# Darcs 2.0.0 (2.0.0 (+ 75 patches)) Darcs

David Roundy

 $\mathrm{April}\ 23,\ 2008$ 

# Contents

1	Inti	roduction	7
	1.1	Features	9
	1.2	Switching from CVS	11
	1.3	Switching from arch	12
<b>2</b>	Bui	lding darcs	<b>15</b>
	2.1	Prerequisites	15
	2.2	Building on Mac OS X	16
	2.3	Building on Microsoft Windows	16
	2.4	Building from tarball	16
	2.5	Building darcs from the repository	17
	2.6	Building darcs with git	18
	2.7	Submitting patches to darcs	18
3	Get	ting started	19
	3.1	Creating your repository	19
	3.2	Making changes	20
	3.3	Making your repository visible to others	20
	3.4	Getting changes made to another repository	21
	3.5	Moving patches from one repository to another	21
		3.5.1 All pulls	21
		3.5.2 Send and apply manually	21
		3.5.3 Push	22
		3.5.4 Push —apply-as	22
		3.5.5 Sending signed patches by email	23
	3.6	Reducing disk space usage	26
		3.6.1 Linking between repositories	26
		3.6.2 Alternate formats for the pristine tree	26
4	Cor	nfiguring darcs	29
_	4.1	prefs	29
	4.2	•	32
	4.3	General-purpose variables	33
	4.4	Remote repositories	34

4 CONTENTS

	4.5	0 0 1	36
	4.6	Character escaping and non-ASCII character encodings	36
5	Best	t practices	39
	5.1	Introduction	39
	5.2	Creating patches	39
		~ -	40
		5.2.2 Keeping or discarding changes	40
			40
			41
	5.3		42
			42
			42
		5.3.3 Moving patches around—no versions	43
		5.3.4 Tags—versions	43
			44
			45
	5.4		45
	5.5	- · · · · · · · · · · · · · · · · · · ·	46
	5.6	- • •	46
		5.6.1 Private patches	47
6	Dar	cs commands	<b>49</b>
U	6.1		50
	6.2	*	58
	6.3	1	59
	0.0		59
	6.4	1	59
	0.1	0 1	59
			61
		8	62
	6.5	±	63
	0.0	v 0	63
			64
			64
			65
	6.6		66
	0.0	6.6.1 darcs record	66
			69
		1	71
		<u>.</u>	73
			76
	6.7	11 0	80
	~·•	<u> </u>	80
			80
			82

CONTENTS 5

	6.8		34 34
			5
			6
			7
	6.9	-	9
			9
			0
			1
		6.9.4 darcs obliterate	2
			3
		6.9.6 darcs unrevert	4
	6.10	Advanced examination of the repository 9	4
		6.10.1 darcs diff	4
		6.10.2 darcs annotate	6
		6.10.3 darcs show	7
	6.11	Rarely needed and obscure commands 9	9
		6.11.1 darcs convert	9
		6.11.2 darcs mark-conflicts	0
		6.11.3 darcs dist	0
		6.11.4 darcs trackdown	0
		6.11.5 darcs repair	2
$\mathbf{A}$	The	ory of patches	3
	A.1	Background	3
	A.2	Introduction	3
	A.3	Applying patches	4
		A.3.1 Hunk patches	4
		A.3.2 Token replace patches	4
	A.4	Patch relationships	5
	A.5	Commuting patches	5
		A.5.1 Composite patches	5
		A.5.2 How merges are actually performed	7
	A.6	Conflicts	9
	A.7	Patch string formatting	0
В	Dar	csRepo format 11	1
$\mathbf{C}$	The	GNU General Public License 11	3
	C.1		9

6 CONTENTS

# Chapter 1

# Introduction

Darcs is a revision control system, along the lines of CVS or arch. That means that it keeps track of various revisions and branches of your project, allows for changes to propagate from one branch to another. Darcs is intended to be an "advanced" revision control system. Darcs has two particularly distinctive features which differ from other revision control systems: 1) each copy of the source is a fully functional branch, and 2) underlying darcs is a consistent and powerful theory of patches.

Every source tree a branch The primary simplifying notion of darcs is that *every* copy of your source code is a full repository. This is dramatically different from CVS, in which the normal usage is for there to be one central repository from which source code will be checked out. It is closer to the notion of arch, since the 'normal' use of arch is for each developer to create his own repository. However, darcs makes it even easier, since simply checking out the code is all it takes to create a new repository. This has several advantages, since you can harness the full power of darcs in any scratch copy of your code, without committing your possibly destabilizing changes to a central repository.

Theory of patches The development of a simplified theory of patches is what originally motivated me to create darcs. This patch formalism means that darcs patches have a set of properties, which make possible manipulations that couldn't be done in other revision control systems. First, every patch is invertible. Secondly, sequential patches (i.e. patches that are created in sequence, one after the other) can be reordered, although this reordering can fail, which means the second patch is dependent on the first. Thirdly, patches which are in parallel (i.e. both patches were created by modifying identical trees) can be merged, and the result of a set of merges is independent of the order in which the merges are performed. This last property is critical to darcs' philosophy, as it means that a particular version of a source tree is fully defined by the list of patches that are in it, i.e. there is no issue regarding the order in which merges

are performed. For a more thorough discussion of darcs' theory of patches, see Appendix A.

A simple advanced tool Besides being "advanced" as discussed above, darcs is actually also quite simple. Versioning tools can be seen as three layers. At the foundation is the ability to manipulate changes. On top of that must be placed some kind of database system to keep track of the changes. Finally, at the very top is some sort of distribution system for getting changes from one place to another.

Really, only the first of these three layers is of particular interest to me, so the other two are done as simply as possible. At the database layer, darcs just has an ordered list of patches along with the patches themselves, each stored as an individual file. Darcs' distribution system is strongly inspired by that of arch. Like arch, darcs uses a dumb server, typically apache or just a local or network file system when pulling patches. darcs has built-in support for using ssh to write to a remote file system. A darcs executable is called on the remote system to apply the patches. Arbitrary other transport protocols are supported, through an environment variable describing a command that will run darcs on the remote system. See the documentation for DARCS\_APPLY\_FOO in Chapter 4 for details.

The recommended method is to send patches through gpg-signed email messages, which has the advantage of being mostly asynchronous.

Keeping track of changes rather than versions In the last paragraph, I explained revision control systems in terms of three layers. One can also look at them as having two distinct uses. One is to provide a history of previous versions. The other is to keep track of changes that are made to the repository, and to allow these changes to be merged and moved from one repository to another. These two uses are distinct, and almost orthogonal, in the sense that a tool can support one of the two uses optimally while providing no support for the other. Darcs is not intended to maintain a history of versions, although it is possible to kludge together such a revision history, either by making each new patch depend on all previous patches, or by tagging regularly. In a sense, this is what the tag feature is for, but the intention is that tagging will be used only to mark particularly notable versions (e.g. released versions, or perhaps versions that pass a time consuming test suite).

Other revision control systems are centered upon the job of keeping track of a history of versions, with the ability to merge changes being added as it was seen that this would be desirable. But the fundamental object remained the versions themselves.

In such a system, a patch (I am using patch here to mean an encapsulated set of changes) is uniquely determined by two trees. Merging changes that are in two trees consists of finding a common parent tree, computing the diffs of each tree with their parent, and then cleverly combining those two diffs and applying the combined diff to the parent tree, possibly at some point in the

1.1. FEATURES 9

process allowing human intervention, to allow for fixing up problems in the merge such as conflicts.

In the world of darcs, the source tree is *not* the fundamental object, but rather the patch is the fundamental object. Rather than a patch being defined in terms of the difference between two trees, a tree is defined as the result of applying a given set of patches to an empty tree. Moreover, these patches may be reordered (unless there are dependencies between the patches involved) without changing the tree. As a result, there is no need to find a common parent when performing a merge. Or, if you like, their common parent is defined by the set of common patches, and may not correspond to any version in the version history.

One useful consequence of darcs' patch-oriented philosophy is that since a patch need not be uniquely defined by a pair of trees (old and new), we can have several ways of representing the same change, which differ only in how they commute and what the result of merging them is. Of course, creating such a patch will require some sort of user input. This is a Good Thing, since the user creating the patch should be the one forced to think about what he really wants to change, rather than the users merging the patch. An example of this is the token replace patch (See Section A.3.2). This feature makes it possible to create a patch, for example, which changes every instance of the variable "stupidly\_named\_var" to "better\_var\_name", while leaving "other\_stupidly\_named\_var" untouched. When this patch is merged with any other patch involving the "stupidly\_named\_var", that instance will also be modified to "better\_var\_name". This is in contrast to a more conventional merging method which would not only fail to change new instances of the variable, but would also involve conflicts when merging with any patch that modifies lines containing the variable. By more using additional information about the programmer's intent, darcs is thus able to make the process of changing a variable name the trivial task that it really is, which is really just a trivial search and replace, modulo tokenizing the code appropriately.

The patch formalism discussed in Appendix A is what makes darcs' approach possible. In order for a tree to consist of a set of patches, there must be a deterministic merge of any set of patches, regardless of the order in which they must be merged. This requires that one be able to reorder patches. While I don't know that the patches are required to be invertible as well, my implementation certainly requires invertibility. In particular, invertibility is required to make use of Theorem 2, which is used extensively in the manipulation of merges.

#### 1.1 Features

Record changes locally In darcs, the equivalent of a cvs "commit" is called record, because it doesn't put the change into any remote or centralized repository. Changes are always recorded locally, meaning no net access is required in order to work on your project and record changes as you make them. Moreover, this means that there is no need for a separate "disconnected operation" mode.

Interactive records You can choose to perform an interactive record, in which case darcs will prompt you for each change you have made and ask if you wish to record it. Of course, you can tell darcs to record all the changes in a given file, or to skip all the changes in a given file, or go back to a previous change, or whatever. There is also an experimental graphical interface, which allows you to view and choose changes even more easily, and in whichever order you like.

Unrecord local changes As a corollary to the "local" nature of the record operation, if a change hasn't yet been published to the world—that is, if the local repository isn't accessible by others—you can safely unrecord a change (even if it wasn't the most recently recorded change) and then re-record it differently, for example if you forgot to add a file, introduced a bug or realized that what you recorded as a single change was really two separate changes.

Interactive everything else Most darcs commands support an interactive interface. The "revert" command, for example, which undoes unrecorded changes has the same interface as record, so you can easily revert just a single change. Pull, push, send and apply all allow you to view and interactively select which changes you wish to pull, push, send or apply.

**Test suites** Darcs has support for integrating a test suite with a repository. If you choose to use this, you can define a test command (e.g. "make check") and have darcs run that command on a clean copy of the project either prior to recording a change or prior to applying changes—and to reject changes that cause the test to fail.

**Any old server** Darcs does not require a specialized server in order to make a repository available for read access. You can use http, ftp, or even just a plain old ssh server to access your darcs repository.

You decide write permissions Darcs doesn't try to manage write access. That's your business. Supported push methods include direct ssh access (if you're willing to *give* direct ssh access away), using sudo to allow users who already have shell access to only apply changes to the repository, or verification of gpg-signed changes sent by email against a list of allowed keys. In addition, there is good support for submission of patches by email that are not automatically applied, but can easily be applied with a shell escape from a mail reader (this is how I deal with contributions to darcs).

**Symmetric repositories** Every darcs repository is created equal (well, with the exception of a "partial" repository, which doesn't contain a full history...), and every working directory has an associated repository. As a result, there is a symmetry between "uploading" and "downloading" changes—you can use the same commands (push or pull) for either purpose.

**CGI script** Darcs has a CGI script that allows browsing of the repositories.

**Portable** Darcs runs on UNIX (or UNIX-like) systems (which includes Mac OS X) as well as on Microsoft Windows.

**File and directory moves** Renames or moves of files and directories, of course are handled properly, so when you rename a file or move it to a different directory, its history is unbroken, and merges with repositories that don't have the file renamed will work as expected.

**Token replace** You can use the "darcs replace" command to modify all occurrences of a particular token (defined by a configurable set of characters that are allowed in "tokens") in a file. This has the advantage that merges with changes that introduce new copies of the old token will have the effect of changing it to the new token—which comes in handy when changing a variable or function name that is used throughout a project.

Configurable defaults You can easily configure the default flags passed to any command on either a per-repository or a per-user basis or a combination thereof.

#### 1.2 Switching from CVS

Darcs is refreshingly different from CVS.

CVS keeps version controlled data in a central repository, and requires that users check out a working directory whenever they wish to access the version-controlled sources. In order to modify the central repository, a user needs to have write access to the central repository; if he doesn't, CVS merely becomes a tool to get the latest sources.

In darcs there is no distinction between working directories and repositories. In order to work on a project, a user makes a local copy of the repository he wants to work in; he may then harness the full power of version control locally. In order to distribute his changes, a user who has write access can *push* them to the remote repository; one who doesn't can simply send them by e-mail in a format that makes them easy to apply on the remote system.

**Darcs commands for CVS users** Because of the different models used by cvs and darcs, it is difficult to provide a complete equivalence between cvs and darcs. A rough correspondence for the everyday commands follows:

```
cvs checkout
    darcs get
cvs update
    darcs pull
```

```
cvs -n update
     darcs pull --dry-run (summarize remote changes)
cvs -n update
     darcs whatsnew --summary (summarize local changes)
cvs -n update | grep '?'
     darcs whatsnew -ls | grep ^a (list potential files to add)
rm foo.txt; cvs update foo.txt
     darcs revert foo.txt (revert to foo.txt from repo)
cvs diff
     darcs whatsnew (if checking local changes)
cvs diff
     darcs diff (if checking recorded changes)
cvs commit
     darcs record (if committing locally)
cvs commit
     darcs tag (if marking a version for later use)
cvs commit
     darcs push or darcs send (if committing remotely)
cvs diff | mail
     darcs send
cvs add
     darcs add
cvs tag -b
     darcs get
cvs tag
     darcs tag
```

Migrating CVS repositories to darcs Tools and instructions for migrating CVS repositories to darcs are provided on the darcs community website: http://darcs.net/DarcsWiki/ConvertingFromCvs

# 1.3 Switching from arch

Although arch, like darcs, is a distributed system, and the two systems have many similarities (both require no special server, for example), their essential organization is very different.

Like CVS, arch keeps data in two types of data structures: repositories (called "archives") and working directories. In order to modify a repository, one must first check out a corresponding working directory. This requires that users remember a number of different ways of pushing data around — tla get, update, commit, archive-mirror and so on.

Ohttp://darcs.net/DarcsWiki/ConvertingFromCvs

In darcs, on the other hand, there is no distinction between working directories and repositories, and just checking out your sources creates a local copy of a repository. This allows you to harness the full power of version control in any scratch copy of your sources, and also means that there are just two ways to push data around: darcs record, which stores edits into your local repository, and pull, which moves data between repositories. (darcs push is merely the opposite of pull; send and apply are just the two halves of push).

**Darcs commands for arch users** Because of the different models used by arch and darcs, it is difficult to provide a complete equivalence between arch and darcs. A rough correspondence for the everyday commands follows:

```
tla init-tree
     darcs initialize
tla get
     darcs get
tla update
     darcs pull
tla file-diffs f | patch -R
     darcs revert
tla changes --diffs
     darcs whatsnew
tla logs
     darcs changes
tla file-diffs
     darcs diff -u
tla add
     darcs add
tla mv
     darcs mv (not tla move)
tla commit
     darcs record (if committing locally)
tla commit
     darcs tag (if marking a version for later use)
     darcs push or darcs send (if committing remotely)
tla archive-mirror
     darcs pull or darcs push
     darcs get (if creating a branch)
tla tag
     darcs tag (if creating a tag).
```

 $\label{lem:migration} \textbf{Migrating arch repositories to darcs} \quad \text{Tools and instructions for migrating arch repositories to darcs are provided on the darcs community website: $$ $$ http://darcs.net/DarcsWiki/ConvertingFromArch$$$ 

 $<sup>^0 {\</sup>tt http://darcs.net/DarcsWiki/ConvertingFromArch}$ 

# Chapter 2

# **Building darcs**

This chapter should walk you through the steps necessary to build darcs for yourself. There are in general two ways to build darcs. One is for building released versions from tarballs, and the other is to build the latest and greatest darcs, from the darcs repo itself.

Please let me know if you have any problems building darcs, or don't have problems described in this chapter and think there's something obsolete here, so I can keep this page up-to-date.

# 2.1 Prerequisites

To build darcs you will need to have ghc, the Glorious Glasgow Haskell Compiler. You should have at the very minimum version 6.4.

It is a good idea (but not required) to have software installed that provide darcs network access. The libwww-dev, libwww-ssl-dev or libcurl packages newer than than 7.18.0 are recommended because they provide pipelining support speed up HTTP access. They have to explicitly chosen with --with-libwww or --with-curl-pipelining. Otherwise, darcs will automatically look for one of libcurl, curl or wget. You also might want to have scp available if you want to grab your repos over ssh...

To use the diff command of darcs, a diff program supporting options -r (recursive diff) and -N (show new files as differences against an empty file) is required. The configure script will look for gdiff, gnudiff and diff in this order. You can force the use of another program by setting the DIFF environment variable before running configure.

To rebuild the documentation (which should not be necessary since it is included in html form with the tarballs), you will need to have latex installed, as well as latex2html if you want to build it in html form.

### 2.2 Building on Mac OS X

To build on Mac OS X, you will need the Apple Developer Tools and the ghc 6.4 package installed.

### 2.3 Building on Microsoft Windows

To build on Microsoft Windows, you will need:

- MinGW which provides the GCC toolchain for win32.
- MSYS which provides a unix build environment for win32. Be sure to download the separate msysDTK, autoconf and automake.
- zlib-1.2.1+ library and headers.
- curl-7.12.2+ library and headers.
- If building with an SSL enabled curl you will need the OpenSSL libraries, unofficial builds are available at http://www.slproweb.com/products/Win32OpenSSL.html.

Copy the zlib and curl libraries and headers to both GHC and MinGW. GHC stores C headers in <ghc-dir>/gcc-lib/include and libraries in <ghc-dir>/gcc-lib. MinGW stores headers in <mingw-dir>/include and libraries in <mingw-dir>/lib.

Set PATH to include the <msys-dir>/bin, <mingw-dir>/bin, <curl-dir>, and a directory containing a pre-built darcs.exe if you want the build's patch context stored for 'darcs --exact-version'.

```
C:\darcs> cd <darcs-source-dir>
C:\darcs> sh

$ export GHC=/c/<ghc-dir>/bin/ghc.exe
$ autoconf
$ ./configure --target=mingw
$ make
```

# 2.4 Building from tarball

If you get darcs from a tarball, the procedure (after unpacking the tarball itself) is as follows:

Ohttp://www.mingw.org/
http://www.mingw.org/msys.shtml

Ohttp://www.gzip.org/zlib/

<sup>0</sup>http://curl.haxx.se/

```
% ./configure
% make
# Optional, but recommended
% make test
% make install
```

There are options to configure that you may want to check out with

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

If your header files are installed in a non-standard location, you may need to define the CFLAGS and CPPFLAGS environment variables to include the path to the headers. e.g. on NetBSD, you may need to run

% CFLAGS=-I/usr/pkg/include CPPFLAGS=-I/usr/pkg/include ./configure

### 2.5 Building darcs from the repository

To build the latest darcs from its repository, you will first need a working copy of Darcs 2. You can get darcs using:

```
% darcs get -v http://darcs.net/
```

and once you have the darcs repository you can bring it up to date with a

```
% darcs pull
```

The repository doesn't hold automatically generated files, which include the configure script and the HTML documentation, so you need to run autoconf first.

You'll need autoconf 2.50 or higher. Some systems have more than one version of autoconf installed. For example, autoconf may point to version 2.13, while autoconf259 runs version 2.59.

Also note that make is really "GNU make". On some systems, such as the \*BSDs, you may need to type gmake instead of make for this to work.

If you want to create readable documentation you'll need to have latex installed.

```
% autoconf
% ./configure
% make
% make install
```

If you want to tweak the configure options, you'll need to run ./configure yourself after the make, and then run make again.

### 2.6 Building darcs with git

To enable git support, you first need to grab a copy of the git source code; since darcs doesn't yet have the capability of accessing remote git repositories, you'll have to either download a tarball or use git itself to clone a git repository. Compile git (no need to install); this will create a file "libgit.a". Then create a symlink to the git source directory named "git" in your darcs source directory, configure darcs using the "--enable-git" option, and build darcs as usual.

## 2.7 Submitting patches to darcs

I know, this doesn't really belong in this chapter, but if you're using the repository version of darcs it's really easy to submit patches to me using darcs. In fact, even if you don't know any Haskell, you could submit fixes or additions to this document (by editing building\_darcs.tex) based on your experience building darcs...

To do so, just record your changes (which you made in the darcs repository)

#### % darcs record --no-test

making sure to give the patch a nice descriptive name. The --no-test options keeps darcs from trying to run the unit tests, which can be rather time-consuming. Then you can send the patch to the darcs-devel mailing list by email by

#### % darcs send -u

The darcs repository stores the email address to which patches should be sent by default. The email address you see is actually my own, but when darcs notices that you haven't signed the patch with my GPG key, it will forward the message to darcs-devel.

# Chapter 3

# Getting started

This chapter will lead you through an example use of darcs, which hopefully will allow you to get started using darcs with your project.

