

Developing software with GNU

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An introduction to the GNU development tools

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Preface

The GNU project was founded in 1984 by Richard Stallman in response to the increasing obstacles to cooperation imposed on the computing community by the owners of proprietary software. The goal of the GNU project is to remove these obstacles by developing a complete software system, named GNU¹ and distributing it as free software. GNU is not about software that costs \$0. It is about software that gives to all its users the freedom to use, modify and redistribute it. These freedoms are essential to building a community based on cooperation and the open sharing of ideas.

Today, millions of people use GNU/Linux, a combination of the GNU system and the popular Linux kernel that was developed since 1991 by Linus Torvalds and a group of volunteers. The GNU project's kernel, the Hurd, is also in service but it is not yet sufficiently developed for widespread use. Technically, Unix and GNU have many similarities, and it is very easy to port software from Unix to GNU or use GNU software on Unix systems.

Because GNU is a community effort, it provides very powerful development tools that enable every user to contribute to the community by writing free software. The GNU development tools include the *GNU compilers*, the *GNU build system* and *Emacs*. Proprietary systems often do not bundle such tools with their distributions because their developers regard the users as a market that buys software licenses and treats the computer as an appliance.²

This manual will introduce you to the development tools that are used in the GNU system. These tools can also be used to develop software with GNU/Linux and Unix. This manual will not teach you how to use C, or any other programming language. It is assumed that you are already familiar with C. This manual will also not cover every detail about the tools that we discuss. Each tool has its own reference manual, and you should also read these manuals, sooner or later, if you want to learn more. This manual aims to be a practical introduction to the GNU development tools that will show you how to use them together to accomplish specific common tasks. The intended audience is a programmer that has learned programming in C, and would now like to learn everything else that person needs to know to develop software that conforms to the GNU coding standards. So, we will tell you what to need to know, and then you can read the specific reference manuals to learn everything that you can possibly learn.

Note on terminology

There is a growing concern among womyn that there are important gender issues with the English language. As a result, it became common to use terms such as “chairperson” instead of “chairman”. In this manual we will use the words *person*, *per*, *pers* and *perself*. These words are used just like the words she, her, hers, herself. For example, we will say: “person wrote a manual to feel good about perself, and to encourage per potential significant other's heart to become pers”. These terms were introduced, and perhaps invented, by Marge Piercy, and have been first used in software documentation and email correspondance by

¹ The acronym GNU means, “GNU's Not Unix”

² One very popular operating system actually bundles advertising icons on the standard configuration of their desktop system. This is sick.

Richard Stallman. By using these terms, we hope to make this manual less threatening to womyn and to encourage our womyn readers to join the free software community.

Roadmap to manual

This manual was written as a tutorial and not a reference manual, so in general, it works to read the chapters in the order in which they are presented. If you came fresh from your CS courses with a good knowledge of C, but have learned nothing about the GNU development tools, reading all the chapters in order is probably what you should do. However, if you are already familiar with some of the topics that we discuss, you might want to skip a few chapters to get to the material that is new to you.

For example, many readers are already familiar with Emacs and Makefiles, and they just want to get started with learning about Autoconf and Automake. In that case, you can skip to Chapter 4 [The GNU build system], page 57, and start reading from there. If you are a vi user and are not interested in learning Emacs, please reconsider (see Section 2.4 [Using vi emulation], page 25). You will find some of the other development tools, especially the Texinfo documentation system, much easier to use with Emacs than without it.

Here's a brief outline of the chapters in this manual, and what is covered by each chapter.

- Chapter 1 [Installing GNU software], page 9, explains how to install free software that is distributed in autoconfiguring source distributions. The rest of the manual will tell you what you need to know to make your software autoconfiguring as well.
- Chapter 2 [Using GNU Emacs], page 17, shows you how to install and configure Emacs, and how to use it to develop and maintain your software.
- Chapter 3 [Compiling with Makefiles], page 39, introduces the compiler and the 'make' utility and explains how to write Makefiles.
- Chapter 4 [The GNU build system], page 57, explains how to develop simple programs with Automake and Autoconf.
- Chapter 5 [Using Automake], page 75, explains in a lot more detail how to write sophisticated 'Makefile.am' files.
- Chapter 6 [Using Libtool], page 95, explains how to use Libtool to write portable source distributions that compile shared libraries both on GNU and Unix.
- Chapter 7 [Using C effectively], page 97, explains how to make the best use of the GNU build system to develop C programs.
- Chapter 8 [Using Fortran effectively], page 99, explains how to write programs that use both Fortran and C.
- Chapter 9 [Internationalization], page 105, explains how to write programs whose user interface can be translated to foreign languages.
- Chapter 10 [Maintaining Documentation], page 107, explains how to document your software using Texinfo, LaTeX and man pages.
- Chapter 11 [Portable shell programming], page 109, explains how to write portable shell scripts. This is essential to writing your own Autoconf macros.
- Chapter 12 [Writing Autoconf macros], page 111, explains how to write your own Autoconf macros.

- Appendix A [Legal issues with Free Software], page 113, discusses legal issues such as software copyrights, patents and governmental stupidity. Understanding these issues is essential in keeping your free software free and protecting it from hoarders. If you are publishing free software to our community it is very important to understand the law, even if in your country copyrights and patents are not strictly enforced.
- Appendix B [Philosophical issues], page 117, is a collection of articles by Richard Stallman that discuss the free software philosophy. Our philosophy is very important, because it is what will motivate us to keep free software free, and defend our freedom now that the free software movement has been noticed by the mainstream media.
- Appendix C [Licensing Free Software], page 131, is another collection of articles that contain advice about licensing free software. Most of these articles, except for one, have also been written by Richard Stallman.

Copying

This book that you are now reading is actually free. The information in it is freely available to anyone. The machine readable source code for the book is freely distributed on the internet and anyone may take this book and make as many copies as they like. (take a moment to check the copying permissions on the Copyright page). If you paid money for this book, what you actually paid for was the book's nice printing and binding, and the publisher's associated costs to produce it.

The *GNU development tools* include Automake, Autoconf, Libtool, Make, Emacs, Texinfo and the GNU C and C++ compilers. These programs are “free”; this means that everyone is free to use them and free to redistribute them on a free basis. These programs are not in the public domain; they are copyrighted and there are restrictions on their distribution, but these restrictions are designed to permit everything that a good cooperating citizen would want to do. What is not allowed is to try to prevent others from further sharing any version of these programs that they might get from you.

Specifically, we want to make sure that you have the right to give away copies of the programs and documents that relate to them, that you receive source code or else can get it if you want it, that you can change these programs or use pieces of them in new free programs, and that you know you can do these things.

To make sure that everyone has such rights, we don't allow you to deprive anyone else of these rights. For example, if you distribute copies of the code related to the *GNU development tools*, you must give the recipients all the rights that you have. You must make sure that they, too, can get the source code. And you must tell them their rights.

Also for our own protection, we must make certain that everyone finds out that there is no warranty for the programs that relate to the *GNU development tools*. If these programs are modified by someone else and passed on, we want their recipients to know that what they have is not what we distributed, so that any problems introduced by others will not reflect on our reputation.

The precise conditions of the licenses for the *GNU development tools* are found in the General Public Licenses that accompany them.

Acknowledgements

This manual was written and is being maintained by Eleftherios Gkioulekas. Many people have contributed to this effort in various ways. Here is a list of these contributions. Please help me keep it complete and exempt of errors.

- Appendix B [Philosophical issues], page 117, and Appendix C [Licensing Free Software], page 131, were written by Richard Stallman. Richard has also contributed many useful review comments and helped me with the legal paperwork.
- Section 5.3 [Installation standard directories], page 80, was adapted from *The GNU coding standards*.
- Section 4.6 [Maintaining the documentation files], page 66, was adapted from an unfinished draft of *The GNITS coding standards*, which was developed by the members of the GNITS-pickers gang: Francois Pinard, Tom Tromeey, Jim Meyering, Aharon Robbins, Ulrich Drepper, Karl Berry, Greg McGary.
- Most of the material in Chapter 8 [Using Fortran effectively], page 99, is based on my studying of GNU Octave's source code, written by John Eaton. John is the first free software developer, to the best of my knowledge, that has written an extensive project that combines Fortran, C and C++ so effectively.

1 Installing GNU software

Free software is distributed in source code distributions. Many of these programs are difficult to install because they use system dependent features, and they require the user to edit makefiles and configuration headers. By contrast, the software distributed by the GNU project is *autoconfiguring*; it is possible to compile it from source code and install it automatically, without any tedious user intervention.

In this chapter we discuss how to compile and install autoconfiguring software written by others. In the subsequent chapters we discuss how to use the development tools that allow you to make your software autoconfiguring as well.

1.1 Installing a GNU package

Autoconfiguring software is distributed with packaged source code distributions. These are big files with filenames of the form:

```
package-version.tar.gz
```

For example, the file ‘`autoconf-2.13.tar.gz`’ contains version 2.13 of GNU Autoconf. We often call these files *source distributions*; sometimes we simply call them *packages*.

The steps for installing an autoconfiguring source code distribution are simple, and if the distribution is not buggy, can be carried out without substantial user intervention.

1. First, you have to unpack the package to a directory:

```
% gunzip foo-1.0.tar.gz
% tar xf foo-1.0.tar
```

This will create the directory ‘`foo-1.0`’ which contains the package’s source code and documentation. Look for the files ‘`README`’ to see if there’s anything that you should do next. The ‘`README`’ file might suggest that you need to install other packages before installing this one, or it might suggest that you have to do unusual things to install this package. If the source distribution conforms to the GNU coding standards, you will find many other documentation files like ‘`README`’. See Section 4.6 [Maintaining the documentation files], page 66, for an explanation of what these files mean.

2. Configure the source code. Once upon a time that used to mean that you have to edit makefiles and header files. In the wonderful world of Autoconf, source distributions provide a ‘`configure`’ script that will do that for you automatically. To run the script type:

```
% ./configure
```

3. Now you can compile the source code. Type:

```
% cd foo-1.0
% make
```

and if the program is big, you can make some coffee. After the program compiles, you can run its regression test-suite, if it has one, by typing

```
% make check
```

4. If everything is okay, you can install the compiled distribution with:

```
% su
# make install
```

The `make` program launches the shell commands necessary for compiling, testing and installing the package from source code. However, `make` has no knowledge of what it is really doing. It takes its orders from *makefiles*, files called `Makefile` that have to be present in every subdirectory of your source code directory tree. From the installer perspective, the makefiles define a set of *targets* that correspond to things that the installer wants to do. The default target is always compiling the source code, which is what gets invoked when you simply run `make`. Other targets, such as `install`, `check` need to be mentioned explicitly. Because `make` takes its orders from the makefile in the current directory, it is important to run it from the correct directory. See Chapter 3 [Compiling with Makefiles], page 39, for the full story behind `make`.

The `configure` program is a shell script that probes your system through a set of tests to determine things that it needs to know, and then uses the results to generate `Makefile` files from templates stored in files called `Makefile.in`. In the early days of the GNU project, developers used to write `configure` scripts by hand. Now, no-one ever does that any more. Now, `configure` scripts are automatically generated by GNU Autoconf from an input file `configure.in`. GNU Autoconf is part of the GNU build system and we first introduce it in Chapter 4 [The GNU build system], page 57.

As it turns out, you don't have to write the `Makefile.in` templates by hand either. Instead you can use another program, GNU Automake, to generate `Makefile.in` templates from higher-level descriptions stored in files called `Makefile.am`. In these files you describe what is being created by your source code, and Automake computes the makefile targets for compiling, installing and uninstalling it. Automake also computes targets for compiling and running test suites, and targets for recursively calling `make` in subdirectories. The details about Automake are first introduced in Chapter 5 [Using Automake], page 75.

1.2 The Makefile standards

The *GNU coding standards* are a document that describes the requirements that must be satisfied by all GNU programs. These requirements are driven mainly by technical considerations, and they are excellent advice for writing good software. The *makefile standards*, a part of the GNU coding standards, require that your makefiles do a lot more than simply compile and install the software.

One requirement is *cleaning targets*; these targets remove the files that were generated while installing the package and restore the source distribution to a previous state. There are three cleaning targets that corresponds to three levels of cleaning: `clean`, `distclean`, `maintainer-clean`.

`clean` Cleans up all the files that were generated by `make` and `make check`, but not the files that were generated by running `configure`. This targets cleans the build, but does not undo the source configuration by the `configure` script.

`distclean` Cleans up all the files generated by `make` and `make check`, but also cleans the files that were generated by running `configure`. As a result, you can not invoke any other `make` targets until you run the `configure` script again. This target reverts your source directory tree back to the state in which it was when you first unpacked it.

maintainer-clean

Cleans up all the files that `distclean` cleans. However it also removes files that the developers have automatically generated with the GNU build system. Because users shouldn't need the entire GNU build system to install a package, these files should not be removed in the final source distribution. However, it is occasionally useful for the maintainer to remove and regenerate these files.

Another type of cleaning that is required is erasing the package itself from the installation directory; *uninstalling* the package. To uninstall the package, you must call

```
% make uninstall
```

from the toplevel directory of the source distribution. This will work only if the source distribution is configured first. It will work best only if you do it from the same source distribution, with the same configuration, that you've used to install the package in the first place.

When you install GNU software, archive the source code to all the packages that you install in a directory like `/usr/src` or `/usr/local/src`. To do that, first run `make clean` on the source distribution, and then use a recursive copy to copy it to `/usr/src`. The presense of a source distribution in one of these directories should be a signal to you that the corresponding package is currently installed.

Francois Pinard came up with a cute rule for remembering what the cleaning targets do:

- If `configure` or `make` did it, `make distclean` undoes it.
- If `make` did it, `make clean` undoes it.
- If `make install` did it, `make uninstall` undoes it.
- If *you* did it, `make maintainer-clean` undoes it.

GNU standard compliant makefiles also have a target for generating *tags*. Tags are files, called 'TAGS', that are used by GNU Emacs to allow you to navigate your source distribution more efficiently. More specifically, Emacs uses tags to take you from a place where a C function is being used in a file, to the file and line number where the function is defined. To generate the tags call:

```
% make tags
```

Tags are particularly useful when you are not the original author of the code you are working on, and you haven't yet memorized where everything is. See Section 2.5 [Navigating source code], page 28, for all the details about navigating large source code trees with Emacs.

Finally, in the spirit of free redistributable code, there must be targets for cutting a source code distribution. If you type

```
% make dist
```

it will rebuild the `'foo-1.0.tar.gz'` file that you started with. If you modified the source, the modifications will be included in the distribution (and you should probably change the version number). Before putting a distribution up on FTP, you can test its integrity with:

```
% make distcheck
```

This makes the distribution, then unpacks it in a temporary subdirectory and tries to configure it, build it, run the test-suite, and check if the installation script works. If everything is okey then you're told that your distribution is ready.

Writing reliable makefiles that support all of these targets is a very difficult undertaking. This is why we prefer to generate our makefiles instead with GNU Automake.

1.3 Configuration options

The ‘`configure`’ script accepts many command-line flags that modify its behaviour and the configuration of your source distribution. To obtain a list of all the options that are available type

```
% ./configure --help
```

on the shell prompt.

The most useful parameter that the installer controls during configuration is the directory where they want the package to be installed. During installation, the following files go to the following directories:

```
Executables  ↪ /usr/local/bin
Libraries    ↪ /usr/local/lib
Header files ↪ /usr/local/include
Man pages    ↪ /usr/local/man/man?
Info files   ↪ /usr/local/info
```

The ‘`/usr/local`’ directory is called the *prefix*. The default prefix is always ‘`/usr/local`’ but you can set it to anything you like when you call ‘`configure`’ by adding a ‘`--prefix`’ option. For example, suppose that you are not a privileged user, so you can not install anything in ‘`/usr/local`’, but you would still like to install the package for your own use. Then you can tell the ‘`configure`’ script to install the package in your home directory ‘`/home/username`’:

```
% ./configure --prefix=/home/username
% make
% make check
% make install
```

The ‘`--prefix`’ argument tells ‘`configure`’ where you want to install your package, and ‘`configure`’ will take that into account and build the proper makefile automatically.

If you are installing the package on a filesystem that is shared by computers that run variations of GNU or Unix, you need to install the files that are independent of the operating system in a shared directory, but separate the files that are dependent on the operating systems in different directories. Header files and documentation can be shared. However, libraries and executables must be installed separately. Usually the scheme used to handle such situations is:

```
Executables  ↪ /usr/local/system/bin
Libraries    ↪ /usr/local/system/lib
Header files ↪ /usr/local/include
Man pages    ↪ /usr/local/man/mann
Info files   ↪ /usr/local/info
```

The directory ‘`/var/local/system`’ is called the *executable prefix*, and it is usually a subdirectory of the prefix. In general, it can be any directory. If you don’t specify the executable prefix, it defaults to being equal to the prefix. To change that, use the ‘`--exec-prefix`’ flag. For example, to configure for a GNU/Linux system, you would run:

```
% configure --exec-prefix=/usr/local/linux
```

To configure for GNU/Hurd, you would run:

```
% configure --exec-prefix=/usr/local/hurd
```

In general, there are many directories where a package may want to install files. Some of these directories are controlled by the prefix, where others are controlled by the executable prefix. See Section 5.3 [Installation standard directories], page 80, for a complete discussion of what these directories are, and what they are for.

Some packages allow you to enable or disable certain features while you configure the source code. They do that with flags of the form:

```
--with-package    --enable-feature
--without-package  --disable-feature
```

The `--enable` flags usually control whether to enable certain optional features of the package. Support for international languages, debugging features, and shared libraries are features that are usually controlled by these options. The `--with` flags instead control whether to compile and install certain optional components of the package. The specific flags that are available for a particular source distribution should be documented in the ‘README’ file.

Finally, `configure` scripts can be passed parameters via environment variables. One of the things that `configure` does is decide what compiler to use and what flags to pass to that compiler. You can overrule the decisions that `configure` makes by setting the flags `CC` and `CFLAGS`. For example, to specify that you want the package to compile with full optimization and without any debugging symbols (which is a bad idea, yet people want to do it):

```
% export CFLAGS="-O3"
% ./configure
```

To tell `configure` to use the system’s native compiler instead of `gcc`, and compile without optimization and with debugging symbols:

```
% export CC="cc"
% export CFLAGS="-g"
% ./configure
```

This assumes that you are using the `bash` shell as your default shell. If you use the `csh` or `tcsh` shells, you need to assign environment variables with the `setenv` command instead. For example:

```
% setenv CFLAGS "-O3"
% ./configure
```

Similarly, the flags `CXX`, `CXXFLAGS` control the C++ compiler.

1.4 Doing a VPATH build

Autoconfiguring source distributions also support `vpath` builds. In a `vpath` build, the source distribution is stored in a, possibly read-only, directory, and the actual building takes place in a different directory where all the generated files are being stored. We call the first directory, the *source tree*, and the second directory the *build tree*. The build tree may be a subdirectory of the source tree, but it is better if it is a completely separate directory.

If you, the developer, use the standard features of the GNU build system, you don’t need to do anything special to allow your packages to support `vpath` builds. The only exception to this is when you define your own make rules (see Section 5.2 [General Automake principles], page 77). Then you have to follow certain conventions to allow `vpath` to work correctly.

You, the installer, however do need to do something special. You need to install and use GNU make. Most Unix make utilities do not support vpath builds, or their support doesn't work. GNU make is extremely portable, and if vpath is important to you, there is no excuse for not installing it.

Suppose that `‘/sources/foo-0.1’` contains a source distribution, and you want to build it in the directory `‘/build/foo-0.1’`. Assuming that both directories exist, all you have to do is:

```
% cd /build/foo-0.1
% /sources/foo-0.1/configure ...options...
% make
% make check
% su
# make install
```

The configure script and the generated makefiles will take care of the rest.

vpath builds are preferred by some people for the following reasons:

1. They prevent the build process from cluttering your source directory with all sorts of build files.
2. To remove a build, all you have to do is remove the build directory.
3. You can build the same source multiple times using different options. This is very useful if you would like to write a script that will run the test suite for a package while the package is configured in many different ways (e.g. different features, different compiler optimization, and so on). It is also useful if you would like to do the same with releasing binary distributions of the source.

Some developers like to use vpath builds all the time. Others use them only when necessary. In general, if a source distribution builds with a vpath build, it also builds under the ordinary build. The opposite is not true however. This is why the `distcheck` target checks if your distribution is correct by attempting a vpath build.

1.5 Making a binary distribution

After compiling a source distribution, instead of installing it, you can make a snapshot of the files that it would install and package that snapshot in a tarball. It is often convenient to the installers to install from such snapshots rather than compile from source, especially when the source is extremely large, or when the amount of packages that they need to install is large.

To create a binary distribution run the following commands as root:

```
# make install DESTDIR=/tmp/dist
# tar -C /tmp/dist -cvf package-version.tar
# gzip -9 package-version.tar
```

The variable `DESTDIR` specifies a directory, alternative to root, for installing the compiled package. The directory tree under that directory is the exact same tree that would have normally been installed. Why not just specify a different prefix? Because very often, the prefix that you use to install the software affects the contents of the files that actually get installed.

Please note that under the terms of the GNU General Public License, if you distribute your software as a binary distribution, you also need to provide the corresponding source distribution. The simplest way to comply with this requirement is to distribute both distributions together.

2 Using GNU Emacs

Emacs is an environment for running Lisp programs that manipulate text interactively. To call Emacs merely an *editor* does not do it justice, unless you redefine the word “editor” to the broadest meaning possible. Emacs is so extensive, powerful and flexible, that you can almost think of it as a self-contained “operating system” in its own right.

Emacs is a very important part of the GNU development tools because it provides an integrated environment for software development. The simplest thing you can do with Emacs is edit your source code. However, you can do a lot more than that. You can run a debugger, and step through your program while Emacs shows you the corresponding sources that you are stepping through. You can browse on-line Info documentation and man pages, download and read your email off-line, and follow discussions on newsgroups. Emacs is particularly helpful with writing documentation with the Texinfo documentation system. You will find it harder to use Texinfo, if you don’t use Emacs. It is also very helpful with editing files on remote machines over FTP, especially when your connection to the internet is over a slow modem. Finally, and most importantly, Emacs is *programmable*. You can write Emacs functions in Emacs Lisp to automate any chore that you find particularly useful in your own work. Because Emacs Lisp is a full programming language, there is no practical limit to what you can do with it.

If you already know a lot about Emacs, you can skip this chapter and move on. If you are a “vi” user, then we will assimilate you: See Section 2.4 [Using vi emulation], page 25, for details.¹ This chapter will be most useful to the novice user who would like to set per Emacs up and running for software development, however it is not by any means comprehensive. See Section 2.10 [Further reading on Emacs], page 36, for references to more comprehensive Emacs documentation.

2.1 Installing GNU Emacs

If Emacs is not installed on your system, you will need to get a source code distribution and compile it yourself. Installing Emacs is not difficult. If Emacs is already installed on your GNU/Linux system, you might still need to reinstall it: you might not have the most recent version, you might have Xemacs instead, you might not have support for internationalization, or your Emacs might not have compiled support for reading mail over POP (a feature very useful to developers that hook up over modem). If any of these is the case, then uninstall that version of Emacs, and reinstall Emacs from a source code distribution.

The entire Emacs source code is distributed in three separate files:

`‘emacs-20.3.tar.gz’`

This is the main Emacs distribution. If you do not care about international language support, you can install this by itself.

`‘leim-20.3.tar.gz’`

This supplements the Emacs distribution with support for multiple languages. If you develop internationalized software, it is likely that you will need this.

¹ The author is also a former “vi” user that has found much happiness and bliss in Emacs

`'intlfonts-1.1.tar.gz'`

This file contains the fonts that Emacs uses to support international languages. If you want international language support, you will definitely need this.

Get a copy of these three files, place them under the same directory and unpack them with the following commands:

```
% gunzip emacs-20.3.tar.gz
% tar xf emacs-20.3.tar
% gunzip leim-20.3.tar.gz
% tar xf leim-20.3.tar
```

Both tarballs will unpack under the `'emacs-20.3'` directory. When this is finished, configure the source code with the following commands:

```
% cd emacs-20.3
% ./configure --with-pop --with-gssapi
% make
```

The `'--with-pop'` flag is almost always a good idea, especially if you are running Emacs from a home computer that is connected to the internet over modem. It will let you use Emacs to download your email from your internet provider and read it off-line (see Section 2.6 [Using Emacs as an email client], page 31). Most internet providers use GSSAPI-authenticated POP. If you need to support other authentication protocols however, you may also want to add one of the following flags:

```
--with-kerberos
    support Kerberos-authenticated POP

--with-kerberos5
    support Kerberos version 5 authenticated POP

--with-hesiod
    support Hesiod to get the POP server host
```

Then compile and install Emacs with:

```
$ make
# make install
```

Emacs is a very large program, so this will take a while.

To install `'intlfonts-1.1.tar.gz'` unpack it, and follow the instructions in the `'README'` file. Alternatively, you may find it more straightforward to install it from a Debian package. Packages for `'intlfonts'` exist as of Debian 2.1.

2.2 Basic Emacs concepts

In this section we describe what Emacs is and what it does. We will not yet discuss how to make Emacs work. That discussion is taken up in the subsequent sections, starting with Section 2.3 [Configuring GNU Emacs], page 21. This section instead covers the fundamental ideas that you need to understand in order to make sense out of Emacs.

You can run Emacs from a text terminal, such as a vt100 terminal, but it is usually nicer to run Emacs under the X-windows system. To start Emacs type

```
% emacs &
```

on your shell prompt. The seasoned GNU developer usually sets up per X configuration such that it starts Emacs when person logs in. Then, person uses that Emacs process for all of per work until person logs out. To quit Emacs press `C-x C-c`, or select

```
Files ↪ Exit Emacs
```

from the menu. The notation `C-c` means `CTRL-c`. The separating dash ‘-’ means that you press the key after the dash while holding down the key before the dash. Be sure to quit Emacs before logging out, to ensure that your work is properly saved. If there are any files that you haven’t yet saved, Emacs will prompt you and ask you if you want to save them, before quitting. If at any time you want Emacs to stop doing what it’s doing, press `C-g`.

Under the X window system, Emacs controls multiple x-windows which are called *frames*. Each frame has a menubar and the main editing area. The editing area is divided into *windows*² by horizontal bars, called *status bars*. Every status bar contains concise information about the status of the window *above* the status bar. The minimal editing area has at least one big window, where editing takes place, and a small one-line window called the *minibuffer*. Emacs uses the minibuffer to display brief messages and to prompt the user to enter commands or other input. The minibuffer has no status bar of its own.

Each window is bound to a *buffer*. A buffer is an Emacs data structure that contains text. Most editing commands operate on buffers, modifying their contents. When a buffer is bound to a window, then you can see its contents as they are being changed. It is possible for a buffer to be bound to two windows, on different frames or on the same frame. Then whenever a change is made to the buffer, it is reflected on both windows. It is not necessary for a buffer to be bound to a window, in order to operate on it. In a typical Emacs session you may be manipulating more buffers than the windows that you actually have on your screen.

A buffer can be *visiting* files. In that case, the contents of the buffer reflect the contents of a file that is being edited. But buffers can be associated with anything you like, so long as you program it up. For example, under the Dired directory editor, a buffer is bound to a directory, showing you the contents of the directory. When you press `RET` while the cursor is over a file name, Emacs creates a new buffer, visits the file, and rebinds the window with that buffer. From the user’s perspective, by pressing `RET` person “opened” the file for editing. If the file has already been “opened” then Emacs simply rebinds the existing buffer for that file.

Sometimes Emacs will divide a frame to two or more windows. You can switch from one window to another by clicking the 1st mouse button, while the mouse is inside the destination window. To resize these windows, grab the status bar with the 1st mouse button and move it up or down. Pressing the 2nd mouse button, while the mouse is on a status bar, will *bury* the window bellow the status bar. Pressing the 3rd mouse button will *bury* the window above the status bar, instead. Buried windows are not killed; they still exist and you can get back to them by selecting them from the menu bar, under:

```
Buffers ↪ name-of-buffer
```

² Note that in Emacs lingo a *window* does not correspond to an X window. It is the *frame* that corresponds to an X window. A *window* is merely a region within the frame. And the same Emacs process can actually be responsible for more than one frame

Buffers, with some exceptions, are usually named after the filenames of the files that they correspond to.

Once you visit a file for editing, then all you need to do is to edit it! The best way to learn how to edit files using the standard Emacs *editor* is by working through the on-line Emacs tutorial. To start the on-line tutorial type `C-h t` or select:

Help ↪ Emacs Tutorial

If you are a vi user, or you simply prefer to use ‘vi’ keybindings, then read Section 2.4 [Using vi emulation], page 25.

In Emacs, every *event* causes a Lisp function to be executed. An *event* can be any keystroke, mouse movement, mouse clicking or dragging, or a menu bar selection. The function implements the appropriate response to the event. Almost all of these functions are written in a variant of Lisp called Emacs Lisp. The actual Emacs program, the executable, is an Emacs Lisp interpreter with the implementation of frames, buffers, and so on. However, the actual functionality that makes Emacs usable is implemented in Emacs Lisp.

Sometimes, Emacs will bind a few words of text to an Emacs function. For example, when you use Emacs to browse Info documentation, certain words that corresponds to hyperlinks to other nodes are bound to a function that makes Emacs follow the hyperlink. When such a binding is actually installed, moving the mouse over the bound text highlights it momentarily. While the text is highlighted, you can invoke the binding by clicking the 2nd mouse button.

Sometimes, an Emacs function might go into an infinite loop, or it might start doing something that you want to stop. You can **always** make Emacs abort³ the function it is currently running by pressing `C-g`.

Emacs functions are usually spawned by Emacs itself in response to an event. However, the user can also spawn an Emacs function by typing:

`(ALT)-x function-name (RET)`

These functions can also be aborted with `C-g`.

It is standard in Emacs documentation to refer to the `(ALT)` key with the letter ‘M’. So, in the future, we will be referring to function invocations as:

`M-x function-name`

Because Emacs functionality is implemented in an *event-driven* fashion, the Emacs developer has to write Lisp functions that implement functionality, and then bind these functions to events. Tables of such bindings are called *keymaps*.

