Overview

Unison is a file-synchronization tool for Unix and Windows. It allows two replicas of a collection of files and directories to be stored on different hosts (or different disks on the same host), modified separately, and then brought up to date by propagating the changes in each replica to the other.

Unison shares a number of features with tools such as configuration management packages (CVS, PRCS, etc.), distributed filesystems (Coda, etc.), uni-directional mirroring utilities (rsync, etc.), and other synchronizers (Intellisync, Reconcile, etc.). However, there are several points where it differs:

- Unison runs on both Windows (95, 98, NT, 2k, and XP) and Unix (OSX, Solaris, Linux, etc.) systems. Moreover, Unison works across platforms, allowing you to synchronize a Windows laptop with a Unix server, for example.
- Unlike a distributed filesystem, Unison is a user-level program: there is no need to modify the kernel or to have superuser privileges on either host.
- Unlike simple mirroring or backup utilities, Unison can deal with updates to both replicas of a distributed directory structure. Updates that do not conflict are propagated automatically. Conflicting updates are detected and displayed.
- Unison works between any pair of machines connected to the internet, communicating over either a direct socket link or tunneling over an encrypted ssh connection. It is careful with network bandwidth, and runs well over slow links such as PPP connections. Transfers of small updates to large files are optimized using a compression protocol similar to rsync.
- Unison has a clear and precise specification, described below.
- Unison is resilient to failure. It is careful to leave the replicas and its own private structures in a sensible state at all times, even in case of abnormal termination or communication failures.
- Unison is free; full source code is available under the GNU Public License.
1 Preface

1.1 People

Benjamin Pierce leads the Unison project. The current version of Unison was designed and implemented by Trevor Jim, Benjamin Pierce, and Jérôme Vouillon, with Alan Schmitt, Malo Denielou, Zhe Yang, Sylvain Gommier, and Matthieu Goulay. Our implementation of the rsync protocol was built by Norman Ramsey and Sylvain Gommier. It is is based on Andrew Tridgell’s thesis work and inspired by his rsync utility. The mirroring and merging functionality was implemented by Sylvain Roy and improved by Malo Denielou. Jacques Garrigue contributed the original Gtk version of the user interface; theGtk2 version was built by Stephen Tse. Sundar Balasubramaniam helped build a prototype implementation of an earlier synchronizer in Java. Insik Shin and Insup Lee contributed design ideas to this implementation. Cedric Fournet contributed to an even earlier prototype.

1.2 Mailing Lists and Bug Reporting

Mailing Lists: Moderated mailing lists are available for bug reporting, announcements of new versions, discussions among users, and discussions among developers. See http://www.cis.upenn.edu/~bcpierce/unison/lists.html for more information.

1.3 Development Status

Unison is no longer under active development as a research project. (Our research efforts are now focused on a follow-on project called Harmony, described at http://www.cis.upenn.edu/~bcpierce/harmony.) At this point, there is no one whose job it is to maintain Unison, fix bugs, or answer questions.

However, the original developers are all still using Unison daily. It will continue to be maintained and supported for the foreseeable future, and we will occasionally release new versions with bug fixes, small improvements, and contributed patches.

Reports of bugs affecting correctness or safety are of interest to many people and will generally get high priority. Other bug reports will be looked at as time permits. Bugs should be reported to the users list at unison-users@yahoogroups.com.

Feature requests are welcome, but will probably just be added to the ever-growing todo list. They should also be sent to unison-users@yahoogroups.com.

Patches are even more welcome. They should be sent to unison-hackers@yahoogroups.com. (Caveat: since safety and robustness are Unison’s most important properties, patches will be held to high standards of clear design and clean coding.) If you want to contribute to Unison, start by downloading the developer tarball from the download page. For some details on how the code is organized, etc., see the file CONTRIB.

1.4 Copying

Unison is free software. You are free to change and redistribute it under the terms of the GNU General Public License. Please see the file COPYING in the Unison distribution for more information.

1.5 Acknowledgements

Work on Unison has been supported by the National Science Foundation under grants CCR-9701826 and ITR-0113226, Principles and Practice of Synchronization, and by University of Pennsylvania’s Institute for Research in Cognitive Science (IRCS).
2 Installation

Unison is designed to be easy to install. The following sequence of steps should get you a fully working installation in a few minutes. If you run into trouble, you may find the suggestions on the Frequently Asked Questions page\(^1\) helpful. Pre-built binaries are available for a variety of platforms.

Unison can be used with either of two user interfaces:

1. a simple textual interface, suitable for dumb terminals (and running from scripts), and
2. a more sophisticated graphical interface, based on Gtk2.

You will need to install a copy of Unison on every machine that you want to synchronize. However, you only need the version with a graphical user interface (if you want a GUI at all) on the machine where you’re actually going to display the interface (the client machine). Other machines that you synchronize with can get along just fine with the textual version.

2.1 Downloading Unison

The Unison download site lives under \url{http://www.cis.upenn.edu/~bcpierce/unison}.

If a pre-built binary of Unison is available for the client machine’s architecture, just download it and put it somewhere in your search path (if you’re going to invoke it from the command line) or on your desktop (if you’ll be click-starting it).

The executable file for the graphical version (with a name including gtkui) actually provides both interfaces: the graphical one appears by default, while the textual interface can be selected by including -ui text on the command line. The textui executable provides just the textual interface.

If you don’t see a pre-built executable for your architecture, you’ll need to build it yourself. See Section 2.4 [Building Unison]. There are also a small number of contributed ports to other architectures that are not maintained by us. See the Contributed Ports page\(^2\) to check what’s available.

Check to make sure that what you have downloaded is really executable. Either click-start it, or type unison -version at the command line.

Unison can be used in three different modes: with different directories on a single machine, with a remote machine over a direct socket connection, or with a remote machine using ssh for authentication and secure transfer. If you intend to use the last option, you may need to install ssh; see Section A [Installing Ssh].

2.2 Running Unison

Once you’ve got Unison installed on at least one system, read Section 3 [Tutorial] of the user manual (or type unison -doc tutorial) for instructions on how to get started.

2.3 Upgrading

Upgrading to a new version of Unison is as simple as throwing away the old binary and installing the new one.

Before upgrading, it is a good idea to run the old version one last time, to make sure all your replicas are completely synchronized. A new version of Unison will sometimes introduce a different format for the archive files used to remember information about the previous state of the replicas. In this case, the old archive will be ignored (not deleted — if you roll back to the previous version of Unison, you will find the old archives intact), which means that any differences between the replicas will show up as conflicts that need to be resolved manually.

\(^1\)\url{http://www.cis.upenn.edu/~bcpierce/unison/faq.html}

\(^2\)\url{http://www.cis.upenn.edu/~bcpierce/unison/download.html}
2.4 Building Unison from Scratch

If a pre-built image is not available, you will need to compile it from scratch; the sources are available from the same place as the binaries.

In principle, Unison should work on any platform to which OCaml has been ported and on which the Unix module is fully implemented. It has been tested on many flavors of Windows (98, NT, 2000, XP) and Unix (OS X, Solaris, Linux, FreeBSD), and on both 32- and 64-bit architectures.

2.4.1 Unix

You’ll need the Objective Caml compiler (version 3.07 or later), which is available from http://caml.inria.fr. Building and installing OCaml on Unix systems is very straightforward; just follow the instructions in the distribution. You’ll probably want to build the native-code compiler in addition to the bytecode compiler, as Unison runs much faster when compiled to native code, but this is not absolutely necessary. (Quick start: on many systems, the following sequence of commands will get you a working and installed compiler: first do make world opt, then su to root and do make install.)

You’ll also need the GNU make utility, standard on many Unix systems. (Type make --version to check that you’ve got the GNU version.)

Once you’ve got OCaml installed, grab a copy of the Unison sources, unzip and untar them, change to the new unison directory, and type “make UISTYLE=text.” The result should be an executable file called unison. Type ./unison to make sure the program is executable. You should get back a usage message.

If you want to build the graphical user interface, you will need to install two additional things:

• The Gtk2 libraries. These are available from http://www.gtk.org and are standard on many Unix installations.

• The lablgtk2 OCaml library. Grab the developers’ tarball from
  
  http://wwwfun.kurims.kyoto-u.ac.jp/soft/olabl/lablgtk.html,

  untar it, and follow the instructions to build and install it.

  (Quick start: make configure, then make, then make opt, then su and make install.)

Now build unison. If your search paths are set up correctly, simply typing make again should build a unison executable with a Gtk2 graphical interface. (In previous releases of Unison, it was necessary to add UISTYLE=gtk2 to the ‘make’ command above. This requirement has been removed: the makefile should detect automatically when lablgtk2 is present and set this flag automatically.)

Put the unison executable somewhere in your search path, either by adding the Unison directory to your PATH variable or by copying the executable to some standard directory where executables are stored.

2.4.2 Windows

Although the binary distribution should work on any version of Windows, some people may want to build Unison from scratch on those systems too.

Bytecode version: The simpler but slower compilation option to build a Unison executable is to build a bytecode version. You need first install Windows version of the OCaml compiler (version 3.07 or later, available from http://caml.inria.fr). Then grab a copy of Unison sources and type

  make NATIVE=false

to compile the bytecode. The result should be an executable file called unison.exe.

Native version: Building a more efficient, native version of Unison on Windows requires a little more work. See the file INSTALL.win32 in the source code distribution.
2.4.3 Installation Options

The Makefile in the distribution includes several switches that can be used to control how Unison is built. Here are the most useful ones:

- Building with \texttt{NATIVE=true} uses the native-code OCaml compiler, yielding an executable that will run quite a bit faster. We use this for building distribution versions.

- Building with \texttt{make DEBUGGING=true} generates debugging symbols.

- Building with \texttt{make STATIC=true} generates a (mostly) statically linked executable. We use this for building distribution versions, for portability.
3 Tutorial

3.1 Preliminaries

Unison can be used with either of two user interfaces:

1. a straightforward textual interface and
2. a more sophisticated graphical interface

The textual interface is more convenient for running from scripts and works on dumb terminals; the graphical interface is better for most interactive use. For this tutorial, you can use either. If you are running Unison from the command line, just typing `unison` will select either the text or the graphical interface, depending on which has been selected as default when the executable you are running was built. You can force the text interface even if graphical is the default by adding `-ui text`. The other command-line arguments to both versions are identical.

The graphical version can also be run directly by clicking on its icon, but this may require a little set-up (see Section 5.18 [Click-starting Unison]). For this tutorial, we assume that you’re starting it from the command line.

Unison can synchronize files and directories on a single machine, or between two machines on a network. (The same program runs on both machines; the only difference is which one is responsible for displaying the user interface.) If you’re only interested in a single-machine setup, then let’s call that machine the `client`. If you’re synchronizing two machines, let’s call them `client` and `server`.

3.2 Local Usage

Let’s get the client machine set up first and see how to synchronize two directories on a single machine.

Follow the instructions in Section 2 [Installation] to either download or build an executable version of Unison, and install it somewhere on your search path. (If you just want to use the textual user interface, download the appropriate textui binary. If you just want to the graphical interface—or if you will use both interfaces [the gtkui binary actually has both compiled in]—then download the gtkui binary.)

Create a small test directory `a.tmp` containing a couple of files and/or subdirectories, e.g.,

```bash
mkdir a.tmp
touch a.tmp/a a.tmp/b
mkdir a.tmp/d
touch a.tmp/d/f
```

Copy this directory to `b.tmp`:

```bash
cp -r a.tmp b.tmp
```

Now try synchronizing `a.tmp` and `b.tmp`. (Since they are identical, synchronizing them won’t propagate any changes, but Unison will remember the current state of both directories so that it will be able to tell next time what has changed.) Type:

```bash
unison a.tmp b.tmp
```

**Textual Interface:**

You should see a message notifying you that all the files are actually equal and then get returned to the command line.

**Graphical Interface:**

You should get a big empty window with a message at the bottom notifying you that all files are identical. Choose the Exit item from the File menu to get back to the command line.
Next, make some changes in a.tmp and/or b.tmp. For example:

```bash
rm a.tmp/a
echo "Hello" > a.tmp/b
echo "Hello" > b.tmp/b
date > b.tmp/c
echo "Hi there" > a.tmp/d/h
echo "Hello there" > b.tmp/d/h
```

Run Unison again:

```
unison a.tmp b.tmp
```

This time, the user interface will display only the files that have changed. If a file has been modified in just one replica, then it will be displayed with an arrow indicating the direction that the change needs to be propagated. For example,

```
<--- new file c [f]
```

indicates that the file c has been modified only in the second replica, and that the default action is therefore to propagate the new version to the first replica. To follow Unison’s recommendation, press the “f” at the prompt.

If both replicas are modified and their contents are different, then the changes are in conflict: <-> is displayed to indicate that Unison needs guidance on which replica should override the other.

```
new file <-> new file d/h []
```

By default, neither version will be propagated and both replicas will remain as they are.

If both replicas have been modified but their new contents are the same (as with the file b), then no propagation is necessary and nothing is shown. Unison simply notes that the file is up to date.

These display conventions are used by both versions of the user interface. The only difference lies in the way in which Unison’s default actions are either accepted or overridden by the user.

**Textual Interface:**

The status of each modified file is displayed, in turn. When the copies of a file in the two replicas are not identical, the user interface will ask for instructions as to how to propagate the change. If some default action is indicated (by an arrow), you can simply press Return to go on to the next changed file. If you want to do something different with this file, press “<” or “>” to force the change to be propagated from right to left or from left to right, or else press “/” to skip this file and leave both replicas alone. When it reaches the end of the list of modified files, Unison will ask you one more time whether it should proceed with the updates that have been selected.

When Unison stops to wait for input from the user, pressing “?” will always give a list of possible responses and their meanings.

**Graphical Interface:**

The main window shows all the files that have been modified in either a.tmp or b.tmp. To override a default action (or to select an action in the case when there is no default), first select the file, either by clicking on its name or by using the up- and down-arrow keys. Then press either the left-arrow or “<” key (to cause the version in b.tmp to propagate to a.tmp) or the right-arrow or “>” key (which makes the a.tmp version override b.tmp).

Every keyboard command can also be invoked from the menus at the top of the user interface. (Conversely, each menu item is annotated with its keyboard equivalent, if it has one.)

When you are satisfied with the directions for the propagation of changes as shown in the main window, click the “Go” button to set them in motion. A check sign will be displayed next to each filename when the file has been dealt with.
3.3 Remote Usage

Next, we’ll get Unison set up to synchronize replicas on two different machines.

