header giving, for instance, some copyright informations. **headache** is a simple and lightweight tool for managing easily these headers. Among its functionalities, one may mention:

- Headers must generally be generated as *comments* in source code files. **headache** deals with different files types and generates for each of them headers in an appropriate format.
- Headers automatically detects existing headers and removes them. Thus, you can use it to update headers in a set of files.

**headache** is distributed under the terms of the *GNU Library General Public License*. See file `LICENSE` of the distribution for more information.

## 2 Compilation and installation

Building **headache** requires *Objective Caml* (version 3.06 or up, available at <http://caml.inria.fr/>) and *GNU Make*.

### Instructions

1. Configure the system. From the source directory, do:

```
./configure
```

This generates the `Makefile` in the source directory. The software is installed by default in `/usr/local/bin`. This path is customizable thanks to the `--bindir` option.

2. Build the executable. From the source directory, do:

```
make
```

This builds an executable named **headache**.

3. In order to install it in the directory specified during configuration, as a superuser, do:

```
make install
```

## 3 Usage

Let us illustrate the use of this tool with a small example. Assume you have a small project mixing C and Caml code consisting in three files `foo.c`, `bar.ml` and `bar.mli`, and you want to equip them with some header. First of all, write a *header file*, i.e. a plain text file including the information headers must mention. An example of such a file is given in figure 1. In the following, we assume this file is named `myheader` and is in the same directory as source files.

Then, in order to generate headers, just run the command:

```

                                Headache
                                Automatic generation of files headers

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```

Figure 1: An example of header file

```
headache -h myheader foo.c bar.ml bar.mli
```

Each file is equipped with an header including the text given in the header file `myheader`, surrounded by some extra characters depending on its format making it a comment (e.g. `(*` and `*)` in `.ml` files). If you update informations in the header file `myheader`, you simply need to re-run the above command to update headers in source code files: existing ones are automatically removed.

Similarly, running:

```
headache -r foo.c bar.ml bar.mli
```

removes any existing in files `foo.c`, `bar.ml` and `bar.mli`. Files which do not have a header are kept unchanged.

## 4 Configuration file

File types and format of header may be specified by a *configuration file*. By default, the default builtin configuration file given in figure 2 is used. You can also use your own configuration file thanks to the `-c` option:

```
headache -c myconfig -h myheader foo.c bar.ml bar.mli
```

In order to write your own configuration, you can follow the example given in figure 2. A configuration file consists in a list of *entries* separated by the character `|`. Each of them is made of two parts separated by an `->`:

- The first one is a *regular expression*. (Regular expression are enclosed within double quotes and have the same syntax as in Gnu Emacs.) `headache` determines file types according to file basenames; thus, each file is dealt with using the first line its name matches.
- The second one describes the format of headers for files of this type. It consists of the name of a *model* (e.g. `frame`), possibly followed by a list of arguments. Arguments are named: `open`: "`(*`" means that the value of the argument `open` is `(*`.

`headache` currently supports three *models*:

- **frame**. With this model, headers are generated in a frame. This model requires three arguments: `open` and `close` (the opening and closing sequences for comments) and `line` (the character used to make the horizontal lines of the frame). Two optional arguments may be used `margin` (a string printed between the left and right side of the frame and the border, by default two spaces) and `width` (the width of the inside of the frame, default is 68).
- **lines**. Headers are typeset between two lines. Three arguments must be provided: `open` and `close` (the opening and closing sequences for comments), `line` (the character used to make the horizontal lines). Three optional arguments are allowed: `begin` (a string typeset at the beginning of each line, by default two spaces), `last` (a string typeset at the beginning of the last line) and `width` (the width of the lines, default is 70).

```
# Objective Caml source
| ".*\\.ml[il]?" -> frame open:"(*" line:"*" close:"*)"
| ".*\\.mly"      -> frame open:"/*" line:"*" close:"*/"
# C source
| ".*\\.ch"       -> frame open:"/*" line:"*" close:"*/"
# Misc
| ".*Makefile.*" -> frame open:"#"  line:"#" close:"#"
| ".*README.*"   -> frame open:"*"  line:"*" close:"*"
| ".*LICENSE.*"  -> frame open:"*"  line:"*" close:"*"

```

Figure 2: The default builtin configuration file

- **no**. This model generates no header and has no argument.

It is possible to change the default builtin configuration file at compile time. For this, just edit the file `config_builtin` present in the source distribution before building the software.