#### 3.1 Creating your repository

Creating your repository in the first place just involves telling darcs to create the special directory (called \_darcs) in your project tree, which will hold the revision information. This is done by simply calling from the root directory of your project:

```
% cd my_project/
% darcs initialize
```

This creates the \_darcs directory and populates it with whatever files and directories are needed to describe an empty project. You now need to tell darcs what files and directories in your project should be under revision control. You do this using the command darcs add<sup>1</sup>:

```
% darcs add *.c Makefile.am configure.ac
```

When you have added all your files (or at least, think you have), you will want to record your changes. "Recording" always includes adding a note as to why the change was made, or what it does. In this case, we'll just note that this is the initial version.

```
% darcs record --all
What is the patch name? Initial revision.
```

Note that since we didn't specify a patch name on the command line we were prompted for one. If the environment variable 'EMAIL' isn't set, you will also

<sup>&</sup>lt;sup>1</sup>Note that darcs does not do wildcard expansion, instead relying on the command shell. The Windows port of darcs has a limited form of expansion provided by the C runtime

be prompted for your email address. Each patch that is recorded is given a unique identifier consisting of the patch name, its creator's email address, and the date when it was created.

### 3.2 Making changes

Now that we have created our repository, make a change to one or more of your files. After making the modification run:

#### % darcs whatsnew

This should show you the modifications that you just made, in the darcs patch format. If you prefer to see your changes in a different format, read Section 6.7.1, which describes the whatsnew command in detail.

Let's say you have now made a change to your project. The next thing to do is to record a patch. Recording a patch consists of grouping together a set of related changes, and giving them a name. It also tags the patch with the date it was recorded and your email address.

To record a patch simply type:

#### % darcs record

darcs will then prompt you with all the changes that you have made that have not yet been recorded, asking you which ones you want to include in the new patch. Finally, darcs will ask you for a name for the patch.

You can now rerun whatsnew, and see that indeed the changes you have recorded are no longer marked as new.

## 3.3 Making your repository visible to others

How do you let the world know about these wonderful changes? Obviously, they must be able to see your repository. Currently the easiest way to do this is typically by http using any web server. The recommended way to do this (using apache in a UNIX environment) is to create a directory called /var/www/repos, and then put a symlink to your repository there:

```
% cd /var/www/repos
% ln -s /home/username/myproject .
```

As long as you're running a web server and making your repository available to the world, you may as well make it easy for people to see what changes you've made. You can do this by running make installserver, which installs the program darcs\_cgi at /usr/lib/cgi-bin/darcs. You also will need to create a cache directory named /var/cache/darcs\_cgi, and make sure the owner of that directory is the same user that your web server runs its cgi scripts as. For me, this is www-data. Now your friends and enemies should be able to easily browse your repositories by pointing their web browsers at http://your.server.org/cgi-bin/darcs.

#### 3.4 Getting changes made to another repository

Ok, so I can now browse your repository using my web browser... so what? How do I get your changes into my repository, where they can do some good? It couldn't be easier. I just cd into my repository, and there type:

#### % darcs pull http://your.server.org/repos/yourproject

Darcs will check to see if you have recorded any changes that aren't in my current repository. If so, it'll prompt me for each one, to see which ones I want to add to my repository. Note that you may see a different series of prompts depending on your answers, since sometimes one patch depends on another, so if you answer yes to the first one, you won't be prompted for the second if the first depends on it.

Of course, maybe I don't even have a copy of your repository. In that case I'd want to do a

#### % darcs get http://your.server.org/repos/yourproject

which gets the whole repository.

I could instead create an empty repository and fetch all of your patches with pull. Get is just a more efficient way to clone a whole repository.

Get, pull and push also work over ssh. Ssh-paths are of the same form accepted by scp, namely [username@]host:/path/to/repository.

# 3.5 Moving patches from one repository to another

Darcs is flexible as to how you move patches from one repository to another. This section will introduce all the ways you can get patches from one place to another, starting with the simplest and moving to the most complicated.

#### 3.5.1 All pulls

The simplest method is the "all-pull" method. This involves making each repository readable (by http, ftp, nfs-mounted disk, whatever), and you run darcs pull in the repository you want to move the patch to. This is nice, as it doesn't require you to give write access to anyone else, and is reasonably simple.

#### 3.5.2 Send and apply manually

Sometimes you have a machine on which it is not convenient to set up a web server, perhaps because it's behind a firewall or perhaps for security reasons, or because it is often turned off. In this case you can use darcs send from that computer to generate a patch bundle destined for another repository. You can either let darcs email the patch for you, or save it as a file and transfer it by hand. Then in the destination repository you (or the owner of that repository)

run darcs apply to apply the patches contained in the bundle. This is also quite a simple method since, like the all-pull method, it doesn't require that you give anyone write access to your repository. But it's less convenient, since you have to keep track of the patch bundle (in the email, or whatever).

If you use the send and apply method with email, you'll probably want to create a \_darcs/prefs/email file containing your email address. This way anyone who sends to your repository will automatically send the patch bundle to your email address.

If you receive many patches by email, you probably will benefit by running darcs apply directly from your mail program. I have in my .muttrc the following:

which allows me to view a sent patch, and then apply the patch directly from mutt, sending a confirmation email to the person who sent me the patch. The autoview line relies on on the following lines, or something like them, being present in one's .mailcap:

```
text/x-patch; cat; copiousoutput
text/x-darcs-patch; cat; copiousoutput
```

#### 3.5.3 Push

If you use ssh (and preferably also ssh-agent, so you won't have to keep retyping your password), you can use the push method to transfer changes (using the scp protocol for communication). This method is again not very complicated, since you presumably already have the ssh permissions set up. Push can also be used when the target repository is local, in which case ssh isn't needed. On the other hand, in this situation you could as easily run a pull, so there isn't much benefit.

Note that you can use push to administer a multiple-user repository. You just need to create a user for the repository (or repositories), and give everyone with write access ssh access, perhaps using .ssh/authorized\_keys. Then they run

% darcs push repouser@repo.server:repo/directory

#### 3.5.4 Push —apply-as

Now we get more subtle. If you like the idea in the previous paragraph about creating a repository user to own a repository which is writable by a number of users, you have one other option.

Push --apply-as can run on either a local repository or one accessed with ssh, but uses sudo to run a darcs apply command (having created a patch bundle as in send) as another user. You can add the following line in your sudoers file to allow the users to apply their patches to a centralized repository:

ALL ALL = (repo-user) NOPASSWD: /usr/bin/darcs apply --all --repodir /repo/path\*

This method is ideal for a centralized repository when all the users have accounts on the same computer, if you don't want your users to be able to run arbitrary commands as repo-user.

#### 3.5.5 Sending signed patches by email

Most of the previous methods are a bit clumsy if you don't want to give each person with write access to a repository an account on your server. Darcs send can be configured to send a cryptographically signed patch by email. You can then set up your mail system to have darcs verify that patches were signed by an authorized user and apply them when a patch is received by email. The results of the apply can be returned to the user by email. Unsigned patches (or patches signed by unauthorized users) will be forwarded to the repository owner (or whoever you configure them to be forwarded to...).

This method is especially nice when combined with the --test option of darcs apply, since it allows you to run the test suite (assuming you have one) and reject patches that fail—and it's all done on the server, so you can happily go on working on your development machine without slowdown while the server runs the tests.

Setting up darcs to run automatically in response to email is by far the most complicated way to get patches from one repository to another... so it'll take a few sections to explain how to go about it.

Security considerations When you set up darcs to run apply on signed patches, you should assume that a user with write access can write to any file or directory that is writable by the user under which the apply process runs. Unless you specify the --no-test flag to darcs apply (and this is *not* the default), you are also allowing anyone with write access to that repository to run arbitrary code on your machine (since they can run a test suite—which they can modify however they like). This is quite a potential security hole.

For these reasons, if you don't implicitly trust your users, it is recommended that you create a user for each repository to limit the damage an attacker can do with access to your repository. When considering who to trust, keep in mind that a security breach on any developer's machine could give an attacker access to their private key and passphrase, and thus to your repository.

Installing necessary programs You also must install the following programs: gnupg, a mailer configured to receive mail (e.g. exim, sendmail or post-fix), and a web server (usually apache). If you want to be able to browse your repository on the web you must also configure your web server to run cgi scripts and make sure the darcs cgi script was properly installed (by either a darcs-server package, or 'make install-server').

Granting access to a repository You create your gpg key by running (as your normal user):

```
% gpg --gen-key
```

You will be prompted for your name and email address, among other options. Of course, you can skip this step if you already have a gpg key you wish to use.

You now need to export the public key so we can tell the patcher about it. You can do this with the following command (again as your normal user):

```
% gpg --export "email@address" > /tmp/exported_key
```

And now we can add your key to the allowed\_keys:

You can repeat this process any number of times to authorize multiple users to send patches to the repository.

You should now be able to send a patch to the repository by running as your normal user, in a working copy of the repository:

```
% darcs send --sign http://your.computer/repos/myproject
```

You may want to add "send sign" to the file \_darcs/prefs/defaults so that you won't need to type --sign every time you want to send...

If your gpg key is protected by a passphrase, then executing send with the --sign option might give you the following error:

```
darcs failed: Error running external program 'gpg'
```

The most likely cause of this error is that you have a misconfigured gpg that tries to automatically use a non-existent gpg-agent program. GnuPG will still work without gpg-agent when you try to sign or encrypt your data with a passphrase protected key. However, it will exit with an error code 2 (ENOENT) causing darcs to fail. To fix this, you will need to edit your ~/.gnupg/gpg.conf file and comment out or remove the line that says:

```
use-agent
```

If after commenting out or removing the use-agent line in your gpg configuration file you still get the same error, then you probably have a modified GnuPG with use-agent as a hard-coded option. In that case, you should change use-agent to no-use-agent to disable it explicitly.

Setting up a sendable repository using procmail If you don't have root access on your machine, or perhaps simply don't want to bother creating a separate user, you can set up a darcs repository using procmail to filter your mail. I will assume that you already use procmail to filter your email. If not,

you will need to read up on it, or perhaps should use a different method for routing the email to darcs.

To begin with, you must configure your repository so that a darcs send to your repository will know where to send the email. Do this by creating a file in /path/to/your/repo/\_darcs/prefs called email containing your email address. As a trick (to be explained below), we will create the email address with "darcs repo" as your name, in an email address of the form "David Roundy <droundy@abridgegame.org>."

The next step is to set up a gnupg keyring containing the public keys of people authorized to send to your repository. Here I'll give a second way of going about this (see above for the first). This time I'll assume you want to give me write access to your repository. You can do this by:

```
gpg --no-default-keyring \
     --keyring /path/to/the/allowed_keys --recv-keys D3D5BCEC
```

This works because "D3D5BCEC" is the ID of my gpg key, and I have uploaded my key to the gpg keyservers. Actually, this also requires that you have configured gpg to access a valid keyserver. You can, of course, repeat this command for all keys you want to allow access to.

Finally, we add a few lines to your .procmailrc:

The purpose for the "my darcs repo" trick is partially to make it easier to recognize patches sent to the repository, but is even more crucial to avoid nasty bounce loops by making the <code>--reply</code> option have an email address that won't go back to the repository. This means that unsigned patches that are sent to your repository will be forwarded to your ordinary email.

Like most mail-processing programs, Procmail by default sets a tight umask. However, this will prevent the repository from remaining world-readable; thus, the "umask 022" is required to relax the umask. (Alternatively, you could set Procmail's global UMASK variable to a more suitable value.)

Checking if your e-mail patch was applied After sending a patch with darcs send, you may not receive any feedback, even if the patch is applied. You can confirm whether or not your patch was applied to the remote repository by pointing darcs changes at a remote repository:

```
darcs changes --last=10 --repo=http://darcs.net/
```

That shows you the last 10 changes in the remote repository. You can adjust the options given to changes if a more advanced query is needed.

### 3.6 Reducing disk space usage

A Darcs repository contains the patches that Darcs uses to store history, the working directory, and a *pristine tree* (a copy of the working directory files with no local modifications). For large repositories, this can add up to a fair amount of disk usage.

There are two techniques that can be used to reduce the amount of space used by Darcs repositories: linking and using no pristine tree. The former can be used on any repository; the latter is only suitable in special circumstances, as it makes some operations much slower.

#### 3.6.1 Linking between repositories

A number of filesystems support *linking* files, sharing a single file data between different directories. Under some circumstances, when repositories are very similar (typically because they represent different branches of the same piece of software), Darcs will use linking to avoid storing the same file multiple times.

Whenever you invoke darcs get to copy a repository from a local filesystem onto the same filesystem, Darcs will link patches whenever possible.

In order to save time, darcs get does not link pristine trees even when individual files are identical. Additionally, as you pull patches into trees, patches will become unlinked. This will result in a lot of wasted space if two repositories have been living for a long time but are similar. In such a case, you should *relink* files between the two repositories.

Relinking is an asymmetric operation: you relink one repository (to which you must have write access) to another repository, called the *sibling*. This is done with darcs optimize --relink, with -the --sibling flag specifying the sibling.

```
$ cd /var/repos/darcs.net
$ darcs optimize --relink --sibling /var/repos/darcs
```

The --sibling flag can be repeated multiple times, in which case Darcs will try to find a file to link to in all of the siblings. If a default repository is defined, Darcs will try, as a last resort, to link against the default repository.

Additional space savings can be achieved by relinking files in the pristine tree (see below) by using the --relink-pristine flag. However, doing this prevents Darcs from having precise timestamps on the pristine files, which carries a moderate performance penalty.

#### 3.6.2 Alternate formats for the pristine tree

By default, every Darcs repository contains a complete copy of the *pristine tree*, the working tree as it would be if there were no local edits. By avoiding the need to consult a possibly large number of patches just to find out if a file is modified, the pristine tree makes a lot of operations much faster than they would otherwise be.

Under some circumstances, keeping a whole pristine tree is not desirable. This is the case when preparing a repository to back up, when publishing a repository on a public web server with limited space, or when storing a repository on floppies or small USB keys. In such cases, it is possible to use a repository with no pristine tree.

Darcs automatically recognizes a repository with no pristine tree. In order to create such a tree, specify the --no-pristine-tree flag to darcs initialize or darcs get. There is currently no way to switch an existing repository to use no pristine tree.

The support for --no-pristine-tree repositories is fairly new, and has not been extensively optimized yet. Please let us know if you use this functionality, and which operations you find are too slow.

# Chapter 4

# Configuring darcs

There are several ways you can adjust darcs' behavior to suit your needs. The first is to edit files in the \_darcs/prefs/ directory of a repository. Such configuration only applies when working with that repository. To configure darcs on a per-user rather than per-repository basis (but with essentially the same methods), you can edit (or create) files in the ~/.darcs/ directory. Finally, the behavior of some darcs commands can be modified by setting appropriate environment variables.

#### 4.1 prefs

The \_darcs directory contains a prefs directory. This directory exists simply to hold user configuration settings specific to this repository. The contents of this directory are intended to be modifiable by the user, although in some cases a mistake in such a modification may cause darcs to behave strangely.

**defaults** Default values for darcs commands can be configured on a perrepository basis by editing (and possibly creating) the \_darcs/prefs/defaults file. Each line of this file has the following form:

#### COMMAND FLAG VALUE

where COMMAND is either the name of the command to which the default applies, or ALL to indicate that the default applies to all commands accepting that flag. The FLAG term is the name of the long argument option without the "--", i.e. verbose rather than --verbose. Finally, the VALUE option can be omitted if the flag is one such as verbose that doesn't involve a value. If the value has spaces in it, use single quotes, not double quotes, to surround it. Each line only takes one flag. To set multiple defaults for the same command (or for ALL commands), use multiple lines.

Note that the use of ALL easily can have unpredicted consequences, especially if commands in newer versions of darcs accepts flags that they didn't in previous

versions. A command like obliterate could be devastating with the "wrong" flags (for example -all). Only use safe flags with ALL.

For example, if your system clock is bizarre, you could instruct darcs to always ignore the file modification times by adding the following line to your \_darcs/prefs/defaults file. (Note that this would have to be done for each repository!)

#### ALL ignore-times

If you never want to run a test when recording to a particular repository (but still want to do so when running check on that repository), and like to name all your patches "Stupid patch", you could use the following:

# record no-test record patch-name Stupid patch

If you would like a command to be run every time patches are recorded in a particular repository (for example if you have one central repository, that all developers contribute to), then you can set apply to always run a command when apply is successful. For example, if you need to make sure that the files in the repository have the correct access rights you might use the following. There are two things to note about using darcs this way:

- Without the second line you will get errors, because the sub process that runs apply cannot prompt interactively.
- Whatever script is run by the post apply command should not be be added to the repository with darcs add; doing so would allow people to modify that file and then run arbitrary scripts on your main repository, possibly damaging or violating security.

```
apply posthook chmod -R a+r *
apply run-posthook
```

Similarly, if you need a command to run automatically before darcs performs an action you can use a prehook. Using prehooks it could be possible to canonicalize line endings before recording patches.

There are some options which are meant specifically for use in \_darcs/prefs/defaults. One of them is --disable. As the name suggests, this option will disable every command that got it as argument. So, if you are afraid that you could damage your repositories by inadvertent use of a command like amend-record, add the following line to \_darcs/prefs/defaults:

#### amend-record disable

Also, a global preferences file can be created with the name .darcs/defaults in your home directory. Options present there will be added to the repository-specific preferences. If they conflict with repository-specific options, the repository-specific ones will take precedence.

4.1. PREFS 31

repos The \_darcs/prefs/repos file contains a list of repositories you have pulled from or pushed to, and is used for autocompletion of pull and push commands in bash. Feel free to delete any lines from this list that might get in there, or to delete the file as a whole.

boring The \_darcs/prefs/boring file may contain a list of regular expressions describing files, such as object files, that you do not expect to add to your project. As an example, the boring file that I use with my darcs repository is:

```
\.hi$
\.o$
^\.[^/]
^-
~$
(^|/)CVS($|/)
```

A newly created repository has a longer boring file that includes many common source control, backup, temporary, and compiled files.

You may want to have the boring file under version control. To do this you can use darcs setpref to set the value "boringfile" to the name of your desired boring file (e.g. darcs setpref boringfile .boring, where .boring is the repository path of a file that has been darcs added to your repository). The boringfile preference overrides \_darcs/prefs/boring, so be sure to copy that file to the boringfile.

You can also set up a "boring" regexps file in your home directory, named ~/.darcs/boring, which will be used with all of your darcs repositories.

Any file not already managed by darcs and whose repository path (such as manual/index.html) matches any of the boring regular expressions is considered boring. The boring file is used to filter the files provided to darcs add, to allow you to use a simple darcs add newdir newdir/\* without accidentally adding a bunch of object files. It is also used when the --look-for-adds flag is given to whatsnew or record. Note that once a file has been added to darcs, it is not considered boring, even if it matches the boring file filter.

binaries The \_darcs/prefs/binaries file may contain a list of regular expressions describing files that should be treated as binary files rather than text files. Darcs automatically treats files containing ^Z\ or '\0' as binary. You probably will want to have the binaries file under version control. To do this you can use darcs setpref to set the value "binariesfile" to the name of your desired binaries file (e.g. darcs setpref binariesfile ./.binaries, where .binaries is a file that has been darcs added to your repository). As with the boring file, you can also set up a ~/.darcs/binaries file if you like.

email The \_darcs/prefs/email file is used to provide the e-mail address for your repository that others will use when they darcs send a patch back to you. The contents of the file should simply be an e-mail address.

**sources** The \_darcs/prefs/sources file is used to indicate alternative locations from which to download patches when using a "hashed" repository. This file contains lines such as:

cache:/home/droundy/.darcs/cache
readonly:/home/otheruser/.darcs/cache
repo:http://darcs.net

This would indicate that darcs should first look in /home/droundy/.darcs/cache for patches that might be missing, and if the patch isn't there, it should save a copy there for future use. In that case, darcs will look in /home/otheruser/.darcs/cache to see if that user might have downloaded a copy, but won't try to save a copy there, of course. Finally, it will look in http://darcs.net. Note that the sources file can also exist in ~/.darcs/. Also note that the sources mentioned in your sources file will be tried before the repository you are pulling from. This can be useful in avoiding downloading patches multiple times when you pull from a remote repository to more than one local repository.

We strongly advise that you enable a global cache directory, which will allow darcs to avoid re-downloading patches (for example, when doing a second darcs get of the same repository), and also allows darcs to use hard links to reduce disk usage. To do this, simply

```
mkdir -p $HOME/.darcs/cache
echo cache:$HOME/.darcs/cache > $HOME/.darcs/sources
```

Note that the cache directory should reside on the same filesystem as your repositories, so you may need to vary this. You can also use multiple cache directories on different filesystems, if you have several filesystems on which you use darcs.

motd The \_darcs/prefs/motd file may contain a "message of the day" which will be displayed to users who get or pull from the repository without the --quiet option.

#### 4.2 Environment variables

There are a few environment variables whose contents affect darcs' behavior. Here is a quick list of all the variables and their documentation in the rest of the manual:

Variable	Section
DARCS_EDITOR, EDITOR, VISUAL	4.3
DARCS_PAGER, PAGER	4.3
HOME	4.3
TERM	4.3
DARCS_EMAIL, EMAIL	6.1
DARCS_APPLY_FOO	4.4
DARCS_GET_FOO	4.4
DARCS_MGET_FOO	4.4
DARCS_MGETMAX	4.4
DARCS_PROXYUSERPWD	4.4
DARCS_WGET	4.4
DARCS_SSH	4.4
DARCS_SCP	4.4
DARCS_SFTP	4.4
SSH_PORT	4.4
DARCS_ALTERNATIVE_COLOR	4.5
DARCS_ALWAYS_COLOR	4.5
DARCS_DO_COLOR_LINES	4.5
DARCS_DONT_COLOR	4.5
DARCS_DONT_ESCAPE_TRAILING_CR	4.5
DARCS_DONT_ESCAPE_TRAILING_SPACES	4.5
DARCS_DONT_ESCAPE_8BIT	4.6
DARCS_DONT_ESCAPE_ANYTHING	4.6
DARCS_DONT_ESCAPE_ISPRINT	4.6
DARCS_ESCAPE_EXTRA	4.6
DARCS_DONT_ESCAPE_EXTRA	4.6

# 4.3 General-purpose variables

**DARCS\_EDITOR** When pulling up an editor (for example, when adding a long comment in record), darcs uses the contents of DARCS\_EDITOR if it is defined. If not, it tries the contents of VISUAL, and if that isn't defined (or fails for some reason), it tries EDITOR. If none of those environment variables are defined, darcs tries vi, emacs, emacs -nw and nano in that order.