Emacs has a *global keymap*, which is in effect at all times, and then it has specialized keymaps depending on what *editing mode* you use. Editing modes are selected when you visit a file depending on the name of the file. So, for example, if you visit a C file, Emacs goes into the C mode. If you visit ‘`Makefile`’, Emacs goes into makefile mode. The reason for associating different modes with different types of files is that the user’s editing needs depend on the type of file that person is editing.

You can also enter a mode by running the Emacs function that initializes the mode. Here are the most commonly used modes:

³ Proposed Federal censorship regulations may prohibit us from giving you information about the possibility of aborting Emacs functions. We would be required to say that this is not an acceptable way of terminating an unwanted function

M-x c-mode

Mode for editing C programs according to the GNU coding standards.

M-x c++-mode

Mode for editing C++ programs

M-x sh-mode

Mode for editing shell scripts.

M-x m4-mode

Mode for editing Autoconf macros.

M-x texinfo-mode

Mode for editing documentation written in the Texinfo formatting language. See Section 10.3 [Introduction to Texinfo], page 107.

M-x makefile-mode

Mode for editing makefiles.

As a user you shouldn't have to worry too much about the modes. The defaults do the right thing. However, you might want to enhance Emacs to suit your needs better.

2.3 Configuring GNU Emacs

To use Emacs effectively for software development you need to configure it. Part of the configuration needs to be done in your X-resources file. On a Debian GNU/Linux system, the X-resources can be configured by editing

```
/etc/X11/Xresources
```

In many systems, you can configure X-resources by editing a file called `‘.Xresources’` or `‘.Xdefaults’` on your home directory, but that is system-dependent. The configuration that I use on my system is:

```
! Emacs defaults
emacs*Background: Black
emacs*Foreground: White
emacs*pointerColor: White
emacs*cursorColor: White
emacs*bitmapIcon: on
emacs*font: fixed
emacs*geometry: 80x40
```

In general I favor dark backgrounds and `‘fixed’` fonts. Dark backgrounds make it easier to sit in front of the monitor for a prolonged period of time. `‘fixed’` fonts looks nice and it's small enough to make efficient use of your screenspace. Some people might prefer larger fonts however.

When Emacs starts up, it looks for a file called `‘.emacs’` at the user's home directory, and evaluates it's contents through the Emacs Lisp interpreter. You can customize and modify Emacs' behaviour by adding commands, written in Emacs Lisp, to this file. Here's a brief outline of the ways in which you can customize Emacs:

1. A common change to the standard configuration is assigning *global variables* to non-default values. Many Emacs features and behaviours can be controlled and customized this way. This is done with the `‘setq’` command, which accepts the following syntax:

```
(setq variable value)
```

For example:

```
(setq viper-mode t)
```

You can access on-line documentation for global variables by running:

```
M-x describe-variable
```

2. In some cases, Emacs depends on the values of shell *environment variables*. These can be manipulated with ‘setenv’:

```
(setenv "variable" "value")
```

For example:

```
(setenv "INFOPATH" "/usr/info:/usr/local/info")
```

‘setenv’ does not affect the shell that invoked Emacs, but it does affect Emacs itself, and shells that are run under Emacs.

3. Another way to enhance your Emacs configuration is by modifying the global keymap. This can be done with the ‘global-set-key’ command, which follows the following syntax:

```
(global-set-key [key sequence] 'function)
```

For example, adding:

```
(global-set-key [F12 d] 'doctor)
```

to ‘.emacs’ makes the key sequence *F12 d* equivalent to running ‘M-x doctor’. Emacs has many functions that provide all sorts of features. To find out about specific functions, consult the *Emacs user manual*. Once you know that a function exists, you can also get on-line documentation for it by running:

```
M-x describe-function
```

You can also write your own functions in Emacs Lisp.

4. It is not always good to introduce bindings to the global map. Any bindings that are useful only within a certain mode should be added only to the local keymap of that mode. Consider for example the following Emacs Lisp function:

```
(defun texi-insert-@example ()
  "Insert an @example @end example block"
  (interactive)
  (beginning-of-line)
  (insert "\n@example\n")
  (save-excursion
    (insert "\n")
    (insert "@end example\n")
    (insert "\n@noindent\n")))

```

We would like to bind this function to the key ‘F9’, however we would like this binding to be in effect only when we are within ‘texinfo-mode’. To do that, first we must define a hook function that establishes the local bindings using ‘define-key’:

```
(defun texinfo-elef-hook ()
  (define-key texinfo-mode-map [F9] 'texi-insert-@example))

```

The syntax of ‘define-key’ is similar to ‘global-set-key’ except it takes the name of the local keymap as an additional argument. The local keymap of any ‘name-mode’

is `'name-mode-map'`. Finally, we must ask `'texinfo-mode'` to call the function `'texinfo-elef-hook'`. To do that use the `'add-hook'` command:

```
(add-hook 'texinfo-mode-hook 'texinfo-elef-hook)
```

In some cases, Emacs itself will provide you with a few optional hooks that you can attach to your modes.

5. You can write your own modes! If you write a program whose use involves editing some type of input files, it is very much appreciated by the community if you also write an Emacs mode for that file and distribute it with your program.

With the exception of simple customizations, most of the more complicated ones require that you write new Emacs Lisp functions, distribute them with your software and somehow make them visible to the installer's Emacs when person installs your software. See Section 5.9 [Emacs Lisp with Automake], page 91, for more details on how to include Emacs Lisp packages to your software.

Here are some simple customizations that you might want to add to your `'.emacs'` file:

- Set your default background and foreground color for all your Emacs frames:

```
(set-background-color "black")
(set-foreground-color "white")
```

You can change the colors to your liking.

- Tell Emacs your name and your email address. This is particularly useful when you work on an off-line home system but you want Emacs to use the email address of your internet provider, and your real name. Specifying your real name is necessary if you call yourself "Skeletor" or "Dude" on your home computer.

```
(setq user-mail-address "karl@whitehouse.com")
(setq user-full-name "President Karl Marx")
```

Make sure the name is your real name, and the email address that you include can receive email 24 hours per day.

- Add a few toys to the status bar. These commands tell Emacs to display a clock, and the line and column number of your cursor's position at all times.

```
(display-time)
(line-number-mode 1)
(column-number-mode 1)
```

- When you use the mouse to cut and paste text with Emacs, mouse button 1 will select text and mouse button 2 will paste it. Unfortunately, when you click mouse button 2, emacs will first move the cursor at the location of the mouse, and then insert the text in that location. If you are used to editing with vi under xterms, you will instead prefer to position the cursor yourself, and use mouse button 2 to simply cause the text to be pasted without changing the position of the cursor. If you prefer this behaviour, then add the following line to your `'.emacs'`:

```
(global-set-key [mouse-2] 'yank)
```

By default, selected text in Emacs buffers is highlighted with blue color. However, you can also select and paste into an Emacs buffer text that you select from other applications, like your web browser, or your xterm.

- Use *font-lock*. Font-lock decorates your edited text with colors that make it easier to read text with complicated syntax, such as software source codes. This is one of the coolest features of Emacs. To use it, add the following lines to your `‘.emacs’`:

```
(global-font-lock-mode t)
(setq font-lock-maximum-size nil)
```

- To get rid of the scrollbar at the left of your Emacs window, type

```
(setq scroll-bar-mode nil)
```

The only reason that the scrollbar is default is to make Emacs more similar to what users are used to. It is assumed that seasoned hacker, who will be glad to see the scrollbar bite it, will figure out how to make it go away.

- With most versions of Emacs, you should add the following to your `‘.emacs’` to make sure that editing `‘configure.in’` takes you to `m4-mode` and editing `‘Makefile.am’` takes you to `makefile-mode`.

```
(setq auto-mode-alist
  (append '(
    ("configure.in" . m4-mode)
    ("\\.m4\\.\\'" . m4-mode)
    ("\\.am\\.\\'" . makefile-mode))
  auto-mode-alist))
```

You will have to edit such files if you use the GNU build system. See Chapter 4 [The GNU build system], page 57, for more details.

- If you have installed Emacs packages in non-standard directories, you need to add them to the `‘load-path’` variable. For example, here’s how to add a couple of directories:

```
(setq load-path
  (append "/usr/share/emacs/site-lisp"
    "/usr/local/share/emacs/site-site"
    (expand-file-name "~lf/lisp")
    load-path))
```

Note the use of `‘expand-file-name’` for dealing with non-absolute directories. If you are a user in an account where you don’t have root privilege, you are very likely to need to install your Emacs packages in a non-standard directory.

- See Section 2.4 [Using vi emulation], page 25, if you would like to customize Emacs to run a vi editor under the Emacs system.
- See Section 2.5 [Navigating source code], page 28, for more details on how to customize Emacs to make navigating a source code directory tree easier.
- See Section 2.6 [Using Emacs as an email client], page 31, if you would like to set up Emacs to process your email.
- Autotools distributes two Emacs packages. One for handling copyright notices, and another one for handling Texinfo documentation. See Section 2.8 [Inserting copyright notices with Emacs], page 35, and See Section 10.5 [GNU Emacs support for Texinfo], page 107, for more details.

Emacs now has a graphical user interface to customization that will write `‘.emacs’` for you automatically. To use it, select:

```
Help ↦ Customize ↦ Browse Customization Groups
```


from the menu bar. You can also manipulate some common settings from:

Help ↪ Options

2.4 Using vi emulation

Many hackers prefer to use the ‘vi’ editor. The ‘vi’ editor is the standard editor on Unix. It is also always available on GNU/Linux. Many system administrators find it necessary to use vi, especially when they are in the middle of setting up a system in which Emacs has not been installed yet. Besides that, there are many compelling reasons why people like vi.

- Vi requires only two special keys: the `⌘` key and the `⌘` key. All the other keys that you need are standard on all keyboards. You do not need `⌘`, `⌘`, the cursor keys or any of the function keys. Some terminals that miss the escape key, usually have the control key and you can get escape with: `⌘-`
- Vi was designed to deal with terminals that connect to mainframes over a very slow line. So it has been optimized to allow you to do the most editing possible with the fewest keystrokes. This allows users to edit text very efficiently.
- Vi allows your fingers to stay at the center of the keyboard, with the occasional hop to the escape key. It does not require you to stretch your fingers in funny control combinations, which makes typing less tiring and more comfortable.

Because most rearrangements of finger habits are not as optimal as the vi finger habits, most vi users react very unpleasantly to other editors. For the benefit of these users, in this section we describe how to run a vi editor under the Emacs system. Similarly, users of other editors find the vi finger habits strange and unintuitive. For the benefit of these users we describe briefly how to use the vi editor, so they can try it out if they like.

The vi emulation package for the Emacs system is called *Viper*. To use Viper, add the following lines in your ‘.emacs’:

```
(setq viper-mode t)
(setq viper-inhibit-startup-message 't)
(setq viper-expert-level '3)
(require 'viper)
```

We recommend expert level 3, as the most balanced blend of the vi editor with the Emacs system. Most editing modes are aware of Viper, and when you begin editing the text you are immediately thrown into Viper. Some modes however do not do that. In some modes, like the Dired mode, this is very appropriate. In other modes however, especially custom modes that you have added to your system, Viper does not know about them, so it does not configure them to enter Viper mode by default. To tell a mode to enter Viper by default, add a line like the following to your ‘.emacs’ file:

```
(add-hook 'm4-mode-hook 'viper-mode)
```

The modes that you are most likely to use during software development are

```
c-mode , c++-mode , texinfo-mode
sh-mode , m4-mode , makefile-mode
```

Sometimes, Emacs will enter Viper mode by default in modes where you prefer to get Emacs modes. In some versions of Emacs, the `compilation-mode` is such a mode. To tell a mode **not** to enter Viper by default, add a line like the following to your ‘.emacs’ file:

```
(add-hook 'compilation-mode-hook 'viper-change-state-to-emacs)
```

The Emacs distribution has a Viper manual. For more details on setting Viper up, you should read that manual.

The vi editor has these things called *editing modes*. An editing mode defines how the editor responds to your keystrokes. Vi has three editing modes: *insert mode*, *replace mode* and *command mode*. If you run Viper, there is also the Emacs mode. Emacs indicates which mode you are in by showing one of ‘<I>’, ‘<R>’, ‘<V>’, ‘<E>’ on the statusbar correspondingly for the Insert, Replace, Command and Emacs modes. Emacs also shows you the mode by the color of the cursor. This makes it easy for you to keep track of which mode you are in.

- *Insert mode*: When you are in insert mode, the editor simply *inserts* the things that you type into the text that is being edited. If there are any characters in front of your cursor, these characters are pushed ahead and they are not overwritten. Under Viper, when you are in insert mode, the color of your cursor is green. The only key that has special meaning, while you are in insert mode is `ESC`. If you press the escape key, you are taken to *command mode*.
- *Replace mode*: When you are in replace mode, the editor replaces the text under the cursor with the text that is being typed. So, you want insert mode when you want to write over what’s already written. Under Viper, when you are in replace mode, the color of your cursor is red. The `ESC` will take you to *command mode*.
- *Command mode*: When you are in command mode, every letter key that you press is a command and has a special meaning. Some of these keys allow you to navigate the text. Other keys allow you to enter either insert or replace mode. And other keys do various special things. Under Viper, when you are in command mode, the color of your cursor is white.
- *Emacs mode*: When you are in Emacs mode, then Viper is turned off on the specific buffer, and Emacs behaves as the default Emacs editor. You can switch between Emacs mode and Command mode by pressing `CTRL-z`. So to go to Emacs mode, from Insert or Replace mode, you need to go through Command mode. When you are dealing with a buffer that runs a special editing mode, like Dired, Emacs defines a specialized “command mode” for manipulating that buffer, that can be completely different from the canonical Viper command mode. You want to be in that mode to access the intended functionality. Occasionally however, you may like to hop to viper’s command mode to navigate the buffer, do a search or save the buffer’s contents. When you hop to one of the other three modes, the buffer will suddenly be just text to your editor.

While you are in Command mode, you can prepend keystrokes with a number. Then the subsequent keystroke will be executed as many times as the number. We now list the most important keystrokes that are available to you, while you are in Viper’s command mode:

- The following keystrokes allow you to navigate the cursor around your text without making any changes on the text itself

<code>h</code>	moves one character to the left
<code>j</code>	moves down one line
<code>k</code>	moves up one line
<code>l</code>	moves one character to the right

- w* moves forward one word
- 5w* moves forward five words (get the idea?)
- b* moves back one word
- 0* moves to the beginning of the current line
- \$* moves to the end of the current line
- G* moves to the last line in the file
- 1G* moves to the first line in the file
- :10* moves to line 10 in the file (get the idea?)
- {* moves up one paragraph
- }* moves down one paragraph
- The following keystrokes allow you to delete text
 - x* Deletes the character under the cursor
 - dd* Deletes the current line
 - 4dd* Deletes four lines
 - dw* Deletes the current word
 - 8dw* Deletes the next eight words
- The following keystrokes allow you to enter Insert mode
 - a* Append text after the cursor position
 - i* Insert text at the current cursor position
 - o* Insert text on a new line below the current line
 - O* Insert text on a new line above the current line
- The following keystrokes allow you to enter Replace mode.
 - R* Replace text at the cursor position and stay in Replace mode.
 - s* Replace (substitute) only the character at the cursor position, and enter Insert mode for all subsequent characters.
- The following commands handle file input/output. All of these commands are prepended by the *:* character. The *:* character is used for commands that require many characters to be properly expressed. The full text of these commands is entered in the minibuffer. Under viper, the minibuffer itself can run under insert, replace and command mode. By default you get insert mode, but you can switch to command mode by pressing ESC.
 - :w* Save the file to the disk
 - :w!* Force the file to be saved to disk even when file permissions do not allow it but you have the power to overrule the permissions.

`:w filename <RET>`
 Save the file to the disk under a specific filename. When you press `<SPACE>` Emacs inserts the full pathname of the current directory for you, which you can edit if you like.

`:w! filename <RET>`
 Force the file to be saved to the disk under a specific filename.

`:r filename <RET>`
 Paste a file from the disk at the cursor's current position.

`:W` Save all the files on all the Emacs buffers that correspond to open files.

`:q` Kill the buffer. This does not quite the editor at expert level 3.

`:q!` Kill the buffer even if the contents are not saved. Use with caution!

- The following commands handle search and replace

`/string <RET>`
 Search for *string*.

`n` Go to the next occurrence of *string*.

`N` Go to the previous occurrence of *string*.

`:%s/string1/string2/g <RET>`
 Replace all occurrences of *string1* with *string2*. Use this with extreme caution!

- The following commands handle *undo*

`u` Undo the previous change. Press again to undo the undo

`.` Press this if you want to repeat the undo further.

These are enough to get you started. Getting used to dealing with the modes and learning the commands is a matter of building finger habits. It may take you a week or two before you become comfortable with Viper. When Viper becomes second nature to you however, you won't want to tolerate what you used to use before.

2.5 Navigating source code

When you develop software, you need to edit many files at the same time, and you need an efficient way to switch from one file to another. The most general solution in Emacs is by going through *Dired*, the Emacs Directory Editor.

To use *Dired* effectively, we recommend that you add the following customizations to your `.emacs` file: First, add

```
(add-hook 'dired-load-hook (function (lambda () (load "dired-x"))))
(setq dired-omit-files-p t)
```

to activate the extended features of *Dired*. Then add the following key-bindings to the global keymap:

```
(global-set-key [f1] 'dired)
(global-set-key [f2] 'dired-omit-toggle)
```

```
(global-set-key [f3] 'shell)
(global-set-key [f4] 'find-file)
(global-set-key [f5] 'compile)
(global-set-key [f6] 'visit-tags-table)
(global-set-key [f8] 'add-change-log-entry-other-window)
(global-set-key [f12] 'make-frame)
```

If you use viper (see Section 2.4 [Using vi emulation], page 25), you should also add the following customization to your `.emacs`:

```
(add-hook 'compilation-mode-hook 'viper-change-state-to-emacs)
```

With these bindings, you can navigate from file to file or switch between editing and the shell simply by pressing the right function keys. Here's what these key bindings do:

- f1* Enter the directory editor.
- f2* Toggle the omission of boring files.
- f3* Get a shell at the current Emacs window.
- f4* Jump to a file, by filename.
- f5* Run a compilation job.
- f6* Load a 'TAGS' file.
- f8* Update the 'ChangeLog' file.
- f12* Make a new frame.

When you first start Emacs, you should create a few frames with *f12* and move them around on your screen. Then press *f1* to enter the directory editor and begin navigating the file system. To select a file for editing, move the cursor over the filename and press enter. You can select the same file from more than one emacs window, and edit different parts of it in every different window, or use the mouse to cut and paste text from one part of the file to another. If you want to take a direct jump to a specific file, and you know the filename of that file, it may be faster to press *f4* and enter the filename rather than navigate your way there through the directory editor.

To go down a directory, move the cursor over the directory filename and press enter. To go up a few directories, press *f1* and when you are prompted for the new directory, with the current directory as the default choice, erase your way up the hierarchy and press `<RET>`. To take a jump to a substantially different directory that you have visited recently, press *f1* and then when prompted for the destination directory name, use the cursor keys to select the directory that you want among the list of directories that you have recently visited.

While in the directory navigator, you can use the cursor keys to move to another file. Pressing `<RET>` will bring that file up for editing. However there are many other things that Dired will let you do instead:

- Z* Compress the file. If already compressed, uncompress it.
- L* Parse the file through the Emacs Lisp interpreter. Use this only on files that contain Emacs Lisp code.
- I, N* Visit the current file as an Info file, or as a *man* page. See Section 10.1 [Browsing documentation], page 107.

d Mark the file for deletion
u Remove a mark on the file for deletion
x Delete all the files marked for deletion

C destination <RET>
 Copy the file to *destination*.

R filename <RET>
 Rename the file to *filename*.

+ directoryname <RET>
 Create a directory with name *directoryname*.

Dired has many other features. See the *GNU Emacs User Manual*, for more details.

Emacs provides another method for jumping from file to file: *tags*. Suppose that you are editing a C program whose source code is distributed in many files, and while editing the source for the function `foo`, you note that it is calling another function `gleep`. If you move your cursor on `gleep`, then Emacs will let you jump to the file where `gleep` is defined by pressing *M-.* . You can also jump to other occurrences in your code where `gleep` is invoked by pressing *M-,* . In order for this to work, you need to do two things: you need to generate a tags file, and you need to tell emacs to load the file. If your source code is maintained with the GNU build system, you can create that tags files by typing:

```
% make tags
```

from the top-level directory of your source tree. Then load the tags file in Emacs by navigating Dired to the toplevel directory of your source code, and pressing *f6*.

While editing a file, you may want to hop to the shell prompt to run a program. You can do that at any time, on any frame, by pressing *f3*. To get out of the shell, and back into the file that you were editing, enter the directory editor by pressing *f1*, and then press *<RET>* repeatedly. The default selections will take you back to the file that you were most recently editing on that frame.

One very nice feature of Emacs is that it understands tar files. If you have a tar file ‘`foo.tar`’ and you select it under Dired, then Emacs will load the entire file, parse it, and let you edit the individual files that it includes directly. This only works, however, when the tar file is not compressed. Usually tar files are distributed compressed, so you should uncompress them first with *Z* before entering them. Also, be careful not to load an extremely huge tar file. Emacs may mean “eating memory and constantly swaping” to some people, but don’t push it!

Another very powerful feature of Emacs is the Ange-FTP package: it allows you to edit files on other computers, remotely, over an FTP connection. From a user perspective, remote files behave just like local files. All you have to do is press *f1* or *f4* and request a directory or file with filename following this form:

```
/username@host:/pathname
```

Then Emacs will access for you the file ‘*/pathname*’ on the remote machine *host* by logging in over FTP as *username*. You will be prompted for a password, but that will happen only once per host. Emacs will then download the file that you want to edit and let you make your changes locally. When you save your changes, Emacs will use an FTP connection again to upload the new version back to the remote machine, replacing the older version of

the file there. When you develop software on a remote computer, this feature can be very useful, especially if your connection to the Net is over a slow modem line. This way you can edit remote files just like you do with local files. You will still have to telnet to the remote computer to get a shell prompt. In Emacs, you can do this with `M-x telnet`. An advantage to telneting under Emacs is that it records your session, and you can save it to a file to browse it later.

While you are making changes to your files, you should also be keeping a diary of these changes in a ‘ChangeLog’ file (see Section 4.6 [Maintaining the documentation files], page 66). Whenever you are done with a modification that you would like to log, press `f8`, *while the cursor is still at the same file*, and preferably near the modification (for example, if you are editing a C program, be inside the same C function). Emacs will split the frame to two windows. The new window brings up your ‘ChangeLog’ file. Record your changes and click on the status bar that separates the two windows with the 2nd mouse button to get rid of the ‘ChangeLog’ file. Because updating the log is a frequent chore, this Emacs help is invaluable.

If you would like to compile your program, you can use the shell prompt to run ‘make’. However, the Emacs way is to use the `M-x compile` command. Press `f5`. Emacs will prompt you for the command that you would like to run. You can enter something like: ‘configure’, ‘make’, ‘make dvi’, and so on (see Section 1.1 [Installing a GNU package], page 9). The directory on which this command will run is the current directory of the current buffer. If your current buffer is visiting a file, then your command will run on the same directory as the file. If your current buffer is the directory editor, then your command will run on that directory. When you press `<RET>`, Emacs will split the frame into another window, and it will show you the command’s output on that window. If there are error messages, then Emacs converts these messages to hyperlinks and you can follow them by pressing `<RET>` while the cursor is on them, or by clicking on them with the 2nd mouse button. When you are done, click on the status bar with the 2nd mouse button to get the compilation window off your screen.

2.6 Using Emacs as an email client

You can use Emacs to read your email. If you maintain free software, or in general maintain a very active internet life, you will get a lot of email. The Emacs mail readers have been designed to address the needs of software developers who get endless tons of email every day.

Emacs has two email programs: Rmail and Gnus. Rmail is simpler to learn, and it is similar to many other mail readers. The philosophy behind Rmail is that instead of separating messages to different folders, you attach *labels* to each message but leave the messages on the same folder. Then you can tell Rmail to browse only messages that have specific labels. Gnus, on the other hand, has a rather eccentric approach to email. It is a news-reader, so it makes your email look like another newsgroup! This is actually very nice if you are subscribed to many mailing lists and want to sort your email messages automatically. To learn more about Gnus, read the excellent Gnus manual. In this manual, we will only describe Rmail.

When you start Rmail, it moves any new mail from your mailboxes to the file ‘~/RMAIL’ in your home directory. So, the first thing you need to tell Rmail is where your mailboxes are. To do that, add the following to your ‘.emacs’:

```
(require 'rmail)
(setq rmail-primary-inbox-list
      (list "mailbox1" "mailbox2" ...))
```

If your mailboxes are on a filesystem that is mounted to your computer, then you just have to list the corresponding filenames. If your mailbox is on a remote computer, then you have to use the POP protocol to download it to your own computer. In order for this to work, the remote computer must support POP. Many hobbyist developers receive their email on an internet provider computer that is connected to the network 24/7 and download it on their personal computer whenever they dial up.

For example, if `karl@whitehouse.gov` is your email address at your internet provider, and they support POP, you would have to add the following to your ‘.emacs’:

```
(require 'rmail)
(setq rmail-primary-inbox-list
      (list "po:karl"))
(setenv "MAILHOST" "whitehouse.gov")
(setq rmail-pop-password-required t)
(setq user-mail-address "karl@whitehouse.gov")
(setq user-full-name "President Karl Marx")
```

The string “po:username” is used to tell the POP daemon which mailbox you want to download. The environment variable MAILHOST tells Emacs which machine to connect to, to talk with a POP daemon. We also tell Emacs to prompt in the minibuffer to request the password for logging in with the POP daemon. The alternative is to hardcode the password into the ‘.emacs’ file, but doing so is not a very good idea: if the security of your home computer is compromised, the cracker also gets your password for another system. Emacs will remember the password however, after the first time you enter it, so you won’t have to enter it again later, during the same Emacs session. Finally, we tell Emacs our internet provider’s email address and our “real name” in the internet provider’s account. This way, when you send email from your home computer, Emacs will spoof it to make it look like it was sent from the internet provider’s computer.

In addition to telling Rmail where to find your email, you may also want to add the following configuration options:

1. Quote messages that you respond to with the > prefix:

```
(setq mail-yank-prefix ">")
```

2. Send yourself a blind copy of every message

```
(setq mail-self-blind t)
```

3. Alternatively, archive all your outgoing messages to a separate file:

```
(setq mail-archive-file-name "/home/username/mail/sent-mail")
```

4. To have Rmail insert your signature in every message that you send:

```
(setq mail-signature t)
```

and add the actual contents of your signature to ‘.signature’ at your home directory.

Once Rmail is configured, to start downloading your email, run `M-x rmail` in Emacs. Emacs will load your mail, prompt you for your POP password if necessary, and download your email from the internet provider. Then, Emacs will display the first new message. You may quickly navigate by pressing `n` to go to the next message or `p` to go to the previous message. It is much better however to tell Emacs to compile a summary of your messages and let you to navigate your mailbox using the summary. To do that, press `h`. Emacs will split your frame to two windows: one window will display the current message, and the other window the summary. A highlighted bar in the summary indicates what the current message is. Emacs will also display any labels that you have associated with your messages. While the current buffer is the summary, you can navigate from message to message with the cursor keys (`up` and `down` in particular). You can also run any of the following commands:

```

h          display a summary of all the messages
s          save any changes made to the mail box
<          go to the first message in the summary
>          go to the last message in the summary
g          download any new email
r          reply to a message
f          forward a message
m          compose a new message
d          delete the current message
u          undelete the current message
x          expunge messages marked for deletion
a label <RET>
            add the label label to the current message
k label <RET>
            remove the label label from the current message
l label <RET>
            display a summary only of the messages with label label
o folder <RET>
            add the current message to another folder
w filename <RET>
            write the body of the current message to a file

```

Other than browsing email, here is some things that you will want to do:

- **Compose a message:** To compose a message press `m`. Emacs will take you to a new buffer where you can write the actual contents of your message. Emacs separates this buffer with a line that says:

```
--text follows this line--
```

Before this line you may edit the message's headers. After this line, you edit the actual body of the of the message. When you are done composing the message, you can do one of the following:

`C-c C-w` Insert the signature

`C-c C-y` Quote (yank) the current message

`C-c C-c` Send the message

`Mail` \mapsto `Cancel`
 Cancel the message

These commands are also available when you reply to or forward email messages.

- **Reply to a message:** To reply to a message press `r`. Emacs will do the same thing that it does when you ask it to compose a message. The only difference is that it writes the headers of the message for you automatically such that the response is sent to all the people that have received the original message. You may edit the headers to add or remove recipient email addresses. Emacs will not quote the message that you respond to by default. To quote it use `C-c C-y`.
- **Forward a message:** To forward a message press `f`. Emacs will write the headers for you and it will also quote the message that you are forwarding, however it will not prefix it with `>` (or whatever character you use to prefix messages that you reply to). The quoted message is clearly delimited with markers that indicate that it is the forwarded message. You can add commentary, preferably, before the markers so that the recipient can see it before seeing the forwarded message.

In every one of these three cases you may need to edit the message's headers. The most commonly used header entries that Emacs recognizes are:

`'To:'` list address of the recipient to whom the message is directed

`'Cc:'` list addresses of other recipients that need to receive courtesy copies of the message

`'BCC:'` list addresses of other recipients to send a copy to, without showing their email address on the actual message

`'FCC:'` list folders (filenames) where you would like the outgoing message to be appended to

`'Subject:'` the subject field for the message

The fields `'To:'`, `'CC:'`, `'BCC:'` and `'FCC:'` can also have continuation lines: any subsequent lines that begin with a space are considered part of the field.

2.7 Handling patches

Believe it or not, I really don't know how to do that. I need a volunteer to explain this to me so I can explain it then in this section

2.8 Inserting copyright notices with Emacs

When you develop free software, you must place copyright notices at every file that invokes the General Public License. If you don't place any notice whatsoever, then the legal meaning is that you refuse to give any permissions whatsoever, and the software consequently is not free. For more details see Section 4.8 [Applying the GPL], page 70. Many hackers, who don't take the law seriously, complain that adding the copyright notices takes too much typing. Some of these people live in countries where copyright is not really enforced. Others simply ignore it.

