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The magic behind configure, make, make install

George Brocklehurst – January 19, 2015 UPDATED ON March 28, 2019

UNIX

If you've used any flavour of Unix for development, you've probably installed software from source with this magic incantation:

```
./configure  
make  
make install
```

I know I've typed it a lot, but in my early days using Linux I didn't really understand what it meant, I just knew that if I wanted to install software this was the spell to recite.

Recently I've been building my own Unix tools, and I wanted to tap into this standard install process; not only is it familiar to many Unix users, it's also a great starting point for building a package for Homebrew and the various Linux and BSD package managers. It was time to dig into the Unix Grimoire and find out what the incantation does.

What does all of this do

There are three distinct steps in this process:

1. Configure the software

The `configure` script is responsible for getting ready to build the software on your specific system. It makes sure all of the dependencies for the rest of the build and install process are available, and finds out whatever it needs to know to use those dependencies.

Unix programs are often written in C, so we'll usually need a C compiler to build them. In these cases the `configure` script will establish that your system does indeed have a C compiler, and find out what it's called and where to find it.

2. Build the software

Once `configure` has done its job, we can invoke `make` to build the software. This runs a series of tasks defined in a `Makefile` to build the finished program from its source code.

The tarball you download usually doesn't include a finished `Makefile`. Instead it comes with a template called `Makefile.in` and the `configure` script produces a customised `Makefile` specific to your system.

3. Install the software

Now that the software is built and ready to run, the files can be copied to their final destinations. The `make install` command will copy the built program, and its libraries and documentation, to the correct locations.

This usually means that the program's binary will be copied to a directory on your `PATH`, the program's manual page will be copied to a directory on your

`MANPATH` , and any other files it depends on will be safely stored in the appropriate place.

Since the install step is also defined in the `Makefile` , where the software is installed can change based on options passed to the `configure` script, or things the `configure` script discovered about your system.

Depending on where the software is being installed, you might need escalated permissions for this step so you can copy files to system directories. Using `sudo` will often do the trick.

Where do these scripts come from

All of this works because a `configure` script examines your system, and uses the information it finds to convert a `Makefile.in` template into a `Makefile` , but where do the `configure` script and the `Makefile.in` template come from?

If you've ever opened up a `configure` script, or associated `Makefile.in` , you will have seen that they are thousands of lines of dense shell script. Sometimes these supporting scripts are longer than the source code of the program they install.

Even starting from an existing `configure` script, it would be very daunting to manually construct one. Don't worry, though: these scripts aren't built by hand.

Programs that are built in this way have usually been packaged using a suite of programs collectively referred to as [autotools](#). This suite includes `autoconf` , `automake` , and many other programs, all of which work together to make the life of a software maintainer significantly easier. The end user doesn't see these tools, but they take the pain out of setting up an install process that will run consistently

on many different flavours of Unix.

Hello world

Let's take a simple "Hello world" C program, and see what it would take to package it with autotools.

Here's the source of the program, in a file called `main.c` :

```
#include <stdio.h>

int
main(int argc, char* argv[])
{
    printf("Hello world\n");
    return 0;
}
```

Creating the configure script

Instead of writing the configure script by hand, we need to create a `configure.ac` file written in m4sh—a combination of m4 macros and POSIX shell script—to describe what the configure script needs to do.

The first m4 macro we need to call is AC_INIT , which will initialise autoconf and set up some basic information about the program we're packaging. The program is called `helloworld` , the version is `0.1` , and the maintainer is `george@thoughtbot.com` :

```
AC_INIT([helloworld], [0.1], [george@thoughtbot.com])
```

We're going to use `automake` for this project, so we need to initialise that with the `AM_INIT_AUTOMAKE` macro:

```
AM_INIT_AUTOMAKE
```

Next, we need to tell `autoconf` about the dependencies our `configure` script needs to look for. In this case, the `configure` script only needs to look for a C compiler. We can set this up using the `AC_PROG_CC` macro:

```
AC_PROG_CC
```

If there were other dependencies, then we'd use other `m4` macros here to discover them; for example the `AC_PATH_PROG` macro looks for a given program on the user's `PATH`.

Now that we've listed our dependencies, we can use them. We saw earlier that a typical `configure` script will use the information it has about the user's system to build a `Makefile` from a `Makefile.in` template.