**DARCS\_PAGER** When using a pager for displaying a patch, darcs uses the contents of DARCS\_PAGER if it is defined. If not, it tries the contents of PAGER and then more.

**DARCS\_TMPDIR** If the environment variable DARCS\_TMPDIR is defined, darcs will use that directory for its temporaries. Otherwise it will use TMPDIR, if that is defined, and if not that then /tmp and if /tmp doesn't exist, it'll put the temporaries in \_darcs.

This is very helpful, for example, when recording with a test suite that uses MPI, in which case using /tmp to hold the test copy is no good, as /tmp isn't shared over NFS and thus the mpirun call will fail, since the binary isn't present on the compute nodes.

**HOME** HOME is used to find the per-user prefs directory, which is located at \$HOME/.darcs.

**TERM** If darcs is compiled with libcurses support and support for color output, it uses the environment variable TERM to decide whether or not color is supported on the output terminal.

#### 4.4 Remote repositories

**SSH\_PORT** When using ssh, if the SSH\_PORT environment variable is defined, darcs will use that port rather than the default ssh port (which is 22).

**DARCS\_SSH** The DARCS\_SSH environment variable defines the command that darcs will use when asked to run ssh. This command is *not* interpreted by a shell, so you cannot use shell metacharacters, and the first word in the command must be the name of an executable located in your path.

DARCS\_SCP and DARCS\_SFTP The DARCS\_SCP and DARCS\_SFTP environment variables define the commands that darcs will use when asked to run scp or sftp. Darcs uses scp and sftp to access repositories whose address is of the form user@foo.org:foo or foo.org:foo. Darcs will use scp to copy single files (e.g. repository meta-information), and sftp to copy multiple files in batches (e.g. patches). These commands are not interpreted by a shell, so you cannot use shell metacharacters, and the first word in the command must be the name of an executable located in your path. By default, scp and sftp are used. When you can use sftp, but not scp (e.g. some ISP web sites), it works to set DARCS\_SCP to 'sftp'. The other way around does not work, i.e. DARCS\_FTP must reference an sftp program, not scp.

**DARCS\_PROXYUSERPWD** This environment variable allows DARCS and libcurl to access remote repositories via a password-protected HTTP proxy. The proxy itself is specified with the standard environment variable for this purpose, namely 'http\_proxy'. The DARCS\_PROXYUSERPWD environment variable specifies the proxy username and password. It must be given in the form username:password.

DARCS\_GET\_FOO, DARCS\_MGET\_FOO and DARCS\_APPLY\_FOO When trying to access a repository with a URL beginning foo://, darcs will invoke the program specified by the DARCS\_GET\_FOO environment variable (if

defined) to download each file, and the command specified by the DARCS\_APPLY\_FOO environment variable (if defined) when pushing to a foo:// URL.

This method overrides all other ways of getting foo://xxx URLs.

Note that each command should be constructed so that it sends the downloaded content to STDOUT, and the next argument to it should be the URL. Here are some examples that should work for DARCS\_GET\_HTTP:

```
fetch -q -o -
curl -s -f
lynx -source
wget -q -0 -
```

If set, DARCS\_MGET\_FOO will be used to fetch many files from a single repository simultaneously. Replace FOO and foo as appropriate to handle other URL schemes. These commands are *not* interpreted by a shell, so you cannot use shell metacharacters, and the first word in the command must be the name of an executable located in your path. The GET command will be called with a URL for each file. The MGET command will be invoked with a number of URLs and is expected to download the files to the current directory, preserving the file name but not the path. The APPLY command will be called with a darcs patchfile piped into its standard input. Example:

```
wget -q
```

**DARCS\_MGETMAX** When invoking a DARCS\_MGET\_FOO command, darcs will limit the number of URLs presented to the command to the value of this variable, if set, or 200.

**DARCS\_WGET** This is a very old option that is only used if libcurl is not compiled in and one of the DARCS\_GET\_FOO is not used. Using one of those is recommended instead.

The DARCS\_WGET environment variable defines the command that darcs will use to fetch all URLs for remote repositories. The first word in the command must be the name of an executable located in your path. Extra arguments can be included as well, such as:

```
wget -q
```

Darcs will append -i to the argument list, which it uses to provide a list of URLS to download. This allows wget to download multiple patches at the same time. It's possible to use another command besides wget with this environment variable, but it must support the -i option in the same way.

These commands are *not* interpreted by a shell, so you cannot use shell meta-characters.

## 4.5 Highlighted output

If the terminal understands ANSI color escape sequences, darcs will highlight certain keywords and delimiters when printing patches. This can be turned off by setting the environment variable DARCS\_DONT\_COLOR to 1. If you use a pager that happens to understand ANSI colors, like less -R, darcs can be forced always to highlight the output by setting DARCS\_ALWAYS\_COLOR to 1. If you can't see colors you can set DARCS\_ALTERNATIVE\_COLOR to 1, and darcs will use ANSI codes for bold and reverse video instead of colors. In addition, there is an extra-colorful mode, which is not enabled by default, which can be activated with DARCS\_DO\_COLOR\_LINES.

By default darcs will escape (by highlighting if possible) any kind of spaces at the end of lines when showing patch contents. If you don't want this you can turn it off by setting DARCS\_DONT\_ESCAPE\_TRAILING\_SPACES to 1. A special case exists for only carriage returns: DARCS\_DONT\_ESCAPE\_TRAILING\_CR.

# 4.6 Character escaping and non-ASCII character encodings

Darcs needs to escape certain characters when printing patch contents to a terminal. Characters like *backspace* can otherwise hide patch content from the user, and other character sequences can even in some cases redirect commands to the shell if the terminal allows it.

By default darcs will only allow printable 7-bit ASCII characters (including space), and the two control characters tab and newline. (See the last paragraph in this section for a way to tailor this behavior.) All other octets are printed in quoted form (as ^<control letter> or \<hex code>).

Darcs has some limited support for locales. If the system's locale is a single-byte character encoding, like the Latin encodings, you can set the environment variable DARCS\_DONT\_ESCAPE\_ISPRINT to 1 and darcs will display all the printables in the current system locale instead of just the ASCII ones. NOTE: This curently does not work on some architectures if darcs is compiled with GHC 6.4. Some non-ASCII control characters might be printed and can possibly spoof the terminal.

For multi-byte character encodings things are less smooth. UTF-8 will work if you set DARCS\_DONT\_ESCAPE\_8BIT to 1, but non-printables outside the 7-bit ASCII range are no longer escaped. E.g., the extra control characters from Latin-1 might leave your terminal at the mercy of the patch contents. Space characters outside the 7-bit ASCII range are no longer recognized and will not be properly escaped at line endings.

As a last resort you can set DARCS\_DONT\_ESCAPE\_ANYTHING to 1. Then everything that doesn't flip code sets should work, and so will all the bells and whistles in your terminal. This environment variable can also be handy if you pipe the output to a pager or external filter that knows better than darcs

### 4.6. CHARACTER ESCAPING AND NON-ASCII CHARACTER ENCODINGS37

how to handle your encoding. Note that all escaping, including the special escaping of any line ending spaces, will be turned off by this setting.

There are two environment variables you can set to explicitly tell darcs to not escape or escape octets. They are DARCS\_DONT\_ESCAPE\_EXTRA and DARCS\_ESCAPE\_EXTRA. Their values should be strings consisting of the verbatim octets in question. The do-escapes take precedence over the dont-escapes. Space characters are still escaped at line endings though. The special environment variable DARCS\_DONT\_ESCAPE\_TRAILING\_CR turns off escaping of carriage return last on the line (DOS style).

# Chapter 5

# Best practices

# 5.1 Introduction

This chapter is intended to review various scenarios and describe in each case effective ways of using darcs. There is no one "best practice", and darcs is a sufficiently low-level tool that there are many high-level ways one can use it, which can be confusing to new users. The plan (and hope) is that various users will contribute here describing how they use darcs in different environments. However, this is not a wiki, and contributions will be edited and reviewed for consistency and wisdom.

# 5.2 Creating patches

This section will lay down the concepts around patch creation. The aim is to develop a way of thinking that corresponds well to how darcs is behaving — even in complicated situations.

In a single darcs repository you can think of two "versions" of the source tree. They are called the *working* and *pristine* trees. *Working* is your normal source tree, with or without darcs alongside. The only thing that makes it part of a darcs repository is the \_darcs directory in its root. *Pristine* is the recorded state of the source tree. The pristine tree is constructed from groups of changes, called *patches* (some other version control systems use the term *changeset* instead of *patch*). Darcs will create and store these patches based on the changes you make in *working*.

<sup>&</sup>lt;sup>1</sup>If you look inside \_darcs you will find files or directories named patches and inventories, which store all the patches ever recorded. If the repository holds a cached pristine tree, it is stored in a directory called pristine or current; otherwise, the fact that there is no pristine tree is marked by the presence of a file called pristine.none or current.none.

## 5.2.1 Changes

If working and pristine are the same, there are "no changes" in the repository. Changes can be introduced (or removed) by editing the files in working. They can also be caused by darcs commands, which can modify both working and pristine. It is important to understand for each darcs command how it modifies working, pristine or both of them.

whatsnew (as well as diff) can show the difference between working and pristine to you. It will be shown as a difference in working. In advanced cases it need not be working that has changed; it can just as well have been pristine, or both. The important thing is the difference and what darcs can do with it.

# 5.2.2 Keeping or discarding changes

If you have a difference in *working*, you do two things with it: record it to keep it, or revert it to lose the changes.<sup>2</sup>

If you have a difference between *working* and *pristine*—for example after editing some files in *working*—whatsnew will show some "unrecorded changes". To save these changes, use record. It will create a new patch in *pristine* with the same changes, so *working* and *pristine* are no longer different. To instead undo the changes in *working*, use revert. It will modify the files in *working* to be the same as in *pristine* (where the changes do not exist).

# 5.2.3 Unrecording changes

unrecord is a command meant to be run only in private repositories. Its intended purpose is to allow developers the flexibility to undo patches that haven't been distributed yet.

However, darcs does not prevent you from unrecording a patch that has been copied to another repository. Be aware of this danger!

If you unrecord a patch, that patch will be deleted from *pristine*. This will cause *working* to be different from *pristine*, and whatsnew to report unrecorded changes. The difference will be the same as just before that patch was recorded. Think about it. record examines what's different with *working* and constructs a patch with the same changes in *pristine* so they are no longer different. unrecord deletes this patch; the changes in *pristine* disappear and the difference is back.

If the recorded changes included an error, the resulting flawed patch can be unrecorded. When the changes have been fixed, they can be recorded again as a new—hopefully flawless—patch.

If the whole change was wrong it can be discarded from *working* too, with revert. revert will update *working* to the state of *pristine*, in which the changes do no longer exist after the patch was deleted.

<sup>&</sup>lt;sup>2</sup>Revert can undo precious work in a blink. To protect you from great grief, the discarded changes are saved temporarily so the latest revert can be undone with unrevert.

Keep in mind that the patches are your history, so deleting them with unrecord makes it impossible to track what changes you really made. Redoing the patches is how you "cover the tracks". On the other hand, it can be a very convenient way to manage and organize changes while you try them out in your private repository. When all is ready for shipping, the changes can be reorganized in what seems as useful and impressive patches. Use it with care.

All patches are global, so don't *ever* replace an already "shipped" patch in this way! If an erroneous patch is deleted and replaced with a better one, you have to replace it in *all* repositories that have a copy of it. This may not be feasible, unless it's all private repositories. If other developers have already made patches or tags in their repositories that depend on the old patch, things will get complicated.

## 5.2.4 Special patches and pending

The patches described in the previous sections have mostly been hunks. A hunk is one of darcs' primitive patch types, and it is used to remove old lines and/or insert new lines. There are other types of primitive patches, such as adddir and addfile which add new directories and files, and replace which does a search-and-replace on tokens in files.

Hunks are always calculated in place with a diff algorithm just before whatsnew or record. But other types of primitive patches need to be explicitly created with a darcs command. They are kept in  $pending^3$  until they are either recorded or reverted.

Pending can be thought of as a special extension of working. When you issue, e.g., a darcs replace command, the replace is performed on the files in working and at the same time a replace patch is put in pending. Patches in pending describe special changes made in working. The diff algorithm will fictively apply these changes to pristine before it compares it to working, so all lines in working that are changed by a replace command will also be changed in pending+pristine when the hunks are calculated. That's why no hunks with the replaced lines will be shown by whatsnew; it only shows the replace patch in pending responsible for the change.

If a special patch is recorded, it will simply be moved to *pristine*. If it is instead reverted, it will be deleted from *pending* and the accompanying change will be removed from *working*.

Note that reverting a patch in pending is *not* the same as simply removing it from pending. It actually applies the inverse of the change to *working*. Most notable is that reverting an addfile patch will delete the file in *working* (the inverse of adding it). So if you add the wrong file to darcs by mistake, *don't* revert the addfile. Instead use remove, which cancels out the addfile in pending.

<sup>&</sup>lt;sup>3</sup>In the file \_darcs/patches/pending.

# 5.3 Using patches

This section will lay down the concepts around patch distribution and branches. The aim is to develop a way of thinking that corresponds well to how darcs is behaving — even in complicated situations.

A repository is a collection of patches. Patches have no defined order, but patches can have dependencies on other patches. Patches can be added to a repository in any order as long as all patches depended upon are there. Patches can be removed from a repository in any order, as long as no remaining patches depend on them.

Repositories can be cloned to create branches. Patches created in different branches may conflict. A conflict is a valid state of a repository. A conflict makes the working tree ambiguous until the conflict is resolved.

# 5.3.1 Dependencies

There are two kinds of dependencies: implicit dependencies and explicit dependencies.

Implicit dependencies is the far most common kind. These are calculated automatically by darcs. If a patch removes a file or a line of code, it will have to depend on the patch that added that file or line of code.<sup>4</sup> If a patch adds a line of code, it will usually have to depend on the patch or patches that added the adjacent lines.

Explicit dependencies can be created if you give the <code>--ask-deps</code> option to <code>darcs record</code>. This is good for assuring that logical dependencies hold between patches. It can also be used to group patches—a patch with explicit dependencies doesn't need to change anything—and pulling the patch also pulls all patches it was made to depend on.

# 5.3.2 Branches: just normal repositories

Darcs does not have branches—it doesn't need to. Every repository can be used as a branch. This means that any two repositories are "branches" in darcs, but it is not of much use unless they have a large portion of patches in common. If they are different projects they will have nothing in common, but darcs may still very well be able to merge them, although the result probably is nonsense. Therefore the word "branch" isn't a technical term in darcs; it's just the way we think of one repository in relation to another.

Branches are *very* useful in darcs. They are in fact *necessary* if you want to do more than only simple work. When you get someone's repository from the Internet, you are actually creating a branch of it. It may first seem inefficient (or if you come from CVS—frightening), not to say plain awkward. But darcs is designed this way, and it has means to make it efficient. The answer to many questions about how to do a thing with darcs is: "use a branch". It is a simple

<sup>&</sup>lt;sup>4</sup>Actually it doesn't have to—in theory—, but in practice it's hard to create "negative" files or lines in the working tree. See the chapter about Theory of patches for other constraints.

and elegant solution with great power and flexibility, which contributes to darcs' uncomplicated user interface.

You create new branches (i.e., clone repositories) with the get and put commands.

## 5.3.3 Moving patches around—no versions

Patches are global, and a copy of a patch either is or is not present in a branch. This way you can rig a branch almost any way you like, as long as dependencies are fulfilled—darcs won't let you break dependencies. If you suspect a certain feature from some time ago introduced a bug, you can remove the patch/patches that adds the feature, and try without it.<sup>5</sup>

Patches are added to a repository with pull and removed from the repositories with obliterate. Don't confuse these two commands with record and unrecord, which constructs and deconstructs patches.

It is important not to lose patches when (re)moving them around. pull needs a source repository to copy the patch from, whereas obliterate just erases the patch. Beware that if you obliterate all copies of a patch it is completely lost—forever. Therefore you should work with branches when you obliterate patches. The obliterate command can wisely be disabled in a dedicated main repository by adding obliterate disable to the repository's defaults file.

For convenience, there is a push command. It works like pull but in the other direction. It also differs from pull in an important way: it starts a second instance of darcs to apply the patch in the target repository, even if it's on the same computer. It can cause surprises if you have a "wrong" darcs in your PATH.

## 5.3.4 Tags—versions

While pull and obliterate can be used to construct different "versions" in a repository, it is often desirable to name specific configurations of patches so they can be identified and retrieved easily later. This is how darcs implements what is usually known as versions. The command for this is tag, and it records a tag in the current repository.

A tag is just a patch, but it only contains explicit dependencies. It will depend on all the patches in the current repository.<sup>6</sup> Darcs can recognize if a patch is as a tag; tags are sometimes treated specially by darcs commands.

While traditional revision control systems tag versions in the time line history, darcs lets you tag any configuration of patches at any time, and pass the tags around between branches.

With the option --tag to get you can easily get a named version in the repository as a new branch.

 $<sup>^5</sup>$ darcs even has a special command, trackdown that automatically removes patches until a specified test no longer fails.

<sup>&</sup>lt;sup>6</sup>It will omit patches already depended upon by other patches, since they will be indirectly depended upon anyway.

### 5.3.5 Conflicts

This part of darcs becomes a bit complicated, and the description given here is slightly simplified.

Conflicting patches are created when you record changes to the same line in two different repositories. Same line does *not* mean the same line number and file name, but the same line added by a common depended-upon patch.

Contrary to many other merging tools, darcs considers two patches making the *same* change to be a conflict. In fact, darcs doesn't even look at the contents of the conflicting lines. If you think this is wrong, think about two different patches each adding a new keyword and also changing the line "#define NUM\_OF\_KEYWORDS 17" to "#define NUM\_OF\_KEYWORDS 18".

A conflict *happens* when two conflicting patches meet in the same repository. This is no problem for darcs; it can happily pull together just any patches. But it is a problem for the files in *working* (and *pristine*). The conflict can be thought of as two patches telling darcs different things about what a file should look like.

Darcs escapes this problem by ignoring those parts<sup>7</sup> of the patches that conflict. They are ignored in *both* patches. If patch A changes the line "FIXME" to "FIXED", and patch B changes the same line to "DONE", the two patches together will produce the line "FIXME". Darcs doesn't care which one you pulled into the repository first, you still get the same result when the conflicting patches meet. All other changes made by A and B are performed as normal.

Darcs can mark a conflict for you in *working*. This is done with mark-conflicts. Conflicts are marked such that both conflicting changes are inserted with special delimiter lines around them. Then you can merge the two changes by hand, and remove the delimiters.

When you pull patches, darcs automatically performs a mark-conflicts for you if a conflict happens. You can remove the markup with revert, Remember that the result will be the lines from the previous version common to both conflicting patches. The conflict marking can be redone again with mark-conflicts.

A special case is when a pulled patch conflicts with unrecorded changes in the repository. The conflict will be automatically marked as usual, but since the markup is *also* an unrecorded change, it will get mixed in with your unrecorded changes. There is no guarantee you can revert *only* the markup after this, and resolve will not be able to redo this markup later if you remove it. It is good practice to record important changes before pulling.

mark-conflicts can't mark complicated conflicts. In that case you'll have to use darcs diff and other commands to understand what the conflict is all about. If for example two conflicting patches create the same file, mark-conflicts will pick just one of them, and no delimiters are inserted. So watch out if darcs tells you about a conflict.

mark-conflicts can also be used to check for unresolved conflicts. If there are none, darcs replies "No conflicts to resolve". While pull reports when a

 $<sup>^7{\</sup>rm The}$  primitive patches making up the total patch.

conflict happens, obliterate and get don't.

# 5.3.6 Resolving conflicts

A conflict is resolved (not marked, as with the command mark-conflicts) as soon as some new patch depends on the conflicting patches. This will usually be the resolve patch you record after manually putting together the pieces from the conflict markup produced by mark-conflicts (or pull). But it can just as well be a tag. So don't forget to fix conflicts before you accidently "resolve" them by recording other patches.

If the conflict is with one of your not-yet-published patches, you may choose to amend that patch rather than creating a resolve patch.

If you want to back out and wait with the conflict, you can obliterate the conflicting patch you just pulled. Before you can do that you have to revert the conflict markups that pull inserted when the conflict happened.

# 5.4 Distributed development with one primary developer

This is how darcs itself is developed. There are many contributors to darcs, but every contribution is reviewed and manually applied by myself. For this sort of a situation, darcs send is ideal, since the barrier for contributions is very low, which helps encourage contributors.

One could simply set the \_darcs/prefs/email value to the project mailing list, but I also use darcs send to send my changes to the main server, so instead the email address is set to "Davids Darcs Repo <droundy@abridgegame.org>". My .procmailrc file on the server has the following rule:

This causes darcs apply to be run on any email sent to "Davids Darcs Repo". apply actually applies them only if they are signed by an authorized key. Currently, the only authorized key is mine, but of course this could be extended easily enough.

The central darcs repository contains the following values in its \_darcs/prefs/defaults:

```
apply test
apply verbose
apply happy-forwarding
```

The first line tells apply to always run the test suite. The test suite is in fact the main reason I use send rather than push, since it allows me to easily continue working (or put my computer to sleep) while the tests are being run on the

main server. The second line is just there to improve the email response that I get when a patch has either been applied or failed the tests. The third line makes darcs not complain about unsigned patches, but just to forward them to darcs-devel.

On my development computer, I have in my .muttrc the following alias, which allows me to easily apply patches that I get via email directly to my darcs working directory:

# 5.5 Development by a small group of developers in one office

This section describes the development method used for the density functional theory code DFT++, which is available at http://dft.physics.cornell.edu/dft.