There is an Emacs package, called 'gpl', which is currently distributed with Autotools, that makes it possible to insert and maintain copyright notices with minimal work. To use this package, in your '.emacs' you must declare your identity by adding the following commands:

```
(setq user-mail-address "me@here.com")
(setq user-full-name "My Name")
```

Then you must require the packages to be loaded:

```
(require 'gpl)
(require 'gpl-copying)
```

This package introduces the following commands:

- gpl** Insert the standard GPL copyright notice using appropriate commenting.
- gpl-fsf** Toggle FSF mode. Causes the **gpl** command to insert a GPL notice for software that is assigned to the Free Software Foundation. The **gpl** command autodetects what type of file you are editing, from the filename, and uses the appropriate commenting.
- gpl-personal** Toggle personal mode. Causes the **gpl** command to insert a GPL notice for software in which you keep the copyright.

If you are routinely assigning your software to an organization other than the Free Software Foundation, then insert:

```
(setq gpl-organization "name")
```

after the 'require' statements in your '.emacs'.

2.9 Hacker sanity with Emacs

Every once in a while, after long heroic efforts in front of the computer monitor, a software developer will need to some counseling to feel better about herself. In RL (real life) counseling is very expensive and it also involves getting up from your computer and transporting yourself to another location, which decreases your productivity. Emacs can help you. Run **M-x doctor**, and you will talk to a psychiatrist for free.

Many people say that hackers work too hard and they should go out for a walk once in a while. In Emacs, it is possible to do that without getting up from your chair. To enter an alternate universe, run **M-x dunnet**. Aside from being a refreshing experience, it is also a very effective way to procrastinate away work that you don't want to do. Why do today, what you can postpone for tomorrow?

2.10 Further reading on Emacs

This chapter should be enough to get you going with GNU Emacs. This is really all you need to know to use Emacs to develop software. However, the more you learn about Emacs, the more effectively you will be able to use it, and there is still a lot to learn; a lot more than we can fit in this one chapter. In this section we refer to other manuals that you can read to learn more about Emacs. Unlike many proprietary manuals that you are likely to find in bookstores, these manuals are *free* (see Section B.4 [Why free software needs free documentation], page 124). Whenever possible, please contribute to the GNU project by ordering a bound copy of the free documentation from the Free Software Foundation, or by contributing a donation.

The Free Software Foundation publishes the following manuals on Emacs:

The Emacs Editor

This manual tells you all there is to know about all the spiffy things that Emacs can do, except for a few things here and there that are so spiffy that they get to have their own separate manual. The printed version, published by the Free Software Foundation, features our hero, Richard Stallman, riding a gnu. It also includes the GNU Manifesto. The machine readable source for the manual is distributed with GNU Emacs.

Programming in Emacs Lisp

A wonderful introduction to Emacs Lisp, written by Robert Chassell. If you want to learn programming in Emacs Lisp, start by reading this manual. You can order this manual as a bound book from the Free Software Foundation. You can also download a machine readable copy of the manual from any GNU ftp site. Look for ‘`elisp-manual-20-2.5.tar.gz`’.

The GNU Emacs Lisp Reference Manual

This is a comprehensive reference manual for the Emacs Lisp language. You can also order this manual as a bound book from the Free Software Foundation. You can also download a machine readable copy of the manual from any GNU ftp site. Look for ‘`emacs-lisp-intro-1.05.tar.gz`’.

The following manuals are also distributed with the GNU Emacs source code and they make for some very fun reading:

Gnus Manual

Gnus is the Emacs newsreader. You can also use it to sort out your email, especially if you are subscribed to twenty mailing lists and receive tons of email every day. This manual will tell you all you need to know about Gnus to use it effectively. (`gnus.dvi`)

CC Mode The Emacs C editing mode will help you write C code that is beautifully formatted and consistent with the GNU coding standards. If you develop software for an organization that follows different coding standards, you will have to customize Emacs to use their standards instead. If they are lame and haven’t given you Emacs code for their standards, then this manual will show you how to roll your own. (`cc-mode.dvi`)

Common Lisp Extensions

Emacs has a package that introduces many Common Lisp extensions to Emacs Lisp. This manual describes what extensions are available and how to use them. (`cl.dvi`)

Writing Customization Definitions

Recent versions of Emacs have an elaborate user-friendly customization interface that will let users customize Emacs and update their `.emacs` files automatically for them. If you are writing large Emacs packages, it is very easy to add a customization interface to them. This manual explains how to do it. (`customize.dvi`)

The Emacs Widget Library

It is possible to insert actual widgets in an Emacs buffer that are bound to Emacs Lisp functions. This feature of Emacs is used, for example, in the newly introduced customization interface. This manual documents the Emacs API for using these widgets in your own Emacs packages. (`widget.dvi`)

RefTeX User Manual

If you are writing large documents with LaTeX that contain a lot of crossreferences, then the RefTeX package will make your life easier. (`reftex.dvi`)

Ediff User's Manual

Ediff is a comprehensive package for dealing with patches under Emacs. If you receive a lot of patches to your software projects from contributors, you can use Ediff to apply them to your source code. (`ediff.dvi`)

Supercite User's Manual

If you think that quoting your responses to email messages with `>` is for lamers and you want to be elite, then use Supercite. (`sc.dvi`)

Viper Is a Package for Emacs Rebels

This manual has more than you will ever need to know about Viper, the Emacs vi emulation. Section 2.4 [Using vi emulation], page 25, actually describes all the features of Viper that you will ever really need. But still, it's a good reading for a long airplane trip. (`viper.dvi`)

3 Compiling with Makefiles

In this chapter we describe how to use the compiler to compile simple software and libraries, and how to use makefiles.

3.1 Compiling simple programs

It is very easy to compile simple C programs on the GNU system. For example, consider the famous “Hello world” program:

```
'hello.c'
        #include <stdio.h>
        int
        main ()
        {
            printf ("Hello world\n");
        }
```

The simplest way to compile this program is to type:

```
% gcc hello.c
```

on your shell. The resulting executable file is called ‘a.out’ and you can run it from the shell like this:

```
% ./a.out
Hello world
```

To cause the executable to be stored under a different filename pass the ‘-o’ flag to the compiler:

```
% gcc hello.c -o hello
% ./hello
Hello world
```

Even with simple one-file hacks like this, the GNU compiler can accept many options that modify its behaviour:

‘-g’ The ‘-g’ flag causes the compiler to output debugging information to the executable. This way, you can step your program through a debugger if it crashes. (*FIXME: Crossreference*)

‘-O, -O2, -O3’

The ‘-O’, ‘-O2’, ‘-O3’ flags activate *optimization*. The numbers are called *optimization levels*. When you compile your program with optimization enabled, the compiler applies certain algorithms to the machine code output to make it go faster. The cost is that your program compiles much more slowly and that although you can step it through a debugger if you used the ‘-g’ flag, things will be a little strange. During development the programmer usually uses no optimization, and only activates it when person is about to run the program for a production run. A good advice: always test your code with optimization activated as well. If optimization breaks your code, then this is telling you that you have a memory bug. Good luck finding it.

`-Wall` The `-Wall` flag tells the compiler to issue warnings when it sees bad programming style. Some of these warning catch actual bugs, but occasionally some of the warnings complain about something correct that you did on purpose. For this reason this flag is feature is not activated by default.

Here are some variations of the above example:

```
% gcc -g -O3 hello.c hello
% gcc -g -Wall hello.c -o hello
% gcc -g -Wall -O3 hello.c -o hello
```

To run a compiled executable in the current directory just type its name, prepended by `./`. In general, once you compile a useful program, you should *install* it so that it can be run from any current directory, simply by typing its name without prepending `./`. To install an executable, you need to move it to a standard directory such as `/usr/bin` or `/usr/local/bin`. If you don't have permissions to install files there, you can instead install them on your home directory at `/home/username/bin` where `username` is your username. When you write the name of an executable, the shell looks for the executable in a set of directories listed in the environment variable `PATH`. To add a nonstandard directory to your path do

```
% export PATH="$PATH:/home/username/bin"
```

if you are using the Bash shell, or

```
% setenv PATH "$PATH:/home/username/bin"
```

if you are using a different shell.

3.2 Programs with many source files

Now let's consider the case where you have a much larger program made of source files `foo1.c`, `foo2.c`, `foo3.c` and header files `header1.h` and `header2.h`. One way to compile the program is like this:

```
% gcc foo1.c foo2.c foo3.c -o foo
```

This is fine when you have only a few files to deal with. Eventually, when you have more than a few dozen files, it becomes wasteful to compile all of the files, all the time, every time you make a change in only one of the files. For this reason, the compiler allows you to compile every file separately into an intermediate file called *object file*, and link all the object files together at the end. This can be done with the following commands:

```
% gcc -c foo1.c
% gcc -c foo2.c
% gcc -c foo3.c
% gcc foo1.o foo2.o foo3.o -o foo
```

The first three commands generate the object files `foo1.o`, `foo2.o`, `foo3.o` and the last command links them together to the final executable file `foo`. The `*.o` suffix is reserved for use only by object files.

If you make a change only in `foo1.c`, then you can rebuild `foo` like this:

```
% gcc -c foo1.c
% gcc foo1.o foo2.o foo3.o -o foo
```


The object files ‘foo2.o’ and ‘foo3.o’ do not need to be rebuilt since only ‘foo1.c’ changed, so it is not necessary to recompile them.

Object files ‘*.o’ contain definitions of variables and subroutines written out in *assembly* (machine language “pseudocode”). Most of these definitions will eventually be embedded in the final executable program at a specific address. At this stage however these memory addresses are not known so they are being referred to symbolically. These symbolic references are called *symbols*. It is possible to list the symbols defined in an object file with the ‘nm’ command. For example:

```
% nm xmalloc.o
          U error
          U malloc
          U realloc
00000000 D xalloc_exit_failure
00000000 t xalloc_fail
00000004 D xalloc_fail_func
00000014 R xalloc_msg_memory_exhausted
00000030 T xmalloc
00000060 T xrealloc
```

The first column lists the symbol’s address within the object file, when the symbol is actually defined in that object file. The second column lists the symbol type. The third column is the symbolic name of the symbol. In the final executable, these names become irrelevant. The following types commonly occur:

- ‘T’ A function definition
- ‘t’ A private function definition. Such functions are defined in C with the keyword `static`.
- ‘D’ A global variable
- ‘R’ A read-only (`const`) global variable
- ‘U’ A symbol used but not defined in this object file.

For more details, see the *Binutils manual*.

The job of the compiler is to translate all the C source files to object files containing a corresponding set of symbolic definitions. It is the job of another program, the *linker*, to put the object files together, resolve and evaluate all the symbolic addresses, and build a complete machine language program that can actually be executed. When you ask ‘gcc’ to link the object files into an executable, the compiler is actually running the linker to do the job.

During the process of linking, all the machine language instructions that refer to a specific memory address need to be modified to use the correct addresses within the executable, as opposed to the addresses within their object file. This becomes an issue when you want to your program to load and link compiled object files during run-time instead of compile-time. To make such *dynamic linking* possible, your symbols need to be *relocatable*. This means that your symbols definitions must be correct no matter where you place them in memory. There should be no memory addresses that need to be modified. One way to do this is by referring to memory addresses within the object file by giving an offset from the referring address. Memory addresses outside the object file must be treated as

interlibrary dependencies and you must tell the compiler what you expect them to be when you attempt to build relocatable machine code. Unfortunately some flavours of Unix do not handle interlibrary dependencies correctly. Fortunately, all of this mess can be dealt with in a uniform way, to the extent that this is possible, by using GNU Libtool. See Chapter 6 [Using Libtool], page 95, for more details.

On GNU and Unix, all compiled languages compile to object files, and it is possible, in principle, to link object files that have originated from source files written in different programming languages. For example it is possible to link source code written in Fortran together with source code written in C or C++. In such cases, you need to know how the compiler converts the names with which the program language calls its constructs (such as variable, subroutines, etc.) to symbol names. Such conversions, when they actually happen, are called *name-mangling*. Both C++ and Fortran do name-mangling. C however is a very nice language, because it does absolutely no name-mangling. This is why when you want to write code that you want to export to many programming languages, it is best to write it in C. See Chapter 8 [Using Fortran effectively], page 99, for more details on how to deal with the name-mangling done by Fortran compilers.

3.3 Building libraries

In many cases a collection of object files form a logical unit that is used by more than one executable. On both GNU and Unix systems, it is possible to collect such object files and form a *library*. On the GNU system, to create a library, you use the ‘**ar**’ command:

```
ar cru libfoo.a foo1.o foo2.o foo3.o
```

This will create a file ‘**libfoo.a**’ from the object files ‘**foo1.o**’, ‘**foo2.o**’ and ‘**foo3.o**’. The suffix ‘**.a**’ is reserved for object file libraries. Before using the library, it needs to be “blessed” by a program called ‘**ranlib**’:

```
% ranlib libfoo.a
```

The GNU system, and most Unix systems require that you run ‘**ranlib**’, but there have been some Unix systems where doing so is not necessary. In fact there are Unix systems, like some versions of SGI’s Irix, that don’t even have the ‘**ranlib**’ command!

The reason for this is historical. Originally **ar** was meant to be used merely for packaging files together. The more well known program **tar** is a descendent of **ar** that was designed to handle making such archives on a tape device. Now that tape devices are more or less obsolete, **tar** is playing the role that was originally meant for **ar**. As for **ar**, way back, some people thought to use it to package **.o** files. However the linker wanted a symbol table to be passed along with the archive. So the **ranlib** program was written to generate that table and add it to the **.a** file. Then some Unix vendors thought that if they incorporated **ranlib** to **ar** then users wouldn’t have to worry about forgetting to call **ranlib**. So they provided **ranlib** but it did nothing. Some of the more evil ones dropped it all-together breaking many people’s scripts.

Once you have a library, you can link it with other object files just as if it were an object file itself. For example

```
% gcc bar.o libfoo.a -o foo
```

using ‘**libfoo.a**’ as defined above, is equivalent to writing

```
% gcc bar.o foo1.o foo2.o foo3.o -o foo
```

Libraries are particularly useful when they are *installed*. To install a library you need to move the file ‘libfoo.a’ to a standard directory. The actual location of that directory depends on your compiler. The GNU compiler looks for installed libraries in ‘/usr/lib’ and ‘/usr/local/lib’. Because many Unix systems also use the GNU compiler, it is safe to say that both of these directories are standard in these systems too. However there are some Unix compilers that don’t look at ‘/usr/local/lib’ by default. Once a library is installed, it can be used in any project from any current directory to compile an executable that uses the subroutines that that library provides. You can direct the compiler to link an installed library with a set of executable files to form an executable by using the ‘-l’ flag like this:

```
% gcc -o foo bar.o -lfoo
```

Note that if the filename of the library is ‘libfoo.a’, the corresponding argument to the ‘-l’ flag must be only the substring ‘foo’, hence ‘-lfoo’. Libraries must be named with names that have the form ‘lib*.a’. If you have installed the ‘libfoo.a’ library in a non-standard directory, you can tell the linker to look for the library in that directory as well by using the ‘-L’ flag. For example, if the library was installed in ‘/home/lf/lib’ then we would have to invoke the linking like this:

```
gcc -o bar bar.o -L/home/lf/lib -lfoo
```

The ‘-L’ flag must appear before the ‘-l’ flag.

Some people like to pass ‘-L.’ to the compiler so they can link uninstalled libraries in the current working directory using the ‘-l’ flag instead of typing in their full filenames. The idea is that they think “it looks better” that way. Actually this is considered bad style. You should use the ‘-l’ flag to link only libraries that have already been installed and use the full pathnames to link in uninstalled libraries. The reason why this is important is because, even though it makes no difference when dealing with ordinary libraries, it makes a lot of difference when you are working with *shared* libraries. (*FIXME: Crossreference*). It makes a difference whether or not you are linking to an uninstalled or installed *shared* library, and in that case the ‘-l’ semantics mean that you are linking an installed shared library. Please stick to this rule, even if you are not using shared libraries, to make it possible to switch to using shared libraries without too much hassle.

Also, if you are linking in more than one library, please pay attention to the order with which you link your libraries. When the linker links a library, it does not embed into the executable code the entire library, but only the symbols that are needed from the library. In order for the linker to know what symbols are really needed from any given library, it must have already parsed all the other libraries and object files that depend on that library! This implies that you first link your object files, then you link the higher-level libraries, then the lower-level libraries. If you are the author of the libraries, you must write your libraries in such a manner, that the dependency graph of your libraries is a tree. If two libraries depend on each other bidirectionally, then you may have trouble linking them in. This suggests that they should be one library instead!

3.4 Dealing with header files

In general libraries are composed of many ‘*.c’ files that compile to object files, and a few *header files* (*.h). The header files declare the resources that are defined by the library

and need to be included by any source files that use the library's resources. In general a library comes with two types of header files: *public* and *private*. The public header files declare resources that you want to make accessible to other software. The private header files declare resources that are meant to be used only for developing the library itself. To make an installed library useful, it is also necessary to install the corresponding public header files. The standard directory for installing header files is `‘/usr/include’`. The GNU compiler also understands `‘/usr/local/include’` as an alternative directory. When the compiler encounters the directive

```
#include <foo.h>
```

it searches these standard directories for `‘foo.h’`. If you have installed the header files in a non-standard directory, you can tell the compiler to search for them in that directory by using the `‘-I’` flag. For example, to build a program `‘bar’` from a source file `‘bar.c’` that uses the `libfoo` library installed at `‘/home/username’` you would need to do the following:

```
% gcc -c -I/home/lf/include bar.c
% gcc -o bar bar.o -L/home/lf/lib -lfoo
```

You can also do it in one step:

```
% gcc -I/home/lf/include -o bar bar.o -L/home/lf/lib -lfoo
```

For portability, it is better that the `‘-I’` appear before the filenames of the source files that we want to compile.

A good coding standard is to distinguish private from public header files in your source code by including private header files like

```
#include "private.h"
```

and public header files like

```
#include <public.h>
```

in your implementation of the library, even when the public header files are not yet installed while building the library. This way source code can be moved in or out of the library without needing to change the header file inclusion semantics from `‘<..>’` to `‘".."’` back and forth. In order for this to work however, you must tell the compiler to search for “installed” header files in the current directory too. To do that you must pass the `‘-I’` flag with the current directory `‘.’` as argument (`‘-I.’`).

In many cases a header file needs to include other header files, and it is very easy for some header files to be included more than once. When this happens, the compiler will complain about multiple declarations of the same symbols and throw an error. To prevent this from happening, please surround the contents of your header files with C preprocessor conditional like this:

```
#ifndef __defined_foo_h
#define __defined_hoo_h
[...contents...]
#endif
```

The defined macro `__defined_foo_h` is used as a flag to indicate that the contents of this header file have been included. To make sure that each one of these macros is unique to only one header file, please combine the prefix `__defined` with the pathname of the header file when it gets installed. If your header file is meant to be installed as in `‘/usr/local/include/foo.h’` or `‘/usr/include/foo.h’` then use `__defined_foo_h`. If

your header files is meant to be installed in a subdirectory like `‘/usr/include/dir/foo.h’` then please use `__defined_dir_foo_h` instead.

In principle, every library can be implemented using only one public header file and perhaps only one private header file. There are problems with this approach however:

- This header file grows to be very large and slows down compilation by processing many symbols declarations that are not relevant to the specific source file that is being compiled.
- If you change the contents of the header file, it will be difficult to determine the minimum set of object files that need to be rebuilt since the change could reflect to all of them, in principle. So you will end up rebuilding the entire library unnecessarily.

For small libraries, these problems are not very serious. For large libraries however, you may need to split the one large header file to many smaller files. Sometimes a good approach is to have a matching header file for each source file, meaning that if there is a `‘foo.c’` there should be a `‘foo.h’`. Some other times it is better to distribute declarations among header files by splitting the library’s provided resources to various logical categories and declaring each category on a separate header file. It is up to the developer to decide how to do this best.

Once this decision is made, a few issues still remain:

- We don’t want to burden the users of the library that use the library’s features extensively with including many header files. It should be possible to declare the entire library with only one inclusion.
- The more header files we use, the more likely it is that their filenames conflict with the filenames of header files from other installed libraries.

One way of preventing the filename conflicts is to install the library’s header files in a subdirectory bellow the standard directory for installing header files. Then we install one header file in the standard directory itself that includes all the header files in the subdirectory.

For example, if the Foo library wants to install headers `‘foo1.h’`, `‘foo2.h’` and `‘foo3.h’`, it can install them under `‘/usr/include/foo’` and install in `‘/usr/include/’` only a one header file `‘foo.h’` containing only:

```
#include <foo/foo1.h>
#include <foo/foo2.h>
#include <foo/foo3.h>
```

Please name this “central” header and the directory for the subsidiary headers consistently after the corresponding library. So the `‘libfoo.a’` library should install a central header named `‘foo.h’` and all subsidiary headers under the subdirectory `‘foo’`.

The subsidiary header files should be guarded with preprocessor conditionals, but it is not necessary to also guard the central header file that includes them. To make the flag macros used in these preprocessor conditionals unique, you should include the directory name in the flag macro’s name. For example, `‘foo/foo1.h’` should be guarded with

```
#ifndef __defined_foo_foo1_h
#define __defined_foo_foo1_h
[...contents...]
#endif
```

and similarly with `‘foo/foo2.h’` and `‘foo/foo3.h’`.

This approach creates yet another problem that needs to be addressed. If you recall, we suggested that you use the `include "..."` semantics for private header files and the `include <...>` semantics for public header files. This means that when you include the public header file `'foo1.h'` from one of the source files of the library itself, you should write:

```
#include <foo/foo1.h>
```

Unfortunately, if you place the `'foo1.h'` in the same directory as the file that attempts to include it, using these semantics, it will not work, because there is no subdirectory `'foo'` during compile time.

The simplest way to resolve this is by placing all of the source code for a given library under a directory and all such header files in a subdirectory named `'foo'`. The GNU build system in general requires that all the object files that build a specific library be under the same directory. This means that the C files must be in the same directory. It is okay however to place header files in a subdirectory.

This will also work if you have many directories, each containing the sources for a separate library, and a source file in directory `'bar'`, for example, tries to include the header file `'<foo/foo1.h>'` from a directory `'foo'` below the directory containing the source code for the library `libfoo`. To make it work, just pass `'-I'` flags to the compiler for every directory of containing the source code of every library in the package. See Section 5.4 [Libraries with Automake], page 83, for more details. It will also work even if there are already old versions of `'foo/foo1.h'` installed in a standard directory like `'/usr/include'`, because the compiler will first search under the directories mentioned in the `'-I'` flags before trying the standard directories.

3.5 The GPL and libraries

A very common point of contention is whether or not using a software library in your program, makes your program derived work from that library. For example, suppose that your program uses the `readline ()` function which is defined in the library `'libreadline.a'`. To do this, your program needs to link with this library. Whether or not this makes the program derived work makes a big difference. The `readline` library is free software published under the GNU General Public License, which requires that any derived work must also be free software and published under the same terms. So, if your program is derived work, you have to free it; if not, then you are not required to by the law.

When you link the library with your object files to create an executable, you are copying code from the library and combining it with code from your object files to create a new work. As a result, the executable is derived work. It doesn't matter if you create the executable by hand by running an assembler and putting it together manually, or if you automate the process by letting the compiler do it for you. Legally, you are doing the same thing.

Some people feel that linking to the library dynamically avoids making the executable derived work of the library. A dynamically linked executable does not embed a copy of the library. Instead, it contains code for loading the library from the disk during runtime. However, the executable is still derived work. The law makes no distinction between static linking and dynamic linking. So, when you compile an executable and you link it dynamically to a GPLed library, the executable must be distributed as free software with

the library. This also means that you can not link dynamically both to a GPLed library and a proprietary library because the licenses of the two libraries conflict. The best way to resolve such conflicts is by replacing the proprietary library with a free one, or by convincing the owners of the proprietary library to license it as free software.

The law is actually pretty slimy about what is derived work. In the entertainment industry, if you write an original story that takes place in the established universe of a Hollywood serial, like Star Trek, in which you use characters from that serial, like Captain Kirk, your story is actually derived work, according to the law, and Paramount can claim rights to it. Similarly, a dynamically linked executable does not contain a copy of the library itself, but it does contain code that refers to the library, and it is not self-contained without the library.

Note that there is no conflict when a GPLed utility is invoked by a proprietary program or vice versa via a `system ()` call. There is a very specific reason why this is allowed: When you were given a copy of the invoked program, you were given permission to run it. As a technical matter, on Unix systems and the GNU system, *using* a program means forking some process that is already running to create a new process and loading up the program to take over the new process, until it exits. This is exactly what the `system ()` call does, so permission to use a program implies that you have permission to call it from any other program via `system ()`. This way, you can run GNU programs under a proprietary `sh` shell on Unix, and you can invoke proprietary programs from a GNU program. However, a free program that *depends* on a proprietary program for its operation can not be included in a free operating system, because the proprietary program would also have to be distributed with the system.

Because any program that uses a library becomes derived work of that library, the GNU project occasionally uses another license, the *Lesser GPL*, (often called LGPL) to copyleft libraries. The LGPL protects the freedom of the library, just like the GPL does, but allows proprietary executables to link and use LGPLed libraries. However, this permission should only be given when it benefits the free software community, and not to be nice to proprietary software developers. There's no moral reason why you should let them use your code if they don't let you use theirs. See Section C.3 [The LGPL vs the GPL], page 134, for a detailed discussion of this issue.

3.6 The language runtime libraries.

When you compile ordinary programs, like the hello world program the compiler will automatically link to your program a library called `'libc.a'`. So when you type

```
% gcc -c hello.c
% gcc -o hello hello.o
```

what is actually going on behind the scenes is:

```
% gcc -c hello.c
% gcc -o hello hello.c -lc
```

To see why this is necessary, try `'nm'` on `'hello.o'`:

```
% nm hello.o
00000000 t gcc2_compiled.
00000000 T main
```

U printf

The file `hello.o` defines the symbol `main`, but it marks the symbol `printf` as undefined. The reason for this is that `printf` is not a built-in keyword of the C programming language, but a function call that is defined by the `libc.a` library. Most of the facilities of the C programming language are defined by this library. The include files `stdio.h`, `stdlib.h`, and so on are only header files that declare parts of the C library. You can read all about the C library in the *Libc manual*.

The catch is that there are many functions that you may consider standard features of C that are not included in the `libc.a` library itself. For example, all the math functions that are declared in `math.h` are defined in a library called `libm.a` which is *not* linked by default. So if your program is using math functions and including `math.h`, then you need to explicitly link the math library by passing the `-lm` flag. The reason for this particular separation is that mathematicians are very picky about the way their math is being computed and they may want to use their own implementation of the math functions instead of the standard implementation. If the math functions were lumped into `libc.a` it wouldn't be possible to do that.

For example, consider the following program that prompts for a number and prints its square root:

```
'dude.c'
#include <stdio.h>
#include <math.h>

int
main ()
{
    double a;
    printf ("a = ");
    scanf ("%f", &a);
    printf ("sqrt(a) = %f", sqrt(a));
}
```

To compile this program you will need to do:

```
% gcc -o dude dude.c -lm
```

otherwise you will get an error message from the linker about `sqrt` being an unresolved symbol.

On GNU, the `libc.a` library is very comprehensive. On many Unix systems however, when you use system-level features you may need to link additional system libraries such as `libbsd.a`, `libsocket.a`, `libnsl.a`, etc. If you are linking C++ code, the C++ compiler will link both `libc.a` and the C++ standard library `libstdc++.a`. If you are also using GNU C++ features however, you will explicitly need to link `libg++.a` yourself. Also if you are linking Fortran and C code together you must also link the Fortran run-time libraries. These libraries have non-standard names and depend on the Fortran compiler that you use. (see Chapter 8 [Using Fortran effectively], page 99) Finally, a very common problem is encountered when you are writing X applications. The X libraries and header files like to be placed in non-standard locations so you must provide system-dependent `-I` and `-L` flags so that the compiler can find them. Also the most recent version of X requires you to

link in some additional libraries on top of `libX11.a` and some rare systems require you to link some additional system libraries to access networking features (recall that X is built on top of the sockets interface and it is essentially a communications protocol between the computer running the program and computer that controls the screen in which the X program is displayed.) *FIXME: Crossreferences, if we explain all this in more details.*

Because it is necessary to link system libraries to form an executable, under copyright law, the executable is derived work from the system libraries. This means that you must pay attention to the license terms of these libraries. The GNU ‘`libc`’ library is under the LGPL license which allows you to link and distribute both free and proprietary executables. The ‘`stdc++`’ library is also under terms that permit the distribution of proprietary executables. The ‘`libg++`’ library however only permits you to build free executables. If you are on a GNU system, including Linux-based GNU systems, the legalese is pretty straightforward. If you are on a proprietary Unix system, you need to be more careful. The GNU GPL does not allow GPLed code to be linked against proprietary library. Because on Unix systems, the system libraries are proprietary, their terms also may not allow you to distribute executables derived from them. In practice, they do however, since proprietary Unix systems do want to attract proprietary applications. In the same spirit, the GNU GPL also makes an exception and explicitly permits the linking of GPL code with proprietary system libraries, provided that these libraries are a major component of the operating system (i.e. they are part of the compiler, or the kernel, and so on), **unless** the copy of the library itself accompanies the executable!

This includes proprietary ‘`libc.a`’ libraries, the ‘`libdxml.a`’ library in Digital Unix, proprietary Fortran system libraries like ‘`libUfor.a`’, and the X11 libraries.

3.7 Basic Makefile concepts

To build a very large program, you need an extended set of invocations to the ‘`gcc`’ compiler and utilities like ‘`ar`’, ‘`ranlib`’. As we explained (see Section 3.2 [Programs with many source files], page 40) if you make changes only to a few files in your source code, it is not necessary to rebuild everything; you only need to rebuild the object files that get to change because of your modifications and link those together with all the other object files to form an updated executable. The ‘`make`’ utility was written mainly to automate rebuilding software by determining the minimum set of commands that need to be called to do this, and invoking them for you in the right order. It can also handle, many other tasks. For example, you can use ‘`make`’ to install your program’s files in the standard directories, and clean up the object files when you no longer need them.