Follow the instructions in the Installation section to download or build an executable version of Unison on the server machine, and install it somewhere on your search path. (It doesn’t matter whether you install the textual or graphical version, since the copy of Unison on the server doesn’t need to display any user interface at all.)

It is important that the version of Unison installed on the server machine is the same as the version of Unison on the client machine. But some flexibility on the version of Unison at the client side can be achieved by using the \texttt{-addversionno} option; see Section 5.4 [Preferences].

Now there is a decision to be made. Unison provides two methods for communicating between the client and the server:

\begin{itemize}
  \item \textbf{Remote shell method:} To use this method, you must have some way of invoking remote commands on the server from the client’s command line, using a facility such as \texttt{ssh}. This method is more convenient (since there is no need to manually start a “unison server” process on the server) and also more secure (especially if you use \texttt{ssh}).
  \item \textbf{Socket method:} This method requires only that you can get TCP packets from the client to the server and back. A draconian firewall can prevent this, but otherwise it should work anywhere.
\end{itemize}

Decide which of these you want to try, and continue with Section 3.4 [Remote Shell Method] or Section 3.5 [Socket Method], as appropriate.

3.4 Remote Shell Method

The standard remote shell facility on Unix systems is \texttt{ssh}, which provides the same functionality as the older \texttt{rsh} but much better security. Ssh is available from \url{ftp://ftp.cs.hut.fi/pub/ssh/}; up-to-date binaries for some architectures can also be found at \url{ftp://ftp.faqs.org/ssh/contrib}. See section A.2 for installation instructions for the Windows version.

Running \texttt{ssh} requires some coordination between the client and server machines to establish that the client is allowed to invoke commands on the server; please refer to the or \texttt{ssh} documentation for information on how to set this up. The examples in this section use \texttt{ssh}, but you can substitute \texttt{rsh} for \texttt{ssh} if you wish.

First, test that we can invoke Unison on the server from the client. Typing

\begin{verbatim}
ssh remotehostname unison -version
\end{verbatim}

should print the same version information as running

\begin{verbatim}
unison -version
\end{verbatim}

locally on the client. If remote execution fails, then either something is wrong with your ssh setup (e.g., “permission denied”) or else the search path that’s being used when executing commands on the server doesn’t contain the \texttt{unison} executable (e.g., “command not found”).

Create a test directory \texttt{a.tmp} in your home directory on the client machine.

Test that the local unison client can start and connect to the remote server. Type

\begin{verbatim}
unison -testServer a.tmp ssh://remotehostname/a.tmp
\end{verbatim}

Now cd to your home directory and type:

\begin{verbatim}
unison a.tmp ssh://remotehostname/a.tmp
\end{verbatim}

The result should be that the entire directory \texttt{a.tmp} is propagated from the client to your home directory on the server.

After finishing the first synchronization, change a few files and try synchronizing again. You should see similar results as in the local case.

If your user name on the server is not the same as on the client, you need to specify it on the command line:
unison a.tmp ssh://username@remotehostname/a.tmp

Notes:

- If you want to put a.tmp some place other than your home directory on the remote host, you can give an absolute path for it by adding an extra slash between remotehostname and the beginning of the path:

  unison a.tmp ssh://remotehostname/absolute/path/to/a.tmp

- You can give an explicit path for the unison executable on the server by using the command-line option --servercmd=/full/path/name/of/unison or adding servercmd=/full/path/name/of/unison to your profile (see Section 5.5 [Profile]). Similarly, you can specify a explicit path for the ssh program using the --sshcp option. Extra arguments can be passed to ssh by setting the --sshcargs preference.

3.5 Socket Method

Warning: The socket method is insecure: not only are the texts of your changes transmitted over the network in unprotected form, it is also possible for anyone in the world to connect to the server process and read out the contents of your filesystem! (Of course, to do this they must understand the protocol that Unison uses to communicate between client and server, but all they need for this is a copy of the Unison sources.) The socket method is provided only for expert users with specific needs; everyone else should use the ssh method.

To run Unison over a socket connection, you must start a Unison daemon process on the server. This process runs continuously, waiting for connections over a given socket from client machines running Unison and processing their requests in turn.

To start the daemon, type

  unison -socket NNNN

on the server machine, where NNNN is the socket number that the daemon should listen on for connections from clients. (NNNN can be any large number that is not being used by some other program; if NNNN is already in use, Unison will exit with an error message.) Note that paths specified by the client will be interpreted relative to the directory in which you start the server process; this behavior is different from the ssh case, where the path is relative to your home directory on the server.

Create a test directory a.tmp in your home directory on the client machine. Now type:

  unison a.tmp socket://remotehostname:NNNN/a.tmp

The result should be that the entire directory a.tmp is propagated from the client to the server (a.tmp will be created on the server in the directory that the server was started from). After finishing the first synchronization, change a few files and try synchronizing again. You should see similar results as in the local case.

Since the socket method is not used by many people, its functionality is rather limited. For example, the server can only deal with one client at a time.

3.6 Using Unison for All Your Files

Once you are comfortable with the basic operation of Unison, you may find yourself wanting to use it regularly to synchronize your commonly used files. There are several possible ways of going about this:

1. Synchronize your whole home directory, using the Ignore facility (see Section 5.12 [Ignore]) to avoid synchronizing temporary files and things that only belong on one host.

2. Create a subdirectory called shared (or current, or whatever) in your home directory on each host, and put all the files you want to synchronize into this directory.
3. Create a subdirectory called `shared` (or `current`, or whatever) in your home directory on each host, and put links to all the files you want to synchronize into this directory. Use the `follow` preference (see Section 5.13 [Symbolic Links]) to make Unison treat these links as transparent.

4. Make your home directory the root of the synchronization, but tell Unison to synchronize only some of the files and subdirectories within it on any given run. This can be accomplished by using the `-path` switch on the command line:

```
unison /home/username ssh://remotehost//home/username -path shared
```

The `-path` option can be used as many times as needed, to synchronize several files or subdirectories:

```
unison /home/username ssh://remotehost//home/username \
   -path shared \
   -path pub \
   -path .netscape/bookmarks.html
```

These `-path` arguments can also be put in your preference file. See Section 5.4 [Preferences] for an example.

Most people find that they only need to maintain a profile (or profiles) on one of the hosts that they synchronize, since Unison is always initiated from this host. (For example, if you’re synchronizing a laptop with a fileserver, you’ll probably always run Unison on the laptop.) This is a bit different from the usual situation with asymmetric mirroring programs like `rdist`, where the mirroring operation typically needs to be initiated from the machine with the most recent changes. Section 5.5 [Profile] covers the syntax of Unison profiles, together with some sample profiles.

Some tips on improving Unison’s performance can be found on the Frequently Asked Questions page.

### 3.7 Using Unison to Synchronize More Than Two Machines

Unison is designed for synchronizing pairs of replicas. However, it is possible to use it to keep larger groups of machines in sync by performing multiple pairwise synchronizations.

If you need to do this, the most reliable way to set things up is to organize the machines into a “star topology,” with one machine designated as the “hub” and the rest as “spokes,” and with each spoke machine synchronizing only with the hub. The big advantage of the star topology is that it eliminates the possibility of confusing “spurious conflicts” arising from the fact that a separate archive is maintained by Unison for every pair of hosts that it synchronizes.

### 3.8 Going Further

On-line documentation for the various features of Unison can be obtained either by typing

```
unison -doc topics
```

at the command line, or by selecting the Help menu in the graphical user interface. The on-line information and the printed manual are essentially identical.

If you use Unison regularly, you should subscribe to one of the mailing lists, to receive announcements of new versions. See Section 1.2 [Mailing Lists].

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3[http://www.cis.upenn.edu/~bcpierce/unison/faq.html](http://www.cis.upenn.edu/~bcpierce/unison/faq.html)
4 Basic Concepts

To understand how Unison works, it is necessary to discuss a few straightforward concepts. These concepts are developed more rigorously and at more length in a number of papers, available at http://www.cis.upenn.edu/~bcpierce/papers. But the informal presentation here should be enough for most users.

4.1 Roots

A replica’s root tells Unison where to find a set of files to be synchronized, either on the local machine or on a remote host. For example,

\texttt{relative/path/of/root}

specifies a local root relative to the directory where Unison is started, while

\texttt{/absolute/path/of/root}

specifies a root relative to the top of the local filesystem, independent of where Unison is running. Remote roots can begin with \texttt{ssh://}, \texttt{rsh://} to indicate that the remote server should be started with rsh or ssh:

\texttt{ssh://remotehost/absolute/path/of/root}
\texttt{rsh://user@remotehost/relative/path/of/root}

If the remote server is already running (in the socket mode), then the syntax

\texttt{socket://remotehost:portnum/absolute/path/of/root}
\texttt{socket://remotehost:portnum/relative/path/of/root}

is used to specify the hostname and the port that the client Unison should use to contact it.

The syntax for roots is based on that of URIs (described in RFC 2396). The full grammar is:

\[
\begin{align*}
\texttt{replica} & ::= [\texttt{protocol}:][\texttt{user}@][\texttt{host}][:][\texttt{port}][/][\texttt{path}] \\
\texttt{protocol} & ::= \texttt{file} \\
& | \texttt{socket} \\
& | \texttt{ssh} \\
& | \texttt{rsh} \\
\texttt{user} & ::= [-_a-zA-Z0-9]+ \\
\texttt{host} & ::= [-_a-zA-Z0-9.]+ \\
\texttt{port} & ::= [0-9]+ 
\end{align*}
\]

When \texttt{path} is given without any protocol prefix, the protocol is assumed to be \texttt{file}. Under Windows, it is possible to synchronize with a remote directory using the \texttt{file} protocol over the Windows Network Neighborhood. For example,

\texttt{unison foo //host/drive/bar}

synchronizes the local directory \texttt{foo} with the directory \texttt{drive:\bar} on the machine \texttt{host}, provided that \texttt{host} is accessible via Network Neighborhood. When the \texttt{file} protocol is used in this way, there is no need for a Unison server to be running on the remote host. However, running Unison this way is only a good idea if the remote host is reached by a very fast network connection, since the full contents of every file in the remote replica will have to be transferred to the local machine to detect updates.

The names of roots are \texttt{canonized} by Unison before it uses them to compute the names of the corresponding archive files, so //\texttt{saul/home/bcpierce/common} and //\texttt{saul.cis.upenn.edu/common} will be recognized as the same replica under different names.
4.2 Paths

A path refers to a point within a set of files being synchronized; it is specified relative to the root of the replica.

Formally, a path is just a sequence of names, separated by /. Note that the path separator character is always a forward slash, no matter what operating system Unison is running on. Forward slashes are converted to backslashes as necessary when paths are converted to filenames in the local filesystem on a particular host. (For example, suppose that we run Unison on a Windows system, synchronizing the local root `c:\pierce` with the root `ssh://saul.cis.upenn.edu/home/bcpierce` on a Unix server. Then the path `current/todo.txt` refers to the file `c:\pierce\current\todo.txt` on the client and `/home/bcpierce/current/todo.txt` on the server.)

The empty path (i.e., the empty sequence of names) denotes the whole replica. Unison displays the empty path as “[root].”

If p is a path and q is a path beginning with p, then q is said to be a descendant of p. (Each path is also a descendant of itself.)

4.3 What is an Update?

The contents of a path p in a particular replica could be a file, a directory, a symbolic link, or absent (if p does not refer to anything at all in that replica). More specifically:

- If p refers to an ordinary file, then the contents of p are the actual contents of this file (a string of bytes) plus the current permission bits of the file.
- If p refers to a symbolic link, then the contents of p are just the string specifying where the link points.
- If p refers to a directory, then the contents of p are just the token “DIRECTORY” plus the current permission bits of the directory.
- If p does not refer to anything in this replica, then the contents of p are the token “ABSENT.”

Unison keeps a record of the contents of each path after each successful synchronization of that path (i.e., it remembers the contents at the last moment when they were the same in the two replicas).

We say that a path is updated (in some replica) if its current contents are different from its contents the last time it was successfully synchronized. Note that whether a path is updated has nothing to do with its last modification time—Unison considers only the contents when determining whether an update has occurred. This means that touching a file without changing its contents will not be recognized as an update. A file can even be changed several times and then changed back to its original contents; as long as Unison is only run at the end of this process, no update will be recognized.

What Unison actually calculates is a close approximation to this definition; see Section 4.7 [Caveats and Shortcomings].

4.4 What is a Conflict?

A path is said to be conflicting if the following conditions all hold:

1. it has been updated in one replica,
2. it or any of its descendants has been updated in the other replica, and
3. its contents in the two replicas are not identical.

4.5 Reconciliation

Unison operates in several distinct stages:
1. On each host, it compares its archive file (which records the state of each path in the replica when it was last synchronized) with the current contents of the replica, to determine which paths have been updated.

2. It checks for “false conflicts” — paths that have been updated on both replicas, but whose current values are identical. These paths are silently marked as synchronized in the archive files in both replicas.

3. It displays all the updated paths to the user. For updates that do not conflict, it suggests a default action (propagating the new contents from the updated replica to the other). Conflicting updates are just displayed. The user is given an opportunity to examine the current state of affairs, change the default actions for nonconflicting updates, and choose actions for conflicting updates.

4. It performs the selected actions, one at a time. Each action is performed by first transferring the new contents to a temporary file on the receiving host, then atomically moving them into place.

5. It updates its archive files to reflect the new state of the replicas.

4.6 Invariants

Given the importance and delicacy of the job that it performs, it is important to understand both what a synchronizer does under normal conditions and what can happen under unusual conditions such as system crashes and communication failures.

Unison is careful to protect both its internal state and the state of the replicas at every point in this process. Specifically, the following guarantees are enforced:

- At every moment, each path in each replica has either (1) its original contents (i.e., no change at all has been made to this path), or (2) its correct final contents (i.e., the value that the user expected to be propagated from the other replica).

- At every moment, the information stored on disk about Unison’s private state can be either (1) unchanged, or (2) updated to reflect those paths that have been successfully synchronized.

The upshot is that it is safe to interrupt Unison at any time, either manually or accidentally. [Caveat: the above is almost true there are occasionally brief periods where it is not (and, because of shortcoming of the Posix filesystem API, cannot be); in particular, when it is copying a file onto a directory or vice versa, it must first move the original contents out of the way. If Unison gets interrupted during one of these periods, some manual cleanup may be required. In this case, a file called DANGER.README will be left in your home directory, containing information about the operation that was interrupted. The next time you try to run Unison, it will notice this file and warn you about it.]