We have a number of workstations which all mount the same /home via NFS. We created a special "dft" user, with the central repository living in that user's home directory. The ssh public keys of authorized persons are added to the "dft" user's .ssh/allowed\_keys, and we commit patches to this repository using darcs push. As in Section 5.4, we have the central repository set to run the test suite before the push goes through.

Note that no one ever runs as the dft user.

A subtlety that we ran into showed up in the running of the test suite. Since our test suite includes the running of MPI programs, it must be run in a directory that is mounted across our cluster. To achieve this, we set the \$DARCS\_TMPDIR environment variable to ~/tmp.

Note that even though there are only four active developers at the moment, the distributed nature of darcs still plays a large role. Each developer works on a feature until it is stable, a process that often takes quite a few patches, and only once it is stable does he push to the central repository.

# 5.6 Personal development

It's easy to have several personal development trees using darcs, even when working on a team or with shared code. The number and method of using each personal tree is limited only by such grand limitations as: your disk space, your imagination, available time, etc.

For example, if the central darcs repository for your development team is  $R_c$ , you can create a local working directory for feature  $f_1$ . This local working directory contains a full copy of  $R_c$  (as of the time of the "darcs get" operation) and can be denoted  $R_1$ . In the midst of working on feature  $f_1$ , you realize it requires the development of a separate feature  $f_2$ . Rather than intermingling  $f_1$  and  $f_2$  in the same working tree, you can create a new working tree for working on  $f_2$ , where that working tree contains the repository  $R_2$ .

While working on  $f_2$ , other developers may have made other changes; these changes can be retrieved on a per-patch selection basis by periodic "darcs pull" operations.

When your work on  $f_2$  is completed, you can publish it for the use of other developers by a "darcs push" (or "darcs send") from  $R_2$  to  $R_c$ . Independently of the publishing of  $f_2$ , you can merge your  $f_2$  work into your  $f_1$  working tree by a "darcs pull  $R_2$ " in the  $R_1$  development tree (or "darcs push" from  $R_2$  to  $R_1$ ).

When your work on  $f_1$  is completed, you publish it as well by a "darcs push" from  $R_1$  to  $R_c$ .

Your local feature development efforts for  $f_1$  or  $f_2$  can each consist of multiple patches. When pushing or pulling to other trees, these patches can either all be selected or specific patches can be selected. Thus, if you introduce a set of debugging calls into the code, you can commit the debugging code in a distictly separate patch (or patches) that you will not push to  $R_c$ .

# 5.6.1 Private patches

As discussed in the section above, a developer may have various changes to their local development repositories that they do not ever wish to publish to a group repository (e.g. personal debugging code), but which they would like to keep in their local repository, and perhaps even share amongst their local repositories.

This is easily done via darcs, since those private changes can be committed in patches that are separate from other patches; during the process of pushing patches to the common repository  $(R_c)$ , the developer is queried for which patches should be moved to  $(R_c)$  on a patch-by-patch basis.

The --complement flag for the "darcs pull" operation can further simplify this effort. If the developer copies (via "darcs push" or "darcs pull") all private patches into a special repository/working tree  $(R_p)$ , then those patches are easily disregarded for pulling by adding --complement to the "darcs pull" line and listing  $R_p$  after the primary source repository.

The --complement flag is only available for "darcs pull", and not "darcs push" or "darcs send", requiring the user to have pull access to the target repository. While the actual public repository is often not shared in this manner, it's simple to create a local version of the public repository to act as the staging area for that public repository.

The following example extends the two feature addition example in the previous section using a local staging repository  $(R_l)$  and a private patch repository:

```
$ cd working-dir
$ darcs get http://server/repos/Rc Rl
$ darcs get Rl R1
$ cd R1
...development of f1
$ darcs record -m'p1: f1 initial work'
```

```
$ darcs record -m'p2: my debugging tracepoints'
$ cd ..
$ darcs get http://server/repos/Rc R2
$ cd R2
$ darcs pull -p p2 ../R1
... development of f2
$ darcs record -m'p3: f2 finished'
$ cd ..
$ darcs get Rl Rp
$ cd Rp
$ cd ../Rl
$ darcs pull --complement ../R2 ../Rp
$ darcs send
\dots for publishing f2 patches to Rc
$ cd ../R1
$ darcs pull ../R2
... updates R1 with f2 changes from R2
... more development of f1
$ darcs record -m'p4: f1 feature finished.'
$ cd ../Rl
$ darcs pull --complement ../R1 ../Rp
$ darcs send
```

# Chapter 6

# Darcs commands

The general format of a darcs command is

% darcs COMMAND OPTIONS ARGUMENTS ...

Here COMMAND is a command such as add or record, which of course may have one or more arguments. Options have the form --option or -o, while arguments vary from command to command. There are many options which are common to a number of different commands, which will be summarized here.

If you wish, you may use any unambiguous beginning of a command name as a shortcut: for darcs record, you could type darcs recor or darcs rec, but not darcs re since that could be confused with darcs replace, darcs revert and darcs remove.

In some cases, COMMAND actually consists of two words, a super-command and a subcommand. For example, the "display the manifest" command has the form darcs query manifest.

Command overview Not all commands modify the "patches" of your repository (that is, the named patches which other users can pull); some commands only affect the copy of the source tree you're working on (your "working directory"), and some affect both. This table summarizes what you should expect from each one and will hopefully serve as guide when you're having doubts about which command to use.

<sup>&</sup>lt;sup>1</sup>But it affects the repository and working directory targeted by the push

<sup>&</sup>lt;sup>2</sup>As for the other end, see apply

affects	patches	working directory
record	yes	no
unrecord	yes	no
rollback	yes	yes
revert	no	yes
unrevert	no	yes
pull	yes	yes
obliterate	yes	yes
apply	yes	yes
push <sup>1</sup>	no	no
$\mathrm{send}^2$	no	no
put <sup>3</sup>	no	no

# 6.1 Common options to darcs commands

--help

Every COMMAND accepts --help as an argument, which tells it to provide a bit of help. Among other things, this help always provides an accurate listing of the options available with that command, and is guaranteed never to be out of sync with the version of darcs you actually have installed (unlike this manual, which could be for an entirely different version of darcs).

% darcs COMMAND --help

--disable

Every COMMAND accepts the --disable option, which can be used in \_darcs/prefs/defaults to disable some commands in the repository. This can be helpful if you want to protect the repository from accidental use of advanced commands like obliterate, unpull, unrecord or amend-record.

--verbose, --quiet, --normal-verbosity

Most commands also accept the --verbose option, which tells darcs to provide additional output. The amount of verbosity varies from command to command. Commands that accept --verbose\verb also accept --quiet\verb, which surpresses non-error output, and --normal-verbosity\verb which can be used to restore the default verbosity if --verbose or --quiet is in the defaults file.

--debug

Many commands also accept the --debug option, which causes darcs to generate additional output that may be useful for debugging its behavior, but which otherwise would not be interesting.

#### --repodir

Another common option is the --repodir option, which allows you to specify the directory of the repository in which to perform the command. This option is used with commands, such as whatsnew, that ordinarily would be performed within a repository directory, and allows you to use those commands without actually being in the repository directory when calling the command. This is useful when running darcs in a pipe, as might be the case when running apply from a mailer.

#### --remote-repo

Some commands, such as pull require a remote repository to be specified, either from the command line or as a default. The --remote-repo provides an alternative way to supply this remote repository path. This flag can be seen as temporarily "replacing" the default repository. Setting it causes the command to ignore the default repository (it also does not affect, i.e. overwrite the default repository). On the other hand, if any other repositories are supplied as command line arguments, this flag will be ignored (and the default repository may be overwritten).

Selecting patches Many commands operate on a patch or patches that have already been recorded. There are a number of options that specify which patches are selected for these operations: --patch, --match, --tag, and variants on these, which for --patch are --patches, --from-patch, and --to-patch. The --patch and --tag forms simply take (POSIX extended, aka egrep) regular expressions and match them against tag and patch names. --match, described below, allows more powerful patterns.

The plural forms of these options select all matching patches. The singular forms select the last matching patch. The range (from and to) forms select patches after or up to (both inclusive) the last matching patch.

These options use the current order of patches in the repository. darcs may reorder patches, so this is not necessarily the order of creation or the order in which patches were applied. However, as long as you are just recording patches in your own repository, they will remain in order.

When a patch or a group of patches is selected, all patches they depend on get silently selected too. For example: darcs pull --patches bugfix means "pull all the patches with 'bugfix' in their name, along with any patches they require." If you really only want patches with 'bugfix' in their name, you should use the --no-deps option, which makes darcs exclude any matched patches

from the selection which have dependencies that are themselves not explicitly matched by the selection.

For unrecord, unpull and obliterate, patches that depend on the selected patches are silently included, or if --no-deps is used selected patches with dependencies on not selected patches are excluded from the selection.

Match Currently --match accepts five primitive match types, although there are plans to expand it to match more patterns. Also, note that the syntax is still preliminary and subject to change.

The first match type accepts a literal string which is checked against the patch name. The syntax is

```
darcs annotate --summary --match 'exact foo+bar'
```

This is useful for situations where a patch name contains characters that could be considered special for regular expressions.

In this and the other match types, the argument must be enclosed in double quotes if it contains spaces. You can escape a quote in the argument with a backslash; backslash escapes itself, but it is treated literally if followed by a character other than a double quote or backslash, so it is typically not necessary to escape a backslash. No such escaping is necessary unless the argument is enclosed in double quotes.

The second match type accepts a regular expression which is checked against the patch name. The syntax is

```
darcs annotate --summary --match 'name foo'
```

Note that to match regexp metacharacters, such as (, literally, they must be escaped with backslash along with any embedded double quotes. To match a literal backslash it must be written quadrupled in general, but often it need not be escaped, since backslash is only special in regexps when followed by a metacharacter. In the following example pairs, the first literal is matched by the second sequence in the match name: """:"\"", "\":"\\", "\x":"\x", "("\",")", "\"."\",""\"", "\"."\","", "\"."\","", "\"."\","", "\"."\","", "\"."\", "\".

The third match type matches the darcs hash for each patch:

```
darcs annotate --summary --match \
    'hash 20040403105958-53a90-c719567e92c3b0ab9eddd5290b705712b8b918ef'
```

Note you need to provide the full hash string as above. This is intended to be used, for example, by programs allowing you to view darcs repositories (e.g. CGI scripts like viewCVS).

The fourth match type accepts a regular expression which is checked against the patch author. The syntax is

```
darcs annotate --summary --match 'author foo'
```

There is also support for matching by date. This is done using commands such as

```
darcs annotate --summary --match 'date "last week"'
darcs annotate --summary --match 'date yesterday'
darcs annotate --summary --match 'date "today 14:00"'
darcs annotate --summary --match 'date "tea time yesterday"'
darcs annotate --summary --match 'date "3 days before last year at 17:00"'
darcs changes --from-match 'date "Sat Jun 30 11:31:30 EDT 2004"'
```

Notes: when matching on the ISO format, a partial date is treated as a range. English dates can either refer to a specific day ("6 months ago', "day before yesterday"), or to an interval from some past date ("last month") to the present. Putting this all together, if today is "2004-07-24" then the following matches should work:

date	patches selected
2004	from 2004-01-01 up to and including 2004-12-31
2004-01	from 2004-01-01 up to and including 2004-01-31
2004-01-01	during 2004-01-01
today	during 2004-07-24 (starting midnight in your timezone)
yesterday	during 2004-07-23
6 months ago	during 2004-01-23
last 6 months	since 2004-01-23
last month	since 2004-06-23 (not 2004-06-01!)
last week	since 2004-07-16

For more precise control, you may specify an interval, either in a small subset of English or of the ISO 8601 format. If you use the ISO format, note that durations, when specified alone, are interpreted as being relative to the current date and time.

```
darcs annotate --summary --match 'date "between 2004-03-12 and last week"'
darcs annotate --summary --match 'date "after 2005"'
darcs annotate --summary --match 'date "in the last 3 weeks"'
darcs annotate --summary --match 'date "P3M/2006-03-17"'
darcs annotate --summary --match 'date "2004-01-02/2006-03-17"'
darcs annotate --summary --match 'date "P2M6D"'
```

You may also prefer to combine date matching with a more specific pattern.

```
darcs annotate --summary --match 'date "last week" && name foo'
```

The --match pattern can include the logical operators &&, || and not, as well as grouping of patterns with parentheses. For example

darcs annotate --summary --match 'name record && not name overrode'

```
--ignore-times
```

<sup>3</sup>http://www.w3.org/TR/NOTE-datetime

Darcs optimizes its operations by keeping track of the modification times of your files. This dramatically speeds up commands such as whatsnew and record which would otherwise require reading every file in the repository and comparing it with a reference version. However, there are times when this can cause problems, such as when running a series of darcs commands from a script, in which case often a file will be modified twice in the same second, which can lead to the second modification going unnoticed. The solution to such predicaments is the --ignore-times option, which instructs darcs not to trust the file modification times, but instead to check each file's contents explicitly.

--author

Several commands need to be able to identify you. Conventionally, you provide an email address for this purpose, which can include comments, e.g. David Roundy <a href="mailto:cdf">cdroundy@abridg</a> The easiest way to do this is to define an environment variable EMAIL or DARCS\_EMAIL (with the latter overriding the former). You can also override this using the --author flag to any command. Alternatively, you could set your email address on a per-repository basis using the "defaults" mechanism for "ALL" commands, as described in Appendix B. Or, you could specify the author on a per-repository basis using the \_darcs/prefs/author file as described in section 4.1.

Also, a global author file can be created in your home directory with the name .darcs/author. This file overrides the contents of the environment variables, but a repository-specific author file overrides the global author file.

--dont-compress, --compress

By default, darcs commands that write patches to disk will compress the patch files. If you don't want this, you can choose the --dont-compress option, which causes darcs not to compress the patch file.

--dry-run

The --dry-run option will cause darcs not to actually take the specified action, but only print what would have happened. Not all commands accept --dry-run, but those that do should accept the --summary option.

--summary, --no-summary

The --summary option shows a summary of the patches that would have been pulled/pushed/whatever. The format is similar to the output format of cvs update and looks like this:

```
A ./added_but_not_recorded.c
A! ./added_but_not_recorded_conflicts.c
a ./would_be_added_if_look_for_adds_option_was_used.h

M ./modified.t -1 +1
M! ./modified_conflicts.t -1 +1

R ./removed_but_not_recorded.c
R! ./removed_but_not_recorded_conflicts.c
```

You can probably guess what the flags mean from the clever file names.

A is for files that have been added but not recorded yet.

a is for files found using the --look-for-adds option available for whatsnew and record. They have not been added yet, but would be added automatically if --look-for-adds were used with the next record command.

M is for files that have been modified in the working directory but not recorded yet. The number of added and subtracted lines is also shown.

R is for files that have been removed, but the removal is not recorded yet.

An exclamation mark appears next to any option that has a conflict.

**Resolution of conflicts** To resolve conflicts using an external tool, you need to specify a command to use, e.g.

```
--external-merge 'opendiff %1 %2 -ancestor %a -merge %o'
```

The %1 and %2 are replaced with the two versions to be merged, %a is replaced with the common ancestor of the two versions. Most importantly, %o is replaced with the name of the output file that darcs will require to be created holding the merged version. The above example works with the FileMerge.app tool that comes with Apple's developer tools. To use xxdiff, you would use

```
--external-merge 'xxdiff -m -0 -M %o %1 %a %2'
To use kdiff3, you can use
--external-merge 'kdiff3 --output %o %a %1 %2'
```

To use tortoiseMerge, you can use

```
--external-merge 'tortoiseMerge /base:"%a" /mine:"%1" /theirs:"%2" /merged:"%o"'
```

(tortoiseMerge is a nice merge tool that comes with TortoiseSVN and works well on Windows.)

Note that the command is split into space-separated words and the first one is execed with the rest as arguments—it is not a shell command. In particular,

on Windows this means that the first command path should not contain spaces and you should make sure the command is in your PATH.

The substitution of the % escapes is done everywhere. If you need to prevent substitution you can use a double percentage sign, i.e. %%a is substituted with %a. Here is an example script to use the Emacs' Ediff package for merging.

```
#! /bin/sh
 # External merge command for darcs, using Emacs Ediff, via server if possible.
 # It needs args %1 %2 %a %o, i.e. the external merge command is, say,
 # 'emerge3 %1 %2 %a %o'.
 test $# -eq 4 || exit 1
 form="(ediff-merge-files-with-ancestor"
 while test $# -gt 0; do
     count=$count.
     if [ $count = .... ]; then
         form=$form\ nil
                                  # Lisp STARTUP-HOOKS arg
     fi
     case $1 in
                                  # Worry about quoting -- escape " and \
         *[''']*) form=$form\ \"$(echo $1 | sed -e's/["\\]/\\\0/g')\" ;;
         *) form=$form\ \"$1\" ;;
     esac
     shift
 done
 form=$form')'
 ( emacsclient --eval "$form" || # Emacs 22 server
   gnudoit "$form" ||
                                  # XEmacs/Emacs 21 server
   emacs --eval "$form" ||
                                  # Relatively slow to start up
   xemacs -eval "$form"
                                  # Horribly slow to start up
 ) 2>/dev/null
It would be invoked like:
--external-merge 'emerge3 %1 %2 %a %o'
   If you figure out how to use darcs with another merge tool, please let me
know what flags you used so I can mention it here.
   Note that if you do use an external merge tool, most likely you will want
to add to your defaults file (_darcs/prefs/defaults or ~/.darcs/prefs, see
4.1) a line such as
ALL external-merge kdiff3 --output %o %a %1 %2
```

ALL external-merge tortoiseMerge /base:"%a" /mine:"%1" /theirs:"%2" /merged:"%o" Note that the defaults file does not want quotes around the command.

```
--posthook=COMMAND, --no-posthook
```

To provide a command that should be run whenever a darcs command completes successfully, use --posthook to specify the command. This is useful for people who want to have a command run whenever a patch is applied. Using --no-posthook will disable running the command.

```
--prompt-posthook, --run-posthook
```

These options control prompting before running the posthook. Use --prompt-posthook to force prompting before running the posthook command. For security reasons, this is the default. When defining a posthook for apply, you will need to use --run-posthook or else you will get an error, because the subprocess which runs the apply command cannot prompt the user.

Some darcs commands export to the posthook command information about the changes being made. In particular, three environment variables are defined. DARCS\_PATCHES contains a human-readable summary of the patches being acted upon. The format is the same as "darcs changes". DARCS\_PATCHES\_XML Contains the same details, in the same XML format as "darcs changes". Finally, DARCS\_FILES contains a list of the files affected, one file per line. If your repository has filenames including newlines, you'll just have to cope. Note, however, that *none* of these environment variables are defined when running under windows. Note also that we refuse to pass environment variables greater in size than 10k, in order to avoid triggering E2BIG errors.

```
--prehook=COMMAND, --no-prehook
```

To provide a command that should be run before a darcs command is executed, use --prehook to specify the command. An example use is for people who want to have a command run whenever a patch is to be recorded, such as translating line endings before recording patches. Using --no-prehook will disable running the command.

```
--prompt-prehook, --run-prehook
```

These options control prompting before running the prehook. Use --prompt-prehook to force prompting before running the prehook command. For security reasons, this is the default.

```
--ssh-cm, --no-ssh-cm
```

For commands which invoke ssh, darcs will normally multiplex ssh sessions over a single connection as long as your version of ssh has the ControlMaster feature from OpenSSH versions 3.9 and above. This option will avoid darcs trying to use this feature even if your ssh supports it.

--umask

By default, Darcs will use your current umask. The option --umask will cause Darcs to switch to a different umask before writing to the repository.

--dont-restrict-paths, --restrict-paths

By default darcs is only allowed to manage and modify files and directories contained inside the current repository and not being part of any darcs repository's meta data (including the current one). This is mainly for security, to protect you from spoofed patches modifying arbitrary files with sensitive data—say, in your home directory—or tempering with any repository's meta data to switch off this safety guard.

But sometimes you may want to manage a group of "sub" repositories' preference files with a global repository, or use darcs in some other advanced way. The best way is probably to put ALL dont-restrict-paths in \_darcs/prefs/defaults. This turns off all sanity checking for file paths in patches.

Path checking can be temporarily turned on with --restrict-paths on the command line, when pulling or applying unknown patches.

# 6.2 Options apart from darcs commands

--help, --extended-help

Calling darcs with just --help as an argument gives a brief summary of what commands are available. The --extended-help option gives a more technical summary of what the commands actually do.

--version, --exact-version

Calling darcs with the flag --version tells you the version of darcs you are using. Calling darcs with the flag --exact-version gives the precise version of darcs, even if that version doesn't correspond to a released version number. This is helpful with bug reports, especially when running with a "latest" version of darcs.

--commands

Similarly calling darcs with only --commands gives a simple list of available commands. This latter arrangement is primarily intended for the use of command-line autocompletion facilities, as are available in bash.

#### 6.3 Getting help

#### 6.3.1 darcs help

You could also call help as a command. This is equivalent to calling darcs –help. The --verbose argument is equivalent to the darcs option --extended-help. If you pass it another command as an argument, it will be equivalent to passing the --help to that command. For example, darcs help query manifest is equivalent to darcs query manifest --help.

Usage: darcs help [OPTION]... [<DARCS\_COMMAND> [DARCS\_SUBCOMMAND]] Options:

shows a summary of how to use patch --match matching rules

Display help for darcs or a single command. help displays usage information for darcs in general or for a single command (for example, darcs help query manifest).

Note that -verbose prints extra help for darcs as a whole, but it makes no difference when getting help for a single command.

#### 6.4 Creating repositories

#### 6.4.1 darcs initialize

Usage: darcs initialize [OPTION]...