To learn all about ‘`make`’ and especially ‘GNU Make’, please read the excellent *GNU Make manual*. In general, to use the GNU build system you don’t need to know the most esoteric aspects of the GNU make, because makefiles will be automatically compiled for you from higher level descriptions. However it is important to understand the basic aspects of ‘`make`’ to use the GNU build system effectively. In the following sections we will explain only these basic aspects.

The ‘`make`’ utility reads its instructions from a file named ‘`Makefile`’ in the current directory. ‘`make`’ itself has no knowledge about the syntax of the files that it works with, and it relies on the instructions in ‘`Makefile`’ to figure out what it needs to do. A makefile is essentially a list of *rules*. Each rule has the form:

```
TARGET: DEPENDENCIES
<u>TAB</u> COMMAND
<u>TAB</u> . . . . .
<u>TAB</u> . . . . .
[BLANK LINE]
```

The `<u>TAB</u>`s are mandatory. The blank line at the end of the rule definition is not necessary when using GNU make but it is a good idea if you would like backwards compatibility with Unix.

- The *target* is either the name of a file that is generated by a program or the name of an action to carry out. Object files and executable files are examples of files that are generated by other programs. Cleaning up the object files is an example of an action that we might want to carry out. Targets that correspond to an action are sometimes called *phony targets*.
- In general a *dependency* is a file that is used as input to create a target. If a target has more than one dependencies, they must be separated by spaces, but they must remain on the same line. It is possible for a target to have no dependencies. In that case, the space after the semicolon must be left blank. It is also possible for a target, even one that represents an action, to be a dependency for another target.
- The *commands* following the target and the dependencies must be prepended with `<u>TAB</u>`. If the target is a file, then the commands explain how to create that file. If the target is an action, then the commands describe the action. These commands are your usual shell commands that you get to type in your prompt.

When you invoke ‘make’ you must tell it which target you want to build. If you don’t specify a target, then ‘make’ will build the first target that is mentioned in the makefile.

When we talk about ‘make’ *building* a target, we mean that we want ‘make’ to do the following things:

1. *Build* the dependencies. If a dependency is a file written by *you*, this means do nothing. If a dependency is a target defined elsewhere in the makefile, this means *build that target first*, which recurses this two-step process.
2. If at least one of the dependencies is *newer* than the target, or the file with the name of the target does not exist, then invoke the commands that correspond to the target. If the target is a file, then the commands should create the file. If the target is an action, then the commands will not create any file, but they will carry out the action.

Assuming that both a dependency and the target are files, we say that the dependency is *newer* than the target, if the dependency was last modified more recently than the target. The target then should be rebuilt to reflect the most recent modifications of the dependency.

If the requested target exists as a file, and there are no dependencies newer than the target, then ‘make’ will do nothing except printing a message saying that it has nothing to do. If the requested target is an action, no file will ever exist having the same name as the name describing the action, so every time you ask ‘make’ to build that target, it will always carry out your request. If one of the dependencies is a target corresponding to an action, ‘make’ will always attempt to build it and consequently always carry out that action. These three observations are only corollaries of the general algorithm.

To see how all this comes together in practice let’s write a ‘Makefile’ for compiling the hello world program. The simplest way to do this is with the following makefile:

```
hello: hello.c
(TAB) gcc -o hello hello.c
```

This simply says that the target ‘hello’ is being built from the file ‘hello.c’ by invoking the ‘gcc’ command

```
% gcc -o hello hello.c
```

A more complicated way of doing the same thing is by explicitly building the intermediate object file:

```
hello: hello.o
(TAB) gcc -o hello hello.o

hello.o: hello.c
(TAB) gcc -c hello.c
```

Note that the target that we really want to build, ‘hello’ is listed first, to make sure that it is the default target. Finally, we can add two more phony targets **install** and **clean** to install the hello world program and clean up the build after installation. We get then the following:

```
hello: hello.o
(TAB) gcc -o hello hello.o

hello.o: hello.c
(TAB) gcc -c hello.c

clean:
(TAB) rm -f hello hello.o

install: hello
(TAB) mkdir -p /usr/local/bin
(TAB) rm -f /usr/local/bin
(TAB) cp hello /usr/local/bin/hello
```

The **clean** needs no dependencies since it just does what it does. However, the **install** target needs to first make sure that the file ‘hello’ exists before attempting to install it, so it is necessary to list ‘hello’ as a dependency to **install**.

Please note that this simple ‘Makefile’ is for illustration only, and it is far from ideal. For example, we use the ‘mkdir’ command to make sure that the installation directory exists before attempting an install, but the ‘-p’ flag is not portable in Unix. Also, we usually want to use a BSD compatible version of the ‘install’ utility to install executables instead of ‘cp’. Fortunately, you will almost never have to worry about writing ‘clean’ and ‘install’ targets, because those will be generated for you automatically by Automake.

3.8 More about Makefiles

Now let’s consider a more complicated example. Suppose that we want to build a program ‘foo’ whose source code is four source files

```
foo1.c, foo2.c, foo3.c, foo4.c
```

and three header files:

```
gleep1.h, gleep2.h, gleep3.h
```

Suppose also, for the sake of argument, that

1. 'foo1.c' includes 'gleep2.h' and 'gleep3.h'
2. 'foo2.c' includes 'gleep1.h'
3. 'foo3.c' includes 'gleep1.h' and 'gleep2.h'
4. 'foo4.c' includes 'gleep3.h'

To build the executable file 'foo', we need to build the object files 'foo1.o', 'foo2.o', 'foo3.o' and 'foo4.o' that correspond to the source files and link them together. If any of the '*.c' files is modified, then only the corresponding object file and the executable need to be updated. However, if one of the header files is modified, then all the object files whose corresponding '*.c' file includes the modified header file should be rebuilt. It follows that each of the object files depends on the corresponding '*.c' file and all the header files that that file includes. We get then the following 'Makefile':

```
foo: foo1.o foo2.o foo3.o foo4.o
(TAB) gcc -o foo1.o foo2.o foo3.o foo4.o

foo1.o: foo1.c gleep2.h gleep3.h
(TAB) gcc -c foo1.c

foo2.o: foo2.c gleep1.h
(TAB) gcc -c foo2.c

foo3.o: foo3.c gleep1.h gleep2.h
(TAB) gcc -c foo3.c

foo4.o: foo4.c gleep3.h
(TAB) gcc -c foo4.c

clean:
(TAB) rm -f foo foo1.o foo2.o foo3.o foo4.o

install: foo
(TAB) mkdir -p /usr/local/bin
(TAB) rm -f /usr/local/bin/foo
(TAB) cp foo /usr/local/bin/foo
```

This idea can be easily generalized for any program. If you would like to build more than one programs, then you should add a phony target in the beginning that depends on the programs that you want to build. The usual way we do this is by adding a line like

```
all: prog1 prog2 prog3
```

to the beginning of the 'Makefile'.

Unfortunately, this 'Makefile' has a lot of unnecessary redundancy:

- All object files get built the same way. It would be nice then, if we didn't have to write a rule for every one of them and instead describe how it's done in general.
- If we decide to change the compiler used, we would need to edit the 'Makefile' in 6 places. It should be easier than that.

- The list of object files `foo1.o`, `...`, `foo4.o` appears in at least two places.
- The directory name `‘/usr/local/bin’` appears in two places.

This redundancy can be eliminated by using *makefile variables* and *abstract rules*.

- *Makefile variables* are actually more like macro definitions. The syntax for defining a *makefile variable* is:

```
variable = value
```

Then, in every other rule or variable definition, the symbol `$(variable)` is substituted with *value*.

- An *abstract rule* is a definition that explains how to build a file `*.s2` from a file `*.s1`, where *s1* and *s2* are suffixes. The general syntax for an abstract rule is:

```
.s1.s2:
<TAB> COMMAND
<TAB> COMMAND
<TAB> .....
```

where *s1* is the suffix of the source file, and *s2* is the suffix of the corresponded generated file and `COMMAND` is the set of commands that generate `*.s2` from `*.s1`. Note that no dependencies are mentioned, because dependencies don't make sense in the general case. They must be explicitly provided for each individual case separately.

In the context of an abstract rule, the following punctuation marks have the following meanings:

- `‘$<’` are the dependencies that changed causing the target to need to be rebuilt
- `‘$@’` is the target
- `‘$^’` are *all* the dependencies for the current rule

For example, the abstract rule for building an object file from a source file is:

```
.c.o:
<TAB> gcc -c $<
```

Similarly, the rule for building the executable file from a set of object files is:

```
.o:
<TAB> gcc $^ -o $@
```

Note that because executables don't have a suffix, we only mention the suffix of the object files. When only one suffix appears, it is assumed that it is suffix *s1* and that suffix *s2* is the empty string.

The suffixes involved in your abstract rules, need to be listed in a directory tha takes the form:

```
.SUFFIXES: s1 s2 ... sn
```

where *s1*, *s2*, etc. are suffixes. Also, if you've written an abstract rule, you still need to write rules where you mention the specific targets and their dependencies, except that you can omit the command-part since they are covered by the abstract rule.

Putting all of this together, we can enhance our `‘Makefile’` like this:

```

CC = gcc
CFLAGS = -Wall -g
OBJECTS = foo1.o foo2.o foo3.o foo4.o
PREFIX = /usr/local

.SUFFIXES: .c .o

.c.o:
(TAB) $(CC) $(CFLAGS) -c $<

.o:
(TAB) $(CC) $(CFLAGS) $^ -o $@

foo: $(OBJECTS)
foo1.o: foo1.c gleep2.h gleep3.h
foo2.o: foo2.c gleep1.h
foo3.o: foo3.c gleep1.h gleep2.h
foo4.o: foo4.c gleep3.h

clean:
(TAB) rm -f $(OBJECTS)

install: foo
(TAB) mkdir -p $(PREFIX)/bin
(TAB) rm -f $(PREFIX)/bin/foo
(TAB) cp foo $(PREFIX)/bin/foo

```

The only part of this Makefile that still requires some thinking on your part, is the part where you list the object files and their dependencies:

```

foo1.o: foo1.c gleep2.h gleep3.h
foo2.o: foo2.c gleep1.h
foo3.o: foo3.c gleep1.h gleep2.h
foo4.o: foo4.c gleep3.h

```

Note however, that in principle even that can be automatically generated. Even though the ‘make’ utility does not understand C source code and can not determine the dependencies, the GNU C compiler can. If you use the ‘-MM’ flag, then the compiler will compute and output the dependency lines that you need to include in your Makefile. For example:

```

% gcc -MM foo1.c
foo1.o: foo1.c gleep2.h gleep3.h
% gcc -MM foo2.c
foo2.o: foo2.c gleep1.h
% gcc -MM foo3.c
foo3.o: foo3.c gleep1.h gleep2.h
% gcc -MM foo4.c
foo4.o: foo4.c gleep3.h

```

Unfortunately, unlike all the other compiler features we have described up until now, this feature is not portable in Unix. If you have installed the GNU compiler on your Unix system however, then you can also do this.

Dealing with dependencies is one of the major drawbacks of writing makefiles by hand. Another drawback is that even though we have moved many of the parameters to makefile variables, these variables still need to be adjusted by somebody. There is something rude about asking the installer to edit `'Makefile'`. Developers that ask their users to edit `'Makefile'` make their user's life more difficult in an unacceptable way. Yet another annoyance is writing `clean`, `install` and such targets. Doing so every time you write a makefile gets to be tedious on the long run. Also, because these targets are, in a way, mission critical, it is really important not to make mistakes when you are writing them. Finally, if you want to use multiple directories for every one of your libraries and programs, you need to setup your makefiles to recursively call `'make'` on the subdirectories, write a whole lot of makefiles, and have a way of propagating configuration information to every one of these makefiles from a centralized source.

These problems are not impossible to deal with, but you need a lot of experience in makefile writing to overcome them. Most developers don't want to bother as much with all this, and would rather be debugging their source code. The GNU build system helps you set up your source code to make this possible. For the same example, the GNU developer only needs to write the following `'Makefile.am'` file:

```
bin_PROGRAMS = foo
foo_SOURCES = foo1.c foo2.c foo3.c foo4.c
noinst_HEADERS = gleep1.h gleep2.h gleep3.h
```

and set a few more things up. This file is then compiled into an intermediate file, called `'Makefile.in'`, by Automake, and during installation the final `'Makefile'` is generated from `'Makefile.in'` by a shell script called `'configure'`. This shell script is provided by the developer and it is also automatically generated with Autoconf. For more details see Section 4.3 [Hello world example with Autoconf and Automake], page 59.

In general you will not need to be writing makefiles by hand. It is useful however to understand how makefiles work and how to write abstract rules.

4 The GNU build system

The GNU build system has two goals. The first is to simplify the development of portable programs. The second is to simplify the building of programs that are distributed as source code. The first goal is achieved by the automatic generation of a ‘`configure`’ shell script, which configures the source code to the installer platform. The second goal is achieved by the automatic generation of Makefiles and other shell scripts that are typically used in the building process. This way the developer can concentrate on debugging per source code, instead of per overly complex Makefiles. And the installer can compile and install the program directly from the source code distribution by a simple and automatic procedure.

4.1 Introducing the GNU tools

When we speak of the *GNU build system* we refer primarily to the following four packages:

1. **Autoconf** produces a *configuration shell script*, named ‘`configure`’, which probes the installer platform for portability related information which is required to customize makefiles, configuration header files, and other application specific files. Then it proceeds to generate customized versions of these files from generic templates. This way, the user will not need to customize these files manually.
2. **Automake** produces makefile templates, ‘`Makefile.in`’ to be used by Autoconf, from a very high level specification stored in a file called ‘`Makefile.am`’. Automake produces makefiles that conform to the GNU makefile standards, taking away the extraordinary effort required to produce them by hand. Automake requires Autoconf in order to be used properly.
3. **Libtool** makes it possible to compile position independent code and build shared libraries in a portable manner. It does not require either Autoconf, or Automake and can be used independently. Automake however supports libtool and interoperates with it in a seamless manner.
4. **Autotools** helps you develop portable source code that conforms to the GNU coding standards by generating various boilerplate files from which you can plunge into developing your software.

Some tasks that are simplified by the GNU build system include:

1. Building multidirectory software packages. It is much more difficult to use raw `make` recursively. Having simplified this step, the developer is encouraged to organize per source code in a deep directory tree rather than lump everything under the same directory. Developers that use raw `make` often can’t justify the inconvenience of recursive `make` and prefer to disorganize their source code. With the GNU tools this is no longer necessary.
2. Automatic configuration. You will never have to tell your users that they need to edit your Makefile. You yourself will not have to edit your Makefiles as you move new versions of your code back and forth between different machines.
3. Automatic makefile generation. Writing makefiles involves a lot of repetition, and in large projects very error-prone. Also, certain portions of a good makefile, such as the ‘`install`’ and ‘`uninstall`’ targets are very critical because they are run by the

superuser. They must be written without any bugs! The GNU build system automates makefile writing. You are only required to write ‘`Makefile.am`’ files that are much more terse and easy to maintain.

4. Support for test suites. You can very easily write test suite code, and by adding one extra line in your ‘`Makefile.am`’ make a `check` target available such that you can compile and run the entire test suite by running `make check`.
5. Automatic distribution building. The GNU build tools are meant to be used in the development of *free software*, therefore if you have a working build system in place for your programs, you can create a source code distribution out of it by running `make distcheck`.
6. Shared libraries. Building shared libraries becomes as easy as building static libraries.

The GNU build system needs to be installed only when you are developing programs that are meant to be distributed. To build a program from distributed source code, the installer only needs a working `make` utility, a compiler, a shell, and sometimes standard Unix utilities like `sed`, `awk`, `yacc`, `lex`. The objective is to make software installation as simple and as automatic as possible for the installer. Also, by setting up the GNU build system such that it creates programs that don’t require the build system to be present during their installation, it becomes possible to use the build system to bootstrap itself.

4.2 Installing the GNU build system

If you are on a Unix system, don’t be surprised if the GNU development tools are not installed. Some Unix sysadmins have never heard about them. If you do have them installed check to see whether you have the most recent versions. To do that, type:

```
% autoconf --version
% automake --version
% libtool --version
```

This manual is current with Autoconf 2.13, Automake 1.4 and Libtool 1.3.

If you don’t have any of the above packages, you need to get a copy and install them on your computer. The distribution filenames for the GNU build tools, are:

```
autoconf-2.13.tar.gz
automake-1.4.tar.gz
libtool-1.3.tar.gz
autotools-0.11.tar.gz
```

Before installing these packages however, you will need to install the following needed packages from the FSF:

```
make-*.tar.gz
m4-*.tar.gz
texinfo-3.12b.tar.gz
tar-*.shar.gz
```

The asterisks in the version numbers mean that the version for these programs is not critically important.

You will need the GNU versions of `make`, `m4` and `tar` even if your system already has native versions of these utilities. To check whether you do have the GNU versions see

whether they accept the `--version` flag. If you have proprietary versions of `make` or `m4`, rename them and then install the GNU ones. You will also need to install *Perl*, the *GNU C compiler*, and the *TeX* typesetting system. These programs are always installed on a typical Debian GNU/Linux system.

It is important to note that the end user will only need a decent shell and a working `make` to build a source code distribution. The developer however needs to gather all of these tools in order to create the distribution.

The installation process, for all of these tools that you obtain as `*.tar.gz` distributions is rather straightforward:

```
% ./configure
% make
% make check
% make install
```

Most of these tools include documentation which you can build with

```
% make dvi
```

4.3 Hello world example with Autoconf and Automake

To get started we will show you how to do the Hello world program using `autoconf` and `automake`. In the fine tradition of K&R, the C version of the hello world program is:

```
#include <stdio.h>
main()
{
    printf("Howdy world!\n");
}
```

Call this `hello.c` and place it under an empty directory. Simple programs like this can be compiled and ran directly with the following commands:

```
% gcc hello.c -o hello
% hello
```

If you are on a Unix system instead of a GNU system, your compiler might be called `cc` but the usage will be pretty much the same.

Now to do the same thing the `autoconf` and `automake` way create first the following files:

```
'Makefile.am'
    bin_PROGRAMS = hello
    hello_SOURCES = hello.c

'configure.in'
    AC_INIT(hello.c)
    AM_INIT_AUTOMAKE(hello,0.1)
    AC_PROG_CC
    AC_PROG_INSTALL
    AC_OUTPUT(Makefile)
```

Now run `autoconf`:

```
% aclocal
% autoconf
```

This will create the shell script ‘configure’. Next, run ‘automake’:

```
% automake -a
required file "./install-sh" not found; installing
required file "./mkinstalldirs" not found; installing
required file "./missing" not found; installing
required file "./INSTALL" not found; installing
required file "./NEWS" not found
required file "./README" not found
required file "./COPYING" not found; installing
required file "./AUTHORS" not found
required file "./ChangeLog" not found
```

The first time you do this, ‘automake’ will complain a couple of things. First it notices that the files ‘install-sh’, ‘mkinstalldirs’ and ‘missing’ are not present, and it installs copies. These files contain boiler-plate shell scripts that are needed by the makefiles that ‘automake’ generates. It also complains that the following files are not around:

```
INSTALL, COPYING, NEWS, README, AUTHORS, ChangeLog
```

These files are required to be present by the GNU coding standards, and we discuss them in detail in Section 4.6 [Maintaining the documentation files], page 66. At this point, it is important to at least touch these files, otherwise if you attempt to do a ‘make distcheck’ it will deliberately fail. To make these files exist, type:

```
% touch NEWS README AUTHORS ChangeLog
```

and to make Automake aware of the existence of these files, rerun it:

```
% automake -a
```

You can assume that the generated ‘Makefile.in’ is correct, only when Automake completes without any error messages.

Now the package is exactly in the state that the end-user will find it when person unpacks it from a source code distribution. For future reference, we will call this state *autoconfiscated*. Being in an autoconfiscated state means that, you are ready to type:

```
% ./configure
% make
% ./hello
```

to compile and run the hello world program. If you really want to install it, go ahead and call the ‘install’ target:

```
# make install
```

To undo installation, that is to *uninstall* the package, do:

```
# make uninstall
```

If you didn’t use the ‘--prefix’ argument to point to your home directory, or a directory in which you have permissions to write and execute, you may need to be superuser to invoke the install and uninstall commands. If you feel like cutting a source code distribution, type:

```
make distcheck
```

This will create a file called ‘hello-0.1.tar.gz’ in the current working directory that contains the project’s source code, and test it out to see whether all the files are actually included and whether the source code passes the regression test suite.

In order to do all of the above, you need to use the GNU ‘gcc’ compiler. Automake depends on ‘gcc’'s ability to compute dependencies. Also, the ‘distcheck’ target requires GNU make and GNU tar.

The GNU build tools assume that there are two types of hats that people like to wear: the *developer* hat and the *installer* hat. Developers develop the source code and create the source code distribution. Installers just want to compile and install a source code distribution on their system. In the free software community, the same people get to wear either hat depending on what they want to do. If you are a developer, then you need to install the entire GNU build system, period (see Section 4.2 [Installing the GNU build system], page 58). If you are an installer, then all you need to compile and install a GNU package is a minimal ‘make’ utility and a minimal shell. Any native Unix shell and ‘make’ will work.

Both Autoconf and Automake take special steps to ensure that packages generated through the ‘distcheck’ target can be easily installed with minimal tools. Autoconf generates ‘configure’ shell scripts that use only portable Bourne shell features. (see Chapter 11 [Portable shell programming], page 109) Automake ensures that the source code is in an autoconfiscated state when it is unpacked. It also regenerates the makefiles before adding them to the distribution, such that the installer targets (‘all’, ‘install’, ‘uninstall’, ‘check’, ‘clean’, ‘distclean’) do not depend on GNU make features. The regenerated makefiles also do not use the ‘gcc’ cruft to compute dependencies. Instead, precomputed dependencies are included in the regenerated makefiles, and the dependencies generation mechanism is disabled. This will allow the end-user to compile the package using a native compiler, if the GNU compiler is not available. For future reference we will call this the *installer state*.

Now wear your installer hat, and install ‘hello-0.1.tar.gz’:

```
% gunzip hello-0.1.tar.gz
% tar xf hello-0.1.tar
% cd hello-0.1
% configure
% make
% ./hello
```

This is the full circle. The distribution compiles, and by typing ‘make install’ it installs. If you need to switch back to the developer hat, then you should rerun ‘automake’ to get regenerate the makefiles.

When you run the ‘distcheck’ target, ‘make’ will create the source code distribution ‘hello-0.1.tar.gz’ *and* it will pretend that it is an installer and see if it the distribution can be unpacked, configured, compiled and installed. It will also run the test suite, if one is bundled. If you would like to skip these tests, then run the ‘dist’ target instead:

```
% make dist
```

Nevertheless, running ‘distcheck’ is extremely helpful in debugging your build cruft. Please never release a distribution without getting it through ‘distcheck’. If you make daily distributions for off-site backup, please do pass them through ‘distcheck’. If there are files missing from your distribution, the ‘distcheck’ target will detect them. If you fail to notice such problems, then your backups will be incomplete leading you to a false sense of security.

4.4 Understanding the hello world example

When you made the ‘hello-0.1.tar.gz’ distribution, most of the files were automatically generated. The only files that were actually written by your fingers were:

```
‘hello.c’
    #include <stdio.h>
    main()
    {
        printf("Howdy, world!\n");
    }

‘Makefile.am’
    bin_PROGRAMS = hello
    hello_SOURCES = hello.c

‘configure.in’
    AC_INIT(hello.cc)
    AM_INIT_AUTOMAKE(hello,1.0)
    AC_PROG_CC
    AC_PROG_INSTALL
    AC_OUTPUT(Makefile)
```

In this section we explain briefly what the files ‘Makefile.am’ and ‘configure.in’ mean.

The language of ‘Makefile.am’ is a *logic language*. There is no explicit statement of execution. Only a statement of relations from which execution is inferred. On the other hand, the language of ‘configure.in’ is *procedural*. Each line of ‘configure.in’ is a command that is executed.

Seen in this light, here’s what the ‘configure.in’ commands shown do:

- The AC_INIT command initializes the configure script. It must be passed as argument the name of one of the source files. Any source file will do.
- The AM_INIT_AUTOMAKE performs some further initializations that are related to the fact that we are using ‘automake’. If you are writing your ‘Makefile.in’ by hand, then you don’t need to call this command. The two comma-separated arguments are the name of the package and the version number.
- The AC_PROG_CC checks to see which C compiler you have.
- The AC_PROG_INSTALL checks to see whether your system has a BSD compatible install utility. If not then it uses ‘install-sh’ which ‘automake’ will install at the root of your package directory if it’s not there yet.
- The AC_OUTPUT tells the configure script to generate ‘Makefile’ from ‘Makefile.in’

The ‘Makefile.am’ is more obvious. The first line specifies the name of the program we are building. The second line specifies the source files that compose the program.

For now, as far as ‘configure.in’ is concerned you need to know the following additional facts:

- If you are building a library, then your configure script must determine how to handle ‘ranlib’. To do that, add the AC_PROG_RANLIB command.
- If your source code contains C++ files, you need to add the AC_PROG_CXX to your ‘configure.in’.

- If your source code contains ‘yacc’ and ‘lex’ files, then you need to add:


```
AC_PROG_YACC
AC_PROG_LEX
```

 to your ‘configure.in’.
- If your source code contains Fortran source code, you need to add ‘AC_PROG_FC’ to your code. If you want to mix C and Fortran, then you need to do a lot more than just that. See Chapter 8 [Using Fortran effectively], page 99, for more details.
- If you have any makefiles in subdirectories you must also put them in the AC_OUTPUT statement like this:


```
AC_OUTPUT(Makefile      \
          dir1/Makefile  \
          dir2/Makefile  \
          )
```

Note that the backslashes are not needed if you are using the bash shell. For portability reasons, however, it is a good idea to include them. Make sure that *every* subdirectory where building takes place, is mentioned!

Now consider the commands that are used to build the hello world distribution:

```
% aclocal
% autoconf
% touch README AUTHORS NEWS ChangeLog
% automake -a
% ./configure
% make
```

The first three commands bring the package in autoconfiscated state. The remaining two commands do the actual configuration and building. More specifically:

- The ‘aclocal’ command installs a file called ‘aclocal.m4’. Normally, in that file you are supposed to place the definitions of any ‘autoconf’ macros that you’ve written that happen to be in use in ‘configure.in’. We will teach you how to write ‘autoconf’ macros later. The ‘automake’ utility uses the AM_INIT_AUTOMAKE macro which is not part of the standard ‘autoconf’ macros. For this reason, it’s definition needs to be placed in ‘aclocal.m4’. If you call ‘aclocal’ with no arguments then it will generate the appropriate ‘aclocal.m4’ file. Later we will show you how to use ‘aclocal’ to also install your own ‘autoconf’ macros.
- The ‘autoconf’ command combines the ‘aclocal.m4’ and ‘configure.in’ files and produces the ‘configure’ script. And now we are in bussiness.
- The ‘touch’ command makes the files ‘README’ and friends exist. It is important that these files exist before calling Automake, because Automake decides whether to include them in a distribution by checking if they exist at the time that you invoke ‘automake’. Automake *must* decide to include these files, because when you type ‘make distcheck’ the presense of these files will be required.
- The ‘automake’ command compiles a ‘Makefile.in’ file from ‘Makefile.am’ and if absent it installs various files that are required either by the GNU coding standards or by the makefile that will be generated.

The ‘configure’ script probes your platform and generates makefiles that are customized for building the source code on your platform. The specifics of how the probing should

be done are programmed in `configure.in`. The generated makefiles are based on templates that appear in `Makefile.in` files. In order for these templates to cooperate with `configure` and produce makefiles that conform to the GNU coding standards they need to contain a tedious amount of boring stuff. This is where Automake comes in. Automake generates the `Makefile.in` files from the more terse description in `Makefile.am`. As you have seen in the example, `Makefile.am` files can be very simple in simple cases. Once you have customized makefiles, your make utility takes over.

How does `configure` actually convert the template `Makefile.in` to the final makefile? The `configure` script really does two things:

1. It maintains a list of *substitutions* that it accumulates while probing the installer platform. Each one of these substitutions consists of a symbolic name, and the actual text that we want to substitute. When the `configure` script runs `AC_OUTPUT` it parses all of the files listed in `AC_OUTPUT` and every occurrence of `@FOO@` in these files is substituted with the text that corresponds to `FOO`. For example, if you add the following lines to `configure.in` you will cause `@FOO@` to be substituted with `'hello'`:

```
FOO="hello"
AC_SUBST(FOO)
```

This is how `configure` exports compile-time decisions to the makefile, such as what compiler to use, what flags to pass the compilers and so on. Occasionally, you want to use `configure`'s substitution capability directly on files that are not makefiles. This is why it is important to be aware of it. See Section 5.8 [Scripts with Automake], page 87, for an example.

2. It maintains a list of C preprocessor macros with defined values that it also accumulates while probing the installer platforms. Before finishing off, `configure` will either generate a configuration file that defines these C preprocessor macros to the desired values, or set a flag in the generated makefile (through substitution) that will pass `'-D'` flags to the compiler. We discuss configuration headers in the following section.

See Chapter 12 [Writing Autoconf macros], page 111, for more details on the internals of `configure` scripts.

4.5 Using configuration headers

If you inspect the output of `make` while compiling the hello world example, you will see that the generated Makefile is passing `'-D'` flags to the compiler that define the macros `PACKAGE` and `VERSION`. These macros are assigned the arguments that are passed to the `AM_INIT_AUTOMAKE` command in `configure.in`. One of the ways in which `configure` customizes your source code to a specific platform is by getting such C preprocessors defined. The definition is requested by appropriate commands in the `configure.in`. The `AM_INIT_AUTOMAKE` command is one such command.

The GNU build system by default implements C preprocessor macro definitions by passing `'-D'` flags to the compiler. When there is too many of these flags, we have two problems: the `make` output becomes hard to read, and more importantly we are running the risk of hitting the buffer limits of braindead Unix implementations of `make`. To work around this problem, you can ask Autoconf to use another approach in which all macros are defined in a

special header file that is included in all the sources. This header file is called a *configuration header*.