If an interruption happens while it is propagating updates, then there may be some paths for which an update has been propagated but which have not been marked as synchronized in Unison’s archives. This is no problem: the next time Unison runs, it will detect changes to these paths in both replicas, notice that the contents are now equal, and mark the paths as successfully updated when it writes back its private state at the end of this run.

If Unison is interrupted, it may sometimes leave temporary working files (with suffix .tmp) in the replicas. It is safe to delete these files. Also, if the backups flag is set, Unison will leave around old versions of files that it overwrites, with names like file.0.unison.bak. These can be deleted safely when they are no longer wanted.

Unison is not bothered by clock skew between the different hosts on which it is running. It only performs comparisons between timestamps obtained from the same host, and the only assumption it makes about them is that the clock on each system always runs forward.

If Unison finds that its archive files have been deleted (or that the archive format has changed and they cannot be read, or that they don’t exist because this is the first run of Unison on these particular roots), it takes a conservative approach: it behaves as though the replicas had both been completely empty at the point of the last synchronization. The effect of this is that, on the first run, files that exist in only one replica
will be propagated to the other, while files that exist in both replicas but are unequal will be marked as conflicting.

Touching a file without changing its contents should never affect Unison’s behavior. (When running with the **fastcheck** preference set to true—the default on Unix systems—Unison uses file modtimes for a quick first pass to tell which files have definitely *not* changed; then for each file that might have changed it computes a fingerprint of the file’s contents and compares it against the last-synchronized contents.)

It is safe to “brainwash” Unison by deleting its archive files on both replicas. The next time it runs, it will assume that all the files it sees in the replicas are new.

It is safe to modify files while Unison is working. If Unison discovers that it has propagated an out-of-date change, or that the file it is updating has changed on the target replica, it will signal a failure for that file. Run Unison again to propagate the latest change.

Changes to the ignore patterns from the user interface (e.g., using the ‘i’ key) are immediately reflected in the current profile.

### 4.7 Caveats and Shortcomings

Here are some things to be careful of when using Unison.

- In the interests of speed, the update detection algorithm may (depending on which OS architecture that you run Unison on) actually use an approximation to the definition given in Section 4.3 [What is an Update?].

  In particular, the Unix implementation does not compare the actual contents of files to their previous contents, but simply looks at each file’s inode number and modtime; if neither of these have changed, then it concludes that the file has not been changed.

  Under normal circumstances, this approximation is safe, in the sense that it may sometimes detect “false updates” will never miss a real one. However, it is possible to fool it, for example by using **retouch** to change a file’s modtime back to a time in the past.

- If you synchronize between a single-user filesystem and a shared Unix server, you should pay attention to your permission bits: by default, Unison will synchronize permissions verbatim, which may leave group-writable files on the server that could be written over by a lot of people.

  You can control this by setting your **umask** on both computers to something like 022, masking out the “world write” and “group write” permission bits.

  Unison does not synchronize the **setuid** and **setgid** bits, for security.

- The graphical user interface is single-threaded. This means that if Unison is performing some long-running operation, the display will not be repainted until it finishes. We recommend not trying to do anything with the user interface while Unison is in the middle of detecting changes or propagating files.

- Unison does not understand hard links.

- It is important to be a little careful when renaming directories containing “ignore”d files.

  For example, suppose Unison is synchronizing directory A between the two machines called the “local” and the “remote” machine; suppose directory A contains a subdirectory D; and suppose D on the local machine contains a file or subdirectory P that matches an ignore directive in the profile used to synchronize. Thus path A/D/P exists on the local machine but not on the remote machine.

  If D is renamed to D’ on the remote machine, and this change is propagated to the local machine, all such files or subdirectories P will be deleted. This is because Unison sees the rename as a delete and a separate create: it deletes the old directory (including the ignored files) and creates a new one (not including the ignored files, since they are completely invisible to it).


5 Reference Guide

This section covers the features of Unison in detail.

5.1 Running Unison

There are several ways to start Unison.

- Typing “unison profile” on the command line. Unison will look for a file profile.prf in the .unison directory. If this file does not specify a pair of roots, Unison will prompt for them and add them to the information specified by the profile.
- Typing “unison profile root1 root2” on the command line. In this case, Unison will use profile, which should not contain any root directives.
- Typing “unison root1 root2” on the command line. This has the same effect as typing “unison default root1 root2.”
- Typing just “unison” (or invoking Unison by clicking on a desktop icon). In this case, Unison will ask for the profile to use for synchronization (or create a new one, if necessary).

5.2 The .unison Directory

Unison stores a variety of information in a private directory on each host. If the environment variable UNISON is defined, then its value will be used as the name of this directory. If UNISON is not defined, then the name of the directory depends on which operating system you are using. In Unix, the default is to use $HOME/.unison. In Windows, if the environment variable USERPROFILE is defined, then the directory will be $USERPROFILE\.unison; otherwise if HOME is defined, it will be $HOME\.unison; otherwise, it will be c:\.unison.

The archive file for each replica is found in the .unison directory on that replica’s host. Profiles (described below) are always taken from the .unison directory on the client host.

Note that Unison maintains a completely different set of archive files for each pair of roots.

We do not recommend synchronizing the whole .unison directory, as this will involve frequent propagation of large archive files. It should be safe to do it, though, if you really want to. Synchronizing just the profile files in the .unison directory is definitely OK.

5.3 Archive Files

The name of the archive file on each replica is calculated from

- the canonical names of all the hosts (short names like saul are converted into full addresses like saul.cis.upenn.edu),
- the paths to the replicas on all the hosts (again, relative pathnames, symbolic links, etc. are converted into full, absolute paths), and
- an internal version number that is changed whenever a new Unison release changes the format of the information stored in the archive.

This method should work well for most users. However, it is occasionally useful to change the way archive names are generated. Unison provides two ways of doing this.

The function that finds the canonical hostname of the local host (which is used, for example, in calculating the name of the archive file used to remember which files have been synchronized) normally uses the gethostname operating system call. However, if the environment variable UNISONLOCALHOSTNAME is set, its value will be used instead. This makes it easier to use Unison in situations where a machine’s name changes frequently (e.g., because it is a laptop and gets moved around a lot).

A more powerful way of changing archive names is provided by the rootalias preference. The preference file may contain any number of lines of the form:
When calculating the name of the archive files for a given pair of roots, Unison replaces any root that matches the left-hand side of any rootalias rule by the corresponding right-hand side.

So, if you need to relocate a root on one of the hosts, you can add a rule of the form:

```
rootalias = //new-hostname//new-path -> //old-hostname//old-path
```

**Warning:** The `rootalias` option is dangerous and should only be used if you are sure you know what you're doing. In particular, it should only be used if you are positive that either (1) both the original root and the new alias refer to the same set of files, or (2) the files have been relocated so that the original name is now invalid and will never be used again. (If the original root and the alias refer to different sets of files, Unison's update detector could get confused.) After introducing a new `rootalias`, it is a good idea to run Unison a few times interactively (with the `batch` flag off, etc.) and carefully check that things look reasonable—in particular, that update detection is working as expected.

### 5.4 Preferences

Many details of Unison's behavior are configurable by user-settable “preferences.”

Some preferences are boolean-valued; these are often called *flags*. Others take numeric or string arguments, indicated in the preferences list by `n` or `xxx`. Most of the string preferences can be given several times; the arguments are accumulated into a list internally.

There are two ways to set the values of preferences: temporarily, by providing command-line arguments to a particular run of Unison, or permanently, by adding commands to a `profile` file in the `.unison` directory on the client host. The order of preferences (either on the command line or in preference files) is not significant. On the command line, preferences and other arguments (the profile name and roots) can be intermixed in any order.

To set the value of a preference `p` from the command line, add an argument `-p` (for a boolean flag) or `-p n` or `-p xxx` (for a numeric or string preference) anywhere on the command line. To set a boolean flag to `false` on the command line, use `-p=false`.

Here are all the preferences supported by Unison. This list can be obtained by typing `unison -help`.

**Usage:** `unison [options]`
- `unison root1 root2 [options]`
- `unison profilename [options]`

**Options:**
- `-addprefsto xxx` file to add new prefs to
- `-addversionno` add version number to name of unison executable on server
- `-auto` automatically accept default actions
- `-backup xxx` add a pattern to the backup list
- `-backupdir xxx` Location for backups created by `-backup`
- `-backupnot xxx` add a pattern to the backupnot list
- `-backups` keep backup copies of files (see also ‘backup’)  
- `-batch` batch mode: ask no questions at all
- `-contactquietly` Suppress the ‘contacting server’ message during startup
- `-debug xxx` debug module xxx (‘all’ -> everything, ‘verbose’ -> more)
- `-doc xxx` show documentation (‘-doc topics’ lists topics)
- `-dumbtty` do not try to change terminal settings in text UI
- `-fastcheck xxx` do fast update detection (‘true’, ‘false’, or ‘default’)  
- `-follow xxx` add a pattern to the follow list
- `-force xxx` force changes from this replica to the other
- `-group` synchronize group
- `-height n` height (in lines) of main window in graphical interface
- `-host xxx` bind the socket to this host name in server socket mode
-ignore xxx add a pattern to the ignore list
-ignorecase xxx ignore upper/lowercase in filenames (‘true’, ‘false’, or ‘default’)
-ignorelocks ignore locks left over from previous run (dangerous!)
-ignorenot xxx add a pattern to the ignorenot list
-immutable xxx add a pattern to the immutable list
-immutablenot xxx add a pattern to the immutablenot list
-key xxx define a keyboard shortcut for this profile
-killserver kill server when done (even when using sockets)
-label xxx provide a descriptive string label for this profile
-log record actions in file specified by logfile preference
-logfile xxx Log file name
-maxbackupage n number of days after which backup versions get deleted
-maxbackups n number of backed up versions of a file
-maxthreads n maximum number of simultaneous file transfers
-merge xxx add a pattern to the merge list
-mergebatch xxx add a pattern to the mergebatch list
-minbackups n number of backup version that will be kept regardless of age
-numericids don’t map uid/gid values by user/group names
-owner synchronize owner
-path xxx path to synchronize
-perms n part of the permissions which is synchronized
-prefer xxx choose this replica's version for conflicting changes
-pretendwin Use creation times for detecting updates
-repeat xxx synchronize repeatedly (text interface only)
-retry n re-try failed synchronizations N times (text interface only)
-root xxx root of a replica
-rootalias xxx Register alias for canonical root names
-rsrc xxx synchronize resource forks and HFS meta-data (‘true’, ‘false’, or ‘default’)
-rsync activate the rsync transfer mode
-servercmd xxx name of unison executable on remote server
-showarchive show name of archive and ‘true names’ (for rootalias) of roots
-silent print nothing (except error messages)
-socket xxx act as a server on a socket
-sortbysize list changed files by size, not name
-sortfirst xxx add a pattern to the sortfirst list
-sortlast xxx add a pattern to the sortlast list
-sortnewfirst list new before changed files
-sshargs xxx other arguments (if any) for remote shell command
-sshcmd xxx path to the ssh executable
-terse suppress status messages
-testserver exit immediately after the connection to the server
-times synchronize modification times
-ui xxx select user interface (‘text’ or ‘graphic’); command-line only
-version print version and exit
-xferbycopying optimize transfers using local copies, if possible

Here, in more detail, are what they do. Many are discussed in even greater detail in other sections of the manual.

addprefsto xxx By default, new preferences added by Unison (e.g., new ignore clauses) will be appended to whatever preference file Unison was told to load at the beginning of the run. Setting the preference addprefsto filename makes Unison add new preferences to the file named filename instead.

addversionno When this flag is set to true, Unison will use unison-currentversionnumber instead of just unison as the remote server command. This allows multiple binaries for different versions of
unison to coexist conveniently on the same server: whichever version is run on the client, the same version will be selected on the server.

**auto** When set to `true`, this flag causes the user interface to skip asking for confirmations on non-conflicting changes. (More precisely, when the user interface is done setting the propagation direction for one entry and is about to move to the next, it will skip over all non-conflicting entries and go directly to the next conflict.)

**backup** xxx Including the preference `-backup pathspec` causes Unison to make back up for each path that matches `pathspec`. More precisely, for each path that matches this `pathspec`, Unison will keep several old versions of a file as a backup whenever a change is propagated. These backup files are left in the directory specified by the environment variable `UNISONBACKUPDIR`, if it is set; otherwise in the directory named by the `backupdir` preference, if it is non-null; otherwise in `.unison/backup/` by default. The newest backed up copy will have the same name as the original; older versions will be named with extensions `.n.unibck`. The number of versions that are kept is determined by the `maxbackups` preference.

The syntax of `pathspec` is described in Section 5.11 [Path Specification].

**backupdir** xxx If this preference is set, Unison will use it as the name of the directory used to store backup files specified by the `backup` preference. It is checked after the `UNISONBACKUPDIR` environment variable.

**backupnot** xxx The values of this preference specify paths or individual files or regular expressions that should not be backed up, even if the `backup` preference selects them—i.e., it selectively overrides `backup`. The same caveats apply here as with `ignore` and `ignorenot`.

**backups** When this flag is `true`, Unison will keep the old version of a file as a backup whenever a change is propagated. These backup files are left in the same directory, with extension `.bak`.

**batch** When this is set to `true`, the user interface will ask no questions at all. Non-conflicting changes will be propagated; conflicts will be skipped.

**contactquietly** If this flag is set, Unison will skip displaying the ‘Contacting server’ window (which some users find annoying) during startup.

**debug** xxx This preference is used to make Unison print various sorts of information about what it is doing internally on the standard error stream. It can be used many times, each time with the name of a module for which debugging information should be printed. Possible arguments for `debug` can be found by looking for calls to `Util.debug` in the sources (using, e.g., `grep`). Setting `-debug all` causes information from all modules to be printed (this mode of usage is the first one to try, if you are trying to understand something that Unison seems to be doing wrong); `-debug verbose` turns on some additional debugging output from some modules (e.g., it will show exactly what bytes are being sent across the network).

**diff** xxx This preference can be used to control the name and command-line arguments of the system utility used to generate displays of file differences. The default is `diff -u`. If the value of this preference contains the substrings `CURRENT1` and `CURRENT2`, these will be replaced by the names of the files to be diffed. If not, the two filenames will be appended to the command. In both cases, the filenames are suitably quoted.

**doc** xxx The command-line argument `-doc secname` causes unison to display section `secname` of the manual on the standard output and then exit. Use `-doc all` to display the whole manual, which includes exactly the same information as the printed and HTML manuals, modulo formatting. Use `-doc topics` to obtain a list of the names of the various sections that can be printed.