Options:

use a plain pristine tree [DEFAULT] --plain-pristine-tree

use no pristine tree --no-pristine-tree

Some new features. Compatible with older --hashed

All features. Related repos must use same --darcs-2

format [EXPERIMENTAL]

Minimal features. What older repos use. --old-fashioned-inventory

[DEFAULT]

specify the repository directory in which to --repodir DIRECTORY

Initialize a new source tree as a darcs repository.

Call initialize once for each project you work on. Run it from the top level directory of the project, with the project files already there. initialize will set up all the directories and files darcs needs in order to start keeping track of revisions for your project.

initialize creates a single directory named \_darcs, with contents for internal use. The one subdictory of interest to users is \_darcs/prefs, which will include an empty file \_darcs/prefs/motd (see Section 4.1), as well as files named boring and binaries, which contain useful defaults as described in Sections 4.1 et seq.

--old-fashioned-inventory --hashed --darcs-2

These options describe possible repository formats to use.

old-fashioned-inventory is the default. While it has minimal features, it is the best tested and the limitations it does have are well known.

hashed Offers several features while still being compatible with old-fashioned repositories. The specific features are:

- The hashed format allows for greater atomicity of operations. This makes for greater safety and simultaneously greater efficiency. These benefits, however, have not been fully realized in this release. For instance, with a hashed repository, there is no need for darcs push to require a repository lock, so you could record patches while waiting for a push to finish (for instance, if it's waiting on the test suite).
- The \_darcs/pristine directory no longer holds the pristine cache. This disallows certain hackish short-cuts, but also dramatically reduces the danger of third-party programs (e.g. DreamWeaver) recursing into the pristine cache and corrupting darcs repositories.
- Darcs get can optionally operate in a much faster "lazy" fashion, meaning that patches are downloaded only when they are needed. This gives us much of the benefits of –partial repositories, without most of their disadvantages. This approach, however, does have several new dangers. First, some operations may unexpectedly require the download of large numbers of patches, which could be slow (but you could always interrupt with ^C). Secondly, if the source repository disappears, or you lose network connectivity, some operations may fail.
- Darcs now supports caching of patches and file contents to reduce bandwidth and save disk space. It greatly speeds up a number of operations, and is essentially transparent. The only reason we don't enable it by default is because it creates a large directory in /.darcs/cache without the user's explicit consent.

darcs-2 Enables all available features, and requiring that all repos for a project use the same format. In addition to the features of the hashed format described above, the darcs-2 format also enables the following:

- It should no longer be possible to confuse darcs or freeze it indefinitely by merging conflicting changes.
- Identical primitive changes no longer conflict. This is a long-requested feature, and has far-reaching implications.

--no-pristine-tree

In order to save disk space, you can use initialize with the --no-pristine-tree flag to create a repository with no pristine tree. Please see Section 3.6 for more information.

#### 6.4.2darcs get

Usage: darcs get [OPTION]... <REPOSITORY> [<DIRECTORY>] Options:

> --partial --lazv --ephemeral --complete

--repo-name DIRECTORY

--to-match PATTERN

--to-patch REGEXP

--tag REGEXP

--context FILENAME

--set-default --no-set-default

--set-scripts-executable --dont-set-scripts-executable

--nolinks

--plain-pristine-tree --no-pristine-tree

--hashed

--old-fashioned-inventory

--repodir DIRECTORY

path of output directory

get partial repository using checkpoint

(old-fashioned format only) get patch files only as needed

don't save patch files in the repository get a complete copy of the repository select changes up to a patch matching

PATTERN select changes up to a patch matching

REGEXP

select tag matching REGEXP version specified by the context in

FILENAME

set default repository [DEFAULT]

don't set default repository make scripts executable don't make scripts executable

do not link repository or pristine to sibling use a plain pristine tree [DEFAULT]

use no pristine tree

Convert darcs-1 format to hashed format Convert from hashed to darcs-1 format specify the repository directory in which to

run

Advanced options:

don't use SSH ControlMaster feature --no-ssh-cm

[DEFAULT]

--ssh-cm use SSH ControlMaster feature

If the remote repository and the current directory are in the same filesystem and that filesystem supports hard links, get will create hard links for the patch files, which means that the additional storage space needed will be minimal. This is very good for your disk usage (and for the speed of running get), so if you want multiple copies of a repository, I strongly recommend first running darcs get to get yourself one copy, and then running darcs get on that copy to make any more you like. The only catch is that the first time you run darcs push or darcs pull from any of these second copies, by default they will access your first copy—which may not be what you want.

You may specify the name of the repository created by providing a second argument to get, which is a directory name.

```
--context, --tag, --to-patch, --to-match
```

If you want to get a specific version of a repository, you have a few options. You can either use the --tag, --to-patch or --to-match options, or you can use the --context=FILENAME option, which specifies a file containing a context generated with darcs changes --context. This allows you (for example) to include in your compiled program an option to output the precise version of the repository from which it was generated, and then perhaps ask users to include this information in bug reports.

Note that when specifying --to-patch or --to-match, you may get a version of your code that has never before been seen, if the patches have gotten themselves reordered. If you ever want to be able to precisely reproduce a given version, you need either to tag it or create a context file.

# 6.4.3 darcs put

Usage: darcs put [OPTION]... <NEW REPOSITORY>
 Options:

select changes up to a patch matching --to-match PATTERN PATTERN select changes up to a patch matching --to-patch REGEXP REGEXP --tag REGEXP select tag matching REGEXP -t version specified by the context in --context FILENAME FILENAME --set-scripts-executable make scripts executable --dont-set-scripts-executable don't make scripts executable --hashed Convert darcs-1 format to hashed format --old-fashioned-inventory Convert from hashed to darcs-1 format specify the repository directory in which to --repodir DIRECTORY

Advanced options:

--apply-as USERNAME apply patch as another user using sudo don't use sudo to apply as another user [DEFAULT] don't use SSH ControlMaster feature [DEFAULT] use SSH ControlMaster feature

run

Put is the opposite of get. Put copies the content of the current repository and puts it in a newly created repository.

WARNING: Put is far less optimized than get, especially for local repositories. We recommend avoiding use of put except for small repositories.

Put is used when you already have a repository and want to make a copy of it. A typical use-case is when you want to branch your project.

Put works by first initializing a repository. If the new repository is not on the local file system then darcs will login to the remote host and run darcs init there. After the new repository is created all selected patches will be pushed just as with the command push.

```
--apply-as
```

If you give the --apply-as flag, darcs will use sudo to apply the changes as a different user. This can be useful if you want to set up a system where several users can modify the same repository, but you don't want to allow them full write access. This isn't secure against skilled malicious attackers, but at least can protect your repository from clumsy, inept or lazy users.

```
--context, --tag, --to-patch, --to-match
```

If you want to put a specific version of a repository, you have a few options. You can either use the --tag, --to-patch or --to-match options, or you can use the --context=FILENAME option, which specifies a file containing a context generated with darcs changes --context. This allows you (for example) to include in your compiled program an option to output the precise version of the repository from which it was generated, and then perhaps ask users to include this information in bug reports.

Note that when specifying --to-patch or --to-match, you may get a version of your code that has never before been seen, if the patches have gotten themselves reordered. If you ever want to be able to precisely reproduce a given version, you need either to tag it or create a context file.

# 6.5 Modifying the contents of a repository

# 6.5.1 darcs add

Usage: darcs add [OPTION]... <FILE or DIRECTORY> ... Options: --boring don't skip boring files don't refuse to add files differing only in case --case-ok --recursive add contents of subdirectories --not-recursive don't add contents of subdirectories add files with date appended to avoid conflict --date-trick [EXPERIMENTAL] don't use experimental date appending trick --no-date-trick [DEFAULT] specify the repository directory in which to --repodir DIRECTORY --dry-run don't actually take the action Advanced options:

--umask UMASK specify umask to use when writing

Add needs to be called whenever you add a new file or directory to your project. Of course, it also needs to be called when you first create the project, to let darcs know which files should be kept track of.

Darcs will refuse to add a file or directory that differs from an existing one only in case. This is because the HFS+ file system used on MacOS treats such files as being one and the same.

You can not add symbolic links to darcs. If you try to do that, darcs will refuse and print an error message. Perhaps you want to make symbolic links to the files in darcs instead?

```
--boring
```

By default darcs will ignore all files that match any of the boring patterns. If you want to add such a file anyway you must use the --boring option.

```
--date-trick
```

The --date-trick option allows you to enable an experimental trick to make add conflicts, in which two users each add a file or directory with the same name, less problematic. While this trick is completely safe, it is not clear to what extent it is beneficial.

# 6.5.2 darcs remove

```
Usage: darcs remove [OPTION]... <FILE or DIRECTORY> ... Options:
```

--repodir DIRECTORY specify the repository directory in which to run

--umask UMASK specify umask to use when writing

Remove should be called when you want to remove a file from your project, but don't actually want to delete the file. Otherwise just delete the file or directory, and darcs will notice that it has been removed. Be aware that the file WILL be deleted from any other copy of the repository to which you later apply the patch.

### 6.5.3 darcs my

```
Usage: darcs mv [OPTION]... [FILE or DIRECTORY]...

Options:

--case-ok don't refuse to add files differing only in case specify the repository directory in which to run

Advanced options:
```

--umask UMASK specify umask to use when writing

Darcs mv needs to be called whenever you want to move files or directories. Unlike remove, mv actually performs the move itself in your working copy. This is why "mv" isn't called "move", since it is really almost equivalent to the unix command "mv".

```
--case-ok
```

Darcs mv will by default refuse to rename a file if there already exists a file having the same name apart from case. This is because doing so could create a repository that could not be used on file systems that are case insensitive (such as Apple's HFS+). You can override this by with the flag --case-ok.

# 6.5.4 darcs replace

```
Usage: darcs replace [OPTION]... <OLD> <NEW> <FILE> ...

Options:

--token-chars "[CHARS]" define token to contain these characters proceed with replace even if 'new' token already exists

--no-force don't force the replace if it looks scary specify the repository directory in which to run
```

Advanced options:

- --ignore-times don't trust the file modification times --umask UMASK specify umask to use when writing
- Replace allows you to change a specified token wherever it occurs in the specified files. The replace is encoded in a special patch and will merge as expected with other patches. Tokens here are defined by a regexp specifying the

The default regexp is  $[A-Za-z_0-9]$ , and if one of your tokens contains a '-' or '.', you will then (by default) get the "filename" regexp, which is  $[A-Za-z_0-9-.]$ .

characters which are allowed. By default a token corresponds to a C identifier.

```
--token-chars
```

If you prefer to choose a different set of characters to define your token (perhaps because you are programming in some other language), you may do so with the --token-chars option. You may prefer to define tokens in terms of delimiting characters instead of allowed characters using a flag such as --token-chars '[^ \n\t]', which would define a token as being white-space delimited.

If you do choose a non-default token definition, I recommend using \_darcs/prefs/defaults to always specify the same --token-chars, since your replace patches will be better behaved (in terms of commutation and merges) if they have tokens defined in the same way.

When using darcs replace, the "new" token may not already appear in the file—if that is the case, the replace change would not be invertible. This limitation holds only on the already-recorded version of the file.

There is a potentially confusing difference, however, when a replace is used to make another replace possible:

```
% darcs replace newtoken aaack ./foo.c
% darcs replace oldtoken newtoken ./foo.c
% darcs record
```

will be valid, even if newtoken and oldtoken are both present in the recorded version of foo.c, while the sequence

```
\% [manually edit foo.c replacing newtoken with aaack]
```

% darcs replace oldtoken newtoken ./foo.c

will fail because "newtoken" still exists in the recorded version of foo.c. The reason for the difference is that when recording, a "replace" patch always is recorded *before* any manual changes, which is usually what you want, since often you will introduce new occurrences of the "newtoken" in your manual changes. In contrast, multiple "replace" changes are recorded in the order in which they were made.

# 6.6 Working with changes

### 6.6.1 darcs record

Usage: darcs record [OPTION]... [FILE or DIRECTORY]... Options: --patch-name PATCHNAME name of patch -m --author EMAIL specify author id - A --no-test don't run the test script run the test script --test --leave-test-directory don't remove the test directory remove the test directory --remove-test-directory answer yes to all patches --all --pipe expect to receive input from a pipe -i --interactive prompt user interactively --ask-deps ask for extra dependencies don't ask for extra dependencies --no-ask-deps --edit-long-comment edit the long comment by default --skip-long-comment don't give a long comment --prompt-long-comment prompt for whether to edit the long comment look for (non-boring) files that could be --look-for-adds added don't look for any files that could be added --dont-look-for-adds [DEFAULT] specify the repository directory in which to --repodir DIRECTORY run

Advanced options:

--logfile FILE
 --delete-logfile
 --compress
 --dont-compress
 --ignore-times
 give patch name and comment in file
 delete the logfile when done
 create compressed patches
 don't create compressed patches
 don't trust the file modification times

--umask UMASK specify umask to use when writing

If you provide one or more files or directories as additional arguments to record, you will only be prompted to changes in those files or directories. Each patch is given a name, which typically would consist of a brief description of the changes. This name is later used to describe the patch. The name must fit on one line (i.e. cannot have any embedded newlines). If you have more to say, stick it in the log.

The patch is also flagged with the author of the change, taken by default from the DARCS\_EMAIL environment variable, and if that doesn't exist, from the EMAIL environment variable. The date on which the patch was recorded is also included. Currently there is no provision for keeping track of when a patch enters a given repository. Finally, each changeset should have a full log (which may be empty). This log is for detailed notes which are too lengthy to fit in the name. If you answer that you do want to create a comment file, darcs will open an editor so that you can enter the comment in. The choice of editor proceeds as follows. If one of the \$DARCS\_EDITOR, \$VISUAL or \$EDITOR environment variables is defined, its value is used (with precedence proceeding in the order listed). If not, "vi", "emacs", "emacs -nw" and "nano" are tried in that order.

# --logfile

If you wish, you may specify the patch name and log using the <code>--logfile</code> flag. If you do so, the first line of the specified file will be taken to be the patch name, and the remainder will be the "long comment". This feature can be especially handy if you have a test that fails several times on the record (thus aborting the record), so you don't have to type in the long comment multiple times. The file's contents will override the <code>--patch-name</code> option.

```
--ask-deps
```

Each patch may depend on any number of previous patches. If you choose to make your patch depend on a previous patch, that patch is required to be applied before your patch can be applied to a repository. This can be used, for example, if a piece of code requires a function to be defined, which was defined in an earlier patch.

If you want to manually define any dependencies for your patch, you can use the --ask-deps flag, and darcs will ask you for the patch's dependencies.

It is possible to record a patch which has no actual changes but which has specific dependencies. This type of patch can be thought of as a "partial tag". The darcs tag command will record a patch with no actual changes but which depends on the entire current inventory of the repository. The darcs record --ask-deps with no selected changes will record a patch that depends on only those patches selected via the --ask-deps operation, resulting in a patch which describes a set of patches; the presence of this primary patch in a repository implies the presence of (at least) the depended-upon patches.

```
--no-test, --test
```

If you configure darcs to run a test suite, darcs will run this test on the recorded repository to make sure it is valid. Darcs first creates a pristine copy of the source tree (in a temporary directory), then it runs the test, using its return value to decide if the record is valid. If it is not valid, the record will be aborted. This is a handy way to avoid making stupid mistakes like forgetting to 'darcs add' a new file. It also can be tediously slow, so there is an option (--no-test) to skip the test.

```
--pipe
```

If you run record with the --pipe option, you will be prompted for the patch date, the author, the patch name, and the long comment. The long comment will extend until the end of file of stdin is reached (ctrl-D on Unixy systems, ctrl-Z on systems running a Microsoft OS). This interface is intended for scripting darcs, in particular for writing repository conversion scripts. The prompts are intended mostly as a useful guide (since scripts won't need them), to help you understand the format in which to provide the input.

```
--interactive
```

By default, **record** works interactively. Probably the only thing you need to know about using this is that you can press? at the prompt to be shown a list of the rest of the options and what they do. The rest should be clear from there. Here's a "screenshot" to demonstrate:

```
hunk ./hello.pl +2
+#!/usr/bin/perl
+print "Hello World!\n";
Shall I record this patch? (2/2) [ynWsfqadjk], or ? for help: ?
How to use record...
y: record this patch
n: don't record it
w: wait and decide later, defaulting to no
```

```
s: don't record the rest of the changes to this file
f: record the rest of the changes to this file
d: record selected patches
a: record all the remaining patches
q: cancel record
j: skip to next patch
```

k: back up to previous patch

 $\ensuremath{\text{h}}$  or  $\ensuremath{\text{?:}}$  show this help

<Space>: accept the current default (which is capitalized)

What you can't see in that "screenshot" is that darcs will also try to use color in your terminal to make the output even easier to read.

## 6.6.2 darcs pull

Usage: darcs pull [OPTION]... [REPOSITORY]...

Options:

select patches matching PATTERN --matches PATTERN --patches REGEXP select patches matching REGEXP -t --tags REGEXP select tags matching REGEXP -a --all answer yes to all patches -i --interactive prompt user interactively mark conflicts [DEFAULT] --mark-conflicts --allow-conflicts allow conflicts, but don't mark them fail on patches that create conflicts --dont-allow-conflicts --external-merge COMMAND use external tool to merge conflicts --test run the test script --no-test don't run the test script don't actually take the action --dry-run -s --summary summarize changes --no-summary don't summarize changes don't automatically fulfill dependencies --no-deps set default repository [DEFAULT] --set-default don't set default repository --no-set-default specify the repository directory in which to --repodir DIRECTORY

Advanced options:

```
take intersection of all repositories
--intersection
--union
                                    take union of all repositories [DEFAULT]
                                    take complement of repositories (in order
--complement
                                    listed)
--compress
                                    create compressed patches
                                    don't create compressed patches
--dont-compress
--nolinks
                                    do not link repository or pristine to sibling
--ignore-times
                                    don't trust the file modification times
                                    specify the remote repository URL to work
--remote-repo URL
                                    with don't use SSH ControlMaster feature
--no-ssh-cm
                                    [DEFAULT]
--ssh-cm
                                    use SSH ControlMaster feature
                                    make scripts executable
--set-scripts-executable
--dont-set-scripts-executable
                                    don't make scripts executable
--umask UMASK
                                    specify umask to use when writing
```

Pull is used to bring changes made in another repository into the current repository (that is, either the one in the current directory, or the one specified with the –repodir option). Pull allows you to bring over all or some of the patches that are in that repository but not in this one. Pull accepts arguments, which are URLs from which to pull, and when called without an argument, pull will use the repository from which you have most recently either pushed or pulled.

# --intersection, --union [DEFAULT], --complement

If you provide more than one repository as an argument to pull, darcs' behavior is determined by the presence of the --complement, --intersection, and --union flags.

- The default (--union) behavior is to pull any patches that are in any of the specified repositories  $(R_1 \bigcup R_2 \bigcup R_3 ...)$ .
- If you instead specify the --intersection flag, darcs will only pull those patches which are present in all source repositories  $(R_1 \cap R_2 \cap R_3 ...)$ .
- If you specify the --complement flag, darcs will only pull elements in the first repository that do not exist in any of the remaining repositories<sup>4</sup>  $(R_1 \setminus (R_2 \bigcup R_3 \bigcup ...))$ .

```
--external-merge
```

 $<sup>^4</sup>$ The first thing darcs will do is remove duplicates, keeping only the first specification. This is noticeable for the complement operation, since mathematically  $S \setminus S \to \emptyset$ , one would expect that "darcs pull --complement repo1" would result in no pulls, but the duplicate elimination removes the second repo1, reducing the above to effectively "darcs pull repo1". The expected functionality could be seen via "darcs get -a repo1 repo2; darcs pull --complement repo1 repo2", but there are easier ways of doing nothing!

You can use an external interactive merge tool to resolve conflicts with the flag --external-merge. For more details see subsection 6.1.

```
--matches, --patches, --tags, --no-deps
```

The --patches, --matches, --tags, and --no-deps options can be used to select which patches to pull, as described in subsection 6.1.

```
--no-test, --test
```

If you specify the --test option, pull will run the test (if a test exists) on a scratch copy of the repository contents prior to actually performing the pull. If the test fails, the pull will be aborted.

```
--verbose
```

Adding the **--verbose** option causes another section to appear in the output which also displays a summary of patches that you have and the remote repository lacks. Thus, the following syntax can be used to show you all the patch differences between two repositories:

darcs pull --dry-run --verbose

# 6.6.3 darcs push

Usage: darcs push [OPTION]... [REPOSITORY] Options:

	matches PATTERN	select patches matching PATTERN
-p	patches REGEXP	select patches matching REGEXP
-t	tags REGEXP	select tags matching REGEXP
	no-deps	don't automatically fulfill dependencies
-a	all	answer yes to all patches
-i	interactive	prompt user interactively
	sign	sign the patch with your gpg key
	sign-as KEYID	sign the patch with a given keyid
sign-ssl IDF	cign-cel IDFIIF	sign the patch using openssl with a given
	SIGN SSI IDITLL	private key
	dont-sign	don't sign the patch
	dry-run	don't actually take the action
-s	summary	summarize changes
	no-summary	don't summarize changes
	repodir DIRECTORY	specify the repository directory in which to
	set-default	run set default repository [DEFAULT]
		- v t
	no-set-default	don't set default repository

Advanced options:

--apply-as USERNAME
--apply-as-myself
--nolinks
--remote-repo URL
--no-ssh-cm
--ssh-cm
--apply-as USERNAME don't use sudo to apply as another user
[DEFAULT]
do not link repository or pristine to sibling specify the remote repository URL to work with don't use SSH ControlMaster feature
[DEFAULT]
--ssh-cm
--apply-as USERNAME don't use sudo to apply as another user using sudo don't use sudo to apply as another user using sudo don't use sudo to apply as another user
[DEFAULT]
--remote-repo URL
--remote-remote-repo URL
--remote-remote-repo URL
--remote-remote-repo URL
--remote-r

Push is the opposite of pull. Push allows you to copy changes from the current repository into another repository.