A hello world program using this technique looks like this

```
'configure.in'
    AC_INIT(hello.c)
    AM_CONFIG_HEADER(config.h)
    AM_INIT_AUTOMAKE(hello,0.1)
    AC_PROG_CC
    AC_PROG_INSTALL
    AC_OUTPUT(Makefile)

'Makefile.am'
    bin_PROGRAMS = hello
    hello_SOURCES = hello.c

'hello.c'

    #ifdef HAVE_CONFIG_H
    #include <config.h>
    #endif

    #include <stdio.h>
    main()
    {
        printf("Howdy, pardner!\n");
    }
```

To request the use of a configuration header we use the `AM_CONFIG_HEADER` command. The configuration header must be installed conditionally with the following three lines:

```
#if HAVE_CONFIG_H
#include <config.h>
#endif
```

It is important that `'config.h'` is the first thing that gets included. Now autoconfiscate the source code by typing:

```
% aclocal
% autoconf
% touch NEWS README AUTHORS ChangeLog
% autoheader
% automake -a
```

It is important to type these commands in the order shown. The difference between this, and what we did in Section 4.3 [Hello world example with Autoconf and Automake], page 59, is that we had to run a new program: `'autoheader'`. This program scans `'configure.in'` and generates a template file `'config.h.in'` listing all the C preprocessor macros that might be defined and comments that should accompany the macros describing what they do. When you run `'configure'`, it will load in `'config.h.in'` and use it to generate the final `'config.h'` that will be used by the source code during compilation.

Now you can go ahead and build the program:

```
% configure
% make
```

```
gcc -DHAVE_CONFIG_H -I. -I. -I.    -g -O2 -c hello.c
gcc -g -O2  -o hello  hello.o
```

Note that now instead of multiple `-D` flags, there is only one such flag passed: `-DHAVE_CONFIG_H`. Also, appropriate `-I` flags are passed to make sure that `'hello.c'` can find and include `'config.h'`. To test the distribution, type:

```
% make distcheck
.....
=====
hello-0.1.tar.gz is ready for distribution
=====
```

and it should all work out.

The `'config.h'` files go a long way back in history. In the past, there used to be packages where you would have to manually edit `'config.h'` files and adjust the macros you wanted defined by hand. This made these packages very difficult to install because they required intimate knowledge of your operating system. For example, it was not unusual to see a comment saying “*if your system has a broken vfork, then define this macro*”. Many installers found this frustrating because they didn't really know how to configure the esoteric details of the `'config.h'` files. With autoconfiguring source code all of these details can be taken care of automatically, shifting this burden from the installer to the developer where it belongs.

4.6 Maintaining the documentation files

Every software project must have its own directory. A minimal “project” is the example that we described in Section 4.3 [Hello world example with Autoconf and Automake], page 59. In general, even a minimal project must have the files:

```
README, INSTALL, AUTHORS, THANKS, NEWS, ChangeLog
```

Before distributing your source code, it is important to write the real contents of these files. In this section we give a summary overview on how these files should be maintained. For more details, please see the *GNU coding standards* as published by the FSF.

- **The README file:** Every distribution must contain this file. This is the file that the installer must read *fully* after unpacking the distribution and before configuring it. You should briefly explain the purpose of the distribution, and reference all other documentation available. Instructions for installing the package normally belong in the `'INSTALL'` file. However if you have something that you feel the installer *should* know then mention it in this file. Do not make the configuration or installation process more complex, because you fear installers will not `'README'` files. Assume this file is being read.

For pretest releases, *only*, you might also decide to distribute a file `'README-alpha'` containing special comments for your friendly pretesters. If you use the recommended version numbering scheme (see Section 4.9 [Handling version numbers], page 71), you can automate it's distribution by adding the following code in your `'configure.in'`:

```
changequote(,)dnl
case $VERSION in
  [0-9]*.[0-9]*[a-z]) DIST_ALPHA="README-alpha";;
```

```

    [0-9]*.[0-9]*.[0-9]*) DIST_ALPHA="README-alpha";;
    *) DIST_ALPHA=;;
esac
changequote([, ])dnl
AC_SUBST(DIST_ALPHA)

```

In your top-level ‘Makefile.am’, add something like:

```
EXTRA_DIST = $(DIST_ALPHA)
```

- **The INSTALL file:** Because the GNU installation procedure is streamlined, a standard ‘INSTALL’ file will be created for you automatically by Automake. If you have something very important to say, it may be best to say it in the ‘README’ file instead. the ‘INSTALL’ file is mostly for the benefit of people who’ve never installed a GNU package before. However, if your package is very unusual, you may decide that it is best to modify the standard INSTALL file or write your own.
- **The AUTHORS file:** This file should collect a trace of all the legal paperwork that you have exchanged with contributors for your particular package. This information is very useful for registering the copyright of your package. The file might have an introductory blurb similar to this one:

```
Authors of PACKAGE
```

```

The following contributions warranted legal paper exchanges
with [the Free Software Foundation | Your Name].
Also see files ChangeLog and THANKS

```

Then, list who the contributors are and what files they have worked on. Indicate whether they created the file, or whether they modified it. For example:

```

Random J. Hacker:
    entire files -> foo1.c , foo2.c , foo3.c
    modifications -> foo4.c , foo5.c

```

- **The THANKS file:** All distributions should contain a ‘THANKS’ file containing a two column list of the contributors, one per line, alphabetically sorted. The left column gives the contributor’s name, while the right column gives the last known good email address for this contributor. This list should be introduced with a wording similar to this one:

```
PACKAGE THANKS file
```

```

PACKAGE has originally been written by ORIGINAL AUTHOR. Many
people further contributed to PACKAGE by reporting problems,
suggesting various improvements or submitting actual code.
Here is a list of these people. Help me keep it complete and
exempt of errors.

```

The easiest policy with this file is to thank everyone who contributes to the project, without judging the value of the contribution.

Unlike ‘AUTHORS’, the ‘THANKS’ file is not maintained for legal reasons. It is maintained to thank all the contributors that helped you out in your project. The ‘AUTHORS’ file can not be used for this purpose because certain contributions, like bug reports or ideas and suggestions do not require legal paper exchanges.

You can also decide to send some kind of special greeting when you initially add a name to your ‘THANKS’ file. The mere presense of a name in ‘THANKS’ is then a flag to you that the initial greeting has been sent.

- **The NEWS file:** List the major new features of this distribution and identify the version that they pertain to. Don’t discard items from previous versions. Leave them in the file after the newer items, so that a user upgrading from any previous version can see what is new.
- **The ChangeLog file:** Use this file to record all the changes that you make to your source code. If your source code is distributed among many subdirectories, and there is reason enough to think of the contents of the subdirectories as different subpackages, then please maintain a separate ‘ChangeLog’ file for each subdirectory. For example, although there is usually no need to maintain a ‘ChangeLog’ for your documentation, if you do decide to maintain one anyway, it should be separate from your sources ‘ChangeLog’.

The *GNU coding standards* explain in a lot of detail how you should structure a ‘ChangeLog’, so you should read about it there. The basic idea is to record *semi-permanent modifications* you make to your source code. It is not necessary to continuously record changes that you make while you are experimenting with something. But once you decide that you got a modification worked out, then you should record. Please do record version releases on the central ‘ChangeLog’ (see Section 4.9 [Handling version numbers], page 71). This way, it will be possible to tell what changes happened between versions.

You can automate ‘ChangeLog’ maintainance with emacs. See Section 2.5 [Navigating source code], page 28, for more details. Recently versions of Emacs use the ISO 8601 standard for dates which is: YYYY-MM-DD (year-month-date). A typical ‘ChangeLog’ entry looks like this:

```
1998-05-17  Eleftherios Gkioulekas  <lf@amath.washington.edu>

* src/acmkdir.sh: Now acmkdir will put better default content
  to the files README, NEWS, AUTHORS, THANKS
```

Every entry contains all the changes you made within the period of a day. The most recent changes are listed at the top, the older changes slowly scroll to the bottom. Changes are sorted together in groups, per day of work.

- **COPYING** This file contains the copyright permissions for your distribution, in particular the General Public License (see Appendix C [Licensing Free Software], page 131). This file is generated automatically for you by Automake. However, it requires that you insert copyright headers in your source code that refer to this file. See Section 4.8 [Applying the GPL], page 70, for more details.

Copyright is one of the many legal concerns that you need to be aware of if you develop free software. See Appendix A [Legal issues with Free Software], page 113, for more details. The philosophy of the GNU project, that software should be free, is very important to the future of our community. See Appendix B [Philosophical issues], page 117, to read Richard Stallman’s essays on this topic.

4.7 Organizing your project in subdirectories

If your program is very small, you can place all your files in the top-level directory, like we did in the Hello World example (see Section 4.3 [Hello world example with Autoconf and Automake], page 59). Such packages are called *shallow*.

In general, it is preferred to organize your package as a *deep package*. In a deep package, the documentation files

README, INSTALL, AUTHORS, THANKS, ChangeLog, COPYING

as well as the build cruft are placed at the top-level directory, and the rest of the files are placed in subdirectories. It is standard practice to use the following subdirectories:

- ‘src’ The actual source code that gets compiled. Every library should have its own subdirectory. Executables should get their own directory as well. If each executable corresponds only to one or two files then it is sensible to put them all under the same directory. If your executables need more source files, or they can be separated in distinct classes of functionalities you may like to regroup them under multiple directories. Feel free to use your judgement on how to do this best. It is easiest to place the library test suites on the same directory with the library source code. If that does not sit well with you however, you should put the test suite for each library in subdirectories *under* that library’s directory. It is a massively bad idea to put the test suites for different libraries under the same directory.

- ‘lib’ An optional directory where you put portability-related source code. This is mainly replacement implementation for system calls that are unavailable on some systems. You can also put tools here that you commonly use across many different packages, tools that are too simple to just make libraries out of every one of them. Common files encountered here are files that replace system calls to the GNU C library that are not available in proprietary C libraries.

- ‘doc’ A directory containing the documentation for your package. You have the creative freedom to present the documentation in any way that is effective. However the preferred way to document software is by using Texinfo. Texinfo has the advantage that you can produce both on-line help as well as nice printed books from the same source. Documentation is discussed in more detail in See Chapter 10 [Maintaining Documentation], page 107.

- ‘m4’ A directory containing ‘m4’ files that your package may need to *install*. These files define new ‘autoconf’ macros that you should make available to other developers who want to use your libraries. This is discussed in more detail in **FIXME: crossreference**.

- ‘intl’ A directory containing boilerplate portability source code that allows your program to speak in many human languages. The contents of this directory are automatically maintained by ‘gettext’. (**FIXME: crossreference**)

- ‘po’ A directory containing message catalogs for your software package. This is where the maintainer places the translations of per software in multiple human languages. (**FIXME: crossreference**)

Automake makes it very easy to maintain multidirectory source code packages, so you shouldn't shy away from taking advantage of it. Multidirectory packages are more convenient for most projects.

4.8 Applying the GPL

The General Public License (GPL) is the legal implementation of the idea that the program, to which it is applied, belongs to the public. It means that the public is free to use it, free to modify it and redistribute it. And it also means that no-one can steal it from the public and use it to create a derived work that is not free. This is different from *public domain*, where anyone can take a work, make a few changes, slap a copyright notice on it, and forbid the public to use the resulting work without a proprietary license. The idea, that a work is owned by the public in this sense, is often called *copyleft*.

Unfortunately our legal system does not recognize this idea properly. Every work must have an *owner*, and that person or entity is the only one that can enforce per copyright. As a result, when a work is distributed under the GPL, with the spirit that it belongs to the public, only the nominal "owner" has the right to sue hoarders that use the work to create proprietary products. Unfortunately, the law does not extend that right to the public. Despite this shortcoming, the GPL has proven to be a very effective way to distribute free software. Almost all of the components of the GNU system are distributed under the GPL.

To apply the GPL to your programs you need to do the following things:

1. Attach a copy of the GNU general public license to the toplevel directory of your source code in a file called 'COPYING'.
2. Include a legal notice to *every* file that you want covered by the GPL, saying that it is covered by the GPL. It is important that all files that constitute source code must include this notice, including 'Makefile.am', 'configure.in' files and shell scripts. The legal notice should look like this:

```
Copyright (C) (years) (Your Name) <your@email.address>
```

```
This program is free software; you can redistribute it and/or
modify it under the terms of the GNU General Public License
as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later
version.
```

```
This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
```

If you have assigned your copyright to an organization, like the Free Software Foundation, then you should probably fashion your copyright notice like this:

```
Copyright (C) (years) Free Software Foundation
```

```
(your name) <your@email.address> (initial year)
etc...
```

This legal notice works like a subroutine. By invoking it, you invoke the full text of the GNU General Public License which is too lengthy to include in every source file. Where you see ‘(years)’ you need to list all the years in which you finished preparing a version that was actually released, and which was an ancestor to the current version. This list is *not* the list of years in which versions were released. It is a list of years in which versions, later released, were completed. If you finish a version on Dec 31, 1997 and release it on Jan 1, 1998, you need to include 1997, but you do not need to include 1998. This rule is complicated, but it is dictated by international copyright law.

Some developers don’t like inserting a proper legal notice to every file in their source code, because they don’t want to do the typing. However, it is not sufficient to just say something like “this file is GPLed”. You have to make an unambiguous and exact statement, and you have to include the entire boilerplate text to do that. Fortunately, you can save typing by having Emacs insert copyright notices for you. See Section 2.8 [Inserting copyright notices with Emacs], page 35, for more details.

3. Use the ‘AUTHORS’ file to keep records of who wrote what. See Section 4.6 [Maintaining the documentation files], page 66, for details.
4. If you modify someone else’s GPL covered file make sure to comply with section 2 of the GPL. To do that place notices stating that you changed the file and the date of the change. Also your program should advertise the fact that it is free software, that there is no warranty and that it can be redistributed under the condition of the GPL. A standard way of doing this is to make your program output this notice when it is passed the `--version` command-line flag.
5. Finally, help others to use and improve your program by writing documentation. A free software project is not truly complete without documentation. To make it possible for your users to update the documentation to reflect the changes that they make, it is necessary to make the documentation free too. However, the issues for writings are different from the issues for software. See Section B.4 [Why free software needs free documentation], page 124, for a discussion of these issues. See Chapter 10 [Maintaining Documentation], page 107, for the technical details on how to write documentation for your programs.

4.9 Handling version numbers

The number ‘0.1’ in the filename ‘`hello-0.1.tar.gz`’ is called the *version number* of the source code distribution. The purpose of version numbers is to label the various releases of a source code distribution so that it’s development can be tracked. If you use the GNU build system, then the name of the package and the version number are specified in the line that invokes the ‘`AM_INIT_AUTOMAKE`’ macro. In the hello world example (see Section 4.3 [Hello world example with Autoconf and Automake], page 59) we used the following line to set the version number equal to 0.1:

```
AM_INIT_AUTOMAKE(hello,0.1)
```

Whenever you publish a new version of your program, you must increase the version number. We also recommend that you note on ‘`ChangeLog`’ the release of the new version. This way,

when someone inspects your ‘ChangeLog’, person will be able to determine what changes happened between any two specific versions.

To release the current version of your source code, run

```
% make distcheck
```

to build the distribution and apply the test suite to validate it. Once you get this to work, change your version number in ‘configure.in’, record an entry in ‘ChangeLog’ saying that you are cutting the new version, and update the ‘NEWS’ file. Without making any other changes, do

```
% make dist
```

to rebuild the distribution without having to wait for the test suite to run all over again.

Most packages declare their version with two integers: a *major number* and a *minor number* that are separated by a dot in the middle. In our example above, the major number is 0 and the minor number is 1. The minor number should be increased when you release a version that contains new features and improvements over the old version that you want your users to upgrade to. The major number should be increased when the incremental improvements bring your program into a new level of maturity and stability. A major number of 0 indicates that your software is still experimental and not ready for prime time. When you release version 1.0, you are telling people that your software has developed to the point that you recommend it for general use. Releasing version 2.0 means that your software has significantly *matured* from user feedback.

Before releasing a new major version, it is a good idea to publish a *prerelease* to your beta-testers. In general, the prerelease for version 1.0 is labeled 0.90 regardless of what the previous minor number was.¹ When releasing a 0.90 version, development should freeze, and you should only be fixing bugs. If the prerelease turns out to be stable, it becomes the stable version. If not, you may need to release further bug-fixing prereleases: 0.91, 0.92, etc.

Many maintainers like to publish working versions of their code, so that contributors can donate code against the most recent version of the source code. These unofficial versions should only be used by people who are interested in contributing to the project, and not by end users. It is useful to use a third integer for writing the version numbers for these “unofficial” releases. Please use only two integers for official releases so that it is easy to distinguish them from unofficial releases. A possible succession of version numbers might look like this:

```
0.1, 0.1.1, 0.1.2, ... , 0.2, ..., 0.3, ..., 0.90, ..., 1.0
```

It is always a good idea to maintain an archive of at least all the official releases that you ever publish.

4.10 Hello world with acmkdir

Whenever you start out a new programming project, there is quite a bit of overhead setup that you need to do in order to use the GNU build system. You need to install the documentation files described in Section 4.6 [Maintaining the documentation files], page 66,

¹ In the event that the minor number has already grown larger than 90, I guess you can call your prerelease 0.900

and set up the directory structure described in Section 4.7 [Organizing your project in subdirectories], page 69. In the quest for never-ending automation, you can do these tasks automatically with the ‘acmkdir’ utility.

Start by typing the following command on the shell:

```
% ackdir hello
```

‘acmkdir’ will ask you to enter the name of your program, your name and your email address. When you are done, ‘acmkdir’ will ask you if you really want to go for it. Say ‘y’. Then, ‘acmkdir’ will do the following routine work for you:

- Create the ‘hello-0.1’ directory and the ‘doc’, ‘m4’ and ‘src’ subdirectories.
- Generate the following ‘configure.in’:

```
AC_INIT
AM_CONFIG_HEADER(config.h)
AM_INIT_AUTOMAKE(test,0.1)
AC_PROG_CC
AC_PROG_CXX
AC_PROG_RANLIB
AC_OUTPUT(Makefile doc/Makefile m4/Makefile src/Makefile)
```

By default, both the C and C++ compilers are initialized, but you can take out ‘AC_PROG_CXX’ if you don’t plan to use C++. You can edit and customize this file to your needs. More specifically, you will need to update the version number in ‘AM_INIT_AUTOMAKE’ everytime you cut a new distribution (see Section 4.9 [Handling version numbers], page 71). You should also make sure to list all the subdirectories that have a ‘Makefile.am’ in ‘AC_OUTPUT’.

- Place boilerplate ‘Makefile.am’ files on the toplevel directory as well as the ‘doc’, ‘m4’ and ‘src’ subdirectories. The toplevel ‘Makefile.am’ contains:

```
EXTRA_DIST = reconf configure
SUBDIRS = m4 doc src
```

The ones in the src and doc subdirectories are empty. The one in ‘m4’ contains a template ‘Makefile.am’ which you should edit if you want to add new Autoconf macros. (*FIXME: Crossreference*)

- Create the files ‘COPYING’, ‘INSTALL’, ‘AUTHORS’, ‘NEWS’, ‘README’, ‘THANKS’ and ‘ChangeLog’ and generate their default contents which you should edit further as you develop your package. (see Section 4.6 [Maintaining the documentation files], page 66)
- Create a ‘reconf’ script for reconfiguring your package every time you make a change in ‘configure.in’. Running ‘reconf’ is equivalent to running the following commands on the shell from the top-level directory:

```
% rm -f config.cache
% rm -f acconfig.h
% aclocal -I m4
% autoconf
% acconfig
% autoheader
% automake -a
```

Before ‘acmkdir’ exits, it will call the ‘reconf’ script for you once to set things up.

At this point, you can run

```
% ./configure
% make
```

but nothing interesting will happen because the package is still empty.

To add a simple hello world program, all you need to do is create the following two files:

```
'src/Makefile.am'
    bin_PROGRAMS = hello
    hello_SOURCES = hello.c

'src/hello.c'
    #if HAVE_CONFIG_H
    # include <config.h>
    #endif
    #include <stdio.h>

    int
    main ()
    {
        printf ("Hello world\n");
    }
```

and type the following commands from the toplevel directory:

```
% ./reconf
% ./configure
% make
% make distcheck
```

to compile the hello world program and build a distribution. It's that simple!

In general, to develop simple programs with the GNU build system you setup the project directory tree with 'acmkdir', you write your source code, you put together the necessary 'Makefile.am' and update 'configure.in' and you are set to go. In fact, at this point you practically know all you need to know to develop source code distributions that compile and install simple C programs. All you need to do is write the source code and list the source files in '*_SOURCES'.

In the following chapters we will explain in more detail how to use the GNU build system to develop software that conforms to the GNU coding standards.

5 Using Automake

5.1 Simple use of Automake

When you develop an extensive software package, you should write all the source code under the ‘src’ directory (see Section 4.7 [Organizing your project in subdirectories], page 69). Every library should be placed in a separate subdirectory under ‘src’ named after the library, as we explained in Section 3.4 [Dealing with header files], page 43. It is okay for applications to share a directory, especially if they need to share source code. Sometimes, it may be more practical if each applications has its own directory. Every one of these directories needs a ‘Makefile.am’ file and all of these directories must be mentioned at the end of ‘configure.in’ in the ‘AC_OUTPUT’ invocation.

A typical ‘Makefile.am’ is a list of assignments of the form:

```
variable = value
```

‘Makefile.am’ can also contain target definitions, using the same syntax as with ordinary makefiles and abstract rules.

Most ‘Makefile.am’ files begin with assigning values to the following variables:

```
INCLUDES = -I/dir1 -I/dir2 ...
```

Insert the `-I` flags that you want to pass to your compiler when it builds object files. Automake will automatically insert for you flags that point to the current source directory, its parent directory and the top-level source code directory. Please use ‘\$(top_srcdir)’ to build a path to a directory within your source code distribution. For example, to make the contents of ‘src/foo/bar’ available use:

```
INCLUDES = -I$(top_srcdir)/src/foo/bar
```

If you want to refer to directories outside your source code distribution’s hierarchy, please use absolute pathnames.

```
LDLDFLAGS = -L/dir1 -L/dir2 ...
```

Insert the `-L` flags that you want to pass to your compiler when it builds executables. Please don’t use this flag to make directories within the source code distribution accessible. Please refer to uninstalled libraries that interest you with absolute pathnames instead.

```
LDADD = foo.o ... $(top_builddir)/dir1/libfoo.a ... -lfoo ...
```

List a set of object files, uninstalled libraries and installed libraries that you want to link in with all of your executables. Please refer to uninstalled libraries with absolute pathnames. Because uninstalled libraries are built files, you should start your path with ‘\$(top_builddir)’. For example, to refer to the library ‘libfoo.a’ under ‘src/foo’ write:

```
$(top_builddir)/src/foo/libfoo.a
```

The difference between ‘\$(top_srcdir)’ and ‘\$(top_builddir)’ is explained in *FIXME: Where?*.

Next we list the targets that we want to build in this directory level:

`EXTRA_DIST = file1 file2 ...`

List any files that you want to include into your source code distribution. See Section 5.8 [Scripts with Automake], page 87, for an example that uses this assignment.

`SUBDIRS = dir1 dir2 ...`

List all the subdirectories that we want to build before building this directory. ‘make’ will recursively invoke itself in each subdirectory before doing anything on the current directory. For example, this is particularly useful when writing the ‘Makefile.am’ for the ‘src’ directory itself. In that file you should list all the subdirectories that you have created under ‘src’. If you mention the current directory ‘.’ in ‘SUBDIRS’ then the current directory will be built first, and the subdirectories will be build afterwards.

`bin_PROGRAMS = prog1 prog2`

Lists the executable files that will be compiled with ‘make’ and installed with ‘make install’ under ‘/prefix/bin’, where ‘prefix’ is usually ‘/usr/local’.

`lib_LIBRARIES = libfoo1.a libfoo2.a ...`

Lists all the library files that will be compiled with make and installed with make install under ‘/prefix/lib’.

`check_PROGRAMS = prog1 prog2 ...`

Lists the executable files that are **not** compiled with a simple ‘make’ but only when you type ‘make check’. These programs are usually test programs that you use to verify pieces of your code. Mentioning a program in ‘check_PROGRAMS’ will not cause the program to be automatically executed during ‘make check’.

`TESTS = prog1 prog2`

Lists executable files that should be executed when you run make check. In order for these files to be compiled in the first place, you must also mention them in ‘check_PROGRAMS’. It is common to set

```
TESTS = $(check_PROGRAMS)
```

This way by commenting the line in and out, you can modify the behaviour of make check. While debugging your test suite, you will want to comment out this line so that make check doesn’t run the entire test suite all the time. However, in the end product, you will want to comment it back in. For more about using test suites for debugging see Section 5.4 [Libraries with Automake], page 83.

`include_HEADERS = foo1.h foo2.h`

List all the public header files in this directory that you want to install to ‘/prefix/include’.

For every program and library we must state information that will allow Automake and Make to infer the building process.

- **For each Program:** You need to declare the set of files that are sources of the program, the set of libraries that must be linked with the program and (optionally) a set of dependencies that need to be built before the program is built. To do this, you need to write in the ‘Makefile.am’ the following assignments:

```
prog_SOURCES = foo1.c foo2.c ... header1.h header2.h ...
```

List all the files that compose the source code of the program, including header files. The presence of a header file here does not cause the file to be installed at `/prefix/include` but it does cause it to be added to the distribution when you do `make dist`. To cause public files to be installed you must mention them in `include_HEADERS`. Automake will generate abstract rules for building C, C++ and Fortran files. For any other programming languages, you must provide your own abstract rules. (*FIXME: Crossreference*)

```
prog_LDADD = $(top_builddir)/dir1/libfoo.a -lbar1 -lbar2 ...
```

List the libraries that need to be linked with your source code. Installed libraries should be mentioned using `-l` flags. Uninstalled libraries must be mentioned using absolute pathnames, just like with the global `LDADD` mentioned earlier.

```
prog_LDFLAGS = -L/dir1 -L/dir2 -L/dir3 ...
```

Add the `-L` flags that are needed to find the installed libraries that you want to link in `prog_LDADD`.

```
prog_DEPENDENCIES = dep1 dep2 dep3 ...
```

List any targets that you want to build before building this program.

In each one of these assignments substitute `prog` with the name of the program that you are building as it appeared in `bin_PROGRAMS` or `check_PROGRAMS`.

This is all you need to do. There is no need to write an extended Makefile with all the targets, dependencies and rules for building the program. All of these are computed for you by Automake. Also, the targets `dist`, `distcheck`, `install`, `uninstall`, `clean`, `distclean` are setup to handle the program.

- **For each library:** You need to make the following four assignments:

```
libfoo_a_SOURCES = foo1.c foo2.c foo.h ...
```

List all the source files that compose the library, including the **private** header files. You can list the public header files as well, if you like, and perhaps you should for documentation, but you don't have to. Public header files are required to be listed only in `include_HEADERS` so that Automake knows that it must get them installed in `/prefix/include`.

```
libfoo_a_LIBADD = obj1.o obj2.o obj3.o ...
```

List any other object files that you want to include in the library. This feature is rarely used in cases where an object file is obtained through an explicitly stated makefile rule.

Note that if the name of the library is `libfoo.a` the prefix that appears in the above variables that are related with the library is `libfoo_a_`

5.2 General Automake principles

In the previous section we described how to use Automake to compile programs, libraries and test suites. To exploit the full power of Automake however, it is important to understand the fundamental ideas behind it.

The simplest way to look at a `Makefile.am` is as a collection of assignments which infer a set of Makefile rules, which in turn infer the building process. There are three types of such assignments:

- *Global* assignments modify the behaviour of the entire Makefile for the given subdirectory. Examples of such assignments are `INCLUDES`, `LDADD`, `LDFLAGS`, `TESTS`. These assignments affect the behaviour of the Makefile in the given directory independent of what gets built. In order for an assignment to be *global*, the name of the variable to which you are assigning must have a special meaning to Automake. If it does not, then the assignment has no effect, but it may be used as a variable in other assignments.
- *Primitive* assignments declare the primitives that we want to build. Such assignments are `bin_PROGRAMS`, `lib_LIBRARIES`, and others. The general pattern of these assignments is two words separated by an underscore. The second word is always in all-caps, it is the type of the primitive being built, and it affects what Makefile rules are generated for building the primitive. The first word contains information about where to install the primitive once its built, so it affects the Makefile rules that handle the `install` and `uninstall` targets. The way this works is that for `bin` there corresponds a global assignment for `bindir` containing the installation directory. For example the symbols `bin`, `lib`, `include` have the following default assignments:

```
bindir      = $(prefix)/bin
libdir      = $(prefix)/lib
includedir = $(prefix)/include
```

These are the directories where you install executables, libraries and public header files. You can override the defaults by inserting different assignments in your `Makefile.am`, but please don't do that. Instead define new assignments. For example, if you do

```
foodir = $(prefix)/foo
```

then you can use `foo_PROGRAMS`, `foo_LIBRARIES`, etc. to list programs and libraries that you want installed in `/prefix/foo`. The symbols `check` and `noinst` have special meanings and you should not ever try to assign to `checkdir` and `noinstdir`.

- The `check` symbol, suggests that the primitive should only be built when the user invokes `make check` and it should not be installed. It is only meant to be executed as part of a test suite and then get scrapped.
- The `noinst` symbol, suggests that the primitive should not be installed. It will be built however normally, when you invoke `make`. You could use this to build convenience libraries which you intend to link in statically to executables which you do plan to install. You could also use this to build executables which will generate source code that will subsequently be used to build something installable.

Usually, you should install executables in `/prefix/bin`, libraries in `/prefix/lib` and public header files in `/prefix/include`. In general however, the GNU coding standards suggest a dozen of different places on which you may want to install files. For more details See Section 5.3 [Installation standard directories], page 80.

- *Property* assignments define the properties for every primitive that you declare. A property is also made of two words that are separated by an underscore. The first word names the primitive to which the property refers to. The second word names the name of the property itself. For example when you define

```
bin_PROGRAMS = hello
```

this means that you can then say:

```
hello_SOURCES = ...
hello_LDADD   = ...
```

and so on. The ‘SOURCES’ and ‘LDADD’ are properties of ‘hello’ which is a ‘PROGRAMS’ primitive.