**dumbtty** When set to `true`, this flag makes the text mode user interface avoid trying to change any of the terminal settings. (Normally, Unison puts the terminal in ‘raw mode’, so that it can do things like overwriting the current line.) This is useful, for example, when Unison runs in a shell inside of Emacs.
When `dumbtty` is set, commands to the user interface need to be followed by a carriage return before Unison will execute them. (When it is off, Unison recognizes keystrokes as soon as they are typed.) This preference has no effect on the graphical user interface.

**dumparchives** When this preference is set, Unison will create a file `unison.dump` on each host, containing a text summary of the archive, immediately after loading it.

**fastcheck** When this preference is set to `true`, Unison will use file creation times as ‘pseudo inode numbers’ when scanning replicas for updates, instead of reading the full contents of every file. Under Windows, this may cause Unison to miss propagating an update if the create time, modification time, and length of the file are all unchanged by the update (this is not easy to achieve, but it can be done). However, Unison will never overwrite such an update with a change from the other replica, since it always does a safe check for updates just before propagating a change. Thus, it is reasonable to use this switch under Windows most of the time and occasionally run Unison once with `fastcheck` set to `false`, if you are worried that Unison may have overlooked an update. The default value of the preference is `auto`, which causes Unison to use fast checking on Unix replicas (where it is safe) and slow checking on Windows replicas. For backward compatibility, `yes`, `no`, and `default` can be used in place of `true`, `false`, and `auto`. See Section 5.17 [Fast Checking] for more information.

**follow** Including the preference `-follow pathspec` causes Unison to treat symbolic links matching `pathspec` as ‘invisible’ and behave as if the object pointed to by the link had appeared literally at this position in the replica. See Section 5.13 [Symbolic Links] for more details. The syntax of `pathspec` is described in Section 5.11 [Path Specification].

**force** Including the preference `-force root` causes Unison to resolve all differences (even non-conflicting changes) in favor of `root`. This effectively changes Unison from a synchronizer into a mirroring utility. You can also specify `-force newer` (or `-force older`) to force Unison to choose the file with the later (earlier) modtime. In this case, the `-times` preference must also be enabled.

This preference should be used only if you are sure you know what you are doing!

**group** When this flag is set to `true`, the group attributes of the files are synchronized. Whether the group names or the group identifiers are synchronized depends on the preference `numerids`.

**height n** Used to set the height (in lines) of the main window in the graphical user interface.

**ignore** Including the preference `-ignore pathspec` causes Unison to completely ignore paths that match `pathspec` (as well as their children). This is useful for avoiding synchronizing temporary files, object files, etc. The syntax of `pathspec` is described in Section 5.11 [Path Specification], and further details on ignoring paths is found in Section 5.12 [Ignoring Paths].

**ignorecase** When set to `true`, this flag causes Unison to treat filenames as case insensitive—i.e., files in the two replicas whose names differ in (upper- and lower-case) ‘spelling’ are treated as the same file. When the flag is set to `false`, Unison will treat all filenames as case sensitive. Ordinarily, when the flag is set to `default`, filenames are automatically taken to be case-insensitive if either host is running Windows or OSX. In rare circumstances it is useful to set the flag manually (e.g. when running Unison on a Unix system with a FAT [Windows] volume mounted).

**ignorelocks** When this preference is set, Unison will ignore any lock files that may have been left over from a previous run of Unison that was interrupted while reading or writing archive files; by default, when Unison sees these lock files it will stop and request manual intervention. This option should be set only if you are positive that no other instance of Unison might be concurrently accessing the same archive files (e.g., because there was only one instance of unison running and it has just crashed or you have just killed it). It is probably not a good idea to set this option in a profile: it is intended for command-line use.
ignorenot xxx This preference overrides the preference ignore. It gives a list of patterns (in the same format as ignore) for paths that should definitely not be ignored, whether or not they happen to match one of the ignore patterns.

Note that the semantics of ignore and ignorenot is a little counter-intuitive. When detecting updates, Unison examines paths in depth-first order, starting from the roots of the replicas and working downwards. Before examining each path, it checks whether it matches ignore and does not match ignorenot; in this case it skips this path and all its descendants. This means that, if some parent of a given path matches an ignore pattern, then it will be skipped even if the path itself matches an ignorenot pattern. In particular, putting ignore = Path * in your profile and then using t ignorenot to select particular paths to be synchronized will not work. Instead, you should use the path preference to choose particular paths to synchronize.

immutable xxx This preference specifies paths for directories whose children are all immutable files — i.e., once a file has been created, its contents never changes. When scanning for updates, Unison does not check whether these files have been modified; this can speed update detection significantly (in particular, for mail directories).

immutablenot xxx This preference overrides immutable.

key xxx Used in a profile to define a numeric key (0-9) that can be used in the graphical user interface to switch immediately to this profile.

killserver When set to true, this flag causes Unison to kill the remote server process when the synchronization is finished. This behavior is the default for ssh connections, so this preference is not normally needed when running over ssh; it is provided so that socket-mode servers can be killed off after a single run of Unison, rather than waiting to accept future connections. (Some users prefer to start a remote socket server for each run of Unison, rather than leaving one running all the time.)

label xxx Used in a profile to provide a descriptive string documenting its settings. (This is useful for users that switch between several profiles, especially using the ‘fast switch’ feature of the graphical user interface.)

log When this flag is set, Unison will log all changes to the filesystems on a file.

logfile xxx By default, logging messages will be appended to the file unison.log in your HOME directory. Set this preference if you prefer another file.

maxbackupage n When a backup exceeds maxbackupage days old, it will be deleted during the next sync. However minbackups versions will be kept regardless of age. The check is made during file synchronization. A value of 0 will keep files regardless of age.

maxbackups n This preference specifies the number of backup versions that will be kept by unison, for each path that matches the predicate backup. The default is 2.

maxthreads n This preference controls how much concurrency is allowed during the transport phase. Normally, it should be set reasonably high (default is 20) to maximize performance, but when Unison is used over a low-bandwidth link it may be helpful to set it lower (e.g. to 1) so that Unison doesn’t soak up all the available bandwidth.

merge xxx This preference can be used to run a merge program which will create a new version for each of the files and the backup, with the last backup and the both replicas. Setting the merge preference for a path will also cause this path to be backed up, just like t backup. The syntax of pathspec>cmd is described in Section 5.11 [Path Specification], and further details on Merging functions are present in Section 5.8 [Merging files].

mergebatch xxx Normally, when Unison is run with the batch flag set to true, it does not invoke any external merge programs. To tell it that a given file can be merged even when in batch mode, use the mergebatch preference instead of merge. When running in non-batch mode, the merge preference is used instead of mergebatch if both are specified for a given path.
**minbackups n** When a backup exceeds **maxbackupage** days old, it will be deleted during the next sync. However, **minbackups** versions will be kept regardless of age.

**numericids** When this flag is set to **true**, groups and users are synchronized numerically, rather than by name.

The special uid 0 and the special group 0 are never mapped via user/group names even if this preference is not set.

**owner** When this flag is set to **true**, the owner attributes of the files are synchronized. Whether the owner names or the owner identifiers are synchronized depends on the preference **extttnumerids**.

**path xxx** When no **path** preference is given, Unison will simply synchronize the two entire replicas, beginning from the given pair of roots. If one or more **path** preferences are given, then Unison will synchronize only these paths and their children. (This is useful for doing a fast sync of just one directory, for example.) Note that **path** preferences are interpreted literally—they are not regular expressions.

**perms n** The integer value of this preference is a mask indicating which permission bits should be synchronized. It is set by default to 0o1777: all bits but the set-uid and set-gid bits are synchronized (synchronizing these latter bits can be a security hazard). If you want to synchronize all bits, you can set the value of this preference to −1.

**prefer xxx** Including the preference **-prefer root** causes Unison always to resolve conflicts in favor of **root**, rather than asking for guidance from the user. (The syntax of **root** is the same as for the **root** preference, plus the special values **newer** and **older**.)

This preference should be used only if you are **sure** you know what you are doing!

**pretendwin** When set to true, this preference makes Unison use Windows-style fast update detection (using file creation times as “pseudo-inode-numbers”), even when running on a Unix system. This switch should be used with care, as it is less safe than the standard update detection method, but it can be useful for synchronizing VFAT filesystems (which do not support inode numbers) mounted on Unix systems. The **fastcheck** option should also be set to true.

**repeat xxx** Setting this preference causes the text-mode interface to synchronize repeatedly, rather than doing it just once and stopping. If the argument is a number, Unison will pause for that many seconds before beginning again. If the argument is a path, Unison will wait for the file at this path—called a changelog—to be modified (on either the client or the server machine), read the contents of the changelog (which should be a newline-separated list of paths) on both client and server, combine the results, and start again, using the list of paths read from the changelogs as the ‘-path’ preference for the new run. The idea is that an external process will watch the filesystem and, when it thinks something may have changed, write the changed pathname to its local changelog where Unison will find it the next time it looks. If the changelogs have not been modified, Unison will wait, checking them again every few seconds.

**retry n** Setting this preference causes the text-mode interface to try again to synchronize updated paths where synchronization fails. Each such path will be tried N times.

**root xxx** Each use of this preference names the root of one of the replicas for Unison to synchronize. Exactly two roots are needed, so normal modes of usage are either to give two values for **root** in the profile, or to give no values in the profile and provide two on the command line. Details of the syntax of roots can be found in Section 4.1 [Roots].

The two roots can be given in either order; Unison will sort them into a canonical order before doing anything else. It also tries to ‘canonize’ the machine names and paths that appear in the roots, so that, if Unison is invoked later with a slightly different name for the same root, it will be able to locate the correct archives.

**rootalias xxx** When calculating the name of the archive files for a given pair of roots, Unison replaces any roots matching the left-hand side of any rootalias rule by the corresponding right-hand side.
**rshargs** xxx The string value of this preference will be passed as additional arguments (besides the host name and the name of the Unison executable on the remote system) to the rsh command used to invoke the remote server.

**rshcmd** xxx This preference can be used to explicitly set the name of the rsh executable (e.g., giving a full path name), if necessary.

**rsrc** xxx When set to true, this flag causes Unison to synchronize resource forks and HFS meta-data. On filesystems that do not natively support resource forks, this data is stored in Carbon-compatible .AppleDouble files. When the flag is set to false, Unison will not synchronize these data. Ordinarily, the flag is set to default, and these data are automatically synchronized if either host is running OSX. In rare circumstances it is useful to set the flag manually.

**rsync** Unison uses the 'rsync algorithm' for 'diffs-only' transfer of updates to large files. Setting this flag to false makes Unison use whole-file transfers instead. Under normal circumstances, there is no reason to do this, but if you are having trouble with repeated 'rsync failure' errors, setting it to false should permit you to synchronize the offending files.

**servercmd** xxx This preference can be used to explicitly set the name of the Unison executable on the remote server (e.g., giving a full path name), if necessary.

**showarchive** When this preference is set, Unison will print out the 'true names'of the roots, in the same form as is expected by the rootalias preference.

**silent** When this preference is set to true, the textual user interface will print nothing at all, except in the case of errors. Setting silent to true automatically sets the batch preference to true.

**sortbysize** When this flag is set, the user interface will list changed files by size (smallest first) rather than by name. This is useful, for example, for synchronizing over slow links, since it puts very large files at the end of the list where they will not prevent smaller files from being transferred quickly.

This preference (as well as the other sorting flags, but not the sorting preferences that require patterns as arguments) can be set interactively and temporarily using the 'Sort' menu in the graphical user interface.

**sortfirst** xxx Each argument to sortfirst is a pattern pathspec, which describes a set of paths. Files matching any of these patterns will be listed first in the user interface. The syntax of pathspec is described in Section 5.11 [Path Specification].

**sortlast** xxx Similar to sortfirst, except that files matching one of these patterns will be listed at the very end.

**sortnewfirst** When this flag is set, the user interface will list newly created files before all others. This is useful, for example, for checking that newly created files are not 'junk', i.e., ones that should be ignored or deleted rather than synchronized.

**sshargs** xxx The string value of this preference will be passed as additional arguments (besides the host name and the name of the Unison executable on the remote system) to the ssh command used to invoke the remote server.

**sshcmd** xxx This preference can be used to explicitly set the name of the ssh executable (e.g., giving a full path name), if necessary.

**sshversion** xxx This preference can be used to control which version of ssh should be used to connect to the server. Legal values are 1 and 2, which will cause unison to try to use ssh1 or ssh2 instead of just ssh to invoke ssh. The default value is empty, which will make unison use whatever version of ssh is installed as the default 'ssh' command.

**terse** When this preference is set to true, the user interface will not print status messages.
testserver Setting this flag on the command line causes Unison to attempt to connect to the remote server and, if successful, print a message and immediately exit. Useful for debugging installation problems. Should not be set in preference files.

times When this flag is set to true, file modification times (but not directory modtimes) are propagated.

ui xxx This preference selects either the graphical or the textual user interface. Legal values are graphic or text.

Because this option is processed specially during Unison’s start-up sequence, it can only be used on the command line. In preference files it has no effect.

If the Unison executable was compiled with only a textual interface, this option has no effect. (The pre-compiled binaries are all compiled with both interfaces available.)

version Print the current version number and exit. (This option only makes sense on the command line.)

xferbycopying When this preference is set, Unison will try to avoid transferring file contents across the network by recognizing when a file with the required contents already exists in the target replica. This usually allows file moves to be propagated very quickly. The default value is true.

5.5 Profiles

A profile is a text file that specifies permanent settings for roots, paths, ignore patterns, and other preferences, so that they do not need to be typed at the command line every time Unison is run. Profiles should reside in the .unison directory on the client machine. If Unison is started with just one argument name on the command line, it looks for a profile called name.prf in the .unison directory. If it is started with no arguments, it scans the .unison directory for files whose names end in .prf and offers a menu (provided that the Unison executable is compiled with the graphical user interface). If a file named default.prf is found, its settings will be offered as the default choices.

To set the value of a preference p permanently, add to the appropriate profile a line of the form

\[ p = \text{true} \]

for a boolean flag or

\[ p = \text{<value>} \]

for a preference of any other type.

Whitespaces around p and xxx are ignored. A profile may also include blank lines and lines beginning with #; both are ignored.

When Unison starts, it first reads the profile and then the command line, so command-line options will override settings from the profile.