For obvious reasons, you can only push to repositories to which you have write access. In addition, you can only push to repos that you access either on the local file system or with ssh. In order to apply with ssh, darcs must also be installed on the remote computer. The command invoked to run ssh may be configured by the DARCS\_SSH environment variable (see subsection 4.4). The command invoked via ssh is always darcs, i.e. the darcs executable must be in the default path on the remote machine.

Push works by creating a patch bundle, and then running darcs apply in the target repository using that patch bundle. This means that the default options for *apply* in the *target* repository (such as, for example, --test) will affect the behavior of push. This also means that push is somewhat less efficient than pull.

When you receive an error message such as

## bash: darcs: command not found

then this means that the darcs on the remote machine could not be started. Make sure that the darcs executable is called darcs and is found in the default path. The default path can be different in interactive and in non-interactive shells. Say

## ssh login@remote.machine darcs

to try whether the remote darcs can be found, or

# ssh login@remote.machine 'echo \$PATH'

(note the single quotes) to check the default path.

```
--apply-as
```

If you give the --apply-as flag, darcs will use sudo to apply the changes as a different user. This can be useful if you want to set up a system where several users can modify the same repository, but you don't want to allow them full write access. This isn't secure against skilled malicious attackers, but at least can protect your repository from clumsy, inept or lazy users.

```
--matches, --patches, --tags, --no-deps
```

The --patches, --matches, --tags, and --no-deps options can be used to select which patches to push, as described in subsection 6.1.

When there are conflicts, the behavior of push is determined by the default flags to apply in the *target* repository. Most commonly, for pushed-to repositories, you'd like to have --dont-allow-conflicts as a default option to apply (by default, it is already the default...). If this is the case, when there are conflicts on push, darcs will fail with an error message. You can then resolve by pulling the conflicting patch, recording a resolution and then pushing the resolution together with the conflicting patch.

Darcs does not have an explicit way to tell you which patch conflicted, only the file name. You may want to pull all the patches from the remote repository just to be sure. If you don't want to do this in your working directory, you can create another darcs working directory for this purpose.

If you want, you could set the target repository to use --allow-conflicts. In this case conflicting patches will be applied, but the conflicts will not be marked in the working directory.

If, on the other hand, you have --mark-conflicts specified as a default flag for apply in the target repository, when there is a conflict, it will be marked in the working directory of the target repository. In this case, you should resolve the conflict in the target repository itself.

### 6.6.4 darcs send

Usage: darcs send [OPTION]... [REPOSITORY]

Options:

		1
	matches PATTERN	select patches matching PATTERN
-p	-	select patches matching REGEXP
-t	tags REGEXP	select tags matching REGEXP
	no-deps	don't automatically fulfill dependencies
-a	all	answer yes to all patches
-i	interactive	prompt user interactively
	from EMAIL	specify email address
-A	author EMAIL	specify author id
	to EMAIL	specify destination email
	DMATI	mail results to additional EMAIL(s).
	cc EMAIL	Requires –reply
	subject SUBJECT	specify mail subject
-0	output FILE	specify output filename
-0	output-auto-name	output to automatically named file
	sign	sign the patch with your gpg key
	sign-as KEYID	sign the patch with a given keyid
	sign-ssl IDFILE	sign the patch using openssl with a given
	Sign SSI IDITEE	private key
	dont-sign	don't sign the patch
-u	unified	output patch in a darcs-specific format
	dry-run	similar to diff -u don't actually take the action
	dry-run	
-s	3	summarize changes
	no-summary	don't summarize changes
	edit-description	edit the patch bundle description
	dont-edit-description	don't edit the patch bundle description
	set-default	set default repository [DEFAULT]
	no-set-default	don't set default repository
	repodir DIRECTORY	specify the repository directory in which to
	sendmail-command COMMAND	run specify sendmail command
Adv	anced options:	1 /
	_	name and comment in file
	9 -	logfile when done
	across the	0

--ssh-cm

specify the remote repository URL to work --remote-repo URL --context FILENAME send to context stored in FILENAME don't use SSH ControlMaster feature --no-ssh-cm [DEFAULT]

use SSH ControlMaster feature

Send is used to prepare a bundle of patches that can be applied to a target repository. Send accepts the URL of the repository as an argument. When called without an argument, send will use the most recent repository that was either pushed to, pulled from or sent to. By default, the patch bundle is sent by email, although you may save it to a file.

Do not confuse the  $\operatorname{\mathtt{--author}}$  options with the return address that  $\operatorname{\mathtt{darcs}}$   $\operatorname{\mathtt{send}}$ will set for your patch bundle.

For example, if you have two email addresses A and B:

If you use --author A but your machine is configured to send mail from address B by default, then the return address on your message will be B.

If you use --from A and your mail client supports setting the From: address arbitrarily (some non-Unix-like mail clients, especially, may not support this), then the return address will be A; if it does not support this, then the return address will be B.

If you supply neither --from nor --author, then the return address will be B.

In addition, unless you specify the sendmail command with --sendmail-command, darcs sends email using the default email command on your computer. This default command is determined by the configure script. Thus, on some non-Unix-like OSes, --from is likely to not work at all.

```
--unified
```

If you want to create patches having context, you can use the --unified option, which creates output vaguely reminiscent of diff -u. This format is still darcs-specific and should not be expected to apply cleanly by patch.

```
--output, --to, --cc
```

The --output, --output-auto-name, and --to flags determine what darcs does with the patch bundle after creating it. If you provide an --output argument, the patch bundle is saved to that file. If you specify --output-auto-name, the patch bundle is saved to a file with an automatically generated name. If you give one or more --to arguments, the bundle of patches is sent to those locations. The locations may either be email addresses or urls that the patch should be submitted to via HTTP.

If you don't provide any of these options, darcs will look at the contents of the \_darcs/prefs/email file in the target repository (if it exists), and send the patch by email to that address. In this case, you may use the --cc option to specify additional recipients without overriding the default repository email address.

If there is no email address associated with the repository, darcs will prompt you for an email address.

```
--subject
```

Use the --subject flag to set the subject of the e-mail to be sent. If you don't provide a subject on the command line, darcs will make one up based on names of the patches in the patch bundle.

```
--matches, --patches, --tags, --no-deps
```

The --patches, --matches, --tags, and --no-deps options can be used to select which patches to send, as described in subsection 6.1.

```
--edit-description
```

If you want to include a description or explanation along with the bundle of patches, you need to specify the --edit-description flag, which will cause darcs to open up an editor with which you can compose a message to go along with your patches.

```
--sendmail-command
```

If you want to use a command different from the default one for sending email, you need to specify a command line with the <code>--sendmail-command</code> option. The command line can contain some format specifiers which are replaced by the actual values. Accepted format specifiers are <code>%s</code> for subject, <code>%t</code> for to, <code>%c</code> for cc, <code>%b</code> for the body of the mail, <code>%f</code> for from, <code>%a</code> for the patch bundle and the same specifiers in uppercase for the URL-encoded values. Additionally you can add <code>%<</code> to the end of the command line if the command expects the complete email message on standard input. E.g. the command lines for evolution and msmtp look like this:

evolution "mailto:%T?subject=%S&attach=%A&cc=%C&body=%B" msmtp %t %<

# 6.6.5 darcs apply

Usage: darcs apply [OPTION]... <PATCHFILE>
 Options:

	verify PUBRING	verify that the patch was signed by a key in PUBRING
	verify-ssl KEYS	verify using openSSL with authorized keys from file KEYS
	no-verify	don't verify patch signature
-a	all	answer yes to all patches
-i	interactive	prompt user interactively
	dry-run	don't actually take the action
	mark-conflicts	mark conflicts
	allow-conflicts	allow conflicts, but don't mark them
	no-resolve-conflicts	equivalent to –dont-allow-conflicts, for backwards compatibility
	dont-allow-conflicts	fail on patches that create conflicts [DEFAULT]
	external-merge COMMAND	use external tool to merge conflicts
	no-test	don't run the test script
	test	run the test script
	leave-test-directory	don't remove the test directory
	remove-test-directory	remove the test directory
	repodir DIRECTORY	specify the repository directory in which to
Adv	anced options:	run
	reply FROM	reply to email-based patch using FROM address
cc EMAIL		mail results to additional EMAIL(s).
	happy-forwarding	Requires –reply forward unsigned messages without extra
	sendmail-command COMMAND	header specify sendmail command
	ignore-times	don't trust the file modification times
	compress	create compressed patches
	dont-compress	don't create compressed patches
	set-scripts-executable	make scripts executable
dont-set-scripts-executab		-
	umask UMASK	specify umask to use when writing
		atches to this repository. Such a bundle

Apply is used to apply a bundle of patches to this repository. Such a bundle may be created using send.

Darcs apply accepts a single argument, which is the name of the patch file to be applied. If you omit this argument, the patch is read from standard input.<sup>5</sup> This allows you to use apply with a pipe from your email program, for example.

# --verify

If you specify the --verify PUBRING option, darcs will check that the patch was GPG-signed by a key which is in PUBRING and will refuse to apply the patch otherwise.

<sup>&</sup>lt;sup>5</sup>One caveat: don't name your patch file "magic darcs standard input", or darcs will read from standard input instead!

--cc, --reply

If you give the --reply FROM option to darcs apply, it will send the results of the application to the sender of the patch. This only works if the patch is in the form of email with its headers intact, so that darcs can actually know the origin of the patch. The reply email will indicate whether or not the patch was successfully applied. The FROM flag is the email address that will be used as the "from" address when replying. If the darcs apply is being done automatically, it is important that this address not be the same as the address at which the patch was received, in order to avoid automatic email loops.

If you want to also send the apply email to another address (for example, to create something like a "commits" mailing list), you can use the --cc option to specify additional recipients. Note that the --cc option requires the --reply option, which provides the "From" address.

The --reply feature of apply is intended primarily for two uses. When used by itself, it is handy for when you want to apply patches sent to you by other developers so that they will know when their patch has been applied. For example, in my .muttrc (the config file for my mailer) I have:

which allows me to apply a patch to darcs directly from my mailer, with the originator of that patch being sent a confirmation when the patch is successfully applied. NOTE: In an attempt to make sure no one else can read your email, mutt seems to set the umask such that patches created with the above macro are not world-readable, so use it with care.

When used in combination with the --verify option, the --reply option allows for a nice pushable repository. When these two options are used together, any patches that don't pass the verify will be forwarded to the FROM address of the --reply option. This allows you to set up a repository so that anyone who is authorized can push to it and have it automatically applied, but if a stranger pushes to it, the patch will be forwarded to you. Please (for your own sake!) be certain that the --reply FROM address is different from the one used to send patches to a pushable repository, since otherwise an unsigned patch will be forwarded to the repository in an infinite loop.

If you use darcs apply --verify PUBRING --reply to create a pushable repository by applying patches automatically as they are received by email, you will also want to use the --dont-allow-conflicts option.

```
--dont-allow-conflicts
```

The --dont-allow-conflicts flag causes apply to fail when applying a patch would cause conflicts. This flag is recommended on repositories which will be pushed to or sent to.

#### --allow-conflicts

--allow-conflicts will allow conflicts, but will keep the local and recorded versions in sync on the repository. This means the conflict will exist in both locations until it is resolved.

### --mark-conflicts

--mark-conflicts will add conflict markers to illustrate the the conflict.

#### --external-merge

You can use an external interactive merge tool to resolve conflicts with the flag --external-merge. For more details see subsection 6.1.

```
--all, --interactive
```

If you provide the --interactive flag, darcs will ask you for each change in the patch bundle whether or not you wish to apply that change. The opposite is the --all flag, which can be used to override an interactive which might be set in your "defaults" file.

#### --sendmail-command

If you want to use a command different from the default one for sending mail, you need to specify a command line with the <code>--sendmail-command</code> option. The command line can contain the format specifier <code>%t</code> for to and you can add <code>%<</code> to the end of the command line if the command expects the complete mail on standard input. For example, the command line for msmtp looks like this:

msmtp %t %<

```
--no-test, --test
```

If you specify the --test option, apply will run the test (if a test exists) prior to applying the patch. If the test fails, the patch is not applied. In this case, if the --reply option was used, the results of the test are sent in the reply email. You can also specify the --no-test option, which will override the --test option, and prevent the test from being run. This is helpful when setting up a pushable repository, to keep users from running code.

# 6.7 Seeing what you've done

### 6.7.1 darcs whatsnew

Usage: darcs whatsnew [OPTION]... [FILE or DIRECTORY]...

### Options:

-s	summary	summarize changes
	no-summary	don't summarize changes
-11	unified	output patch in a darcs-specific format
u	u unilleu	similar to diff -u look for (non-boring) files that could be
-1	look-for-adds	
		added don't look for any files that could be added
	dont-look-for-adds	[DEFAULT]
	repodir DIRECTORY	specify the repository directory in which to
repour Directori	run	

### Advanced options:

```
--ignore-times don't trust the file modification times
--boring don't skip boring files
```

Display unrecorded changes in the working copy. whatsnew gives you a view of what changes you've made in your working copy that haven't yet been recorded. The changes are displayed in darcs patch format. Note that —look-for-adds implies—summary usage. darcs whatsnew will return a non-zero value if there are no changes, which can be useful if you just want to see in a script if anything has been modified. If you want to see some context around your changes, you can use the —u option, to get output similar to the unidiff format.

If you give one or more file or directory names as an argument to whatsnew, darcs will output only changes to those files or to files in those directories.

# 6.7.2 darcs changes

```
Usage: darcs changes [OPTION]... [FILE or DIRECTORY]...
Options:
```

--no-ssh-cm

--ssh-cm

	to-match PATTERN	select changes up to a patch matching		
	oo maddii i ii ii ii	PATTERN select changes up to a patch matching		
	to-patch REGEXP	REGEXP		
	to-tag REGEXP	select changes up to a tag matching		
	oo dag idaami	REGEXP		
	from-match PATTERN	select changes starting with a patch matching PATTERN		
		select changes starting with a patch		
	from-patch REGEXP	matching REGEXP		
	from-tag REGEXP	select changes starting with a tag matching		
	last NUMBER	REGEXP		
		select the last NUMBER patches		
	matches PATTERN	select patches matching PATTERN		
-	patches REGEXP	select patches matching REGEXP		
-t	tags REGEXP	select tags matching REGEXP		
	only-to-files	show only changes to specified files		
	context	give output suitable for get -context		
	xml-output	generate XML formatted output		
	human-readable	give human-readable output		
	count	output count of changes		
-s	summary	summarize changes		
	no-summary	don't summarize changes		
	reverse	show changes in reverse order		
	repo URL	specify the repository URL		
	repodir DIRECTORY	specify the repository directory in which to		
-a	all	run answer yes to all patches		
-i	interactive	prompt user interactively		
Advanced options:				
don't use SSH ControlMaster feature				

use SSH ControlMaster feature Changes gives a changelog-style summary of the repository history, including options for altering how the patches are selected and displayed.

[DEFAULT]

When given one or more files or directories as an argument, changes lists only those patches which affect those files or the contents of those directories or, of course, the directories themselves. This includes changes that happened to files before they were moved or renamed.

```
--from-match, --from-patch, --from-tag
```

If changes is given a --from-patch, --from-match, or --from-tag option, it outputs only those changes since that tag or patch.

Without any options to limit the scope of the changes, history will be displayed going back as far as possible.

```
--context, --human-readable, --xml-output
```

When given the --context flag, darcs changes outputs sufficient information to allow the current state of the repository to be recreated at a later date. This information should generally be piped to a file, and then can be used later in conjunction with darcs get --context to recreate the current version. Note that while the --context flag may be used in conjunction with --xml-output or --human-readable, in neither case will darcs get be able to read the output. On the other hand, sufficient information will be output for a knowledgeable human to recreate the current state of the repository.

#### 6.7.3 darcs show

The show command provides access to several subcommands which can be used to investigate the state of a repository.

#### darcs show authors

```
Usage: darcs show authors [OPTION]...

Options:

--repodir DIRECTORY specify the repository directory in which to run

The outhors command writes a list of all patch outhors in the repository to
```

The authors command writes a list of all patch authors in the repository to standard output.

### darcs show contents

```
Options:

--match PATTERN
-p --patch REGEXP select a single patch matching PATTERN select a single patch matching REGEXP
-t --tag REGEXP select tag matching REGEXP specify the repository directory in which to
```

Usage: darcs show contents [OPTION]... [FILE]...

Show contents can be used to display an earlier version of some file(s). If you give show contents no version arguments, it displays the recorded version of the file(s).

### darcs show files

```
Usage: darcs show files [OPTION]...
Options:
```

include files in output [DEFAULT] --files don't include files in output --no-files include directories in output [DEFAULT] --directories don't include directories in output --no-directories reflect pending patches in output --pending [DEFAULT] --no-pending only included recorded patches in output --null separate file names by NUL characters specify the repository directory in which to --repodir DIRECTORY run

The files command lists the version-controlled files in the working copy. The similar manifest command, lists the same files, excluding any directories.

By default (and if the --pending option is specified), the effect of pending patches on the repository is taken into account. In other words, if you add a file using darcs add, it immediately appears in the output of query manifest, even if it is not yet recorded. If you specify the --no-pending option, query manifest will only list recorded files (and directories).

The --files and --directories options control whether files and directories are included in the output. The --no-files and --no-directories options have the reverse effect. The default is to include files, but not directories.

If you specify the --null option, the file names are written to standard output in unescaped form, and separated by ASCII NUL bytes. This format is suitable for further automatic processing (for example, using xargs -0).

### darcs show tags

Usage: darcs show tags [OPTION]... Options:

--repodir DIRECTORY specify the repository directory in which to run

The tags command writes a list of all tags in the repository to standard output.

Tab characters (ASCII character 9) in tag names are changed to spaces for better interoperability with shell tools. A warning is printed if this happens.

### darcs show repo

Usage: darcs show repo [OPTION]...

Options:

--repodir DIRECTORY specify the repository directory in which to

run

--files include files in output [DEFAULT]
--no-files don't include files in output
--xml-output generate XML formatted output

The show repo displays information about the current repository: the location, the type, etc.

This is provided as informational output for two purposes: curious users and scripts invoking darcs. For the latter, this information can be parsed to facilitate the script; for example, darcs show repo | grep Root: | awk {print \$2} can be used to locate the top-level \_darcs directory from anyplace within a darcs repository working directory.

```
--files, --no-files
```

If the --files option is specified (the default), then the show repo operation will read patch information from the repository and display the number of patches in the repository. The --no-files option can be used to suppress this operation (and improve performance).

```
--human-readable, --xml-output
```

By default, the **show repo** displays output in human readable form, but the **--xml-output** option can be used to obtain XML-formatted to facilitate regular parsing by external tools.

### 6.8 More advanced commands

### 6.8.1 darcs tag

Usage: darcs tag [OPTION]... [TAGNAME]
Options:

-m --patch-name PATCHNAME name of patch
 -A --author EMAIL specify author id

--checkpoint create a checkpoint file (see get -partial)
--pipe expect to receive input from a pipe

-i --interactive prompt user interactively

--repodir DIRECTORY specify the repository directory in which to

Advanced options:

--compress
 --dont-compress
 --umask UMASK
 create compressed patches
 don't create compressed patches
 specify umask to use when writing

Tag is used to name a version of this repository (i.e. the whole tree). Tag differs from record in that it doesn't record any new changes, and it always depends on all patches residing in the repository when it is tagged. This means that one can later reproduce this version of the repository by calling, for example:

```
% darcs get --tag "darcs 3.14" REPOLOCATION
```

Each tagged version has a version name. The version is also flagged with the person who tagged it (taken by default from the 'DARCS\_EMAIL' or 'EMAIL' environment variable). The date is also included in the version information.

A tagged version automatically depends on all patches in the repository. This allows you to later reproduce precisely that version. The tag does this by depending on all patches in the repository, except for those which are depended upon by other tags already in the repository. In the common case of a sequential series of tags, this means that the tag depends on all patches since the last tag, plus that tag itself.

```
--checkpoint
```

The --checkpoint option allows the tag be used later with the --partial flag to get or check.

A partial repository only contains patches from after the checkpoint. A partial repository works just like a normal repository, but any command that needs to look at the contents of a missing patch will complain and abort.

```
--pipe
```

If you run tag with the --pipe option, you will be prompted for the tag name and date. This interface is intended for scripting darcs, in particular for writing repository conversion scripts. The prompts are intended mostly as useful guide (since scripts won't need them), to help you understand the format in which to provide the input. Here's an example of what the --pipe prompts looks like:

```
What is the date? Mon Nov 15 13:38:01 EST 2004 Who is the author? David Roundy What is the version name? 3.0 Finished tagging patch 'TAG 3.0'
```

Using tag creates an entry in the repository history just like record. It will show up with darcs changes appearing in the format:

```
tagged My Tag Name
```

To display all tags in the repository, use the "darcs query tags" command.

# 6.8.2 darcs setpref

```
Usage: darcs setpref [OPTION]... <PREF> <VALUE>
Options:
--repodir DIRECTORY specify the repository directory in which to run

Advanced options:
--umask UMASK specify umask to use when writing
Usage example:
```

% darcs setpref test "echo I am not really testing anything."

Setpref allows you to set a preference value in a way that will propagate to other repositories.

Valid preferences are: test predist boringfile binariesfile. If you just want to set the pref value in your repository only, you can just edit "\_darcs/prefs/prefs". Changes you make in that file will be preserved.

The "\_darcs/prefs/prefs" holds the only preferences information that can propagate between repositories by pushes and pulls, and the only way this happens is when the setprefs command is used. Note that although prefs settings are included in patches, they are *not* fully version controlled. In particular, depending on the order in which a series of merges is performed, you may end up with a different final prefs configuration. In practice I don't expect this to be a problem, as the prefs usually won't be changed very often.