In addition to assignments, it is also possible to include ordinary targets and abstract targets in a ‘Makefile.am’ just as you would in an ordinary ‘Makefile.am’. This can be particularly useful in situations like the following:

- You may want to have some of your C, C++ or Fortran source code written by another program. See Section 5.6 [Dealing with built sources], page 83.
- You may want to generate object files from an obscure kind of source file. For example, see Section 5.7 [Embedded text with Automake], page 84.
- You may want to write programs as shell scripts in Bash, Perl or in Guile. See Section 5.8 [Scripts with Automake], page 87, and Section 5.10 [Guile with Automake], page 92.
- You may want to install data files that are generated during compile-time from a program distributed with your software package. See Section 5.11 [Data files with Automake], page 93.

Ordinary rules simply build things. Abstract rules however have a special meaning to Automake. If you define an abstract rule that compiles files with an arbitrary suffix into ‘*.o’ an object file, then files with such a suffix can appear in the ‘*_SOURCES’ of programs and libraries. You must however write the abstract rule early enough in your ‘Makefile.am’ for Automake to parse it before encountering a sources assignment in which such files appear. You must also mention all the additional suffixes by assigning the variable ‘SUFFIXES’. Automake will use the value of that variable to put together the `.SUFFIXES` construct (see Section 3.8 [More about Makefiles], page 51).

If you need to write your own rules or abstract rules, then check at some point that your distribution builds properly with ‘`make distcheck`’. It is very important, when you define your own rules, to follow the following guidelines:

- Prepend all the files that *you* wrote, both in the dependencies and the rules, with ‘`$(srcdir)`’. This variable points to the directory where your source code is located during the current building. Note that this may not be necessarily the same directory as the one returned by ‘`pwd`’ if you are doing a *VPATH build* (see Section 1.4 [Doing a VPATH build], page 13). During a build, the current working directory is the directory in which files are *written*, not the directory from which files are *read*. If you mess this up, then you will know when `make distcheck` fails, which attempts to do a *VPATH build*.
- Files that in an ordinary build are *written* by a program in the same directory as the corresponding ‘Makefile.am’, in general, are written in the current working directory during a *VPATH build*. Therefore, you can refer to such files in the same ‘Makefile.am’ as ‘`./filename`’.

- If you need to refer to any files under the top-level directory of your project, use `$(top_srcdir)` for files which *you* write (and your compiler tools *read*) and `$(top_builddir)` for files which *the compiler tools write*.
- The symbols ‘`$<`’, ‘`$@`’, ‘`$^`’ don’t need to be prepended with anything, unlike ordinary filenames. GNU make will handle these symbols correctly during a VPATH build. Also see Section 3.8 [More about Makefiles], page 51.
- For your rules use only the following commands directory:

```
ar cat chmod cmp cp diff echo egrep expr false grep ls
mkdir mv pwd rm rmdir sed sleep sort tar test touch true
```

Any other programs that you want to use, you must use them through make variables. That includes programs such as these:

```
awk bash bison cc flex install latex ld ldconfig lex ln make
makeinfo perl ranlib shar texi2dvi yacc
```

The make variables can be defined through Autoconf in your ‘`configure.in`’. For special-purpose tools, use the `AC_PATH_PROGS` macro. For example:

```
AC_PATH_PROGS(BASH, bash)
AC_PATH_PROGS(PERL, perl perl5)
```

Some special tools have their own autoconf macros:

```
AC_PROG_MAKE_SET  ↦ $(MAKE)    ↦ make
AC_PROG_RANLIB    ↦ $(RANLIB)  ↦ ranlib | (do-nothing)
AC_PROG_AWK       ↦ $(AWK)     ↦ mawk | gawk | nawk | awk
AC_PROG_LEX       ↦ $(LEX)     ↦ flex | lex
AC_PROG_YACC      ↦ $(YACC)    ↦ 'bison -y' | byacc | yacc
AC_PROG_LN_S      ↦ $(LN_S)    ↦ ln -s
```

See the *Autoconf manual* for more information.

5.3 Installation standard directories

Previously, we mentioned that the symbols ‘`bin`’, ‘`lib`’ and ‘`include`’ refer to installation locations that are defined respectively by the variables ‘`bindir`’, ‘`libdir`’ and ‘`includedir`’. For completeness, we will now list the installation locations available by default by Automake and describe their purpose.

All installation locations are placed under one of the following directories:

‘`prefix`’ The default value of ‘`$(prefix)`’ is ‘`/usr/local`’ and it is used to construct installation locations for machine-independent files. The actual value is specified at configure-time with the ‘`--prefix`’ argument. For example:

```
configure --prefix=/home/lf
```

‘`exec_prefix`’

The default value of ‘`$(exec_prefix)`’ is ‘`$(prefix)`’ and it is used to construct installation location for machine-dependent files. The actual value is specified at configure-time with the ‘`--exec-prefix`’ argument. For example:

```
configure --prefix=/home/lf --exec-prefix=/home/lf/gnulinux
```

The purpose of using a separate location for machine-dependent files is because then it makes it possible to install the software on a networked file server and

make that available to machines with different architectures. To do that there must be separate copies of all the machine-dependent files for each architecture in use.

The GNU coding standards describe in detail the standard directories in which you should install your files. All of these standard locations are supported by Automake. So, for example, you can write things like

```
sbin_PROGRAMS = prog ...
sharedstate_DATA = foo ...
....
```

without having to define the variables ‘`sbindir`’, ‘`sharedstatedir`’ and so on.

1. Program-related files are installed in one of the following locations:

```
bindir = $(exec_prefix)/bin
```

The directory for installing executable programs that users can run. The default value for this directory is ‘`/usr/local/bin`’.

```
sbindir = $(exec_prefix)/sbin
```

The directory for installing executable programs that can be run from the shell, but are only generally useful to system administrators. The default value for this directory is ‘`/usr/local/sbin`’.

```
libexecdir = $(exec_prefix)/libexec
```

The directory for installing executable programs to be run by other programs rather than by users. The default value for this directory is ‘`/usr/local/libexec`’.

```
libdir = $(exec_prefix)/lib
```

The directory for installing libraries to be linked by other programs. The default value for this directory is ‘`/usr/local/lib`’. Please don’t use this directory to install data files.

```
includedir = $(prefix)/include
```

The directory for installing public header files that declare the symbols of installed libraries.

2. Data files should be installed in one of the following directories:

```
datadir = $(prefix)/share
```

The directory for installing read-only architecture independent data files. The default value for this directory is ‘`/usr/local/share`’. Usually, most data files that you would like to install will have to go under this directory. These files are part of the program implementation and should not be modified.

```
sysconfdir = $(prefix)/etc
```

The directory for installing read-only data files that pertain to a single machine’s configuration. Even though applications should only read, and not modify, these files, the user may have to modify these files to configure the application. Examples of files that belong in this directory are mailer and network configuration files, password files and so on. Do not install files that are modified in the normal course of their use (programs whose

purpose is to change the configuration of the system excluded). Those probably belong in ‘localstatedir’.

```
sharedstatedir = $(prefix)/com
```

The directory for installing architecture-independent data files which the programs modify while they run. The default value for this directory is ‘/usr/local/com’.

```
localstatedir = $(prefix)/var
```

The directory for installing data files which the programs modify while they run, and that pertain to one specific machine. Users should never have to modify the files in this directory to configure the package’s operation. The default value for this directory is ‘/usr/local/var’. System logs and mail spools are examples of data files that belong in this directory.

3. Then there are some directories for developing various eccentric types of files:

```
lispdir = $(datadir)/emacs/site-lisp
```

The directory for installing Emacs Lisp files. The default value of this directory is

```
‘/usr/local/share/emacs/site-lisp’.
```

This directory is not automatically defined by Automake. To define it, you must invoke

```
AM_PATH_LISPDIR
```

from Autoconf. See Section 5.9 [Emacs Lisp with Automake], page 91.

```
m4dir = $(datadir)/aclocal
```

The directory for installing Autoconf macros. This directory is not automatically defined by Automake so you will have to add a line in ‘Makefile.am’:

```
m4dir = $(datadir)/aclocal
```

to define it yourself. See Chapter 12 [Writing Autoconf macros], page 111.

4. Documentation should be installed in the following directories:

```
infodir = $(prefix)/info
```

The directory for installing the Info files for this package. The default value for this directory is ‘/usr/local/info’. See Section 10.3 [Introduction to Texinfo], page 107.

```
mandir = $(prefix)/man
```

The top-level directory for installing the man pages (if any) for this package. The default value for this directory is ‘/usr/local/man’. See Section 10.6 [Writing man pages], page 107.

```
man1dir = $(prefix)/man1
```

The top-level directory for installing section 1 man pages.

```
man2dir = $(prefix)/man2
```

The top-level directory for installing section 2 man pages.

Automake also defines the following subdirectories for your convenience:

```

pkglibdir      = $(libdir)/@PACKAGE@
pkgincludedir = $(includedir)/@PACKAGE@
pkgdatadir     = $(datadir)/@PACKAGE@

```

These subdirectories are useful for segregating the files of your package from other packages. Of these three, you are most likely to want to use `pkgincludedir` to segregate public header files, as we discussed in Section 3.4 [Dealing with header files], page 43. For similar reasons you might like to segregate your data files. The only reason for using `pkglibdir` is to install dynamic libraries that are meant to be loaded only at run-time while an application is running. You should not use a subdirectory for libraries that are linked to programs, even dynamically, while the programs are being compiled, because that will make it more difficult to compile your programs. However, things like plug-ins, widget themes and so on should have their own directory.

5.4 Libraries with Automake

A good example, and all about how libraries should be tested and documented. Needs thinking.

5.5 Applications with Automake

Needs thinking.

5.6 Dealing with built sources

In some complicated packages, you want to generate part of their source code by executing a program at compile time. For example, in one of the packages that I wrote for an assignment, I had to generate a file ‘`incidence.out`’ that contained a lot of hairy matrix definitions that were too ugly to just compute and write by hand. That file was then included by ‘`fem.cc`’ which was part of a library that I wrote to solve simple finite element problems, with a preprocessor statement:

```
#include "incidence.out"
```

All source code files that are to be generated during compile time should be listed in the global definition of ‘`BUILT_SOURCES`’. This will make sure that these files get compiled before anything else. In our example, the file ‘`incidence.out`’ is computed by running a program called ‘`incidence`’ which of course also needs to be compiled before it is run. So the ‘`Makefile.am`’ that we used looked like this:

```

noinst_PROGRAMS = incidence
lib_LIBRARIES = libpmf.a

incidence_SOURCES = incidence.cc mathutil.h
incidence_LDADD = -lm

incidence.out: incidence
    ./incidence > incidence.out

BUILT_SOURCES = incidence.out

```

```

libpmf_a_SOURCES = laplace.cc laplace.h fem.cc fem.h mathutil.h

check_PROGRAMS = test1 test2
TESTS = $(check_PROGRAMS)

test1_SOURCES = test1.cc
test1_LDADD = libpmf.a -lm

test2_SOURCES = test2.cc
test2_LDADD = libpmf.a -lm

```

Note that because the executable ‘`incidence`’ has been created at compile time, the correct path is ‘`./incidence`’. Always keep in mind, that the correct path to source files, such as ‘`incidence.cc`’ is ‘`$(srcdir)/incidence.cc`’. Because the ‘`incidence`’ program is used temporarily only for the purposes of building the ‘`libpmf.a`’ library, there is no reason to install it. So, we use the ‘`noinst`’ prefix to instruct Automake not to install it.

5.7 Embedded text with Automake

In some cases, we want to embed text to the executable file of an application. This may be on-line help pages, or it may be a script of some sort that we intend to execute by an interpreter library that we are linking with, like Guile or Tcl. Whatever the reason, if we want to compile the application as a stand-alone executable, it is necessary to embed the text in the source code. Autotools provides with the build tools necessary to do this painlessly.

As a tutorial example, we will write a simple program that prints the contents of the GNU General Public License. First create the directory tree for the program:

```
% acmkdir foo
```

Enter the directory and create a copy of the `txtc` compiler:

```
% cd foo-0.1
% mktxtc
```

Then edit the file ‘`configure.in`’ and add a call to the `LF_PROG_TXTC` macro. This macro depends on

```
AC_PROG_CC
AC_PROG_AWK
```

so make sure that these are invoked also. Finally add ‘`txtc.sh`’ to your `AC_OUTPUT`. The end-result should look like this:

```

AC_INIT(reconf)
AM_CONFIG_HEADER(config.h)
AM_INIT_AUTOMAKE(foo,0.1)
AC_PROG_CC
AC_PROG_RANLIB
AC_PROG_AWK
LF_PROG_TXTC
AC_OUTPUT(Makefile txtc.sh doc/Makefile m4/Makefile src/Makefile)

```

In the ‘`src`’ directory use Emacs to create a file ‘`src/text.txt`’ containing some random text. The ‘`text.txt`’ file is the text that we want to print. You can substitute it with

any text you want. This file will be compiled into ‘text.o’ during the build process. The ‘text.h’ file is a header file that gives access to the symbols defined by ‘text.o’. The file ‘copyleft.cc’ is where the main will be written.

Next, create the following files with Emacs:

text.h

```
extern int text_txt_length;
extern char *text_txt[];
```

foo.c

```
#if HAVE_CONFIG_H
# include <config.h>
#endif

#include <stdio.h>
#include "text.h"

main()
{
    for (i = 1; i<= text_txt_length; i++)
        printf ("%s\n", text_txt[i]);
}
```

Makefile.am

```
SUFFIXES = .txt
.txt.o:
    $(TXTC) $<

bin_PROGRAMS = foo
foo_SOURCES = foo.c text.h text.txt
```

and now you’re set to build. Go back to the toplevel directory and go for it:

```
$ cd ..
$ reconf
$ configure
$ make
$ src/foo | less
```

To verify that this works properly, do the following:

```
$ cd src
$ foo > foo.out
$ diff text.txt foo.out
```

The two files should be identical. Finally, convince yourself that you can make a distribution:

```
$ make distcheck
```

and there you are.

Note that in general the text file, as encoded by the text compiler, will not be always identical to the original. There is one and only one modification being made: If any line has any blank spaces at the end, they are trimmed off. This feature was introduced to deal with a bug in the Tcl interpreter, and it is in general a good idea since it conserves a few bytes, it never hurts, and additional whitespace at the end of a line shouldn’t really be there.

This magic is put together from many different directions. It begins with the `LF_PROG_TXTC` macro:

LF_PROG_TXTC

Macro

This macro will define the variable `TXTC` to point to a Text-to-C compiler. To create a copy of the compiler at the toplevel directory of your source code, use the `mktxtc` command:

```
% mktxtc
```

The compiler is implemented as a shell script, and it depends on `sed`, `awk` and the C compiler, so you should call the following two macros before invoking `AC_PROG_TXTC`:

```
AC_PROG_CC
AC_PROG_AWK
```

The compiler is intended to be used as follows:

```
$(TXTC) text1.txt text2.txt text3.txt ...
```

such that given the files ‘`text1.txt`’, ‘`text2.txt`’, etc. object files ‘`text1.o`’, ‘`text2.o`’, etc, are generated that contains the text from these files.

From the Automake point of view, you need to add the following two lines to Automake:

```
SUFFIXES = .txt
.txt.o:
    $(TXTC) $<
```

assuming that your text files will end in the `.txt` suffix. The first line informs Automake that there exist source files using non-standard suffixes. Then we describe, in terms of an abstract Makefile rule, how to build an object file from these non-standard suffixes. Recall the use of the symbol `$<`. Also note that it is not necessary to use `$(srcdir)` on `$<` for `VPATH` builds. If you embed more than one type of files, then you may want to use more than one suffixes. For example, you may have ‘`.hlp`’ files containing online help and ‘`.scm`’ files containing Guile code. Then you want to write a rule for each suffix as follows:

```
SUFFIXES = .hlp .scm
.hlp.o:
    $(TXTC) $<
.scm.o:
    $(TXTC) $<
```

It is important to put these lines before mentioning any `SOURCES` assignments. Automake is smart enough to parse these abstract makefile rules and recognize that files ending in these suffixes are valid source code that can be built to object code. This allows you to simply list ‘`gp1.txt`’ with the other source files in the `SOURCES` assignment:

```
foo_SOURCES = foo.c text.h text.txt
```

In order for this to work however, Automake must be able to see your abstract rules first.

When you “compile” a text file ‘`foo.txt`’ this makes an object file that defines the following two symbols:

```
int foo_txt_length;
char *foo_txt[];
```

Note that the dot characters are converted into underscores. To make these symbols accessible, you need to define an appropriate header file with the following general form:

```
extern int foo_txt_length;
extern char *foo_txt[];
```

When you include this header file into your other C or C++ files then:

- You can obtain the filename containing the original text from

```
foo_txt[0];
```

and use it to print diagnostic messages.

- You can obtain the text itself line by line:

```
char *foo_txt[1];    ↪ first line
char *foo_txt[2];    ↪ second line
...
```

- The last line is set to NULL and `foo_txt_length` is defined such that

```
char *foo_txt[foo_txt_length+1] == NULL
```

The last line of the text is:

```
char *foo_txt[foo_txt_length];
```

You can use a `for` loop (or the loop macro defined by `LF_CPP_PORTABILITY`) together with `foo_txt_length` to loop over the entire text, or you can exploit the fact that the last line points to NULL and do a `while` loop.

and that's all there is to it.

5.8 Scripts with Automake

Sometimes it is better to implement an application in a scripting language like Bash or Perl. Scripts don't need to be compiled. However, there are still issues with scripts such as:

- You want scripts to be installed with `make install`, uninstalled with `make uninstall` and distributed with `make dist`.
- You want scripts to get the path in the `#!` right.

To let Automake deal with all this, you need to use the 'SCRIPTS' primitive. Listing a file under a 'SCRIPTS' primitive assignment means that this file needs to be built, and must be allowed to be installed in a location where executable files are normally installed. Automake by default will not clean scripts when you invoke the 'clean' target. To force Automake to clean all the scripts, you need to add the following line in your 'Makefile.am':

```
CLEANFILES = $(bin_SCRIPTS)
```

You also need to write your own targets for building the script by hand.

For example:

```
'hello1.sh'
    # -* bash *-
    echo "Howdy, world!"
    exit 0

'hello2.pl'
    # -* perl *-
    print "Howdy, world!\n";
    exit(0);

'Makefile.am'
```

```

bin_SCRIPTS = hello1 hello2
CLEANFILES = $(bin_SCRIPTS)
EXTRA_DIST = hello1.sh hello2.pl

hello1: $(srcdir)/hello1.sh
    rm -f hello1
    echo "#! " $(BASH) > hello1
    cat $(srcdir)/hello1.sh >> hello1
    chmod ugo+x hello1

hello2: $(srcdir)/hello2.pl
    $(PERL) -c hello2.pl
    rm -f hello2
    echo "#! " $(PERL) > hello2
    cat $(srcdir)/hello2.pl >> hello2
    chmod ugo+x hello2

```

‘configure.in’

```

AC_INIT
AM_INIT_AUTOMAKE(hello,0.1)
AC_PATH_PROGS(BASH, bash)
AC_PATH_PROGS(PERL, perl)
AC_OUTPUT(Makefile)

```

Note that in the “source” files ‘hello1.sh’ and ‘hello2.pl’ we do not include a line like

```

#!/bin/bash
#!/usr/bin/perl

```

Instead we let Autoconf pick up the correct path, and then we insert it during `make`. Since we omit the `#!` line, we leave a comment instead that indicates what kind of file this is.

In the special case of `perl` we also invoke

```
perl -c hello2.pl
```

This checks the `perl` script for correct syntax. If your scripting language supports this feature I suggest that you use it to catch errors at “compile” time. The `AC_PATH_PROGS` macro looks for a specific utility and returns the full path.

If you wish to conform to the GNU coding standards, you may want your script to support the `--help` and `--version` flags, and you may want `--version` to pick up the version number from `AM_INIT_AUTOMAKE`.

Here’s the enhanced hello world scripts:

- **version.sh.in**

```
VERSION=@VERSION@
```
- **version.pl.in**

```
$VERSION="@VERSION@";
```
- **hello1.sh**

```
# -*- bash *-
function usage
{
    cat << EOF
```



```

Usage:
% hello [OPTION]

Options:
  --help      Print this message
  --version   Print version information

Bug reports to: monica@whitehouse.gov
EOF
}

function version
{
  cat << EOF
hello $VERSION
EOF
}

function invalid
{
  echo "Invalid usage. For help:"
  echo "% hello --help"
}

# -----
if test $# -ne 0
then
  case $1 in
  --help)
    usage
    exit
    ;;
  --version)
    version
    exit
    ;;
  *)
    invalid
    exit
    ;;
  fi

# -----
echo "Howdy world"
exit

```

- **hello2.pl**

```

# -* perl *-
sub usage
{

```

```

    print <<"EOF";
Usage:
% hello [OPTION]

Options:
  --help      Print this message
  --version   Print version information

Bug reports to: monica@whitehouse.gov
EOF
exit(1);
}

sub version
{
    print <<"EOF";
hello $VERSION
EOF
    exit(1);
}

sub invalid
{
    print "Invalid usage. For help:\n";
    print "% hello --help\n";
    exit(1);
}

# -----
if ($#ARGV == 0)
{
    do version() if ($ARGV[0] eq "--version");
    do usage()   if ($ARGV[0] eq "--help");
    do invalid();
}
# -----
print "Howdy world\n";
exit(0);

```

- **Makefile.am**

```

bin_SCRIPTS = hello1 hello2
CLEANFILES = $(bin_SCRIPTS)
EXTRA_DIST = hello1.sh hello2.pl

hello1: $(srcdir)/hello1.sh $(srcdir)/version.sh
    rm -f hello1
    echo "#! " $(BASH) > hello1
    cat $(srcdir)/version.sh $(srcdir)/hello1.sh >> hello1
    chmod ugo+x hello1

```

```

hello2: $(srcdir)/hello2.pl $(srcdir)/version.pl
        $(PERL) -c hello2.pl
        rm -f hello2
        echo "#! " $(PERL) > hello2
        cat $(srcdir)/version.pl $(srcdir)/hello2.pl >> hello2
        chmod ugo+x hello2

```

- **configure.in**

```

AC_INIT
AM_INIT_AUTOMAKE(hello,0.1)
AC_PATH_PROGS(BASH, bash)
AC_PATH_PROGS(PERL, perl)
AC_OUTPUT(Makefile
          version.sh
          version.pl
          )

```

Basically the idea with this approach is that when `configure` calls `AC_OUTPUT` it will substitute the files `version.sh` and `version.pl` with the correct version information. Then, during building, the version files are merged with the scripts. The scripts themselves need some standard boilerplate code to handle the options. I've included that code here as a sample implementation, which I hereby place in the public domain.

5.9 Emacs Lisp with Automake

If your package requires you to edit a certain type of files, you might want to write an Emacs editing mode for it. Emacs modes are written in Emacs LISP, and Emacs LISP source code is written in files that are suffixed with `*.el`. Automake can byte-compile and install Emacs LISP files using Emacs for you.

To handle Emacs LISP, you need to invoke the

```
AM_PATH_LISPDIR
```

macro in your `'configure.in'`. In the directory containing the Emacs LISP files, you must add the following line in your `'Makefile.am'`:

```
lisp_LISP = file1.el file2.el ...
```

where `'$(lispdir)'` is initialized by `'AM_PATH_LISPDIR'`. The `'LISP'` primitive also accepts the `'noinst'` location.

Most Emacs LISP files are meant to be simply compiled and installed. Then the user is supposed to add certain invocations in per `'emacs'` to use the features that they provide. However, because Emacs LISP is a full programming language you might like to write full programs in Emacs LISP, just like you would in any other language, and have these programs be accessible from the shell. If the installed file is called `'foo.el'` and it defines a function `main` as an entry point, then you can run it with:

```
% emacs --batch -l foo -f main
```

In that case, it may be useful to install a wrapper shell script containing

```
#!/bin/sh
emacs --batch -l foo -f main
```

so that the user has a more natural interface to the program. For more details on handling shell scripts See Section 5.8 [Scripts with Automake], page 87. Note that it's not necessary for the wrapper program to be a shell script. You can have it be a C program, if it should be written in C for some reason.

Here's a tutorial example of how that's done. Start by creating a directory:

```
% mkdir hello-0.1
% cd hello-0.1
```

Then create the following files:

'configure.in'

```
AC_INIT
AM_INIT_AUTOMAKE(hello,0.1)
AM_PATH_LISPDIR
AC_OUTPUT(Makefile)
```

'hello.el'

```
(defun main ()
  "Hello world program"
  (princ "Hello world\n"))
```

'hello.sh'

```
#!/bin/sh
emacs --batch -l hello.el -f main
exit
```

'Makefile.am'

```
lisp_LISP = hello.el
EXTRA_DIST = hello.el hello.sh
bin_SCRIPTS = hello
CLEANFILES = $(bin_SCRIPTS)

hello: $(srcdir)/hello.sh
<TAB> rm -f hello
<TAB> cp $(srcdir)/hello.sh hello
<TAB> chmod ugo+x hello
```

Then run the following commands:

```
% touch NEWS README AUTHORS ChangeLog
% aclocal
% autoconf
% automake -a
% ./configure
% make
% make distcheck
# make install
```

FIXME: Discussion

5.10 Guile with Automake

FIXME: Do you want to volunteer for this section?

5.11 Data files with Automake

To install data files, you should use the ‘DATA’ primitive instead of ‘SCRIPTS’. The main difference is that ‘DATA’ will allow you to install files in data installation locations, whereas ‘SCRIPTS’ will only allow you to install files in executable installation locations.

Normally it is assumed that the files listed in ‘DATA’ are written by *you* and are not generated by a program, therefore they are not cleaned by default. If you want your data to be generated by a program, you must provide a target for building the data, and you must also mention the data file in ‘CLEANFILES’ so that it’s cleaned when you type ‘make clean’. You should of course include the source for the program and the appropriate lines in ‘Makefile.am’ for building the program. For example:

```
noinst_PROGRAMS = mkdata
mkdata_SOURCES = mkdata.cc

pkgdata_DATA = thedata
CLEANFILES = $(pkgdata_DATA)

thedata: mkdata
  (TAB) ./mkdata > thedata
```

Note that because the data generation program is a one-time-use program, we don’t want to install it so we list in in ‘noinst_*’.

If your data files are written by hand, then all you need to do is list them in the ‘DATA’ assignment:

```
pkgdata_DATA = foo1.dat foo2.dat foo3.dat
```

In general, you should install data files in ‘pkgdata’. However, if your data files are configuration files or files that the program modifies as it runs, they should be installed in other directories. For more details See Section 5.3 [Installation standard directories], page 80.

6 Using Libtool

7 Using C effectively

8 Using Fortran effectively

This chapter is devoted to Fortran. We will show you how to build programs that combine Fortran and C or C++ code in a portable manner. The main reason for wanting to do this is because there is a lot of free software written in Fortran. If you browse `http://www.netlib.org/` you will find a repository of lots of old, archaic, but very reliable free sources. These programs encapsulate a lot of experience in numerical analysis research over the last couple of decades, which is crucial to getting work done. All of these sources have been written in Fortran. As a developer today, if you know other programming languages, it is unlikely that you will want to write original code in Fortran. You may need, however, to use legacy Fortran code, or the code of a neighbour who still writes in Fortran.

The most portable way to mix Fortran with your C/C++ programs is to translate the Fortran code to C with the `f2c` compiler and compile everything with a C/C++ compiler. The `f2c` compiler is available at `http://www.netlib.org/` and you will find it installed on a typical Debian GNU/Linux system. Another alternative is to use the GNU Fortran compiler `g77` with `g++` and `gcc`. This compiler is portable among many platforms, so if you want to use a native Fortran compiler without sacrificing portability, this is one way to do it. Another way is to use your OS's native Fortran compiler, which is usually called `f77`, if it is compatible with `g77` and `f77`. Because performance is also very important in numerical codes, a good strategy is to prefer to use the native compiler if it is compatible, and support `f2c` and `g77` as backups.

Warning: Optimization on the GNU `g77` compiler is still buggy in many versions. In general, don't compile with optimization greater than `-O` if you are using `g77`. On a Debian GNU/Linux system you might find that it is actually more efficient to compile your Fortran source code with `f2c` and `-O3` optimization, which is reliable, than using `g77` with `-O` optimization.

8.1 Fortran compilers and linkage

The traditional Hello world program in Fortran looks like this:

```
c.....:+++++=====
      PROGRAM MAIN
      PRINT*, 'Hello World!'
      END
```

All lines that begin with `c` are comments. The first line is the equivalent of `main()` in C. The second line says hello, and the third line indicates the end of the code. It is important that all command lines are indented by 7 spaces, otherwise the compiler will issue a syntax error. Also, if you want to be ANSI compliant, you must write your code all in caps. Nowadays most compilers don't care, but some may still do.

To compile this with `g77` (or `f77`) you do something like:

```
% g77 -o hello hello.f
% hello
```

To compile it with the `f2c` translator:

```
% f2c hello.f
% gcc -o hello hello.c -lf2c -lm
```

where ‘-lf2c’ links in the translator’s system library. In order for this to work, you will have to make sure that the header file `f2c.h` is present since the translated code in ‘`hello.c`’ includes it with a statement like

```
#include "f2c.h"
```

which explicitly requires it to be present in the current working directory.

In this case, the ‘`main`’ is written in Fortran. However most of the Fortran you will be using will actually be subroutines and functions. A subroutine looks like this:

```
c...:+++++
      SUBROUTINE FHELLO (C)
      CHARACTER *(*) C
      PRINT*, 'From Fortran: ', C
      RETURN
      END
```

This is the analog of a ‘`void`’ function in C, because it takes arguments but doesn’t return anything. The prototype declaration is *K&R* style: you list all the arguments in parenthesis, separated with commas, and you declare the types of the variables in the subsequent lines.