Profiles may also include lines of the form include name, which will cause the file name (or name.prf, if name does not exist in the .unison directory) to be read at the point, and included as if its contents, instead of the include line, was part of the profile. Include lines allow settings common to several profiles to be stored in one place.

A profile may include a preference ‘label = desc’ to provide a description of the options selected in this profile. The string desc is listed along with the profile name in the profile selection dialog, and displayed in the top-right corner of the main Unison window in the graphical user interface.

The graphical user-interface also supports one-key shortcuts for commonly used profiles. If a profile contains a preference of the form ‘key = n’, where n is a single digit, then pressing this digit key will cause Unison to immediately switch to this profile and begin synchronization again from scratch. In this case, all actions that have been selected for a set of changes currently being displayed will be discarded.
5.6 Sample Profiles

5.6.1 A Minimal Profile

Here is a very minimal profile file, such as might be found in `.unison/default.prf`:

```
# Roots of the synchronization
root = /home/bcpierce
root = ssh://saul/home/bcpierce

# Paths to synchronize
path = current
path = common
path = .netscape/bookmarks.html
```

5.6.2 A Basic Profile

Here is a more sophisticated profile, illustrating some other useful features.

```
# Roots of the synchronization
root = /home/bcpierce
root = ssh://saul/home/bcpierce

# Paths to synchronize
path = current
path = common
path = .netscape/bookmarks.html

# Some regexps specifying names and paths to ignore
ignore = Name temp.*
ignore = Name *~
ignore = Name .*~
ignore = Path */pilot/backup/Archive_*
ignore = Name *.o
ignore = Name *.tmp

# Window height
height = 37

# Keep a backup copy of the entire replica
backup = Name *

# Use this command for displaying diffs
diff = diff -y -W 79 --suppress-common-lines

# Log actions to the terminal
log = true
```

5.6.3 A Power-User Profile

When Unison is used with large replicas, it is often convenient to be able to synchronize just a part of the replicas on a given run (this saves the time of detecting updates in the other parts). This can be accomplished by splitting up the profile into several parts — a common part containing most of the preference settings, plus one “top-level” file for each set of paths that need to be synchronized. (The include mechanism can also be used to allow the same set of preference settings to be used with different roots.)
The collection of profiles implementing this scheme might look as follows. The file `default.prf` is empty except for an `include` directive:

```plaintext
# Include the contents of the file common
include common
```

Note that the name of the common file is `common`, not `common.prf`; this prevents Unison from offering `common` as one of the list of profiles in the opening dialog (in the graphical UI).

The file `common` contains the real preferences:

```plaintext
# Roots of the synchronization
root = /home/bcpierce
root = ssh://saul://home/bcpierce

# (... other preferences ...)

# If any new preferences are added by Unison (e.g. 'ignore'
# preferences added via the graphical UI), then store them in the
# file 'common' rather than in the top-level preference file
addprefsto = common

# regexps specifying names and paths to ignore
ignore = Name temp.*
ignore = Name *~
ignore = Name .*~
ignore = Path */pilot/backup/Archive_*
ignore = Name *.
ignore = Name *.o
ignore = Name *.tmp
```

Note that there are no `path` preferences in `common`. This means that, when we invoke Unison with the default profile (e.g., by typing `unison default` or just `unison` on the command line), the whole replicas will be synchronized. (If we never want to synchronize the whole replicas, then `default.prf` would instead include settings for all the paths that are usually synchronized.)

To synchronize just part of the replicas, Unison is invoked with an alternate preference file—e.g., doing `unison workingset`, where the preference file `workingset.prf` contains

```plaintext
path = current/papers
path = Mail/inbox
path = Mail/drafts
include common
```

causes Unison to synchronize just the subdirectories `current/papers` and `older/papers`.

The `key` preference can be used in combination with the graphical UI to quickly switch between different sets of paths. For example, if the file `mail.prf` contains

```plaintext
path = Mail
batch = true
key = 2
include common
```

then pressing 2 will cause Unison to look for updates in the `Mail` subdirectory and (because the `batch` flag is set) immediately propagate any that it finds.

5.7 Keeping Backups

Unison can maintain full backups of the last-synchronized versions of some of the files in each replica; these function both as backups in the usual sense and as the “common version” when invoking external merge programs.
The backed up files are stored in a directory `~/.unison/backup` on each host. The name of this directory can be changed by setting the environment variable `UNISONBACKUPDIR`. Files are added to the backup directory whenever unison updates its archive. This means that

- When unison reconstructs its archive from scratch (e.g., because of an upgrade, or because the archive files have been manually deleted), all files will be backed up.
- Otherwise, each file will be backed up the first time unison propagates an update for it.

It is safe to manually delete files from the backup directory (or to throw away the directory itself). Before unison uses any of these files for anything important, it checks that its fingerprint matches the one that it expects.

The preference `backup` controls which files are actually backed up: for example, giving the preference `backup = Name *` causes backing up of all files. The preference `backupversions` controls how many previous versions of each file are kept. The default is value 2 (i.e., the last synchronized version plus one backup).

For backward compatibility, the `backups` preference is also still supported, but `backup` is generally more convenient, as it keeps all its backup files in one place instead of leaving them all over the filesystem. See the documentation for these preferences for more information about the differences.

### 5.8 Merging Conflicting Versions

Unison can invoke external programs to merge conflicting versions of a file. The preference `merge` controls how this program is invoked.

The `merge` preference may be given once or several times in a preference file (it can also be given on the command line, of course, but this can be a bit awkward because of the spaces and special characters involved). Each instance of the preference looks like this:

```
merge = <PATHSPEC> -> <MERGECMD>
```

The `<PATHSPEC>` here has exactly the same format as for the `ignore` preference (see Section 5.11 [Path specification]). For example, using “Name *.txt” as the `<PATHSPEC>` tells Unison that this command should be used whenever a file with extension `.txt` needs to be merged.

The `<MERGECMD>` part of the preference specifies what external command should be invoked to merge files at paths matching the `<PATHSPEC>`. Within this string, several special substrings are recognized; these will be substituted with appropriate values before invoking a sub-shell to execute the command.

- `<CURRENT1>` is replaced by the name of (a temporary copy of) the local variant of the file.
- `<CURRENT2>` is replaced by the name of a temporary file, into which the contents of the remote variant of the file have been transferred by Unison prior to performing the merge.
- `<CURRENTARCH>` is replaced by the name of the backed up copy of the original version of the file (i.e., its state at the end of the last successful run of Unison), if one exists. If no archive exists, then an error is signalled.
- `<CURRENTARCHOPT>` is replaced by the name of the backed up copy of the original version of the file (i.e., its state at the end of the last successful run of Unison), if one exists, or the empty string if no archive exists. (Storage of backup copies is controlled by the `backup` flag.)
- `<NEW>` is replaced by the name of a temporary file that Unison expects to be written by the merge program when it finishes, giving the desired new contents of the file.
- `<PATH>` is replaced by the path (relative to the roots of the replicas) of the file being merged.
- `<NEW1>` and `<NEW2>` are replaced by the names of temporary files that Unison expects to be written by the merge program when it is only able to partially merge the originals; in this case, `<NEW1>` will be written back to the local replica and `<NEW2>` to the remote replica; `<NEWARCH>`, if present, will be used as the “last common state” of the replicas. (These three options are provided for later compatibility with the Harmony data synchronizer.)
To accommodate the wide variety of programs that users might want to use for merging, Unison checks for several possible situations when the merge program exits:

- If the merge program exits with a non-zero status, the merge is considered to have failed and the replicas are not changed.

- If the file NEW has been created, it is written back to both replicas (and stored in the backup directory). Similarly, if just the file NEW1 has been created, it is written back to both replicas.

- If neither NEW nor NEW1 has been created, then Unison examines the temporary files CURRENT1 and CURRENT2 that were given as inputs to the merge program. If either has been changed (or both have been changed in identical ways), then its new contents are written back to both replicas. If either CURRENT1 or CURRENT2 has been deleted, then the contents of the other are written back to both replicas.

- If the files NEW1, NEW2, and NEWARCH have all been created, they are written back to the local replica, remote replica, and backup directory, respectively. If the files NEW1, NEW2 have been created, but NEWARCH has not, then these files are written back to the local replica and remote replica, respectively. Also, if NEW1 and NEW2 have identical contents, then the same contents are stored in the backup directory to reflect the fact that the file is currently in sync.

A large number of external merging programs are available. For example, on Unix systems setting the `merge` preference to

```merge = Name *.txt -> diff3 CURRENT1 CURRENTARCH CURRENT2 -m > NEW```

will tell Unison to use the external `diff3` program for merging. Alternatively, users of `emacs` may find the following settings convenient:

```merge = Name *.txt -> emacs -q --eval '(ediff-merge-files-with-ancestor "CURRENT1" "CURRENT2" "CURRENTARCH" nil "NEW")'```

(These commands are displayed here on two lines to avoid running off the edge of the page. In your preference file, each command should be written on a single line.) Users running Mac OS X (you may need the Developer Tools installed to get the `opendiff` utility) may prefer

```merge = Name *.txt -> opendiff CURRENT1 CURRENT2 -ancestor CURRENTARCH -merge NEW```

Here is a slightly more involved hack. The `opendiff` program can operate either with or without an archive file. A merge command of this form

```merge = Name *.txt ->
  if [ CURRENTARCHOPTx = x ];
  then opendiff CURRENT1 CURRENT2 -merge NEW;
  else opendiff CURRENT1 CURRENT2 -ancestor CURRENTARCHOPT -merge NEW;
  fi```

(still all on one line in the preference file!) will test whether an archive file exists and use the appropriate variant of the arguments to `opendiff`.

Ordinarily, external merge programs are only invoked when Unison is not running in batch mode. To specify an external merge program that should be used no matter the setting of the `batch` flag, use the `mergebatch` preference instead of `merge`.

*Please post suggestions for other useful values of the `merge` preference to the unison-users mailing list—we’d like to give several examples here.*
5.9 The User Interface

Both the textual and the graphical user interfaces are intended to be mostly self-explanatory. Here are just a few tricks:

- By default, when running on Unix the textual user interface will try to put the terminal into the “raw mode” so that it reads the input a character at a time rather than a line at a time. (This means you can type just the single keystroke “>” to tell Unison to propagate a file from left to right, rather than “> Enter.”)

There are some situations, though, where this will not work — for example, when Unison is running in a shell window inside Emacs. Setting the `dumbtty` preference will force Unison to leave the terminal alone and process input a line at a time.

5.10 Exit code

When running in the textual mode, Unison returns an exit status, which describes whether, and at which level, the synchronization was successful. The exit status could be useful when Unison is invoked from a script. Currently, there are four possible values for the exit status:

- 0: successful synchronization; everything is up-to-date now.
- 1: some files were skipped, but all file transfers were successful.
- 2: non-fatal failures occurred during file transfer.
- 3: a fatal error occurred, or the execution was interrupted.

The graphical interface does not return any useful information through the exit status.

5.11 Path specification

Several Unison preferences (e.g., `ignore/ignorenot, follow, sortfirst/sortlast, backup, merge, etc.`) specify individual paths or sets of paths. These preferences share a common syntax based on regular expressions. Each preference is associated with a list of path patterns; the paths specified are those that match any one of the path pattern.

- Pattern preferences can be given on the command line, or, more often, stored in profiles, using the same syntax as other preferences. For example, a profile line of the form

```
ignore = pattern
```

adds `pattern` to the list of patterns to be ignored.

- Each `pattern` can have one of three forms. The most general form is a Posix extended regular expression introduced by the keyword `Regex`. (The collating sequences and character classes of full Posix regexps are not currently supported).

```
Regex regexp
```

For convenience, two other styles of pattern are also recognized:

```
Name name
```

matches any path in which the last component matches `name`, while

```
Path path
```
matches exactly the path \textit{path}. The \textit{name} and \textit{path} arguments of the latter forms of patterns are \textit{not} regular expressions. Instead, standard “globbing” conventions can be used in \textit{name} and \textit{path}:

- a ? matches any single character except /  
- a * matches any sequence of characters not including / (and not beginning with ., when used at the beginning of a \textit{name})  
- [xyz] matches any character from the set \{x, y, z\}  
- \{a,bb,ccc\} matches any one of a, bb, or ccc.

- The path separator in path patterns is always the forward-slash character “/” — even when the client or server is running under Windows, where the normal separator character is a backslash. This makes it possible to use the same set of path patterns for both Unix and Windows file systems.

Some examples of path patterns appear in Section 5.12 [Ignoring Paths].

5.12 Ignoring Paths

Most users of Unison will find that their replicas contain lots of files that they don’t ever want to synchronize — temporary files, very large files, old stuff, architecture-specific binaries, etc. They can instruct Unison to ignore these paths using patterns introduced in Section 5.11 [Path Patterns].

For example, the following pattern will make Unison ignore any path containing the name CVS or a name ending in .cmo:

\begin{verbatim}
ignore = Name {CVS,*.cmo}
\end{verbatim}

The next pattern makes Unison ignore the path a/b:

\begin{verbatim}
ignore = Path a/b
\end{verbatim}

Path patterns do \textit{not} skip filenames beginning with . (as Name patterns do). For example,

\begin{verbatim}
ignore = Path */tmp
\end{verbatim}

will include .foo/tmp in the set of ignore directories, as it is a path, not a name, that is ignored.

The following pattern makes Unison ignore any path beginning with a/b and ending with a name ending by .ml.

\begin{verbatim}
ignore = Regex a/b/.*\.ml
\end{verbatim}

Note that regular expression patterns are “anchored”: they must match the whole path, not just a substring of the path.

Here are a few extra points regarding the \texttt{ignore} preference.

- If a directory is ignored, all its descendents will be too.
- The user interface provides some convenient commands for adding new patterns to be ignored. To ignore a particular file, select it and press “i”. To ignore all files with the same extension, select it and press “E” (with the shift key). To ignore all files with the same name, no matter what directory they appear in, select it and press “N”. These new patterns become permanent: they are immediately added to the current profile on disk.
- If you use the \texttt{include} directive to include a common collection of preferences in several top-level preference files, you will probably also want to set the \texttt{addprefsto} preference to the name of this file. This will cause any new ignore patterns that you add from inside Unison to be appended to this file, instead of whichever top-level preference file you started Unison with.
- Ignore patterns can also be specified on the command line, if you like (this is probably not very useful), using an option like -ignore ‘Name temp.txt’.
- Be careful about renaming directories containing ignored files. Because Unison understands the rename as a delete plus a create, any ignored files in the directory will be lost (since they are invisible to Unison and therefore they do not get recreated in the new version of the directory).
5.13 Symbolic Links

Ordinarily, Unison treats symbolic links in Unix replicas as “opaque”: it considers the contents of the link to be just the string specifying where the link points, and it will propagate changes in this string to the other replica.