The following values are valid preferences options which can be configured using setpref:

- "test" the command to run as a test script.
- "predist" a command to run prior to tarring up a distribution tarball. Typically this would consist of autoconf and/or automake.
- "boringfile" the name of a file to read instead of the "boring" prefs file.
- "binariesfile" the name of a file to read instead of the "binaries" prefs file.

### 6.8.3 darcs check

```
Usage: darcs check [OPTION]...
Options:
```

```
--complete
                             get a complete copy of the repository
                             get partial repository using checkpoint
--partial
                             (old-fashioned format only)
--verify-hashes
                             verify validity of patch files
--no-test
                             don't run the test script
--test
                             run the test script
                             don't remove the test directory
--leave-test-directory
                             remove the test directory
--remove-test-directory
                             specify the repository directory in which to
--repodir DIRECTORY
```

Check the repository for consistency. Check verifies that the patches stored in the repository, when successively applied to an empty tree, properly recreate the stored pristine tree.

```
--complete, --partial
```

If you have a checkpoint of the repository (as is the case if you got the repository originally using darcs get --partial), by default darcs check will

only verify the contents since the most recent checkpoint. You can change this behavior using the --complete flag.

If you like, you can configure your repository to be able to run a test suite of some sort. You can do this by using "setpref" to set the "test" value to be a command to run, e.g.

% darcs setpref test "sh configure && make && make test"

Or, if you want to define a test specific to one copy of the repository, you could do this by editing the file \_darcs/prefs/prefs.

```
--leave-test-directory, --remove-test-directory
```

Normally darcs deletes the directory in which the test was run afterwards. Sometimes (especially when the test fails) you'd prefer to be able to be able to examine the test directory after the test is run. You can do this by specifying the --leave-test-directory flag. Alas, there is no way to make darcs leave the test directory only if the test fails. The opposite of --leave-test-directory is --remove-test-directory, which could come in handy if you choose to make --leave-test-directory the default (see section 4.1).

```
--no-test
```

If you just want to check the consistency of your repository without running the test, you can call darcs check with the --no-test option.

# 6.8.4 darcs optimize

```
Usage: darcs optimize [OPTION]...
```

Options:

--checkpoint create a checkpoint file (see get -partial)

--tag TAGNAME name of version to checkpoint

--repodir DIRECTORY

--reorder-patches
--sibling URL specify a sibling directory

--relink random internal data to a sibling
--relink-pristine relink pristine tree (not recommended)

Advanced options:

--compress create compressed patches
--dont-compress don't create compressed patches

--uncompress uncompress patches

--umask UMASK specify umask to use when writing

Optimize can help to improve the performance of your repository in a number of cases.

Optimize always writes out a fresh copy of the inventory that minimizes the amount of inventory that need be downloaded when people pull from the repository.

Specifically, it breaks up the inventory on the most recent tag. This speeds up most commands when run remotely, both because a smaller file needs to be transfered (only the most recent inventory). It also gives a guarantee that all the patches prior to a given tag are included in that tag, so less commutation and history traversal is needed. This latter issue can become very important in large repositories.

```
--checkpoint, --tag
```

If you use the --checkpoint option, optimize creates a checkpoint patch for a tag. You can specify the tag with the --tag option, or just let darcs choose the most recent tag. Note that optimize --checkpoint will fail when used on a "partial" repository. Also, the tag that is to be checkpointed must not be preceded by any patches that are not included in that tag. If that is the case, no checkpointing is done.

The created checkpoint is used by the --partial flag to get and check. This allows for users to retrieve a working repository with limited history with a savings of disk space and bandwidth.

```
--compress, --dont-compress, --uncompress
```

Some compression options are available, and are independent of the --checkpoint option.

By default the patches in the repository are compressed. These use less disk space, which translates into less bandwidth if the repository is accessed remotely.

Note that in the darcs-1.0 (also known as "old fashioned inventory") repository format, patches will always have the ".gz" extension whether they are compressed or not.

You may want to uncompress the patches when you've got enough disk space but are running out of physical memory.

If you give the --compress option, optimize will compress all the patches in the repository. Similarly, if you give the --uncompress, optimize will decompress all the patches in the repository. --dont-compress means "don't compress, but don't uncompress either". It would be useful if one of the compression options was provided as a default and you wanted to override it.

```
--relink
```

The --relink and --relink-pristine options cause Darcs to relink files from a sibling. See Section 3.6.

--reorder-patches

The --reorder-patches option causes Darcs to create an optimal ordering of its internal patch inventory. This may help to produce shorter 'context' lists when sending patches, and may improve performance for some other operations as well. You should not run --reorder-patches on a repository from which someone may be simultaneously pulling or getting, as this could lead to repository corruption.

# 6.9 Undoing, redoing and running in circles

### 6.9.1 darcs amend-record

Usage: darcs amend-record [OPTION]... [FILE or DIRECTORY]... Options:

select a single patch matching PATTERN --match PATTERN --patch REGEXP select a single patch matching REGEXP --no-test don't run the test script --test run the test script don't remove the test directory --leave-test-directory remove the test directory --remove-test-directory answer yes to all patches -i --interactive prompt user interactively -A --author EMAIL specify author id name of patch --patch-name PATCHNAME --edit-long-comment edit the long comment by default --skip-long-comment don't give a long comment prompt for whether to edit the long comment --prompt-long-comment look for (non-boring) files that could be --look-for-adds added don't look for any files that could be added --dont-look-for-adds [DEFAULT] specify the repository directory in which to --repodir DIRECTORY

Advanced options:

--compress create compressed patches
--dont-compress don't create compressed patches
--ignore-times don't trust the file modification times
--umask UMASK specify umask to use when writing

Amend-record is used to replace a patch with a newer version with additional changes.

WARNINGS: You should ONLY use amend-record on patches which only exist in a single repository! Also, running amend-record while another user is pulling from the same repository may cause repository corruption.

If you provide one or more files or directories as additional arguments to amend-record, you will only be prompted to changes in those files or directories.

The old version of the patch is lost and the new patch will include both the old and the new changes. This is mostly the same as unrecording the old patch, fixing the changes and recording a new patch with the same name and description.

amend-record will modify the date of the recorded patch.

If you configure darcs to run a test suite, darcs will run this test on the amended repository to make sure it is valid. Darcs first creates a pristine copy of the source tree (in a temporary directory), then it runs the test, using its return value to decide if the amended change is valid.

### 6.9.2 darcs rollback

Usage: darcs rollback [OPTION]... [FILE or DIRECTORY]... Options:

select changes starting with a patch --from-match PATTERN matching PATTERN select changes starting with a patch --from-patch REGEXP matching REGEXP select changes starting with a tag matching --from-tag REGEXP select the last NUMBER patches --last NUMBER select patches matching PATTERN --matches PATTERN --patches REGEXP select patches matching REGEXP -p select tags matching REGEXP -t --tags REGEXP --all answer yes to all patches -a -i --interactive prompt user interactively -A --author EMAIL specify author id name of patch -m --patch-name PATCHNAME --edit-long-comment edit the long comment by default --skip-long-comment don't give a long comment --prompt-long-comment prompt for whether to edit the long comment --no-test don't run the test script --test run the test script don't remove the test directory --leave-test-directory remove the test directory --remove-test-directory specify the repository directory in which to --repodir DIRECTORY

Advanced options:

--compress
 --dont-compress
 --umask UMASK
 create compressed patches
 don't create compressed patches
 specify umask to use when writing

Rollback is used to undo the effects of one or more patches without actually deleting them. Instead, it creates a new patch reversing selected portions. of those changes. Unlike obliterate and unrecord (which accomplish a similar goal) rollback is perfectly safe, since it leaves in the repository a record of its changes. If you decide you didn't want to roll back a patch after all, you can reverse its effect by obliterating the rolled-back patch.

Rollback can actually allow you to roll back a subset of the changes made by the selected patch or patches. Many of the options available in rollback behave similarly to the options for unrecord 6.9.3 and record 6.6.1.

### 6.9.3 darcs unrecord

Usage: darcs unrecord [OPTION]... Options:

> select changes starting with a patch --from-match PATTERN matching PATTERN select changes starting with a patch --from-patch REGEXP matching REGEXP select changes starting with a tag matching --from-tag REGEXP REGEXP --last NUMBER select the last NUMBER patches --matches PATTERN select patches matching PATTERN --patches REGEXP select patches matching REGEXP select tags matching REGEXP --tags REGEXP don't automatically fulfill dependencies --no-deps answer yes to all patches --all --interactive prompt user interactively specify the repository directory in which to --repodir DIRECTORY

Advanced options:

--compress create compressed patches
--dont-compress don't create compressed patches
--umask UMASK specify umask to use when writing

Unrecord does the opposite of record in that it makes the changes from patches active changes again which you may record or revert later. The working copy itself will not change.

Unrecord can be thought of as undo-record. If a record is followed by an unrecord, everything looks like before the record; all the previously unrecorded changes are back, and can be recorded again in a new patch. The unrecorded patch however is actually removed from your repository, so there is no way to record it again to get it back.<sup>6</sup>.

If you want to remove the changes from the working copy too (where they otherwise will show up as unrecorded changes again), you'll also need to darcs revert. To do unrecord and revert in one go, you can use darcs obliterate.

If you don't revert after unrecording, then the changes made by the unrecorded patches are left in your working tree. If these patches are actually from another repository, interaction (either pushes or pulls) with that repository may be massively slowed down, as darcs tries to cope with the fact that you appear to have made a large number of changes that conflict with those present in the other repository. So if you really want to undo the result of a pull operation, use obliterate! Unrecord is primarily intended for when you record

<sup>&</sup>lt;sup>6</sup>The patch file itself is not actually deleted, but its context is lost, so it cannot be reliably read—your only choice would be to go in by hand and read its contents.

a patch, realize it needs just one more change, but would rather not have a separate patch for just that one change.

**WARNING:** Unrecord should not be run when there is a possibility that another user may be pulling from the same repository. Attempting to do so may cause repository corruption.

```
--from-match, --from-patch, --from-tag, --last
```

Usually you only want to unrecord the latest changes, and almost never would you want to unrecord changes before a tag—you would have to have unrecorded the tag as well to do that. Therefore, and for efficiency, darcs only prompts you for the latest patches, after some optimal tag.

If you do want to unrecord more patches in one go, there are the --from and --last options to set the earliest patch selectable to unrecord.

```
--matches, --patches, --tags, --no-deps
```

The --patches, --matches, --tags, and --no-deps options can be used to select which patches to unrecord, as described in subsection 6.1.

With these options you can specify what patch or patches to be prompted for by unrecord. This is especially useful when you want to unrecord patches with dependencies, since all the dependent patches (but no others) will be included in the choices. Or if you use --no-deps you won't be asked about patches that can't be unrecorded due to depending patches.

Selecting patches can be slow, so darcs cuts the search at the last optimized tag. Use the --from or --last options to search more or fewer patches.

### 6.9.4 darcs obliterate

-a

Usage: darcs obliterate [OPTION]... Options:

--from-match PATTERN
--from-patch REGEXP
--from-tag REGEXP
--last NUMBER
--matches PATTERN
--patches REGEXP
--tags REGEXP
--no-deps
--all
--interactive
--repodir DIRECTORY

select changes starting with a patch matching PATTERN select changes starting with a patch matching REGEXP select changes starting with a tag matching REGEXP select the last NUMBER patches select patches matching PATTERN select patches matching REGEXP select tags matching REGEXP don't automatically fulfill dependencies answer yes to all patches prompt user interactively specify the repository directory in which to run

Advanced options:

--compress create compressed patches
--dont-compress don't create compressed patches
--ignore-times don't trust the file modification times
--umask UMASK specify umask to use when writing

Obliterate completely removes recorded patches from your local repository. The changes will be undone in your working copy and the patches will not be shown in your changes list anymore. Beware that you can lose precious code by obliterating!

Obliterate deletes a patch from the repository and removes those changes from the working directory. It is therefore a very dangerous command. When there are no local changes, obliterate is equivalent to an unrecord followed by a revert, except that revert can be unreverted. In the case of tags, obliterate removes the tag itself, not any other patches.

Note that unpull was the old name for obliterate. Unpull is still an hidden alias for obliterate.

**WARNING:** Obliterate should not be run when there is a possibility that another user may be pulling from the same repository. Attempting to do so may cause repository corruption.

```
--from-match, --from-patch, --from-tag, --last
```

Usually you only want to obliterate the latest changes, and almost never would you want to obliterate changes before a tag—you would have to have obliterated the tag as well to do that. Therefore, and for efficiency, darcs only prompts you for the latest patches, after some optimal tag.

If you do want to obliterate more patches in one go, there are the --from and --last options to set the earliest patch selectable to obliterate.

```
--matches, --patches, --tags, --no-deps
```

The --patches, --matches, --tags, and --no-deps options can be used to select which patches to obliterate, as described in subsection 6.1.

With these options you can specify what patch or patches to be prompted for by obliterate. This is especially useful when you want to obliterate patches with dependencies, since all the dependent patches (but no others) will be included in the choices. Or if you use <code>--no-deps</code> you won't be asked about patches that can't be obliterated due to depending patches.

Selecting patches can be slow, so darcs cuts the search at the last optimized tag. Use the --from or --last options to search more or fewer patches.

### 6.9.5 darcs revert

Usage: darcs revert [OPTION]... [FILE or DIRECTORY]...

### Options:

```
-a --all answer yes to all patches
-i --interactive prompt user interactively
--repodir DIRECTORY specify the repository directory in which to run
```

### Advanced options:

```
--ignore-times don't trust the file modification times
--umask UMASK specify umask to use when writing
```

Revert is used to undo changes made to the working copy which have not yet been recorded. You will be prompted for which changes you wish to undo. The last revert can be undone safely using the unrevert command if the working copy was not modified in the meantime. The actions of a revert may be reversed using the unrevert command (see subsection 6.9.6). However, if you've made changes since the revert your mileage may vary, so please be careful.

You can give revert optional arguments indicating files or directories. If you do so it will only prompt you to revert changes in those files or in files in those directories.

### 6.9.6 darcs unrevert

Usage: darcs unrevert [OPTION]...

Options:

```
--ignore-times don't trust the file modification times
-a --all answer yes to all patches
-i --interactive prompt user interactively
--repodir DIRECTORY specify the repository directory in which to
```

Advanced options:

--umask UMASK specify umask to use when writing

Unrevert is used to undo the results of a revert command. It is only guaranteed to work properly if you haven't made any changes since the revert was performed.

The command makes a best effort to merge the unreversion with any changes you have since made. In fact, unrevert should even work if you've recorded changes since reverting.

# 6.10 Advanced examination of the repository

### 6.10.1 darcs diff

```
Usage: darcs diff [OPTION]... [FILE or DIRECTORY]... Options:
```

	to-match PATTERN	select changes up to a patch matching
	to-match PallEan	PATTERN
	to-patch REGEXP	select changes up to a patch matching
	oo passii idadki	REGEXP select changes up to a tag matching
	to-tag REGEXP	0 1
	from-match PATTERN	REGEXP select changes starting with a patch
	IIOm match FAIIEM	matching PATTERN
	from-patch REGEXP	select changes starting with a patch
		matching REGEXP
	from-tag REGEXP	select changes starting with a tag matching
		REGEXP
	match PATTERN	select a single patch matching PATTERN
-p	patch REGEXP	select a single patch matching REGEXP
	last NUMBER	select the last NUMBER patches
	diff-command COMMAND	specify diff command (ignores –diff-opts)
	diff-opts OPTIONS	options to pass to diff
-u	unified	pass -u option to diff
	repodir DIRECTORY	specify the repository directory in which to
	store-in-memory	run do patch application in memory rather than
		on disk

Diff can be used to create a diff between two versions which are in your repository. Specifying just –from-patch will get you a diff against your working copy. If you give diff no version arguments, it gives you the same information as whatsnew except that the patch is formatted as the output of a diff command

```
--diff-opts
```

Diff calls an external "diff" command to do the actual work, and passes any unrecognized flags to this diff command. Thus you can call

```
% darcs diff -t 0.9.8 -t 0.9.10 -- -u
```

to get a diff in the unified format. Actually, thanks to the wonders of getopt you need the "--" shown above before any arguments to diff. You can also specify additional arguments to diff using the --diff-opts flag. The above command would look like this:

```
\% darcs diff --diff-opts -u -t 0.9.8 -t 0.9.10
```

This may not seem like an improvement, but it really pays off when you want to always give diff the same options. You can do this by adding

```
% diff diff-opts -udp
```

to your \_darcs/prefs/defaults file.

If you want to view only the differences to one or more files, you can do so with a command such as

```
% darcs diff foo.c bar.c baz/
```

```
--diff-command
```

You can use a different program to view differences by including the flag --diff-command, e.g.

```
--diff-command 'opendiff %1 %2'.
```

The %1 and %2 are replaced with the two versions to be merged. The above example works with the FileMerge.app tool that comes with Apple's developer tools. To use xxdiff, you would use

```
--diff-command 'xxdiff %1 %2'
```

To use kdiff3, you can use

```
--diff-command 'kdiff3 %1 %2'
```

Note that the command is split into space-separated words and the first one is execed with the rest as arguments—it is not a shell command. Also the substitution of the % escapes is only done on complete words. See 6.1 for how you might work around this fact, for example, with Emacs' Ediff package.

Note also that the --diff-opts flag is ignored if you use this option.

### 6.10.2 darcs annotate

Usage: darcs annotate [OPTION]... [FILE or DIRECTORY]... Options:

```
summarize changes
-s
    --summary
    --no-summary
                            don't summarize changes
                            output patch in a darcs-specific format
-u
    --unified
                            similar to diff -u
                            give human-readable output
    --human-readable
                            generate XML formatted output
    --xml-output
    --match PATTERN
                            select a single patch matching PATTERN
    --patch REGEXP
                            select a single patch matching REGEXP
-р
                            select tag matching REGEXP
    --tag REGEXP
                            specify hash of creator patch (see docs)
    --creator-hash HASH
                            specify the repository directory in which to
    --repodir DIRECTORY
```

Display which patch last modified something. Annotate displays which patches created or last modified a directory file or line. It can also display the contents of a particular patch in darcs format.

```
--human-readable, --summary, --unified, --xml--output
```

When called with just a patch name, annotate outputs the patch in darcs format, which is the same as --human-readable.

- --xml-output is the alternative to --human-readable.
- --summary can be used with either the --xml-output or the --human-readable options to alter the results. It is documented fully in the 'common options' portion of the manual.

Giving the --unified flag implies --human-readable, and causes the output to remain in a darcs-specific format that is similar to that produced by diff --unified.

If a directory name is given, annotate will output details of the last modifying patch for each file in the directory and the directory itself. The details look like this:

- # Created by [bounce handling patch
- # mark\*\*20040526202216] as ./test/m7/bounce\_handling.pl
  bounce\_handling.pl

If a patch name and a directory are given, these details are output for the time after that patch was applied. If a directory and a tag name are given, the details of the patches involved in the specified tagged version will be output.

If a file name is given, the last modifying patch details of that file will be output, along with markup indicating patch details when each line was last (and perhaps next) modified.

### --creator-hash HASH

The --creator-hash option should only be used in combination with a file or directory to be annotated. In this case, the name of that file or directory is interpreted to be its name at the time it was created, and the hash given along with --creator-hash indicates the patch that created the file or directory. This allows you to (relatively) easily examine a file even if it has been renamed multiple times.

### 6.10.3 darcs show

The show command provides access to several subcommands which can be used to investigate the state of a repository.

#### darcs show authors

```
Usage: darcs show authors [OPTION]...
Options:
```

```
--repodir DIRECTORY specify the repository directory in which to
```

The authors command writes a list of all patch authors in the repository to standard output.

# darcs show contents

Usage: darcs show contents [OPTION]... [FILE]... Options:

--match PATTERN select a single patch matching PATTERN
-p --patch REGEXP select a single patch matching REGEXP
--t --tag REGEXP select tag matching REGEXP
--repodir DIRECTORY specify the repository directory in which to run

Show contents can be used to display an earlier version of some file(s). If you give show contents no version arguments, it displays the recorded version of the file(s).

#### darcs show files

Usage: darcs show files [OPTION]...

Options:

include files in output [DEFAULT] --files don't include files in output --no-files --directories include directories in output [DEFAULT] --no-directories don't include directories in output reflect pending patches in output --pending [DEFAULT] --no-pending only included recorded patches in output separate file names by NUL characters -0 --null specify the repository directory in which to --repodir DIRECTORY run

The files command lists the version-controlled files in the working copy. The similar manifest command, lists the same files, excluding any directories.

By default (and if the --pending option is specified), the effect of pending patches on the repository is taken into account. In other words, if you add a file using darcs add, it immediately appears in the output of query manifest, even if it is not yet recorded. If you specify the --no-pending option, query manifest will only list recorded files (and directories).

The --files and --directories options control whether files and directories are included in the output. The --no-files and --no-directories options have the reverse effect. The default is to include files, but not directories.

If you specify the --null option, the file names are written to standard output in unescaped form, and separated by ASCII NUL bytes. This format is suitable for further automatic processing (for example, using xargs -0).

# darcs show tags

```
Usage: darcs show tags [OPTION]...

Options:

specify the repository directory
```

--repodir DIRECTORY specify the repository directory in which to run

The tags command writes a list of all tags in the repository to standard output.

Tab characters (ASCII character 9) in tag names are changed to spaces for better interoperability with shell tools. A warning is printed if this happens.

### darcs show repo

Usage: darcs show repo [OPTION]... Options:

--repodir DIRECTORY specify the repository directory in which to

--files include files in output [DEFAULT]
--no-files don't include files in output
--xml-output generate XML formatted output

The show repo displays information about the current repository: the location, the type, etc.