Suppose that this subroutine is saved as ‘`fhello.f`’. To call it from C you need to know what it looks like from the point of the C compiler. To find out type:

```
% f2c -P fhello.f
% cat fhello.P
```

You will find that this subroutine has the following prototype declaration:

```
extern int fhello_(char *c__, ftnlen c_len);
```

It may come as a surprise, and this is a moment of revelation, but although in Fortran it appears that the subroutine is taking *one* argument, in C it appears that it takes **two!** And this is what makes it difficult to link code in a portable manner between C and Fortran. In C, everything is what it appears to be. If a function takes two arguments, then this means that down to the machine language level, there is two arguments that are being passed around. In Fortran, things are being hidden from you and done in a magic fashion. The Fortran programmer thinks that he is passing one argument, but the compiler compiles code that actually passes two arguments around. In this particular case, the reason for this is that the argument you are passing is a string. In Fortran, strings are not null-terminated, so the ‘`f2c`’ compiler passes the length of the string as an extra hidden argument. This is called the *linkage method* of the compiler. Unfortunately, linkage in Fortran is not standard, and there exist compilers that handle strings differently. For example, some compilers will prepend the string with a few bytes containing the length and pass a pointer to the whole thing. This problem is not limited to strings. It happens in many other instances. The ‘`f2c`’ and ‘`g77`’ compilers follow compatible linkage, and we will use this linkage as the *ad-hoc standard*. A few proprietary Fortran compilers like the Dec Alpha ‘`f77`’ and the Irix ‘`f77`’ are also ‘`f2c`’-compatible. The reason for this is because most of the compiler developers derived their code from ‘`f2c`’. So although a standard was not really intended, there we have one anyway.

A few things to note about the above prototype declaration is that the symbol ‘`fhello`’ is in lower-case, even though in Fortran we write everything uppercase, and it is appended with an underscore. On some platforms, the proprietary Fortran compiler deviates from the ‘`f2c`’ standard either by forcing the name to be in upper-case or by omitting the underscore.

Fortunately, these cases can be detected with Autoconf and can be worked around with conditional compilation. However, beyond this, other portability problems, such as the strings issue, are too involved to deal with and it is best in these cases that you fall back to ‘f2c’ or ‘g77’. A final thing to note is that although ‘fhello’ doesn’t return anything, it has return type ‘int’ and not ‘void’. The reason for this is that ‘int’ is the default return type for functions that are not declared. Therefore, to prevent compilation problems, in case the user forgets to declare a Fortran function, ‘f2c’ uses ‘int’ as the return type for subroutines.

In Fortran parlance, a *subroutine* is what we’d call a ‘void’ function. To Fortran programmers in order for something to be a *function* it has to return something back. This reflects on the syntax. For example, here’s a function that adds two numbers and returns the result:

```
c.....:+++++
      DOUBLE PRECISION FUNCTION ADD(A,B)
      DOUBLE PRECISION A,B
      ADD = A + B
      RETURN
      END
```

The name of the function is also the name of the return variable. If you run this one through ‘f2c -P’ you will find that the C prototype is:

```
extern doublereal add_(doublereal *a, doublereal *b);
```

There’s plenty of things to note here:

- The typenames being used are funny. ‘doublereal’? what’s that!? These are all defined in a header file called ‘f2c.h’ which you are supposed to include in your source code before declaring any prototypes. We will show you how this is all done in the next section. The following table shows the types that are most likely to interest you. For more info, take a look at the ‘f2c.h’ file itself:

```
integer      ↦ int
real         ↦ float
doublereal   ↦ double
complex      ↦ struct { real r,i; };
doublecomplex ↦ struct { doublereal r,i; };
```

- The arguments are passed by pointer. In Fortran all arguments are passed by reference. The ‘f2c’ compiler implements this by passing the arguments by pointer. On the C/C++ level you may want to wrap the fortran routine with another routine so that you don’t have to directly deal with pointers all of the time.
- The value returned now is not an ‘int’ but ‘doublereal’. Of course, the name of the function is lower-case, as always, and there is an underscore at the end.

A more interesting case is when we deal with complex numbers. Consider a function that multiplies two complex numbers:

```
c.....:+++++
      COMPLEX*16 FUNCTION MULT(A,B)
      COMPLEX*16 A,B
      MULT = A*B
      RETURN
```

END

As it turns out, the prototype for this function is:

```
extern Z_f mult_ (doublecomplex *ret_val,
                 doublecomplex *a,
                 doublecomplex *b);
```

Because complex numbers are not a native type in C, they can not be returned efficiently without going through at least one copy. Therefore, for this special case the return value is placed as the first argument in the prototype! Actually despite many people's feelings that Fortran must die, it is still the best language for writing optimized functions that are perform complex arithmetic.

8.2 Walkthrough a simple example

FIXME: Needs to be rewritten

8.3 Portability problems with Fortran

Fortran has a few portability problems. There exist two important Fortran standards: one that was written in 1966 and one that was written in 1977. The 1977 standard is considered to be *the* standard Fortran. Most of the Fortran code is written by scientists who have never had any formal training in computer programming. As a result, they often write code that is dependent on vendor-extensions to the standard, and not necessarily easy to port. The standard itself is to blame as well, since it is sorely lacking in many aspects. For example, even though standard Fortran has both `REAL` and `DOUBLE PRECISION` data types (corresponding to `float` and `double`) the standard only supports single precision complex numbers (`COMPLEX`). Since many people will also want double precision complex numbers, many vendors provided extensions. Most commonly, the double precision complex number is called `COMPLEX*16` but you might also see it called `DOUBLE COMPLEX`. Other such vendors extensions include providing a `flush` operation of some sort for file I/O, and other such esoteric things.

On the flip side, if you limit your Fortran code just to number-crunching, then it becomes much easier to write portable code. There are still a few things you should take into account however. Some Fortran code has been written in the archaic 1966 style. An example of such code is the `fftpack` package from `netlib`. The main problems with such code are the following:

- **Implicit types:** In Fortran 66, programmers were too lazy to define the types of their variables. The idea was that the type was inferred by the first letter of the variable name. That's horror for you! The convention then is that all variables with initial `I, J, . . . , N` are type `INTEGER`. All others are `REAL`. To compile this code with modern compilers it is necessary to add the following line to every source file:

```
IMPLICIT DOUBLE PRECISION (A-H,O-Z)
```

This instructs the compiler to do the right thing, which is to implicitly assume that all variables starting with `A-H` and `O-Z` are double precision and all other variables are integers. Alternatively you can say

`IMPLICIT REAL (A-H,O-Z)`

but it is very rarely that you will ever want to go with single precision. Occasionally, you may find that the programmer breaks the rules. For example, in `fftpack` the array `IFAC` is supposed to be a `double` even though implicitly it is suggested to be an `int`. Such instances will probably show up in compiler errors. To fix them, declare the type of these variables explicitly. If it's an array then you do it like this:

```
DOUBLE PRECISION IFAC(*)
```

If the variable also appears in a `DIMENSION` declaration, then you should remove it from the declaration since the two can't coexist in *some* compilers.

- **Pseudo-pointers:** In archaic Fortran, a dimension declaration of the form:

```
DIMENSION C(1)
```

means that `C` has an unknown length, instead of meaning that it has length 1. In modern Fortran, this is an unacceptable notation and modern compilers do get confused over it. So all such instances must be replaced with the correct form which is:

```
DIMENSION C(*)
```

Such "arrays" in reality are just pointers. The user can reference the array as far as person likes, but of course, if person takes it too far, the program will either do the Wrong Thing or crash with a segmentation fault.

- **Constants:** A most insidious problem has to do with constants and it is confined, to the best of my knowledge, to the GNU Fortran compiler, but it could very well be a problem in other compilers to which I have no access to. Constants tend to appear in 'DATA' statements or variable assignments. The problem is that whenever a constant is in use, the context is never a determining factor for the *type* of the constant, unlike `C` which does automatic casting. Examples: '1' is always type `INTEGER`, '9.435784839284958' is always type `REAL` (even if the additional precision specified is lost, and even when used in a 'DOUBLE PRECISION' context such as being assigned to a 'DOUBLE PRECISION' variable!). On the other hand, `1E0` is always `REAL` and `1D0` is always 'DOUBLE PRECISION'. If you want your code to be exclusively double precision, then you should scan the entire source for constants, and make sure that they all have the `D0` suffix at the end. Many compilers will tolerate this omission while others will not and go ahead and introduce single precision error to your computations leading to hard to find bugs.

In general the code in <http://www.netlib.org/> is very reliable and portable, but you do need to keep your eyes open for little problems like the above.

8.4 Other Fortran dialects

There are many variants of Fortran like Fortran 90, and HPF. Fortran 90 attempts, quite miserably, to make Fortran 77 more like C++. HPF allows engineers to write numerical code that runs on parallel computers. These variants should be avoided for two reasons:

1. There are no free compilers for Fortran 90 or HPF. If you happen to use a proprietary operating system, you might as well make use of proprietary compilers if they generate highly optimized code and that is important to you. Nevertheless, in order for your software to be free in a useful way, it should be possible to compile it with free tools

on a free operating system. A common objection is that since there are no parallel computers running a free operating system, the point is moot so one might as well use HPF or Fortran 90, if doing so is convenient. This objection is based on a premise that is now out of date. Nowadays, it is possible to build parallel computers using commodity hardware, a modified version of the Linux kernel, called Beowulf, and the GNU system. Parallelized software can also be free. Therefore both Fortran 90 and HPF should be avoided, whenever that is possible until we have a free compiler for them.

2. Another problem with these variants is that they are ad hoc languages that have been invented to enable Fortran to do things that it can not do by design. Eventually, when engineers will like to do things that Fortran 90 can't do either, it will be necessary to extend Fortran again, rewrite the compilers and produce yet another variant. What engineers really need is a *real* solid programming language, and a collection of well-designed scientific libraries written in that language.

Please don't contribute to the spread of these dialects. Instead contribute infrastructure to better languages, like C and C++, to support the features that compell you to use Fortran 90 or HPF.

8.5 Popular free software in Fortran

FIXME: New section. Needs to be written

9 Internationalization

FIXME: Needs to be written

10 Maintaining Documentation

10.1 Browsing documentation

10.2 Writing proper manuals

FIXME: Advice on how to write a good manual General stuff. Reference manual vs user manual. When to write a manual. How to structure a manual. Texinfo vs. Latex Copyright issues.

10.3 Introduction to Texinfo

10.4 Markup in Texinfo

10.5 GNU Emacs support for Texinfo

10.6 Writing man pages

10.7 Writing documentation with LaTeX

10.8 Creating a LaTeX package

10.9 Further reading about LaTeX

11 Portable shell programming

12 Writing Autoconf macros

Appendix A Legal issues with Free Software

If you want to give your programs to other people or use programs that were written by other people, then you need to worry about copyright. The main reason why ‘`autoconf`’ and ‘`automake`’ were developed was to make sharing software easier. So, if you want to use these tools to develop free software, it is important to understand copyright. In this chapter we will address the legal issues involved with releasing software to the public. See Appendix B [Philosophical issues], page 117, for a discussion of the philosophical issues involved.

A.1 Understanding Copyright

When you create an original work, like a computer program, or a novel, and so on, the government automatically grants you a set of legal rights called *copyright*. Copyright is the right to obstruct others from *using*, *modifying* and *redistributing* your work. Anyone that would like to use, modify or redistribute your work needs to enter an agreement with you. By granting you this monopoly, the government limits the freedom of the public to express themselves in ways that involve infringing your copyright. The government justifies copyright by claiming that it is a bargain that benefits the public because it encourages the creation of more works.¹ The holder of the copyright, called the “owner”, is the only person that can enforce per copyright.

Copyright ownership can be transferred to another person or organization. When a work is being developed by a team, it makes legal sense to transfer the copyright to a single organization that can then coordinate enforcement of the copyright. In the free software community, some people assign their software to the Free Software Foundation. The arrangement is that copyright is transferred to the FSF. The FSF then grants you all the rights back in the form of a license agreement, and commits itself legally to distributing the work only as free software. If you want to do this, you should contact the FSF for more information. It is not a good idea to assign your copyright to anyone else, unless you know what you are getting into. By assigning you rights to someone and not getting any of those rights back in the form of an agreement, you may place yourself in a position where you are not allowed to use your own work. Unfortunately, if you are employed or a student in a University you have probably already signed many of your rights away. Universities as well as companies like to lay as much claim on any copyrightable work you produce as possible, even work that you do as a hobby that has little to do with them.

Because copyright does not allow your users to do much with your software, other than have a copy, you need to give them permissions that allow them to freely use, modify and redistribute it. In the free software community, we standardize on using a legal document, the *GNU General Public License* to grant such permissions. See Section 4.8 [Applying the GPL], page 70, for more details on how to use the GPL.

Copyright covers mainly original works. However, it also introduces the concept of *derived works*. In general, if someone copies a portion of your work into per work, then it

¹ The Free Software Foundation and many others however believe that the current policies fall short of this justification and need to be re-evaluated

becomes *derived work* of your work, and both you and person share copyright interest on per work.

If the only information that you give an impartial observer is a copy of your work and a copy of per work, the observer has no deterministic way of deciding whether or not per work is legally derived from your work. The legal term *derived work* refers to the *process* with which person created per work, rather than an actual inherent property of the end-result of the effort. Your copyright interest is established by the fact that part of that process involved *copying* some of your work into per work (and then perhaps modifying it, but that is not relevant to whether or not you have copyright interest).

So, if you and someone write two very similar programs, because the programs are simple, then you don't have copyright interest in each others work, because you both worked independently. If, however, the reason for the similarity is that person copied your work, then you have copyright interest on per work. When that happens, person can only distribute the resulting program (i.e. source code, or the executable) under terms that are consistent with the terms with which person was allowed to have a copy of your work and use it in per program.

The law is less clear about what happens if person refers to your work without actually doing any copying. A judge will have to decide this if it goes to court. This is why when you work on a free software project, the only way to avoid liabilities like this is by not referring to anyone else's work, unless per work is also free software. This is one of the many ways that copyright obstructs cooperation between citizens.

Fortunately there is a legal precedent with derived work and user interfaces. The courts have decided that user interfaces, such as the *application programming interface* (API) that a software library is exporting to the programs that link to it can not be copyrighted. So, if you want to clone a library, while it is not a good idea to refer to the actual source code of the library, it is okey to refer to a description of the interface that the library defines. It is best to do this by reading the documentation, but if no documentation is available, reading the header files is the next best thing.

The concept of derived work is very slippery ground and has many gray areas, especially when it pertains to linking libraries that other people have written to your programs. See Section 3.5 [The GPL and libraries], page 46, for more discussion on this issue.

A.2 Software patents

In addition to copyright law, there is another legal beast: the patent law. Unlike copyright, which you own automatically by the act of creating the work, you don't get a patent unless you file an application for it. If approved, the work is published but others must pay you royalties in order to use it in any way.

The problem with patents is that they cover algorithms, and if an algorithm is patented you can neither write nor use an implementation for it, without a license. What makes it worse is that it is very difficult and expensive to find out whether the algorithms that you use are patented or will be patented in the future. What makes it insane is that the patent office, in its infinite stupidity, has patented algorithms that are very trivial with nothing innovative about them. For example, the use of *backing store* in a multiprocessing window system, like X11, is covered by patent 4,555,775. In the spring of 1991, the owner

of the patent, AT&T, threatened to sue every member of the X Consortium including MIT. Backing store is the idea that the windowing system save the contents of all windows at all times. This way, when a window is covered by another window and then exposed again, it is redrawn by the windowing system, and not the code responsible for the application. Other insane patents include the IBM patent 4,674,040 which covers “cut and paste between files” in a text editor. Recently, a stupid corporation called “Wang” tried to take Netscape to court over a patent that covered “bookmarks” and lost.

Even though this situation is ridiculous, software patents are a very serious problem because they are taken very seriously by the judicial system. Unfortunately they are not taken equally seriously by the patent office (also called PTO) itself. The more patents the PTO approves, the more income the PTO makes. Therefore, the PTO is very eager to let dubious patents through. After all, they figure that if the patent is invalid, someone will knock it down in court eventually.

It is not necessary for someone to have a solid case to get you into trouble. The cost of litigation is often sufficient extortion to force small businesses, non-profit organizations and individual software developers to settle, even when there is not solid case. The only defense against a patent attack is to prove that there is “prior art”; in other words, you need to show that what is described in the patent had already been invented before the date on which the application for that patent was filed. Unfortunately, this is costly, not guaranteed to work, and the burden of proof rests with the victim of the attack. Another defense is to make sure you don’t have a lot of money. If you are poor, lawyers are less likely to waste money suing you.

Companies like to use software patents as strategic weapons for applying extortion, which is unfortunately sanctioned by the law. They build an arsenal of software patents by trying to pass whatever can get through the Patent Office. Then years later, when they feel like it, they can go through their patent arsenal and find someone to sue and extort some cash.

There have actually been patent attacks aimed directly against the free software community. The GNU system does not include the Unix ‘compress’ utility because it infringes a patent, and the patent owner has specifically targeted the volunteer that wrote a ‘compress’ program for the GNU project. There may be more patent attacks in the future. On November of 1998 two internal memos were leaked from Microsoft about our community. According to these memos, Microsoft perceives the free software community as a competitor and they seem to consider a patent-based attack among other things. It is important to note however that when an algorithm is patented, and, worse, when that patent is asserted by the owner, this is an attack on *everyone* that writes software, not only to the free software community. This is why it is not important who is being targeted in each specific incident. Patents hurt all of us.

A.3 Export restrictions on encryption software

An additional legal burden to both copyrights and patents is governmental boneheadedness over encryption algorithms. According to the US government, a computer program implementing an encryption algorithm is considered munition, therefore export-control laws on munitions apply. What is not allowed under these laws is to export the software outside the borders of the US. The government is pushing the issue by claiming that making encryption software available on the internet is the same thing as exporting it. Zimmermann,

the author of a popular encryption program, was sued by the government based on this interpretation of the law. However the government's position was not tested at court because the government decided to drop the charges, after dragging the case for a few years, long enough to send a message of terror to the internet community. The current wisdom seems to be that it is okay to make encryption software available on the net provided that you take strong measures that will prevent foreigners to download your work. It should be noted however that doing so still *is* taking a legal risk that could land you to federal prison in the company of international smugglers of TOW missiles and M1 Abrams tanks.

The reason why the government's attitude towards encryption is unconstitutional is because it violates our inalienable right to freedom of speech. It is the current policy of the government that publishing a book containing the source code for encryption software is legal, but publishing the exact same content in digital form is illegal. As the internet increasingly becomes the library of the future, part of our freedom will be lost. The reason why the government maintains such a strange position today is because in the past they have tried to assert that publishing encryption software *both* digitally and on books is illegal. When the RSA algorithm was discovered, the National Security Agency (also known as NSA – No Such Agency) attempted to prevent the inventors from publishing their discovery in journals and presenting it at conferences. Judges understand books and conferences and the government had to give up fighting that battle. They still haven't given up on the electronic front however.

Other countries also have restrictive laws against encryption. In certain places, like France, you are not even allowed to run such programs.² The reason why governments are so paranoid of encryption is because it is the key to a wide array of technologies that have the potential to empower the individual citizens to an extent that makes governments uncomfortable. Encryption is routinely used now by human rights activists operating on totalitarian countries. Encryption can also be used to create an unsanctioned para-economy based on digital cash, and allow individuals to carry out transactions and contracts completely anonymously. These prospects are not good news for Big Brother.

The Free Software Foundation is fighting the US government export restrictions very effectively by asking volunteers in a free country to develop free encryption software. The GNU Privacy Guard is now very stable, and is already being used by software developers. For more information, see <http://www.gnupg.org/>.

² The laws in France are now changing and they might be completely different by the time you read this book

Appendix B Philosophical issues

The GNU development tools were written primarily to aid the development and distribution of *free software* in the form of source code distributions. The philosophy of the GNU project, that software should be free, is very important to the future of our community. Now that free software systems, like GNU/Linux, have been noticed by the mainstream media, our community will have to face many challenges to our freedom. We may have a free operating system today, but if we fail to deal with these challenges, we will not have one tomorrow. What are these challenges? Three that we have already had to face are: secret hardware, non-free libraries, and software patents. Who knows what else we might have to face tomorrow. Will we respond to these challenges and protect our freedom? That depends on our philosophy.

In this appendix we include a few articles written by Richard Stallman that discuss the philosophical concerns that lead to the free software movement. The text of these articles is included here with permission from the following terms:

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B.1 The Right to Read

This article appeared in the February 1997 issue of Communications of the ACM (Volume 40, Number 2).

(from "The Road To Tycho", a collection of articles about the antecedents of the Lunarian Revolution, published in Luna City in 2096)

For Dan Halbert, the road to Tycho began in college when Lissa Lenz asked to borrow his computer. Hers had broken down, and unless she could borrow another, she would fail her midterm project. There was no one she dared ask, except Dan.

This put Dan in a dilemma. He had to help her, but if he lent her his computer, she might read his books. Aside from the fact that you could go to prison for many years for letting someone else read your books, the very idea shocked him at first. Like everyone, he had been taught since elementary school that sharing books was nasty and wrong, something that only pirates would do.

And there wasn't much chance that the SPA, the Software Protection Authority, would fail to catch him. In his software class, Dan had learned that each book had a copyright monitor that reported when and where it was read, and by whom, to Central Licensing. (They used this information to catch reading pirates, but also to sell personal interest profiles to retailers.) The next time his computer was networked, Central Licensing would find out. He, as computer owner, would receive the harshest punishment, for not taking pains to prevent the crime.

Of course, Lissa did not necessarily intend to read his books. She might want the computer only to write her midterm. But Dan knew she came from a middle-class family and could hardly afford the tuition, let alone her reading fees. Reading his books might be the only way she could graduate. He understood this situation; he himself had had to borrow to pay for all the research papers he read. (10% of those fees went to the researchers who wrote the papers; since Dan aimed for an academic career, he could hope that his own research papers, if frequently referenced, would bring in enough to repay this loan.)

Later on, Dan would learn there was a time when anyone could go to the library and read journal articles, and even books, without having to pay. There were independent scholars who read thousands of pages without government library grants. But in the 1990s, both commercial and nonprofit journal publishers had begun charging fees for access. By 2047, libraries offering free public access to scholarly literature were a dim memory.

There were ways, of course, to get around the SPA and Central Licensing. They were themselves illegal. Dan had had a classmate in software, Frank Martucci, who had obtained an illicit debugging tool, and used it to skip over the copyright monitor code when reading books. But he had told too many friends about it, and one of them turned him in to the SPA for a reward (students deep in debt were easily tempted into betrayal). In 2047, Frank was in prison, not for pirate reading, but for possessing a debugger.

Dan would later learn that there was a time when anyone could have debugging tools. There were even free debugging tools available on CD or downloadable over the net. But ordinary users started using them to bypass copyright monitors, and eventually a judge ruled that this had become their principal use in actual practice. This meant they were illegal; the debuggers' developers were sent to prison.

Programmers still needed debugging tools, of course, but debugger vendors in 2047 distributed numbered copies only, and only to officially licensed and bonded programmers. The debugger Dan used in software class was kept behind a special firewall so that it could be used only for class exercises.

It was also possible to bypass the copyright monitors by installing a modified system kernel. Dan would eventually find out about the free kernels, even entire free operating systems, that had existed around the turn of the century. But not only were they illegal, like debuggers; you could not install one if you had one, without knowing your computer's root password. And neither the FBI nor Microsoft Support would tell you that.

Dan concluded that he couldn't simply lend Lissa his computer. But he couldn't refuse to help her, because he loved her. Every chance to speak with her filled him with delight. And that she chose him to ask for help, that could mean she loved him too.

Dan resolved the dilemma by doing something even more unthinkable—he lent her the computer, and told her his password. This way, if Lissa read his books, Central Licensing would think he was reading them. It was still a crime, but the SPA would not automatically find out about it. They would only find out if Lissa reported him.

Of course, if the school ever found out that he had given Lissa his own password, it would be curtains for both of them as students, regardless of what she had used it for. School policy was that any interference with their means of monitoring students' computer use was grounds for disciplinary action. It didn't matter whether you did anything harmful. The offense was making it hard for the administrators to check on you. They assumed this

meant you were doing something else forbidden, and they did not need to know what it was.

Students were not usually expelled for this, not directly. Instead they were banned from the school computer systems, and would inevitably fail all their classes.

Later, Dan would learn that this kind of university policy started only in the 1980s, when university students in large numbers began using computers. Previously, universities maintained a different approach to student discipline; they punished activities that were harmful, not those that merely raised suspicion.

Lissa did not report Dan to the SPA. His decision to help her led to their marriage, and also led them to question what they had been taught about piracy as children. The couple began reading about the history of copyright, about the Soviet Union and its restrictions on copying, and even the original United States Constitution. They moved to Luna, where they found others who had likewise gravitated away from the long arm of the SPA. When the Tycho Uprising began in 2062, the universal right to read soon became one of its central aims.

Author's Note

The right to read is a battle being fought today. Although it may take 50 years for our present way of life to fade into obscurity, most of the specific laws and practices described above have already been proposed, either by the Clinton Administration or by publishers.

There is one exception: the idea that the FBI and Microsoft will keep the root passwords for personal computers. This is an extrapolation from the Clipper chip and similar Clinton Administration key-escrow proposals, together with a long-term trend: computer systems are increasingly set up to give absentee operators control over the people actually using the computer system.

The SPA, which actually stands for Software Publisher's Association, is not today an official police force. Unofficially, it acts like one. It invites people to inform on their coworkers and friends. Like the Clinton Administration, it advocates a policy of collective responsibility whereby computer owners must actively enforce copyright or be punished.

The SPA is currently threatening small Internet service providers, demanding they permit the SPA to monitor all users. Most ISPs surrender when threatened, because they cannot afford to fight back in court. (Atlanta Journal-Constitution, 1 Oct 96, D3.) At least one ISP, Community ConneXion in Oakland CA, refused the demand and was actually sued. The SPA is said to have dropped this suit recently, but they are sure to continue the campaign in various other ways.

The university security policies described above are not imaginary. For example, a computer at one Chicago-area university prints this message when you log in (quotation marks are in the original):

“This system is for the use of authorized users only. Individuals using this computer system without authority or in the excess of their authority are subject to having all their activities on this system monitored and recorded by system personnel. In the course of monitoring individuals improperly using this system or in the course of system maintenance, the activities of authorized user may also be monitored. Anyone using this system expressly consents to such monitoring and is advised that if such monitoring reveals possible evidence of illegal

activity or violation of University regulations system personnel may provide the evidence of such monitoring to University authorities and/or law enforcement officials.”

This is an interesting approach to the Fourth Amendment: pressure most everyone to agree, in advance, to waive their rights under it.

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B.2 What is Free Software

Free software is a matter of liberty, not price. To understand the concept, you should think of *free speech*, not *free beer*.

Free software refers to the users’ freedom to run, copy, distribute, study, change and improve the software. More precisely, it refers to three levels of freedom:

1. The freedom to study how the program works and adapt it to your needs.
2. The freedom to redistribute copies so you can share with your neighbor.
3. The freedom to improve the program, and release your improvements to the public, so that the whole community benefits.

You may have paid money to get copies of GNU software, or you may have obtained copies at no charge. But regardless of how you got your copies, you always have the freedom to copy and change the software. In the GNU project, we use *copyleft* to protect these freedoms legally for everyone.

See Section B.5 [Categories of software], page 126, for a description of how “free software,” “copylefted software” and other categories of software relate to each other.

When talking about free software, it is best to avoid using terms like “give away” or “for free”, because those terms imply that the issue is about price, not freedom. Some common terms such as “piracy” embody opinions we hope you won’t endorse. See Section B.6 [Confusing words], page 129, for a discussion of these terms.

B.3 Why software should not have owners

Digital information technology contributes to the world by making it easier to copy and modify information. Computers promise to make this easier for all of us.

Not everyone wants it to be easier. The system of copyright gives software programs “owners”, most of whom aim to withhold software’s potential benefit from the rest of the

public. They would like to be the only ones who can copy and modify the software that we use.

The copyright system grew up with printing—a technology for mass production copying. Copyright fit in well with this technology because it restricted only the mass producers of copies. It did not take freedom away from readers of books. An ordinary reader, who did not own a printing press, could copy books only with pen and ink, and few readers were sued for that.

Digital technology is more flexible than the printing press: when information has digital form, you can easily copy it to share it with others. This very flexibility makes a bad fit with a system like copyright. That’s the reason for the increasingly nasty and draconian measures now used to enforce software copyright. Consider these four practices of the Software Publishers Association (SPA):

- Massive propaganda saying it is wrong to disobey the owners to help your friend.
- Solicitation for stool pigeons to inform on their coworkers and colleagues.
- Raids (with police help) on offices and schools, in which people are told they must prove they are innocent of illegal copying.
- Prosecution (by the US government, at the SPA’s request) of people such as MIT’s David LaMacchia, not for copying software (he is not accused of copying any), but merely for leaving copying facilities unguarded and failing to censor their use.

All four practices resemble those used in the former Soviet Union, where every copying machine had a guard to prevent forbidden copying, and where individuals had to copy information secretly and pass it from hand to hand as “samizdat”. There is of course a difference: the motive for information control in the Soviet Union was political; in the US the motive is profit. But it is the actions that affect us, not the motive. Any attempt to block the sharing of information, no matter why, leads to the same methods and the same harshness.

Owners make several kinds of arguments for giving them the power to control how we use information:

- **Name calling:** Owners use smear words such as “piracy” and “theft”, as well as expert terminology such as “intellectual property” and “damage”, to suggest a certain line of thinking to the public—a simplistic analogy between programs and physical objects.

Our ideas and intuitions about property for material objects are about whether it is right to *take an object away* from someone else. They don’t directly apply to *making a copy* of something. But the owners ask us to apply them anyway.

- **Exaggeration:** Owners say that they suffer “harm” or “economic loss” when users copy programs themselves. But the copying has no direct effect on the owner, and it harms no one. The owner can lose only if the person who made the copy would otherwise have paid for one from the owner.

A little thought shows that most such people would not have bought copies. Yet the owners compute their “losses” as if each and every one would have bought a copy. That is exaggeration—to put it kindly.

- **The law:** Owners often describe the current state of the law, and the harsh penalties they can threaten us with. Implicit in this approach is the suggestion that today’s

law reflects an unquestionable view of morality—yet at the same time, we are urged to regard these penalties as facts of nature that can't be blamed on anyone.

This line of persuasion isn't designed to stand up to critical thinking; it's intended to reinforce a habitual mental pathway.

It's elementary that laws don't decide right and wrong. Every American should know that, forty years ago, it was against the law in many states for a black person to sit in the front of a bus; but only racists would say sitting there was wrong.

- **Natural rights:** Authors often claim a special connection with programs they have written, and go on to assert that, as a result, their desires and interests concerning the program simply outweigh those of anyone else—or even those of the whole rest of the world. (Typically companies, not authors, hold the copyrights on software, but we are expected to ignore this discrepancy.)