It is sometimes useful to treat a symbolic link “transparently,” acting as though whatever it points to were physically in the replica at the point where the symbolic link appears. To tell Unison to treat a link in this manner, add a line of the form

\[ \text{follow} = \text{pathspec} \]

to the profile, where \text{pathspec} is a path pattern as described in Section 5.11 [Path Patterns].

Windows file systems do not support symbolic links; Unison will refuse to propagate an opaque symbolic link from Unix to Windows and flag the path as erroneous. When a Unix replica is to be synchronized with a Windows system, all symbolic links should match either an \text{ignore} pattern or a \text{follow} pattern.

5.14 Permissions

Synchronizing the permission bits of files is slightly tricky when two different file systems are involved (e.g., when synchronizing a Windows client and a Unix server). In detail, here’s how it works:

- When the permission bits of an existing file or directory are changed, the values of those bits that make sense on both operating systems will be propagated to the other replica. The other bits will not be changed.
- When a newly created file is propagated to a remote replica, the permission bits that make sense in both operating systems are also propagated. The values of the other bits are set to default values (they are taken from the current umask, if the receiving host is a Unix system).
- For security reasons, the Unix \text{setuid} and \text{setgid} bits are not propagated.
- The Unix owner and group ids are not propagated. (What would this mean, in general?) All files are created with the owner and group of the server process.

5.15 Cross-Platform Synchronization

If you use Unison to synchronize files between Windows and Unix systems, there are a few special issues to be aware of.

\textbf{Case conflicts.} In Unix, filenames are case sensitive: \texttt{foo} and \texttt{FOO} can refer to different files. In Windows, on the other hand, filenames are not case sensitive: \texttt{foo} and \texttt{FOO} can only refer to the same file. This means that a Unix \texttt{foo} and \texttt{FOO} cannot be synchronized onto a Windows system — Windows won’t allow two different files to have the “same” name. Unison detects this situation for you, and reports that it cannot synchronize the files.

You can deal with a case conflict in a couple of ways. If you need to have both files on the Windows system, your only choice is to rename one of the Unix files to avoid the case conflict, and re-synchronize. If you don’t need the files on the Windows system, you can simply disregard Unison’s warning message, and go ahead with the synchronization; Unison won’t touch those files. If you don’t want to see the warning on each synchronization, you can tell Unison to ignore the files (see Section 5.12 [Ignore]).

\textbf{Illegal filenames.} Unix allows some filenames that are illegal in Windows. For example, colons (’:) are not allowed in Windows filenames, but they are legal in Unix filenames. This means that a Unix file \texttt{foo:bar} can’t be synchronized to a Windows system. As with case conflicts, Unison detects this situation for you, and you have the same options: you can either rename the Unix file and re-synchronize, or you can ignore it.
5.16 Slow Links

Unison is built to run well even over relatively slow links such as modems and DSL connections.

Unison uses the “rsync protocol” designed by Andrew Tridgell and Paul Mackerras to greatly speed up transfers of large files in which only small changes have been made. More information about the rsync protocol can be found at the rsync web site (http://samba.anu.edu.au/rsync/).

If you are using Unison with ssh, you may get some speed improvement by enabling ssh’s compression feature. Do this by adding the option “-rshargs -C” to the command line or “rshargs = -C” to your profile.

5.17 Fast Update Detection

If your replicas are large and at least one of them is on a Windows system, you may find that Unison’s default method for detecting changes (which involves scanning the full contents of every file on every sync—the only completely safe way to do it under Windows) is too slow. Unison provides a preference fastcheck that, when set to yes, causes it to use file creation times as ‘pseudo inode numbers’ when scanning replicas for updates, instead of reading the full contents of every file.

When fastcheck is set to no, Unison will perform slow checking—re-scanning the contents of each file on each synchronization—on all replicas. When fastcheck is set to default (which, naturally, is the default), Unison will use fast checks on Unix replicas and slow checks on Windows replicas.

This strategy may cause Unison to miss propagating an update if the create time, modification time, and length of the file are all unchanged by the update (this is not easy to achieve, but it can be done). However, Unison will never overwrite such an update with a change from the other replica, since it always does a safe check for updates just before propagating a change. Thus, it is reasonable to use this switch most of the time and occasionally run Unison once with fastcheck set to no, if you are worried that Unison may have overlooked an update.

5.18 Click-starting Unison

On Windows NT/2k/XP systems, the graphical version of Unison can be invoked directly by clicking on its icon. On Windows 95/98 systems, click-starting also works, as long as you are not using ssh. Due to an incompatibility with ocaml and Windows 95/98 that is not under our control, you must start Unison from a DOS window in Windows 95/98 if you want to use ssh.

When you click on the Unison icon, two windows will be created: Unison’s regular window, plus a console window, which is used only for giving your password to ssh (if you do not use ssh to connect, you can ignore this window). When your password is requested, you’ll need to activate the console window (e.g., by clicking in it) before typing. If you start Unison from a DOS window, Unison’s regular window will appear and you will type your password in the DOS window you were using.

To use Unison in this mode, you must first create a profile (see Section 5.5 [Profile]). Use your favorite editor for this.
A Installing Ssh

Your local host will need just an ssh client; the remote host needs an ssh server (or daemon), which is available on Unix systems. Unison is known to work with ssh version 1.2.27 (Unix) and version 1.2.14 (Windows); other versions may or may not work.

A.1 Unix

Most modern Unix installations come with ssh pre-installed.

A.2 Windows

Many Windows implementations of ssh only provide graphical interfaces, but Unison requires an ssh client that it can invoke with a command-line interface. A suitable version of ssh can be installed as follows. *(Warning: These instructions may be out of date.)*

1. Download an ssh executable.
   Warning: there are many implementations and ports of ssh for Windows, and not all of them will work with Unison. We have gotten Unison to work with Cygwin’s port of openssh, and we suggest you try that one first. Here’s how to install it:
   
   (a) First, create a new folder on your desktop to hold temporary installation files. It can have any name you like, but in these instructions we’ll assume that you call it *Foo*.

   (b) Direct your web browser to www.cygwin.com, and click on the “Install now!” link. This will download a file, *setup.exe*; save it in the directory *Foo*. The file *setup.exe* is a small program that will download the actual install files from the Internet when you run it.

   (c) Start *setup.exe* (by double-clicking). This brings up a series of dialogs that you will have to go through. Select “Install from Internet.” For “Local Package Directory” select the directory *Foo*. For “Select install root directory” we recommend that you use the default, *C:\cygwin*. The next dialog asks you to select the way that you want to connect to the network to download the installation files; we have used “Use IE5 Settings” successfully, but you may need to make a different selection depending on your networking setup. The next dialog gives a list of mirrors; select one close to you.

   Next you are asked to select which packages to install. The default settings in this dialog download a lot of packages that are not strictly necessary to run Unison with ssh. If you don’t want to install a package, click on it until “skip” is shown. For a minimum installation, select only the packages “cygwin” and “openssh,” which come to about 1900KB; the full installation is much larger.

   Note that you are plan to build unison using the free CygWin GNU C compiler, you need to install essential development packages such as “gcc”, “make”, “fileutil”, etc; we refer to the file “INSTALL.win32-cygwin-gnuc” in the source distribution for further details.

   After the packages are downloaded and installed, the next dialog allows you to choose whether to “Create Desktop Icon” and “Add to Start Menu.” You make the call.

   (d) You can now delete the directory *Foo* and its contents.

   Some people have reported problems using Cygwin’s ssh with Unison. If you have trouble, you might try this one instead:

   http://opensores.thebunker.net/pub/mirrors/ssh/contrib/ssh-1.2.14-win32bin.zip

2. You must set the environment variables HOME and PATH. Ssh will create a directory .ssh in the directory given by HOME, so that it has a place to keep data like your public and private keys. PATH must be set to include the Cygwin bin directory, so that Unison can find the ssh executable.
• On Windows 95/98, add the lines

    set PATH=%PATH%;<SSHDIR>
    set HOME=<HOMEDIR>

to the file C:\AUTOEXEC.BAT, where <HOMEDIR> is the directory where you want ssh to create its 
.ssh directory, and <SSHDIR> is the directory where the executable ssh.exe is stored; if you’ve 
installed Cygwin in the default location, this is C:\cygwin\bin. You will have to reboot your 
computer to take the changes into account.

• On Windows NT/2k/XP, open the environment variables dialog box:
  - Windows NT: My Computer/Properties/Environment
  - Windows 2k: My Computer/Properties/Advanced/Environment variables

then select Path and edit its value by appending ;<SSHDIR> to it, where <SSHDIR> is the full 
name of the directory that includes the ssh executable; if you’ve installed Cygwin in the default 
location, this is C:\cygwin\bin.

3. Test ssh from a DOS shell by typing

    ssh <remote host> -l <login name>

You should get a prompt for your password on <remote host>, followed by a working connection.

4. Note that ssh-keygen may not work (fails with “gethostname: no such file or directory”) on some 
systems. This is OK: you can use ssh with your regular password for the remote system.

5. You should now be able to use Unison with an ssh connection. If you are logged in with a different 
user name on the local and remote hosts, provide your remote user name when providing the remote 
root (i.e., //username@host/path...).
B Changes in Version 2.13.16

Changes since 2.12.0:

• New convention for release numbering:

• Releases will continue to be given numbers of the form X.Y.Z, but, from now on, just the major version number (X.Y) will be considered significant when checking compatibility between client and server versions. The third component of the version number will be used only to identify “patch levels” of releases.

This change goes hand in hand with a change to the procedure for making new releases. Candidate releases will initially be given “beta release” status when they are announced for public consumption. Any bugs that are discovered will be fixed in a separate branch of the source repository (without changing the major version number) and new tarballs re-released as needed. When this process converges, the patched beta version will be dubbed stable.

• Warning (failure in batch mode) when one path is completely emptied. This prevents Unison from deleting everything on one replica when the other disappear.

• Fix diff bug (where no difference is shown the first time the diff command is given).

• User interface changes:
  – Improved workaround for button focus problem (GTK2 UI)
  – Put leading zeroes in date fields
  – More robust handling of character encodings in GTK2 UI
  – Changed format of modification time displays, from modified at hh:mm:ss on dd MMM, yyyy to modified on yyyy-mm-dd hh:mm:ss
  – Changed time display to include seconds (so that people on FAT filesystems will not be confused when Unison tries to update a file time to an odd number of seconds and the filesystem truncates it to an even number!)
  – Use the diff “-u” option by default when showing differences between files (the output is more readable)
  – In text mode, pipe the diff output to a pager if the environment variable PAGER is set
  – Bug fixes and cleanups in ssh password prompting. Now works with the GTK2 UI under Linux. (Hopefully the Mac OS X one is not broken!)
  – Include profile name in the GTK2 window name
  – Added bindings ‘,’ (same as ‘¡’) and ‘.’ (same as ‘¿’) in the GTK2 UI

• Mac GUI:
  – actions like ¡ and ¿ scroll to the next item as necessary.
  – Restart has a menu item and keyboard shortcut (command-R).
  – Added a command-line tool for Mac OS X. It can be installed from the Unison menu.
  – New icon.
  – Handle the ”help” command-line argument properly.
  – Handle profiles given on the command line properly.
  – When a profile has been selected, the profile dialog is replaced by a ”connecting” message while the connection is being made. This gives better feedback.
  – Size of left and right columns is now large enough so that ”PropsChanged” is not cut off.

• Minor changes:
– Disable multi-threading when both roots are local
– Improved error handling code. In particular, make sure all files are closed in case of a transient failure
– Under Windows, use $UNISON for home directory as a last resort (it was wrongly moved before $HOME and $USERPROFILE in Unison 2.12.0)
– Reopen the logfile if its name changes (profile change)
– Double-check that permissions and modification times have been properly set: there are some combination of OS and filesystem on which setting them can fail in a silent way.
– Check for bad Windows filenames for pure Windows synchronization also (not just cross architecture synchronization). This way, filenames containing backslashes, which are not correctly handled by unison, are rejected right away.
– Attempt to resolve issues with synchronizing modification times of read-only files under Windows
– Ignore chmod failures when deleting files
– Ignore trailing dots in filenames in case insensitive mode
– Proper quoting of paths, files and extensions ignored using the UI
– The strings CURRENT1 and CURRENT2 are now correctly substituted when they occur in the diff preference
– Improvements to syncing resource forks between Macs via a non-Mac system.

Changes since 2.10.2:

• **Incompatible change:** Archive format has changed.
• Source code availability: The Unison sources are now managed using Subversion. One nice side-effect is that anonymous checkout is now possible, like this:

  ```
  svn co https://cvs.cis.upenn.edu:3690/svnroot/unison/
  ```

  We will also continue to export a “developer tarball” of the current (modulo one day) sources in the web export directory. To receive commit logs for changes to the sources, subscribe to the unison-hackers list ([http://www.cis.upenn.edu/~bcpierce/unison/lists.html](http://www.cis.upenn.edu/~bcpierce/unison/lists.html)).

• Text user interface:
  – Substantial reworking of the internal logic of the text UI to make it a bit easier to modify.
  – The dumbtty flag in the text UI is automatically set to true if the client is running on a Unix system and the EMACS environment variable is set to anything other than the empty string.
• Native OS X gui:
  – Added a synchronize menu item with keyboard shortcut
  – Added a merge menu item, still needs to be debugged
  – Fixes to compile for Panther
  – Miscellaneous improvements and bugfixes
• Small changes:
  – Changed the filename checking code to apply to Windows only, instead of OS X as well.
  – Finder flags now synchronized
  – Fallback in copy.ml for filesystem that do not support O_EXCL
  – Changed buffer size for local file copy (was highly inefficient with synchronous writes)
- Ignore chmod failure when deleting a directory
- Fixed assertion failure when resolving a conflict content change / permission changes in favor of the content change.
- Workaround for transferring large files using rsync.
- Use buffered I/O for files (this is the only way to open files in binary mode under Cygwin).
- On non-Cygwin Windows systems, the UNISON environment variable is now checked first to determine where to look for Unison’s archive and preference files, followed by HOME and USERPROFILE in that order. On Unix and Cygwin systems, HOME is used.
- Generalized diff preference so that it can be given either as just the command name to be used for calculating diffs or else a whole command line, containing the strings CURRENT1 and CURRENT2, which will be replaced by the names of the files to be diff’ed before the command is called.
- Recognize password prompts in some newer versions of ssh.