The next line used the `AC_CONFIG_FILES` macro to tell `autoconf` that the `configure` script should do just that: it should find a file called `Makefile.in`, substitute placeholders like `@PACKAGE_VERSION@` with values like `0.1`, and write the results to `Makefile`.

```
AC_CONFIG_FILES([Makefile])
```

Finally, having told `autoconf` everything our `configure` script needs to do, we can

call the `AC_OUTPUT` macro to output the script:

```
AC_OUTPUT
```

Here's the whole thing. Not bad, compared to the 4,737 line `configure` script it's going to produce!

```
AC_INIT([helloworld], [0.1], [george@thoughtbot.com])
AM_INIT_AUTOMAKE
AC_PROG_CC
AC_CONFIG_FILES([Makefile])
AC_OUTPUT
```

We're almost ready to package up and distribute our program, but we're still missing something. Our `configure` script will expect a `Makefile.in` file that it can substitute all of those system-specific variables into, but so far, we've not created that file.

Creating the Makefile

As with the `configure` script, the `Makefile.in` template is very long and complex. So instead of writing it by hand, we write a shorter `Makefile.am` file, which `automake` will use to generate the `Makefile.in` for us.

First, we need to set some options to tell `automake` about the layout of the project. Since we're not following the standard layout of a GNU project, we warn `automake` that this is a foreign project:

```
AUTOMAKE_OPTIONS = foreign
```

Next, we tell automake that we want the Makefile to build a program called `helloworld`:

```
bin_PROGRAMS = helloworld
```

There's a lot of information packed into this line, thanks to automake's uniform naming scheme.

The `PROGRAMS` suffix is called a *primary*. It tells automake what properties the `helloworld` file has. For example, `PROGRAMS` need to be built, whereas `SCRIPTS` and `DATA` files don't need to be built.

The `bin` prefix tells automake that the file listed here should be installed to the directory defined by the variable `bindir`. There are various directories defined for us by autotools—including `bindir`, `libdir`, and `pkglibdir`—but we can also define our own.

If we wanted to install some Ruby scripts as part of our program, we could define a `rubydir` variable and tell automake to install our Ruby files there:

```
rubydir = $(datadir)/ruby  
ruby_DATA = my_script.rb my_other_script.rb
```

Additional prefixes can be added before the install directory to further nuance automake's behaviour.

Since we've defined a `PROGRAM`, we need to tell automake where to find its source files. In this case, the prefix is the name of the program these source files build, rather than the place where they will be installed:

```
helloworld_SOURCES = main.c
```

Here's the whole `Makefile.am` file for our `helloworld` program. As with the `configure.ac` and the `configure` script, it's a lot shorter than the `Makefile.in` that it generates:

```
AUTOMAKE_OPTIONS = foreign  
bin_PROGRAMS = helloworld  
helloworld_SOURCES = main.c
```

Putting it all together

Now we've written our config files, we can run autotools and generate the finished `configure` script and `Makefile.in` template.

First, we need to generate an `m4` environment for autotools to use:

```
aclocal
```

Now we can run `autoconf` to turn our `configure.ac` into a `configure` script, and `automake` to turn our `Makefile.am` into a `Makefile.in`:

```
autoconf  
automake --add-missing
```

Distributing the program

The end user doesn't need to see our autotools setup, so we can distribute the

`configure` script and `Makefile.in` without all of the files we used to generate them.

Fortunately, autotools will help us with distribution too. The `Makefile` contains all kinds of interesting targets, including one to build a tarball of the project containing all of the files we need to distribute:

```
./configure
make dist
```

You can even test that the distribution tarball can be installed under a variety of conditions:

```
make distcheck
```

Overview

Now we know where this incantation comes from and how it works!

On the maintainer's system:

```
aclocal # Set up an m4 environment
autoconf # Generate configure from configure.ac
automake --add-missing # Generate Makefile.in from Makefile.am
./configure # Generate Makefile from Makefile.in
make distcheck # Use Makefile to build and test a tarball to dist
```

On the end-user's system:

```
./configure # Generate Makefile from Makefile.in
make # Use Makefile to build the program
make install # Use Makefile to install the program
```

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