To those who propose this as an ethical axiom—the author is more important than you—I can only say that I, a notable software author myself, call it bunk.

But people in general are only likely to feel any sympathy with the natural rights claims for two reasons.

One reason is an overstretched analogy with material objects. When I cook spaghetti, I do object if someone else eats it, because then I cannot eat it. His action hurts me exactly as much as it benefits him; only one of us can eat the spaghetti, so the question is, which? The smallest distinction between us is enough to tip the ethical balance.

But whether you run or change a program I wrote affects you directly and me only indirectly. Whether you give a copy to your friend affects you and your friend much more than it affects me. I shouldn't have the power to tell you not to do these things. No one should.

The second reason is that people have been told that natural rights for authors is the accepted and unquestioned tradition of our society.

As a matter of history, the opposite is true. The idea of natural rights of authors was proposed and decisively rejected when the US Constitution was drawn up. That's why the Constitution only permits a system of copyright and does not require one; that's why it says that copyright must be temporary. It also states that the purpose of copyright is to promote progress—not to reward authors. Copyright does reward authors somewhat, and publishers more, but that is intended as a means of modifying their behavior.

The real established tradition of our society is that copyright cuts into the natural rights of the public—and that this can only be justified for the public's sake.

- **Economics** The final argument made for having owners of software is that this leads to production of more software.

Unlike the others, this argument at least takes a legitimate approach to the subject. It is based on a valid goal—satisfying the users of software. And it is empirically clear that people will produce more of something if they are well paid for doing so.

But the economic argument has a flaw: it is based on the assumption that the difference is only a matter of how much money we have to pay. It assumes that “production of software” is what we want, whether the software has owners or not.

People readily accept this assumption because it accords with our experiences with material objects. Consider a sandwich, for instance. You might well be able to get an equivalent sandwich either free or for a price. If so, the amount you pay is the only difference. Whether or not you have to buy it, the sandwich has the same taste, the same nutritional value, and in either case you can only eat it once. Whether you get the sandwich from an owner or not cannot directly affect anything but the amount of money you have afterwards.

This is true for any kind of material object—whether or not it has an owner does not directly affect what it is, or what you can do with it if you acquire it.

But if a program has an owner, this very much affects what it is, and what you can do with a copy if you buy one. The difference is not just a matter of money. The system of owners of software encourages software owners to produce something—but not what society really needs. And it causes intangible ethical pollution that affects us all.

What does society need? It needs information that is truly available to its citizens—for example, programs that people can read, fix, adapt, and improve, not just operate. But what software owners typically deliver is a black box that we can't study or change.

Society also needs freedom. When a program has an owner, the users lose freedom to control part of their own lives.

And above all society needs to encourage the spirit of voluntary cooperation in its citizens. When software owners tell us that helping our neighbors in a natural way is “piracy”, they pollute our society's civic spirit.

This is why we say that free software is a matter of freedom, not price.

The economic argument for owners is erroneous, but the economic issue is real. Some people write useful software for the pleasure of writing it or for admiration and love; but if we want more software than those people write, we need to raise funds.

For ten years now, free software developers have tried various methods of finding funds, with some success. There's no need to make anyone rich; the median US family income, around \$35k, proves to be enough incentive for many jobs that are less satisfying than programming.

For years, until a fellowship made it unnecessary, I made a living from custom enhancements of the free software I had written. Each enhancement was added to the standard released version and thus eventually became available to the general public. Clients paid me so that I would work on the enhancements they wanted, rather than on the features I would otherwise have considered highest priority.

The Free Software Foundation (FSF), a tax-exempt charity for free software development, raises funds by selling GNU CD-ROMs, T-shirts, manuals, and deluxe distributions, (all of which users are free to copy and change), as well as from donations. It now has a staff of five programmers, plus three employees who handle mail orders.

Some free software developers make money by selling support services. Cygnus Support, with around 50 employees [when this article was written], estimates that about 15 per cent of its staff activity is free software development—a respectable percentage for a software company.

Companies including Intel, Motorola, Texas Instruments and Analog Devices have combined to fund the continued development of the free GNU compiler for the language

C. Meanwhile, the GNU compiler for the Ada language is being funded by the US Air Force, which believes this is the most cost-effective way to get a high quality compiler. [Air Force funding ended some time ago; the GNU Ada Compiler is now in service, and its maintenance is funded commercially.]

All these examples are small; the free software movement is still small, and still young. But the example of listener-supported radio in this country [the US] shows it's possible to support a large activity without forcing each user to pay.

As a computer user today, you may find yourself using a proprietary program. If your friend asks to make a copy, it would be wrong to refuse. Cooperation is more important than copyright. But underground, closet cooperation does not make for a good society. A person should aspire to live an upright life openly with pride, and this means saying "No" to proprietary software.

You deserve to be able to cooperate openly and freely with other people who use software. You deserve to be able to learn how the software works, and to teach your students with it. You deserve to be able to hire your favorite programmer to fix it when it breaks.

You deserve free software.

B.4 Why free software needs free documentation

The biggest deficiency in free operating systems is not in the software—it is the lack of good free manuals that we can include in these systems. Many of our most important programs do not come with full manuals. Documentation is an essential part of any software package; when an important free software package does not come with a free manual, that is a major gap. We have many such gaps today.

Once upon a time, many years ago, I thought I would learn Perl. I got a copy of a free manual, but I found it hard to read. When I asked Perl users about alternatives, they told me that there were better introductory manuals—but those were not free.

Why was this? The authors of the good manuals had written them for O'Reilly Associates, which published them with restrictive terms—no copying, no modification, source files not available—which exclude them from the free software community.

That wasn't the first time this sort of thing has happened, and (to our community's great loss) it was far from the last. Proprietary manual publishers have enticed a great many authors to restrict their manuals since then. Many times I have heard a GNU user eagerly tell me about a manual that he is writing, with which he expects to help the GNU project—and then had my hopes dashed, as he proceeded to explain that he had signed a contract with a publisher that would restrict it so that we cannot use it.

Given that writing good English is a rare skill among programmers, we can ill afford to lose manuals this way.

Free documentation, like free software, is a matter of freedom, not price. The problem with these manuals was not that O'Reilly Associates charged a price for printed copies—that in itself is fine. (The Free Software Foundation sells printed copies of free GNU manuals, too.) But GNU manuals are available in source code form, while these manuals are available only on paper. GNU manuals come with permission to copy and modify; the Perl manuals do not. These restrictions are the problems.

The criterion for a free manual is pretty much the same as for free software: it is a matter of giving all users certain freedoms. Redistribution (including commercial redistribution) must be permitted, so that the manual can accompany every copy of the program, on-line or on paper. Permission for modification is crucial too.

As a general rule, I don't believe that it is essential for people to have permission to modify all sorts of articles and books. The issues for writings are not necessarily the same as those for software. For example, I don't think you or I are obliged to give permission to modify articles like this one, which describe our actions and our views.

But there is a particular reason why the freedom to modify is crucial for documentation for free software. When people exercise their right to modify the software, and add or change its features, if they are conscientious they will change the manual too—so they can provide accurate and usable documentation with the modified program. A manual which forbids programmers to be conscientious and finish the job, or more precisely requires them to write a new manual from scratch if they change the program, does not fill our community's needs.

While a blanket prohibition on modification is unacceptable, some kinds of limits on the method of modification pose no problem. For example, requirements to preserve the original author's copyright notice, the distribution terms, or the list of authors, are ok. It is also no problem to require modified versions to include notice that they were modified, even to have entire sections that may not be deleted or changed, as long as these sections deal with nontechnical topics. (Some GNU manuals have them.)

These kinds of restrictions are not a problem because, as a practical matter, they don't stop the conscientious programmer from adapting the manual to fit the modified program. In other words, they don't block the free software community from doing its thing with the program and the manual together.

However, it must be possible to modify all the technical content of the manual; otherwise, the restrictions do block the community, the manual is not free, and so we need another manual.

Unfortunately, it is often hard to find someone to write another manual when a proprietary manual exists. The obstacle is that many users think that a proprietary manual is good enough—so they don't see the need to write a free manual. They do not see that the free operating system has a gap that needs filling.

Why do users think that proprietary manuals are good enough? Some have not considered the issue. I hope this article will do something to change that.

Other users consider proprietary manuals acceptable for the same reason so many people consider proprietary software acceptable: they judge in purely practical terms, not using freedom as a criterion. These people are entitled to their opinions, but since those opinions spring from values which do not include freedom, they are no guide for those of us who do value freedom.

Please spread the word about this issue. We continue to lose manuals to proprietary publishing. If we spread the word that proprietary manuals are not sufficient, perhaps the next person who wants to help GNU by writing documentation will realize, before it is too late, that he must above all make it free.

We can also encourage commercial publishers to sell free, copylefted manuals instead of proprietary ones. One way you can help this is to check the distribution terms of a manual before you buy it, and prefer copylefted manuals to non-copylefted ones.

B.5 Categories of software

Here is a glossary of various categories of software that are often mentioned in discussions of free software. It explains which categories overlap or are part of other categories.

- **Free software:** Free software is software that comes with permission for anyone to use, copy, and distribute, either verbatim or with modifications, either gratis or for a fee. In particular, this means that source code must be available. “If it’s not source, it’s not software.”

If a program is free, then it can potentially be included in a free operating system such as GNU, or free GNU/Linux systems .

There are many different ways to make a program free—many questions of detail, which could be decided in more than one way and still make the program free. Some of the possible variations are described below.

Free software is a matter of freedom, not price. But proprietary software companies sometimes use the term “free software” to refer to price. Sometimes they mean that you can obtain a binary copy at no charge; sometimes they mean that a copy is included on a computer that you are buying. This has nothing to do with what we mean by free software in the GNU project.

Because of this potential confusion, when a software company says its product is free software, always check the actual distribution terms to see whether users really have all the freedoms that free software implies. Sometimes it really is free software; sometimes it isn’t.

Many languages have two separate words for “free” as in freedom and “free” as in zero price. For example, French has “libre” and “gratuit”. English has a word “gratis” that refers unambiguously to price, but no common adjective that refers unambiguously to freedom. This is unfortunate, because such a word would be useful here.

Free software is often more reliable than non-free software.

- **Open Source software:** The term “open source” software is used by some people to mean more or less the same thing as free software.
- **Public domain software:** Public domain software is software that is not copyrighted. It is a special case of non-copylefted free software, which means that some copies or modified versions may not be free at all.

Sometimes people use the term “public domain” in a loose fashion to mean “free” or “available gratis.” However, “public domain” is a legal term and means, precisely, “not copyrighted”. For clarity, we recommend using “public domain” for that meaning only, and using other terms to convey the other meanings.

- **Copylefted software:** Copylefted software is free software whose distribution terms do not let redistributors add any additional restrictions when they redistribute or modify the software. This means that every copy of the software, even if it has been modified, must be free software.

In the GNU Project, we copyleft almost all the software we write, because our goal is to give every user the freedoms implied by the term “free software.” See Copylefted for more explanation of how copyleft works and why we use it.

Copyleft is a general concept; to actually copyleft a program, you need to use a specific set of distribution terms. There are many possible ways to write copyleft distribution terms.

- **Non-copylefted free software:** Non-copylefted free software comes from the author with permission to redistribute and modify, and also to add additional restrictions to it.

If a program is free but not copylefted, then some copies or modified versions may not be free at all. A software company can compile the program, with or without modifications, and distribute the executable file as a proprietary software product.

The X Window System illustrates this. The X Consortium releases X11 with distribution terms that make it non-copylefted free software. If you wish, you can get a copy which has those distribution terms and is free. However, there are non-free versions as well, and there are popular workstations and PC graphics boards for which non-free versions are the only ones that work. If you are using this hardware, X11 is not free software for you.

- **GPL-covered software:** The GNU GPL is one specific set of distribution terms for copylefting a program. The GNU Project uses it as the distribution terms for most GNU software.
- **The GNU system:** The GNU system is a complete free Unix-like operating system.

A Unix-like operating system consists of many programs. We have been accumulating components for this system since 1984; the first test release of a “complete GNU system” was in 1996. We hope that in a year or so this system will be mature enough to recommend it for ordinary users.

The GNU system includes all the GNU software, as well as many other packages such as the X Window System and TeX which are not GNU software.

Since the purpose of GNU is to be free, every single component in the GNU system has to be free software. They don’t all have to be copylefted, however; any kind of free software is legally suitable to include if it helps meet technical goals. We can and do use non-copylefted free software such as the X Window System.

- **GNU software:** GNU software is software that is released under the auspices of the GNU Project. Most GNU software is copylefted, but not all; however, all GNU software must be free software.

Some GNU software is written by staff of the Free Software Foundation, but most GNU software is contributed by volunteers. Some contributed software is copyrighted by the Free Software Foundation; some is copyrighted by the contributors who wrote it.

- **Semi-free software:** Semi-free software is software that is not free, but comes with permission for individuals to use, copy, distribute, and modify (including distribution of modified versions) for non-profit purposes. PGP is an example of a semi-free program.

Semi-free software is much better than proprietary software, but it still poses problems, and we cannot use it in a free operating system.

The restrictions of copyleft are designed to protect the essential freedoms for all users. For us, the only justification for any substantive restriction on using a program is to prevent other people from adding other restrictions. Semi-free programs have additional restrictions, motivated by purely selfish goals.

It is impossible to include semi-free software in a free operating system. This is because the distribution terms for the operating system as a whole are the conjunction of the distribution terms for all the programs in it. Adding one semi-free program to the system would make the system as a whole just semi-free. There are two reasons we do not want that to happen:

- We believe that free software should be for everyone—including businesses, not just schools and hobbyists. We want to invite business to use the whole GNU system, and therefore we must not include a semi-free program in it.
- Commercial distribution of free operating systems, including Linux-based GNU systems, is very important, and users appreciate being able to buy commercial CD-ROM distributions. Including one semi-free program in an operating system would cut off commercial CD-ROM distribution for it.

The Free Software Foundation itself is non-commercial, and therefore we would be legally permitted to use a semi-free program “internally”. But we don’t do that, because that would undermine our efforts to obtain a program which we could also include in GNU.

If there is a job that needs doing with software, then until we have a free program to do the job, the GNU system has a gap. We have to tell volunteers, “We don’t have a program yet to do this job in GNU, so we hope you will write one.” If we ourselves used a semi-free program to do the job, that would undermine what we say; it would take away the impetus (on us, and on others who might listen to our views) to write a free replacement. So we don’t do that.

- **Proprietary software:** Proprietary software is software that is not free or semi-free. Its use, redistribution or modification is prohibited, or requires you to ask for permission, or is restricted so much that you effectively can’t do it freely.

The Free Software Foundation follows the rule that we cannot install any proprietary program on our computers except temporarily for the specific purpose of writing a free replacement for that very program. Aside from that, we feel there is no possible excuse for installing a proprietary program.

For example, we felt justified in installing Unix on our computer in the 1980s, because we were using it to write a free replacement for Unix. Nowadays, since free operating systems are available, the excuse is no longer applicable; we have eliminated all our non-free operating systems, and any new computer we install must run a completely free operating system.

We don’t insist that users of GNU, or contributors to GNU, have to live by this rule. It is a rule we made for ourselves. But we hope you will decide to follow it too.

- **Freeware:** The term “freeware” has no clear accepted definition, but it is commonly used for packages which permit redistribution but not modification (and their source code is not available). These packages are not free software, so please don’t use “freeware” to refer to free software.
- **Shareware:** Shareware is software which comes with permission for people to redistribute copies, but says that anyone who continues to use a copy is required to pay a license fee.

Shareware is not free software, or even semi-free. There are two reasons it is not:

- For most shareware, source code is not available; thus you cannot modify the program at all.
- Shareware does not come with permission to make a copy and install it without paying a license fee, not even for individuals engaging in nonprofit activity. (In practice, people often disregard the distribution terms and do this anyway, but the terms don't permit it.)
- **Commercial Software:** Commercial software is software being developed by a business which aims to make money from the use of the software. “Commercial” and “proprietary” are not the same thing! Most commercial software is proprietary, but there is commercial free software, and there is non-commercial non-free software.

For example, GNU Ada is always distributed under the terms of the GNU GPL, and every copy is free software; but its developers sell support contracts. When their salesmen speak to prospective customers, sometimes the customers say, “We would feel safer with a commercial compiler.” The salesmen reply, “GNU Ada is a commercial compiler; it happens to be free software.”

For the GNU Project, the emphasis is in the other order: the important thing is that GNU Ada is free software; whether it is commercial is not a crucial question. However, the additional development of GNU Ada that results from the business that supports it is definitely beneficial.

B.6 Confusing words

There are a number of words and phrases which we recommend avoiding, either because they are ambiguous or because they imply an opinion that we hope you may not entirely agree with.

- **For free:** If you want to say that a program is free software, please don't say that it is available “for free.” That term specifically means “for zero price.” Free software is a matter of freedom, not price.

Free software is often available for free—for example, on many FTP servers. But free software copies are also available for a price on CD-ROMs, and proprietary software copies may occasionally be available for free.

To avoid confusion, you can say that the program is available “as free software”.

- **Freeware:** Please don't use the term “freeware” as a synonym for “free software.” The term “freeware” was used often in the 1980s for programs released only as executables, with source code not available. Today it has no clear definition.
- **Give away software:** It's misleading to use the term “give away” to mean “distribute a program as free software.” It has the same problem as “for free”: it implies the issue is price, not freedom. One way to avoid the confusion is to say “release as free software”.
- **Intellectual property:** Publishers and lawyers like to describe copyright as “intellectual property.” This term carries a hidden assumption—that the most natural way to think about the issue of copying is based on an analogy with physical objects, and our ideas of them as property.

But this analogy overlooks the crucial difference between material objects and information: information can be copied and shared almost effortlessly, while material objects

can't be. Basing your thinking on this analogy is tantamount to ignoring that difference.

Even the US legal system does not entirely accept this analogy, since it does not treat copyrights just like physical object property rights.

If you don't want to limit yourself to this way of thinking, it is best to avoid using the term "intellectual property" in your words and thoughts.

Another problem with "intellectual property" is that it is an attempt to generalize about several legal systems, including copyright, patents, and trademarks, which are much more different than similar. Unless you have studied these areas of law and you know the differences, lumping them together will surely lead you to incorrect generalizations.

To avoid confusion, it is best not to look for alternative way of saying "intellectual property." Instead, talk about copyright, patents, or whichever specific legal system is the issue.

- **Piracy:** Publishers often refer to prohibited copying as "piracy." In this way, they imply that illegal copying is ethically equivalent to attacking ships on the high seas, kidnaping and murdering the people on them.

If you don't believe that illegal copying is just like kidnaping and murder, you might prefer not to use the word "piracy" to describe it. Neutral terms such as "prohibited copying" or "illegal copying" are available for use instead. Some of us might even prefer to use a positive term such as "sharing information with your neighbor."

- **Protection:** Publishers' lawyers love to use the term "protection" to describe copyright. This word carries the implication of preventing destruction or suffering; therefore, it encourages people to identify with the owner and publisher who benefit from copyright, rather than with the users who are restricted by it.

It is easy to avoid "protection" and use neutral terms instead. For example, instead of "Copyright protection lasts a very long time," you can say, "Copyright lasts a very long time."

- **Sell software:** The term "sell software" is ambiguous. Strictly speaking, exchanging a copy of a free program for a sum of money is "selling"; but people usually associate the term "sell" with proprietary restrictions on the subsequent use of the software. You can be more precise, and prevent confusion, by saying either "distributing copies of a program for a fee" or "imposing proprietary restrictions on the use of a program," depending on what you mean.
- **Theft:** Copyright apologists often use words like "stolen" and "theft" to describe copyright infringement. At the same time, they ask us to treat the legal system as an authority on ethics: if copying is forbidden, it must be wrong.

So it is pertinent to mention that the legal system—at least in the US—rejects the idea that copyright infringement is "theft". Copyright advocates who use terms like "stolen" are misrepresenting the authority that they appeal to.

The idea that laws decide what is right or wrong is mistaken in general. Laws are, at their best, an attempt to achieve justice; to say that laws define justice or ethical conduct is turning things upside down.

Appendix C Licensing Free Software

The following articles by Richard Stallman describe how we license free software in our community. The text of these articles is included here with permission under the following terms:

Copying Notice

Copyright © 1998 Free Software Foundation Inc
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Verbatim copying and distribution is permitted in any medium,
provided this notice is preserved.

An exception is the article in Section C.2 [Why you should use the GPL], page 132. This article was written by Eleftherios Gkioulekas to make this appendix more self contained and you may copy it under the following terms:

Copying Notice

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C.1 What is Copyleft

The simplest way to make a program free is to put it in the public domain, uncopyrighted. This allows people to share the program and their improvements, if they are so minded. But it also allows uncooperative people to convert the program into proprietary software. They can make changes, many or few, and distribute the result as a proprietary product. People who receive the program in that modified form do not have the freedom that the original author gave them; the middleman has stripped it away.

In the GNU project, our aim is to give all users the freedom to redistribute and change GNU software. If middlemen could strip off the freedom, we might have many users, but those users would not have freedom. So instead of putting GNU software in the public domain, we *copyleft* it. Copyleft says that anyone who redistributes the software, with or without changes, must pass along the freedom to further copy and change it. Copyleft guarantees that every user has freedom.

Copyleft also provides an incentive for other programmers to add to free software. Important free programs such as the GNU C++ compiler exist only because of this.

Copyleft also helps programmers who want to contribute improvements to free software get permission to do that. These programmers often work for companies or universities that would do almost anything to get more money. A programmer may want to contribute her changes to the community, but her employer may want to turn the changes into a proprietary software product.

When we explain to the employer that it is illegal to distribute the improved version except as free software, the employer usually decides to release it as free software rather than throw it away.

To copyleft a program, first we copyright it; then we add distribution terms, which are a legal instrument that gives everyone the rights to use, modify, and redistribute the program's

code or any program derived from it but only if the distribution terms are unchanged. Thus, the code and the freedoms become legally inseparable.

Proprietary software developers use copyright to take away the users' freedom; we use copyright to guarantee their freedom. That's why we reverse the name, changing "copyright" into "copyleft."

Copyleft is a general concept; there are many ways to fill in the details. In the GNU Project, the specific distribution terms that we use are contained in the GNU General Public License (GNU GPL). An alternate form, the GNU Library General Public License (GNU LGPL), applies to a few (but not all) GNU libraries. The license permits linking the libraries into proprietary executables under certain conditions.

The appropriate license is included in many manuals and in each GNU source code distribution (usually in files named 'COPYING' and 'COPYING.LIB').

The GNU GPL is designed so that you can easily apply it to your own program if you are the copyright holder. You don't have to modify the GNU GPL to do this, just add notices to your program which refer properly to the GNU GPL.

If you would like to copyleft your program with the GNU GPL, please see the instructions at the end of the GPL text. If you would like to copyleft your library with the GNU LGPL, please see the instructions at the end of the LGPL text (note you can also use the ordinary GPL for libraries).

Using the same distribution terms for many different programs makes it easy to copy code between various different programs. Since they all have the same distribution terms, there is no need to think about whether the terms are compatible. The Library GPL includes a provision that lets you alter the distribution terms to the ordinary GPL, so that you can copy code into another program covered by the GPL.

C.2 Why you should use the GPL

The GPL is not the only way to implement copyleft. However, as a practical matter, it is convenient to standardize on using the GPL to copyleft software because that allows to copy source code from copylefted programs and use it on other copylefted programs without worrying about license compatibility.

If you want your program to be free, then GPL grants all the permissions that are necessary to make it free. Some people do not like the GPL because they feel it gives too many permissions. In that case, these people do not really want their program to be free. When they choose to use a more restrictive license, as a result, they are effectively choosing not to be part of the free software community.

One very common restriction, that often comes up, is to allow free use only for "non-commercial" purposes. The idea behind such a restriction is to prevent anyone from making any money without giving you a cut of their profit. Copyleft actually also serves this goal, but from a different angle. The angle is that making money is only one of the many benefits that one can derive from using a computer program, and it should not be discriminated against all the other benefits. Copyleft however does prevent others from making money by modifying your program and distributing it as proprietary software with restrictive licensing. If person wants to distribute the program, person also has to distribute the source code,

in which case you benefit by having access to per *modifications*, or person has to negotiate with you for special terms.

Another peculiar restriction that often comes up is allowing use and modification but *requiring* the redistribution of any modified versions. The reason why this is a peculiar restriction is because at first sight, it doesn't sound that bad; it does sound like free software. The advocates of this idea explain that there are certain situations where it is very anti-social to make a useful modification on a free program, use the program and benefit from it, and not release it. However, if you legally require your users to release any modifications they make, then this creates another problem, especially when this requirement conflicts with privacy rights. The public should be free to redistribute your program, but they should also be free to choose not to redistribute the program at all. The fundamental idea behind copylefted works is that they are owned by the public. But, "the public" is the individual, as much as it is the entire community. Copyleft protects the community by forbidding hoarding, but the individual also deserves an equivalent protection; the protection of both their privacy and their freedom.

Some developers, who do want to be part of our community, use licenses that do not restrict any of our freedoms but which ask for a "favor" from the user. An example of such a favor is to request that you change the name of the program if you modify it, or to not use the name of some organization in advertising. There is nothing ethically wrong with asking for such favors. Requiring them legally however creates a serious problem; it makes their terms incompatible with the terms of the GPL. It is very inefficient to inflict the price of such an incompatibility on our community for the sake of a favor. Instead, in almost all cases, it is just as good an idea to ask for such favors in the documentation distributed with the program, where there is more latitude in what restrictions you can impose (see Section B.4 [Why free software needs free documentation], page 124).

Some people complain that the GPL is "too restrictive" because it says no to software hoarding. They say that this makes the program "less free". They say that "free flow of ideas" means that you should not say no to anyone. If you would like to give your users more permissions, than provided by the GPL, all you need to do is append the text of these permissions to the copyright notices that you attach to every file; there is no need to write a new license from scratch. You can do this, if you are the original author of the file. For files that were written by others, you need their permission. In general, however, doing this is not a good idea.

The GPL has been very carefully thought-out to only give permissions that give *freedom* to the users, without allowing any permissions that would give *power* to some users to take freedom from all of the other users. As a result, even though the terms say no to certain things, doing so guarantees that the program remains free for all the users in our community. The US constitution guarantees some of our rights by making them *inalienable*. This means that no-one, not even the person entitled to the rights, is allowed to waive them. For example, you can't waive your right to freedom and sell yourself as a slave. While this can be seen as a restriction in terms of what you are allowed to do, the effect is that this restriction gives you more freedom. It is not *you* that the restriction really is targeting, but all the people, that have power over you, that might have an interest in taking your freedom away.

In many countries, other than the US, copyright law is not strictly enforced. As a result, the citizens in these countries can afford not to care about copyright. However, the free

software community transcends nations and borders, and many of us do not have the same latitude. So, if you write a program that you want to share with other people, please be clear about the copyright terms. The easiest way to do this is by applying the terms of the GPL.

C.3 The LGPL vs the GPL

The GNU Project has two principal licenses to use for libraries. One is the GNU Library GPL; the other is the ordinary GNU GPL. The choice of license makes a big difference: using the Library GPL permits use of the library in proprietary programs; using the ordinary GPL for a library makes it available only for free programs.

Which license is best for a given library is a matter of strategy, and it depends on the details of the situation. At present, most GNU libraries are covered by the Library GPL, and that means we are using only one of these two strategies, neglecting the other. So we are now seeking more libraries to release *under the ordinary GPL*.

Proprietary software developers have the advantage of money; free software developers need to make advantages for each other. Using the ordinary GPL for a library gives free software developers an advantage over proprietary developers: a library that they can use, while proprietary developers cannot use it.

Using the ordinary GPL is not advantageous for every library. There are reasons that can make it better to use the Library GPL in certain cases. The most common case is when a free library's features are readily available for proprietary software through other alternative libraries. In that case, the library cannot give free software any particular advantage, so it is better to use the Library GPL for that library.

This is why we used the Library GPL for the GNU C library. After all, there are plenty of other C libraries; using the GPL for ours would have driven proprietary software developers to use another—no problem for them, only for us.

However, when a library provides a significant unique capability, like GNU Readline, that's a horse of a different color. The Readline library implements input editing and history for interactive programs, and that's a facility not generally available elsewhere. Releasing it under the GPL and limiting its use to free programs gives our community a real boost. At least one application program is free software today specifically because that was necessary for using Readline.

If we amass a collection of powerful GPL-covered libraries that have no parallel available to proprietary software, they will provide a range of useful modules to serve as building blocks in new free programs. This will be a significant advantage for further free software development, and some projects will decide to make software free in order to use these libraries. University projects can easily be influenced; nowadays, as companies begin to consider making software free, even some commercial projects can be influenced in this way.

Proprietary software developers, seeking to deny the free competition an important advantage, will try to convince authors not to contribute libraries to the GPL-covered collection. For example, they may appeal to the ego, promising “more users for this library” if we let them use the code in proprietary software products. Popularity is tempting, and it

is easy for a library developer to rationalize the idea that boosting the popularity of that one library is what the community needs above all.

But we should not listen to these temptations, because we can achieve much more if we stand together. We free software developers should support one another. By releasing libraries that are limited to free software only, we can help each other's free software packages outdo the proprietary alternatives. The whole free software movement will have more popularity, because free software as a whole will stack up better against the competition.

Since the name "Library GPL" conveys the wrong idea about this question, we are planning to change the name to "Lesser GPL." Actually implementing the name change may take some time, but you don't have to wait—you can release GPL-covered libraries now.

Appendix D GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

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D.1 Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation’s software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author’s protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

D.2 TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

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for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

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 - c. Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

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If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

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END OF TERMS AND CONDITIONS

D.3 Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the “copyright” line and a pointer to where the full notice is found.

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About the Author

Eleftherios Gkioulekas has received his Bachelors in Applied Mathematics from the California Institute of Technology. He is now a graduate student, contributing slave labor in exchange for poverty-level wages, and hopefully a degree, at the department of Applied Mathematics in the University of Washington. He loves Elif Akcetin, computers, mathematics, and comic books. He uses Debian GNU/Linux and he is a Saint of the Church of Emacs; his computer runs completely on free software.

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