Changes since 2.9.20:

- **Incompatible change:** Archive format has changed.
- **Major functionality changes:**
  - Major tidying and enhancement of ‘merge’ functionality. The main user-visible change is that the external merge program may either write the merged output to a single new file, as before, or it may modify one or both of its input files, or it may write two new files. In the latter cases, its modifications will be copied back into place on both the local and the remote host, and (if the two files are now equal) the archive will be updated appropriately. More information can be found in the user manual. Thanks to Malo Denielou and Alan Schmitt for these improvements.
  - Warning: the new merging functionality is not completely compatible with old versions! Check the manual for details.
  - Files larger than 2Gb are now supported.
  - Added preliminary (and still somewhat experimental) support for the Apple OS X operating system.
    * Resource forks should be transferred correctly. (See the manual for details of how this works when synchronizing HFS with non-HFS volumes.) Synchronization of file type and creator information is also supported.
    * On OSX systems, the name of the directory for storing Unison’s archives, preference files, etc., is now determined as follows:
      - if `/~/.unison` exists, use it
      - otherwise, use `/Library/Application Support/Unison`, creating it if necessary.
    * A preliminary native-Cocoa user interface is under construction. This still needs some work, and some users experience unpredictable crashes, so it is only for hackers for now. Run make with `UISTYLE=mac` to build this interface.
- **Minor functionality changes:**
  - Added an ignorelocks preference, which forces Unison to override left-over archive locks. (Setting this preference is dangerous! Use it only if you are positive you know what you are doing.)
  - Running with the `-timers` flag set to true will now show the total time taken to check for updates on each directory. (This can be helpful for tidying directories to improve update detection times.)
  - Added a new preference `assumeContentsAreImmutable`. If a directory matches one of the patterns set in this preference, then update detection is skipped for files in this directory. (The purpose is to speed update detection for cases like Mail folders, which contain lots and lots of immutable files.) Also a preference `assumeContentsAreImmutableNot`, which overrides the first, similarly to ignorenot. (Later amendment: these preferences are now called `immutable` and `immutablenot`.)
The `ignorecase` flag has been changed from a boolean to a three-valued preference. The default setting, called `default`, checks the operating systems running on the client and server and ignores filename case if either of them is OSX or Windows. Setting `ignorecase` to `true` or `false` overrides this behavior. If you have been setting `ignorecase` on the command line using `-ignorecase=true` or `-ignorecase=false`, you will need to change to `-ignorecase true` or `-ignorecase false`.

A new preference, `repeat`, for the text user interface (only). If `repeat` is set to a number, then, after it finishes synchronizing, Unison will wait for that many seconds and then start over, continuing this way until it is killed from outside. Setting `repeat` to `true` will automatically set the batch preference to `true`.

Excel files are now handled specially, so that the `fastcheck` optimization is skipped even if the `fastcheck` flag is set. (Excel does some naughty things with modtimes, making this optimization unreliable and leading to failures during change propagation.)

The `ignorecase` flag has been changed from a boolean to a three-valued preference. The default setting, called `default`, checks the operating systems running on the client and server and ignores filename case if either of them is OSX or Windows. Setting `ignorecase` to `true` or `false` overrides this behavior.

Added a new preference, `repeat`, for the text user interface (only, at the moment). If `repeat` is set to a number, then, after it finishes synchronizing, Unison will wait for that many seconds and then start over, continuing this way until it is killed from outside. Setting `repeat` to `true` will automatically set the batch preference to `true`.

The `rshargs` preference has been split into `rshargs` and `sshargs` (mainly to make the documentation clearer). In fact, `rshargs` is no longer mentioned in the documentation at all, since pretty much everybody uses `ssh` now anyway.

### Documentation

- The web pages have been completely redesigned and reorganized. (Thanks to Alan Schmitt for help with this.)

### User interface improvements

- Added a GTK2 user interface, capable (among other things) of displaying filenames in any locale encoding. Kudos to Stephen Tse for contributing this code!
- The text UI now prints a list of failed and skipped transfers at the end of synchronization.
- Restarting update detection from the graphical UI will reload the current profile (which in particular will reset the `-path` preference, in case it has been narrowed by using the “Recheck unsynchronized items” command).
- Several small improvements to the text user interface, including a progress display.

### Bug fixes (too numerous to count, actually, but here are some):

- The `maxthreads` preference works now.
- Fixed bug where warning message about `uname` returning an unrecognized result was preventing connection to server. (The warning is no longer printed, and all systems where `uname` returns anything other than `Darwin` are assumed not to be running OS X.)
- Fixed a problem on OS X that caused some valid file names (e.g., those including colons) to be considered invalid.
- Patched `Path.followLink` to follow links under cygwin in addition to Unix (suggested by Matt Swift).
- Small change to the `storeRootsName` function, suggested by bliviero at ichips.intel.com, to fix a problem in `unison` with the `rootalias` option, which allows you to tell `unison` that two roots contain the same files. `Rootalias` was being applied after the hosts were sorted, so it wouldn’t work properly in all cases.
Incorporated a fix by Dmitry Bely for setting utimes of read-only files on Win32 systems.

**Installation / portability:**
- Unison now compiles with OCaml version 3.07 and later out of the box.
- Makefile.OCaml fixed to compile out of the box under OpenBSD.
- a few additional ports (e.g. OpenBSD, Zaurus/IPAQ) are now mentioned in the documentation
- Unison can now be installed easily on OSX systems using the Fink package manager

Changes since 2.9.1:

- Added a preference `maxthreads` that can be used to limit the number of simultaneous file transfers.
- Added a `backupdir` preference, which controls where backup files are stored.
- Basic support added for OSX. In particular, Unison now recognizes when one of the hosts being synchronized is running OSX and switches to a case-insensitive treatment of filenames (i.e., 'foo' and 'FOO' are considered to be the same file). (OSX is not yet fully working, however: in particular, files with resource forks will not be synchronized correctly.)
- The same hash used to form the archive name is now also added to the names of the temp files created during file transfer. The reason for this is that, during update detection, we are going to silently delete any old temp files that we find along the way, and we want to prevent ourselves from deleting temp files belonging to other instances of Unison that may be running in parallel, e.g. synchronizing with a different host. Thanks to Ruslan Ermilov for this suggestion.
- Several small user interface improvements
- Documentation
  - FAQ and bug reporting instructions have been split out as separate HTML pages, accessible directly from the unison web page.
  - Additions to FAQ, in particular suggestions about performance tuning.
- Makefile
  - Makefile.OCaml now sets UISTYLE=text or UISTYLE=gtk automatically, depending on whether it finds lablgtk installed
  - Unison should now compile “out of the box” under OSX

Changes since 2.8.1:

- Changing profile works again under Windows
- File movement optimization: Unison now tries to use local copy instead of transfer for moved or copied files. It is controled by a boolean option “xferbycopying”.
- Network statistics window (transfer rate, amount of data transferred). [NB: not available in Windows-Cygwin version.]
- symlinks work under the cygwin version (which is dynamically linked).
- Fixed potential deadlock when synchronizing between Windows and Unix
- Small improvements:
If neither the USERPROFILE nor the HOME environment variables are set, then Unison will put its temporary commit log (called DANGER.README) into the directory named by the UNISON environment variable, if any; otherwise it will use C:.

- alternative set of values for fastcheck: yes = true; no = false; default = auto.
- -silent implies -contactquietly

Source code:

- Code reorganization and tidying. (Started breaking up some of the basic utility modules so that the non-unison-specific stuff can be made available for other projects.)
- several Makefile and docs changes (for release);
- further comments in “update.ml”;
- connection information is not stored in global variables anymore.

Changes since 2.7.78:

- Small bugfix to textual user interface under Unix (to avoid leaving the terminal in a bad state where it would not echo inputs after Unison exited).

Changes since 2.7.39:

- Improvements to the main web page (stable and beta version docs are now both accessible).
- User manual revised.
- Added some new preferences:
  - “sshcmd” and “rshcmd” for specifying paths to ssh and rsh programs.
  - “contactquietly” for suppressing the “contacting server” message during Unison startup (under the graphical UI).
- Bug fixes:
  - Fixed small bug in UI that neglected to change the displayed column headers if loading a new profile caused the roots to change.
  - Fixed a bug that would put the text UI into an infinite loop if it encountered a conflict when run in batch mode.
  - Added some code to try to fix the display of non-Ascii characters in filenames on Windows systems in the GTK UI. (This code is currently untested—if you’re one of the people that had reported problems with display of non-ascii filenames, we’d appreciate knowing if this actually fixes things.)
  - ‘-prefer/-force newer’ works properly now. (The bug was reported by Sebastian Urbaniak and Sean Fulton.)
- User interface and Unison behavior:
  - Renamed ‘Proceed’ to ‘Go’ in the graphical UI.
  - Added exit status for the textual user interface.
  - Paths that are not synchronized because of conflicts or errors during update detection are now noted in the log file.
  - [END] messages in log now use a briefer format
- Changed the text UI startup sequence so that 
tt ./unison -ui text will use the default profile instead of failing.
- Made some improvements to the error messages.
- Added some debugging messages to remote.ml.

Changes since 2.7.7:

- Incorporated, once again, a multi-threaded transport sub-system. It transfers several files at the same
time, thereby making much more effective use of available network bandwidth. Unlike the earlier
attempt, this time we do not rely on the native thread library of OCaml. Instead, we implement a
light-weight, non-preemptive multi-thread library in OCaml directly. This version appears stable.

Some adjustments to unison are made to accommodate the multi-threaded version. These include, in
particular, changes to the user interface and logging, for example:

- Two log entries for each transferring task, one for the beginning, one for the end.
- Suppressed warning messages against removing temp files left by a previous unison run, because
warning does not work nicely under multi-threading. The temp file names are made less likely to
coincide with the name of a file created by the user. They take the form
  .#<filename>.<serial>.unison.tmp.

- Added a new command to the GTK user interface: pressing 'f' causes Unison to start a new update
detection phase, using as paths just those paths that have been detected as changed and not yet marked
as successfully completed. Use this command to quickly restart Unison on just the set of paths still
needing attention after a previous run.

- Made the ignorecase preference user-visible, and changed the initialization code so that it can be
manually set to true, even if neither host is running Windows. (This may be useful, e.g., when using
Unison running on a Unix system with a FAT volume mounted.)

- Small improvements and bug fixes:
  - Errors in preference files now generate fatal errors rather than warnings at startup time. (I.e., you
can’t go on from them.) Also, we fixed a bug that was preventing these warnings from appearing
in the text UI, so some users who have been running (unsuspectingly) with garbage in their prefs
files may now get error reports.
  - Error reporting for preference files now provides file name and line number.
  - More intelligible message in the case of identical change to the same files: “Nothing to do: replicas
have been changed only in identical ways since last sync.”
  - Files with prefix '.#' excluded when scanning for preference files.
  - Rsync instructions are send directly instead of first marshaled.
  - Won’t try forever to get the fingerprint of a continuously changing file: unison will give up after
certain number of retries.
  - Other bug fixes, including the one reported by Peter Selinger (force=older preference not
working).

- Compilation:
  - Upgraded to the new OCaml 3.04 compiler, with the LablGtk 1.2.3 library (patched version used
for compiling under Windows).
  - Added the option to compile unison on the Windows platform with Cygwin GNU C compiler.
This option only supports building dynamically linked unison executables.

Changes since 2.7.4:
• Fixed a silly (but debilitating) bug in the client startup sequence.

Changes since 2.7.1:

• Added **addprefsto** preference, which (when set) controls which preference file new preferences (e.g. new ignore patterns) are added to.

• Bug fix: read the initial connection header one byte at a time, so that we don’t block if the header is shorter than expected. (This bug did not affect normal operation — it just made it hard to tell when you were trying to use Unison incorrectly with an old version of the server, since it would hang instead of giving an error message.)

Changes since 2.6.59:

• Changed **fastcheck** from a boolean to a string preference. Its legal values are **yes** (for a fast check), **no** (for a safe check), or **default** (for a fast check—which also happens to be safe—when running on Unix and a safe check when on Windows). The default is **default**.

• Several preferences have been renamed for consistency. All preference names are now spelled out in lowercase. For backward compatibility, the old names still work, but they are not mentioned in the manual any more.

• The temp files created by the ‘diff’ and ‘merge’ commands are now named by prepending a new prefix to the file name, rather than appending a suffix. This should avoid confusing diff/merge programs that depend on the suffix to guess the type of the file contents.

• We now set the keepalive option on the server socket, to make sure that the server times out if the communication link is unexpectedly broken.

• Bug fixes:
  
  – When updating small files, Unison now closes the destination file.
  – File permissions are properly updated when the file is behind a followed link.
  – Several other small fixes.

Changes since 2.6.38:

• Major Windows performance improvement!

We’ve added a preference **fastcheck** that makes Unison look only at a file’s creation time and last-modified time to check whether it has changed. This should result in a huge speedup when checking for updates in large replicas.

When this switch is set, Unison will use file creation times as ‘pseudo inode numbers’ when scanning Windows replicas for updates, instead of reading the full contents of every file. This may cause Unison to miss propagating an update if the create time, modification time, and length of the file are all unchanged by the update (this is not easy to achieve, but it can be done). However, Unison will never **overwrite** such an update with a change from the other replica, since it always does a safe check for updates just before propagating a change. Thus, it is reasonable to use this switch most of the time and occasionally run Unison once with **fastcheck** set to false, if you are worried that Unison may have overlooked an update.

Warning: This change is has not yet been thoroughly field-tested. If you set the **fastcheck** preference, pay careful attention to what Unison is doing.

• New functionality: centralized backups and merging

  – This version incorporates two pieces of major new functionality, implemented by Sylvain Roy during a summer internship at Penn: a centralized backup facility that keeps a full backup of (selected files in) each replica, and a merging feature that allows Unison to invoke an external file-merging tool to resolve conflicting changes to individual files.
Centralized backups:

* Unison now maintains full backups of the last-synchronized versions of (some of) the files in each replica; these function both as backups in the usual sense and as the “common version” when invoking external merge programs.

* The backed up files are stored in a directory `/unison/backup` on each host. (The name of this directory can be changed by setting the environment variable `UNISONBACKUPDIR`.)

* The predicate `backup` controls which files are actually backed up: giving the preference `backup = Path *` causes backing up of all files.

* Files are added to the backup directory whenever `unison` updates its archive. This means that
  
  - When `unison` reconstructs its archive from scratch (e.g., because of an upgrade, or because the archive files have been manually deleted), all files will be backed up.
  