This is provided as informational output for two purposes: curious users and scripts invoking darcs. For the latter, this information can be parsed to facilitate the script; for example, darcs show repo | grep Root: | awk {print \$2} can be used to locate the top-level \_darcs directory from anyplace within a darcs repository working directory.

```
--files, --no-files
```

If the --files option is specified (the default), then the show repo operation will read patch information from the repository and display the number of patches in the repository. The --no-files option can be used to suppress this operation (and improve performance).

```
--human-readable, --xml-output
```

By default, the show repo displays output in human readable form, but the --xml-output option can be used to obtain XML-formatted to facilitate regular parsing by external tools.

# 6.11 Rarely needed and obscure commands

# 6.11.1 darcs convert

Usage: darcs convert [OPTION]... <REPOSITORY> [<DIRECTORY>]
 Options:

--repo-name DIRECTORY path of output directory
--set-scripts-executable make scripts executable
--dont-set-scripts-executable don't make scripts executable

Advanced options:

```
--no-ssh-cm don't use SSH ControlMaster feature
[DEFAULT]
```

--ssh-cm use SSH ControlMaster feature

You may specify the name of the repository created by providing a second argument to convert, which is a directory name.

### 6.11.2 darcs mark-conflicts

```
Usage: darcs mark-conflicts [OPTION]...
Options:
```

--ignore-times don't trust the file modification times specify the repository directory in which to run

Advanced options:

--umask UMASK specify umask to use when writing

Mark-conflicts is used to mark and resolve any conflicts that may exist in a repository. Note that this trashes any unrecorded changes in the working copy.

### 6.11.3 darcs dist

Create a distribution tarball.

```
Usage: darcs dist [OPTION]...

Options:
    -d --dist-name DISTNAME name of version
    -repodir DIRECTORY specify the repository directory in which to
```

Dist is a handy tool for implementing a "make dist" target in your makefile. It creates a tarball of the recorded edition of your tree. Basically, you will typically use it in a makefile rule such as

dist:

```
darcs dist --dist-name darcs-'./darcs --version'
```

darcs dist then simply creates a clean copy of the source tree, which it then tars and gzips. If you use programs such as autoconf or automake, you really should run them on the clean tree before tarring it up and distributing it. You can do this using the pref value "predist", which is a shell command that is run prior to tarring up the distribution:

% darcs setpref predist "autoconf && automake"

# 6.11.4 darcs trackdown

```
Usage: darcs trackdown [OPTION]... [[INITIALIZATION] COMMAND] Options:
```

```
--repodir DIRECTORY specify the repository directory in which to
```

Trackdown tries to find the most recent version in the repository which passes a test. Given no arguments, it uses the default repository test. Given

one argument, it treats it as a test command. Given two arguments, the first is an initialization command with is run only once, and the second is the test command.

Trackdown is helpful for locating when something was broken. It creates a temporary directory with the latest repository content in it and cd to it. First, and only once, it runs the initialization command if any, for example

```
'autoconf; ./configure >/dev/null'
```

Then it runs the test command, for example

```
'make && cd tests && sh /tmp/test.sh'
```

While the test command exits with an error return code, darcs "unapplies" one patch from the version controlled files to retrieve an earlier version, and repeats the test command. If the test command finally succeeds, the name of the hunted down patch is found in the output before the last test run.

FIXME: It is still rather primitive. Currently it just goes back over the history in reverse order trying each version. I'd like for it to explore different patch combinations, to try to find the minimum number of patches that you would need to obliterate in order to make the test succeed.

FIXME: I also would like to add an interface by which you can tell it which patches it should consider not including. Without such a feature, the following command:

```
% darcs trackdown 'make && false'
```

would result in compiling every version in the repository—which is a rather tedious prospect.

### Example usage

If you want to find the last version of darcs that had a FIXME note in the file Record.lhs, you could run

```
% darcs trackdown 'grep FIXME Record.lhs'
```

To find the latest version that compiles, you can run

```
% darcs trackdown 'autoconf' './configure && make'
```

Trackdown can also be used to see how other features of the code changed with time. For example

```
% darcs trackdown 'autoconf; ./configure' \
    "make darcs > /dev/null && cd ~/darcs && time darcs check && false"
```

would let you see how long 'darcs check' takes to run on each previous version of darcs that will actually compile. The "&& false" ensures that trackdown keeps going.

# 6.11.5 darcs repair

Usage: darcs repair [OPTION]... Options:

--repodir DIRECTORY specify the repository directory in which to run

Advanced options:

Repair attempts to fix corruption that may have entered your repository. Repair currently will only repair damage to the pristine tree. Fortunately this is just the sort of corruption that is most likely to happen.

# Appendix A

# Theory of patches

# A.1 Background

I think a little background on the author is in order. I am a physicist, and think like a physicist. The proofs and theorems given here are what I would call "physicist" proofs and theorems, which is to say that while the proofs may not be rigorous, they are practical, and the theorems are intended to give physical insight. It would be great to have a mathematician work on this, but I am not a mathematician, and don't care for math.

From the beginning of this theory, which originated as the result of a series of email discussions with Tom Lord, I have looked at patches as being analogous to the operators of quantum mechanics. I include in this appendix footnotes explaining the theory of patches in terms of the theory of quantum mechanics. I know that for most people this won't help at all, but many of my friends (and as I write this all three of darcs' users) are physicists, and this will be helpful to them. To non-physicists, perhaps it will provide some insight into how at least this physicist thinks.

# A.2 Introduction

A patch describes a change to the tree. It could be either a primitive patch (such as a file add/remove, a directory rename, or a hunk replacement within a file), or a composite patch describing many such changes. Every patch type must satisfy the conditions described in this appendix. The theory of patches is independent of the data which the patches manipulate, which is what makes it both powerful and useful, as it provides a framework upon which one can build a revision control system in a sane manner.

Although in a sense, the defining property of any patch is that it can be applied to a certain tree, and thus make a certain change, this change does not wholly define the patch. A patch is defined by a *representation*, together with a set of rules for how it behaves (which it has in common with its patch type).

The representation of a patch defines what change that particular patch makes, and must be defined in the context of a specific tree. The theory of patches is a theory of the many ways one can change the representation of a patch to place it in the context of a different tree. The patch itself is not changed, since it describes a single change, which must be the same regardless of its representation<sup>1</sup>.

So how does one define a tree, or the context of a patch? The simplest way to define a tree is as the result of a series of patches applied to the empty tree<sup>2</sup>. Thus, the context of a patch consists of the set of patches that precede it.

# A.3 Applying patches

# A.3.1 Hunk patches

Hunks are an example of a complex filepatch. A hunk is a set of lines of a text file to be replaced by a different set of lines. Either of these sets may be empty, which would mean a deletion or insertion of lines.

### A.3.2 Token replace patches

Although most filepatches will be hunks, darcs is clever enough to support other types of changes as well. A "token replace" patch replaces all instances of a given token with some other version. A token, here, is defined by a regular expression, which must be of the simple [a-z...] type, indicating which characters are allowed in a token, with all other characters acting as delimiters. For example, a C identifier would be a token with the flag [A-Za-z\_0-9].

What makes the token replace patch special is the fact that a token replace can be merged with almost any ordinary hunk, giving exactly what you would want. For example, you might want to change the patch type TokReplace to TokenReplace (if you decided that saving two characters of space was stupid). If you did this using hunks, it would modify every line where TokReplace occurred, and quite likely provoke a conflict with another patch modifying those lines. On the other hand, if you did this using a token replace patch, the only change that it could conflict with would be if someone else had used the token "TokenReplace" in their patch rather than TokReplace—and that actually would be a real conflict!

<sup>&</sup>lt;sup>1</sup>For those comfortable with quantum mechanics, think of a patch as a quantum mechanical operator, and the representation as the basis set. The analogy breaks down pretty quickly, however, since an operator could be described in any complete basis set, while a patch modifying the file foo can only be described in the rather small set of contexts which have a file foo to be modified.

<sup>&</sup>lt;sup>2</sup>This is very similar to the second-quantized picture, in which any state is seen as the result of a number of creation operators acting on the vacuum, and provides a similar set of simplifications—in particular, the exclusion principle is very elegantly enforced by the properties of the anti-hermitian fermion creation operators.

# A.4 Patch relationships

The simplest relationship between two patches is that of "sequential" patches, which means that the context of the second patch (the one on the left) consists of the first patch (on the right) plus the context of the first patch. The composition of two patches (which is also a patch) refers to the patch which is formed by first applying one and then the other. The composition of two patches,  $P_1$  and  $P_2$  is represented as  $P_2P_1$ , where  $P_1$  is to be applied first, then  $P_2$ <sup>3</sup>

There is one other very useful relationship that two patches can have, which is to be parallel patches, which means that the two patches have an identical context (i.e. their representation applies to identical trees). This is represented by  $P_1 \parallel P_2$ . Of course, two patches may also have no simple relationship to one another. In that case, if you want to do something with them, you'll have to manipulate them with respect to other patches until they are either in sequence or in parallel.

The most fundamental and simple property of patches is that they must be invertible. The inverse of a patch is described by:  $P^{-1}$ . In the darcs implementation, the inverse is required to be computable from knowledge of the patch only, without knowledge of its context, but that (although convenient) is not required by the theory of patches.

**Definition 1** The inverse of patch P is  $P^{-1}$ , which is the "simplest" patch for which the composition  $P^{-1}P$  makes no changes to the tree.

Using this definition, it is trivial to prove the following theorem relating to the inverse of a composition of two patches.

**Theorem 1** The inverse of the composition of two patches is

$$(P_2P_1)^{-1} = P_1^{-1}P_2^{-1}.$$

Moreover, it is possible to show that the right inverse of a patch is equal to its left inverse. In this respect, patches continue to be analogous to square matrices, and indeed the proofs relating to these properties of the inverse are entirely analogous to the proofs in the case of matrix multiplication. The compositions proofs can also readily be extended to the composition of more than two patches.

# A.5 Commuting patches

### A.5.1 Composite patches

Composite patches are made up of a series of patches intended to be applied sequentially. They are represented by a list of patches, with the first patch in the list being applied first.

<sup>&</sup>lt;sup>3</sup>This notation is inspired by the notation of matrix multiplication or the application of operators upon a Hilbert space. In the algebra of patches, there is multiplication (i.e. composition), which is associative but not commutative, but no addition or subtraction.

The first way (of only two) to change the context of a patch is by commutation, which is the process of changing the order of two sequential patches.

**Definition 2** The commutation of patches  $P_1$  and  $P_2$  is represented by

$$P_2P_1 \longleftrightarrow P_1'P_2'$$
.

Here  $P'_1$  is intended to describe the same change as  $P_1$ , with the only difference being that  $P'_1$  is applied after  $P'_2$  rather than before  $P_2$ .

The above definition is obviously rather vague, the reason being that what is the "same change" has not been defined, and we simply assume (and hope) that the code's view of what is the "same change" will match those of its human users. The ' $\longleftrightarrow$ ' operator should be read as something like the == operator in C, indicating that the right hand side performs identical changes to the left hand side, but the two patches are in reversed order. When read in this manner, it is clear that commutation must be a reversible process, and indeed this means that commutation can fail, and must fail in certain cases. For example, the creation and deletion of the same file cannot be commuted. When two patches fail to commutex, it is said that the second patch depends on the first, meaning that it must have the first patch in its context (remembering that the context of a patch is a set of patches, which is how we represent a tree).  $^4$ 

Merge The second way one can change the context of a patch is by a merge operation. A merge is an operation that takes two parallel patches and gives a pair of sequential patches. The merge operation is represented by the arrow "\imp".

**Definition 3** The result of a merge of two patches,  $P_1$  and  $P_2$  is one of two patches,  $P'_1$  and  $P'_2$ , which satisfy the relationship:

$$P_2 \parallel P_1 \Longrightarrow P_2' P_1 \longleftrightarrow P_1' P_2.$$

Note that the sequential patches resulting from a merge are required to commutex. This is an important consideration, as without it most of the manipulations we would like to perform would not be possible. The other important fact is that a merge cannot fail. Naively, those two requirements seem contradictory. In reality, what it means is that the result of a merge may be a patch which is much more complex than any we have yet considered<sup>5</sup>.

<sup>&</sup>lt;sup>4</sup>The fact that commutation can fail makes a huge difference in the whole patch formalism. It may be possible to create a formalism in which commutation always succeeds, with the result of what would otherwise be a commutation that fails being something like a virtual particle (which can violate conservation of energy), and it may be that such a formalism would allow strict mathematical proofs (whereas those used in the current formalism are mostly only hand waving "physicist" proofs). However, I'm not sure how you'd deal with a request to delete a file that has not yet been created, for example. Obviously you'd need to create some kind of antifile, which would annihilate with the file when that file finally got created, but I'm not entirely sure how I'd go about doing this.  $\stackrel{\sim}{\sim}$  So I'm sticking with my hand waving formalism.

<sup>&</sup>lt;sup>5</sup>Alas, I don't know how to prove that the two constraints even *can* be satisfied. The best I have been able to do is to believe that they can be satisfied, and to be unable to find an case in which my implementation fails to satisfy them. These two requirements are the foundation of the entire theory of patches (have you been counting how many foundations it has?).

# A.5.2 How merges are actually performed

The constraint that any two compatible patches (patches which can successfully be applied to the same tree) can be merged is actually quite difficult to apply. The above merge constraints also imply that the result of a series of merges must be independent of the order of the merges. So I'm putting a whole section here for the interested to see what algorithms I use to actually perform the merges (as this is pretty close to being the most difficult part of the code).

The first case is that in which the two merges don't actually conflict, but don't trivially merge either (e.g. hunk patches on the same file, where the line number has to be shifted as they are merged). This kind of merge can actually be very elegantly dealt with using only commutation and inversion.

There is a handy little theorem which is immensely useful when trying to merge two patches.

**Theorem 2**  $P'_2P_1 \longleftrightarrow P'_1P_2$  if and only if  $P'_1^{-1}P'_2 \longleftrightarrow P_2P_1^{-1}$ , provided both commutations succeed. If either commutex fails, this theorem does not apply.

This can easily be proven by multiplying both sides of the first commutation by  $P_1'^{-1}$  on the left, and by  $P_1^{-1}$  on the right. Besides being used in merging, this theorem is also useful in the recursive commutations of mergers. From Theorem 2, we see that the merge of  $P_1$  and  $P_2'$  is simply the commutation of  $P_2$  with  $P_1^{-1}$  (making sure to do the commutation the right way). Of course, if this commutation fails, the patches conflict. Moreover, one must check that the merged result actually commutes with  $P_1$ , as the theorem applies only when both commutations are successful.

Of course, there are patches that actually conflict, meaning a merge where the two patches truly cannot both be applied (e.g. trying to create a file and a directory with the same name). We deal with this case by creating a special kind of patch to support the merge, which we will call a "merger". Basically, a merger is a patch that contains the two patches that conflicted, and instructs darcs basically to resolve the conflict. By construction a merger will satisfy the commutation property (see Definition 3) that characterizes all merges. Moreover the merger's properties are what makes the order of merges unimportant (which is a rather critical property for darcs as a whole).

The job of a merger is basically to undo the two conflicting patches, and then apply some sort of a "resolution" of the two instead. In the case of two conflicting hunks, this will look much like what CVS does, where it inserts both versions into the file. In general, of course, the two conflicting patches may both be mergers themselves, in which case the situation is considerably more complicated.

Much of the merger code depends on a routine which recreates from a single merger the entire sequence of patches which led up to that merger (this is, of course, assuming that this is the complicated general case of a merger of mergers of mergers). This "unwind" procedure is rather complicated, but absolutely critical to the merger code, as without it we wouldn't even be able to undo

the effects of the patches involved in the merger, since we wouldn't know what patches were all involved in it.

Basically, unwind takes a merger such as

```
M(M(A,B), M(A,M(C,D)))
```

From which it recreates a merge history:

```
C
A
M(A,B)
M(M(A,B), M(A,M(C,D)))
```

(For the curious, yes I can easily unwind this merger in my head [and on paper can unwind insanely more complex mergers]—that's what comes of working for a few months on an algorithm.) Let's start with a simple unwinding. The merger M(A,B) simply means that two patches (A and B) conflicted, and of the two of them A is first in the history. The last two patches in the unwinding of any merger are always just this easy. So this unwinds to:

```
A
M(A,B)
```

What about a merger of mergers? How about M(A,M(C,D)). In this case we know the two most recent patches are:

```
A M(A,M(C,D))
```

But obviously the unwinding isn't complete, since we don't yet see where C and D came from. In this case we take the unwinding of M(C,D) and drop its latest patch (which is M(C,D) itself) and place that at the beginning of our patch train:

```
C
A
M(A,M(C,D))
```

As we look at M(M(A,B), M(A,M(C,D))), we consider the unwindings of each of its subpatches:

```
C
A A
M(A,B) M(A,M(C,D))
```

As we did with M(A,M(C,D)), we'll drop the first patch on the right and insert the first patch on the left. That moves us up to the two A's. Since these agree, we can use just one of them (they "should" agree). That leaves us with the C which goes first.

The catch is that things don't always turn out this easily. There is no guarantee that the two A's would come out at the same time, and if they didn't,

A.6. CONFLICTS 109

we'd have to rearrange things until they did. Or if there was no way to rearrange things so that they would agree, we have to go on to plan B, which I will explain now

Consider the case of M( M(A,B), M(C,D)). We can easily unwind the two subpatches

Now we need to reconcile the A and C. How do we do this? Well, as usual, the solution is to use the most wonderful Theorem 2. In this case we have to use it in the reverse of how we used it when merging, since we know that A and C could either one be the last patch applied before M(A,B) or M(C,D). So we can find C' using

$$A^{-1}C \longleftrightarrow C'A'^{-1}$$

Giving an unwinding of

```
C'
A
M(A,B)
M(M(A,B), M(C,D))
```

There is a bit more complexity to the unwinding process (mostly having to do with cases where you have deeper nesting), but I think the general principles that are followed are pretty much included in the above discussion.

#### A.6 Conflicts

There are a couple of simple constraints on the routine which determines how to resolve two conflicting patches (which is called 'glump'). These must be satisfied in order that the result of a series of merges is always independent of their order. Firstly, the output of glump cannot change when the order of the two conflicting patches is switched. If it did, then commuting the merger could change the resulting patch, which would be bad. Secondly, the result of the merge of three (or more) conflicting patches cannot depend on the order in which the merges are performed.

The conflict resolution code (glump) begins by "unravelling" the merger into a set of sequences of patches. Each sequence of patches corresponds to one non-conflicted patch that got merged together with the others. The result of the unravelling of a series of merges must obviously be independent of the order in which those merges are performed. This unravelling code (which uses the unwind code mentioned above) uses probably the second most complicated algorithm. Fortunately, if we can successfully unravel the merger, almost any function of the unravelled merger satisfies the two constraints mentioned above that the conflict resolution code must satisfy.

#### A.7 Patch string formatting

Of course, in order to store our patches in a file, we'll have to save them as some sort of strings. The convention is that each patch string will end with a newline, but on parsing we skip any amount of whitespace between patches.

Merger patches Merge two patches. The MERGERVERSION is included to allow some degree of backwards compatibility if the merger algorithm needs to be changed.

merger MERGERVERSION
<first patch>
<second patch>

Named patches Named patches are displayed as a "patch id" which is in square brackets, followed by a patch. Optionally, after the patch id (but before the patch itself) can come a list of dependencies surrounded by angle brackets. Each dependency consists of a patch id.

### Appendix B

## DarcsRepo format

A repository consists of a working directory, which has within it a directory called <code>\_darcs</code>. There must also be a subdirectory within <code>\_darcs</code> named <code>patches</code>. The <code>patches</code> directory contains the actual patches which are in the repository. There must also be a *pristine tree*, which may either be a directory containing a cache of the version of the tree which has been recorded, or a stub, and may be named either "current" or "pristine".

WARNING! Viewing files in the pristine cache is perfectly acceptable, but if you view them with an editor (e.g. vi or Emacs), that editor may create temporary files in the pristine tree (\_darcs/pristine/ or \_darcs/current/), which will temporarily cause your repository to be inconsistent. So don't record any patches while viewing files in \_darcs/current with an editor! A better plan would be to restrict yourself to viewing these files with a pager such as more or less.

Also within \_darcs is the inventory file, which lists all the patches that are in the repository. Moreover, it also gives the order of the representation of the patches as they are stored. Given a source of patches, i.e. any other set of repositories which have between them all the patches contained in a given repository, that repository can be reproduced based on only the information in the inventory file. Under those circumstances, the order of the patches specified in the inventory file would be unimportant, as this order is only needed to provide context for the interpretation of the stored patches in this repository.

There is a very special patch which may be stored in patches which is called 'pending'. This patch describes any changes which have not yet been recorded, and cannot be determined by a simple diff. For example, file additions or renames are placed in pending until they are recorded. Similarly, token replaces are stored in pending until they are recorded.

The \_darcs directory also contains a directory called "prefs", which is described in Chapter 4.

## Appendix C

# The GNU General Public License

#### Version 2, June 1991

Version 2, June 1991 Copyright © 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### 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.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent

- of having been made by running the Program). Whether that is true depends on what the Program does.
- 1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
  - You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
  - (a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
  - (b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
  - (c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions 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.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
  - (a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
  - (b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
  - (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.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

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.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have

received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright

holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
  - Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
- 10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### No Warranty

- 11. Because the program is licensed free of charge, there is no warranty for the program, to the extent permitted by applicable law. Except when otherwise stated in writing the copyright holders and/or other parties provide the program "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The entire risk as to the quality and performance of the program is with you. Should the program prove defective, you assume the cost of all necessary servicing, repair or correction.
- 12. In no event unless required by applicable law or agreed to in writing will any copyright holder, or any other party who may modify and/or redistribute the program as permitted above, be liable to you for damages, including any general, special, incidental or consequential damages arising out of the use or inability to use the program (including but not limited to loss of data or data being rendered inaccurate or

LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

#### C.1 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.

<one line to give the program's name and a brief idea of what it
does.>

Copyright (C) < year > < name of author >

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., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail. If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands show w and show c should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than show w and show c; they could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program

'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989 Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.