  - Otherwise, each file will be backed up the first time `unison` propagates an update for it.

* The preference `backupversions` controls how many previous versions of each file are kept. The default is 2 (i.e., the last synchronized version plus one backup).

* For backward compatibility, the `backups` preference is also still supported, but `backup` is now preferred.

* It is OK to manually delete files from the backup directory (or to throw away the directory itself). Before `unison` uses any of these files for anything important, it checks that its fingerprint matches the one that it expects.

Merging:

* Both user interfaces offer a new `merge` command, invoked by pressing `m` (with a changed file selected).

* The actual merging is performed by an external program. The preferences `merge` and `merge2` control how this program is invoked. If a backup exists for this file (see the `backup` preference), then the `merge` preference is used for this purpose; otherwise `merge2` is used. In both cases, the value of the preference should be a string representing the command that should be passed to a shell to invoke the merge program. Within this string, the special substrings `CURRENT1`, `CURRENT2`, `NEW`, and `OLD` may appear at any point. `Unison` will substitute these as follows before invoking the command:
  
  - `CURRENT1` is replaced by the name of the local copy of the file;
  
  - `CURRENT2` is replaced by the name of a temporary file, into which the contents of the remote copy of the file have been transferred by `Unison` prior to performing the merge;
  
  - `NEW` is replaced by the name of a temporary file that `Unison` expects to be written by the merge program when it finishes, giving the desired new contents of the file; and
  
  - `OLD` is replaced by the name of the backed up copy of the original version of the file (i.e., its state at the end of the last successful run of `Unison`), if one exists (applies only to `merge`, not `merge2`).

For example, on Unix systems setting the `merge` preference to

```plaintext
merge = diff3 -m CURRENT1 OLD CURRENT2 > NEW
```

will tell `Unison` to use the external `diff3` program for merging.

A large number of external merging programs are available. For example, `emacs` users may find the following convenient:

```plaintext
merge2 = emacs -q --eval '(ediff-merge-files "CURRENT1" "CURRENT2" nil "NEW")'
merge = emacs -q --eval '(ediff-merge-files-with-ancestor "CURRENT1" "CURRENT2" "OLD" nil "NEW")'
```

(These commands are displayed here on two lines to avoid running off the edge of the page. In your preference file, each should be written on a single line.)
If the external program exits without leaving any file at the path `NEW`, Unison considers the merge to have failed. If the merge program writes a file called `NEW` but exits with a non-zero status code, then Unison considers the merge to have succeeded but to have generated conflicts. In this case, it attempts to invoke an external editor so that the user can resolve the conflicts. The value of the `editor` preference controls what editor is invoked by Unison. The default is `emacs`.

* Please send us suggestions for other useful values of the `merge2` and `merge` preferences – we’d like to give several examples in the manual.

**Smaller changes:**
- When one preference file includes another, unison no longer adds the suffix `.prf` to the included file by default. If a file with precisely the given name exists in the .unison directory, it will be used; otherwise Unison will add .prf, as it did before. (This change means that included preference files can be named `blah.include` instead of `blah.prf`, so that unison will not offer them in its 'choose a preference file' dialog.)
- For Linux systems, we now offer both a statically linked and a dynamically linked executable. The static one is larger, but will probably run on more systems, since it doesn’t depend on the same versions of dynamically linked library modules being available.
- Fixed the `force` and `prefer` preferences, which were getting the propagation direction exactly backwards.
- Fixed a bug in the startup code that would cause unison to crash when the default profile (`~/unison/default.prf`) does not exist.
- Fixed a bug where, on the run when a profile is first created, Unison would confusingly display the roots in reverse order in the user interface.

**For developers:**
- We’ve added a module dependency diagram to the source distribution, in `src/DEPENDENCIES.ps`, to help new prospective developers with navigating the code.

Changes since 2.6.11:

**Incompatible change:** Archive format has changed.

**Incompatible change:** The startup sequence has been completely rewritten and greatly simplified. The main user-visible change is that the `defaultpath` preference has been removed. Its effect can be approximated by using multiple profiles, with `include` directives to incorporate common settings. All uses of `defaultpath` in existing profiles should be changed to `path`.

Another change in startup behavior that will affect some users is that it is no longer possible to specify roots both in the profile and on the command line.

You can achieve a similar effect, though, by breaking your profile into two:

```plaintext
default.prf =
  root = blah
  root = foo
  include common

common.prf =
  <everything else>
```

Now do...
unison common root1 root2

when you want to specify roots explicitly.

- The `prefer` and `force` options have been extended to allow users to specify that files with more recent modtimes should be propagated, writing either `prefer newer` or `force newer`. (For symmetry, Unison will also accept `prefer older` or `force older`.) The `force older/newer` options can only be used when `times` is also set.

The graphical user interface provides access to these facilities on a one-off basis via the Actions menu.

- Names of roots can now be “aliased” to allow replicas to be relocated without changing the name of the archive file where Unison stores information between runs. (This feature is for experts only. See the “Archive Files” section of the manual for more information.)

- Graphical user-interface:
  - A new command is provided in the Synchronization menu for switching to a new profile without restarting Unison from scratch.
  - The GUI also supports one-key shortcuts for commonly used profiles. If a profile contains a preference of the form `key = n`, where `n` is a single digit, then pressing this key will cause Unison to immediately switch to this profile and begin synchronization again from scratch. (Any actions that may have been selected for a set of changes currently being displayed will be discarded.)
  - Each profile may include a preference `label = <string>` giving a descriptive string that described the options selected in this profile. The string is listed along with the profile name in the profile selection dialog, and displayed in the top-right corner of the main Unison window.

- Minor:
  - Fixed a bug that would sometimes cause the ‘diff’ display to order the files backwards relative to the main user interface. (Thanks to Pascal Brisset for this fix.)
  - On Unix systems, the graphical version of Unison will check the DISPLAY variable and, if it is not set, automatically fall back to the textual user interface.
  - Synchronization paths (path preferences) are now matched against the ignore preferences. So if a path is both specified in a path preference and ignored, it will be skipped.
  - Numerous other bugfixes and small improvements.

Changes since 2.6.1:

- The synchronization of modification times has been disabled for directories.

- Preference files may now include lines of the form `include <name>`, which will cause `name.prf` to be read at that point.

- The synchronization of permission between Windows and Unix now works properly.

- A binding `CYGWIN=binmode` in now added to the environment so that the Cygwin port of OpenSSH works properly in a non-Cygwin context.

- The `servercmd` and `addversionno` preferences can now be used together: `addversionno` appends an appropriate `-NNN` to the server command, which is found by using the value of the `servercmd` preference if there is one, or else just `unison`.

- Both `-pref=val` and `-pref val` are now allowed for boolean values. (The former can be used to set a preference to false.)

- Lot of small bugs fixed.
Changes since 2.5.31:

- The log preference is now set to true by default, since the log file seems useful for most users.
- Several miscellaneous bugfixes (most involving symlinks).

Changes since 2.5.25:

- Incompatible change: Archive format has changed (again).
- Several significant bugs introduced in 2.5.25 have been fixed.

Changes since 2.5.1:

- Incompatible change: Archive format has changed. Make sure you synchronize your replicas before upgrading, to avoid spurious conflicts. The first sync after upgrading will be slow.
- New functionality:

  - Unison now synchronizes file modtimes, user-ids, and group-ids.
    These new features are controlled by a set of new preferences, all of which are currently false by default.
    * When the times preference is set to true, file modification times are propagated. (Because the representations of time may not have the same granularity on both replicas, Unison may not always be able to make the modtimes precisely equal, but it will get them as close as the operating systems involved allow.)
    * When the owner preference is set to true, file ownership information is synchronized.
    * When the group preference is set to true, group information is synchronized.
    * When the numericIds preference is set to true, owner and group information is synchronized numerically. By default, owner and group numbers are converted to names on each replica and these names are synchronized. (The special user id 0 and the special group 0 are never mapped via user/group names even if this preference is not set.)

  - Added an integer-valued preference perms that can be used to control the propagation of permission bits. The value of this preference is a mask indicating which permission bits should be synchronized. It is set by default to 0o1777: all bits but the set-uid and set-gid bits are synchronized (synchronizing theses latter bits can be a security hazard). If you want to synchronize all bits, you can set the value of this preference to −1.

  - Added a log preference (default false), which makes Unison keep a complete record of the changes it makes to the replicas. By default, this record is written to a file called unison.log in the user’s home directory (the value of the HOME environment variable). If you want it someplace else, set the logfile preference to the full pathname you want Unison to use.

  - Added an ignorenot preference that maintains a set of patterns for paths that should definitely not be ignored, whether or not they match an ignore pattern. (That is, a path will now be ignored iff it matches an ignore pattern and does not match any ignorenot patterns.)

- User-interface improvements:

  - Roots are now displayed in the user interface in the same order as they were given on the command line or in the preferences file.
  - When the batch preference is set, the graphical user interface no longer waits for user confirmation when it displays a warning message: it simply pops up an advisory window with a Dismiss button at the bottom and keeps on going.
  - Added a new preference for controlling how many status messages are printed during update detection: statusdepth controls the maximum depth for paths on the local machine (longer paths are not displayed, nor are non-directory paths). The value should be an integer; default is 1.
– Removed the trace and silent preferences. They did not seem very useful, and there were too many preferences for controlling output in various ways.

– The text UI now displays just the default command (the one that will be used if the user just types <return>) instead of all available commands. Typing ? will print the full list of possibilities.

– The function that finds the canonical hostname of the local host (which is used, for example, in calculating the name of the archive file used to remember which files have been synchronized) normally uses the gethostname operating system call. However, if the environment variable UNISONLOCALHOSTNAME is set, its value will now be used instead. This makes it easier to use Unison in situations where a machine’s name changes frequently (e.g., because it is a laptop and gets moved around a lot).

– File owner and group are now displayed in the “detail window” at the bottom of the screen, when unison is configured to synchronize them.

• For hackers:

– Updated to Jacques Garrigue’s new version of lablgtk, which means we can throw away our local patched version.
  
  If you’re compiling the GTK version of unison from sources, you’ll need to update your copy of lablgtk to the developers release. (Warning: installing lablgtk under Windows is currently a bit challenging.)

– The TODO.txt file (in the source distribution) has been cleaned up and reorganized. The list of pending tasks should be much easier to make sense of, for people that may want to contribute their programming energies. There is also a separate file BUGS.txt for open bugs.

– The Tk user interface has been removed (it was not being maintained and no longer compiles).

– The debug preference now prints quite a bit of additional information that should be useful for identifying sources of problems.

– The version number of the remote server is now checked right away during the connection setup handshake, rather than later. (Somebody sent a bug report of a server crash that turned out to come from using inconsistent versions: better to check this earlier and in a way that can’t crash either client or server.)

– Unison now runs correctly on 64-bit architectures (e.g. Alpha linux). We will not be distributing binaries for these architectures ourselves (at least for a while) but if someone would like to make them available, we’ll be glad to provide a link to them.

• Bug fixes:

– Pattern matching (e.g. for ignore) is now case-insensitive when Unison is in case-insensitive mode (i.e., when one of the replicas is on a windows machine).

– Some people had trouble with mysterious failures during propagation of updates, where files would be falsely reported as having changed during synchronization. This should be fixed.

– Numerous smaller fixes.

Changes since 2.4.1:

• Added a number of ‘sorting modes’ for the user interface. By default, conflicting changes are displayed at the top, and the rest of the entries are sorted in alphabetical order. This behavior can be changed in the following ways:

  – Setting the sortnewfirst preference to true causes newly created files to be displayed before changed files.

  – Setting sortbysize causes files to be displayed in increasing order of size.

  – Giving the preference sortfirst=<pattern> (where <pattern> is a path descriptor in the same format as ‘ignore’ and ‘follow’ patterns, causes paths matching this pattern to be displayed first.
Similarly, giving the preference `sortlast=<pattern>` causes paths matching this pattern to be displayed last.

The sorting preferences are described in more detail in the user manual. The `sortnewfirst` and `sortbysize` flags can also be accessed from the 'Sort' menu in the graphical user interface.

- Added two new preferences that can be used to change unison’s fundamental behavior to make it more like a mirroring tool instead of a synchronizer.
  - Giving the preference `prefer` with argument `<root>` (by adding `-prefer <root>` to the command line or `prefer=<root>`) to your profile) means that, if there is a conflict, the contents of `<root>` should be propagated to the other replica (with no questions asked). Non-conflicting changes are treated as usual.
  - Giving the preference `force` with argument `<root>` will make unison resolve all differences in favor of the given root, even if it was the other replica that was changed.

These options should be used with care! (More information is available in the manual.)

- Small changes:
  - Changed default answer to 'Yes' in all two-button dialogs in the graphical interface (this seems more intuitive).
  - The `rsync` preference has been removed (it was used to activate rsync compression for file transfers, but rsync compression is now enabled by default).
  - In the text user interface, the arrows indicating which direction changes are being propagated are printed differently when the user has overridden Unison’s default recommendation (====> instead of ---->). This matches the behavior of the graphical interface, which displays such arrows in a different color.
  - Carriage returns (Control-M’s) are ignored at the ends of lines in profiles, for Windows compatibility.
  - All preferences are now fully documented in the user manual.

Changes since 2.3.12:

- **Incompatible change**: Archive format has changed. Make sure you synchronize your replicas before upgrading, to avoid spurious conflicts. The first sync after upgrading will be slow.

- **New/improved functionality**:
  - A new preference `-sortbysize` controls the order in which changes are displayed to the user: when it is set to true, the smallest changed files are displayed first. (The default setting is false.)
  - A new preference `-sortnewfirst` causes newly created files to be listed before other updates in the user interface.
  - We now allow the ssh protocol to specify a port.
  - Incompatible change: The unison: protocol is deprecated, and we added file: and socket:. You may have to modify your profiles in the .unison directory. If a replica is specified without an explicit protocol, we now assume it refers to a file. (Previously "//saul/foo” meant to use SSH to connect to saul, then access the foo directory. Now it means to access saul via a remote file mechanism such as samba; the old effect is now achieved by writing ssh://saul/foo.)
  - Changed the startup sequence for the case where roots are given but no profile is given on the command line. The new behavior is to use the default profile (creating it if it does not exist), and temporarily override its roots. The manual claimed that this case would work by reading no profile at all, but AFAIK this was never true.
  - In all user interfaces, files with conflicts are always listed first
A new preference 'sshversion' can be used to control which version of ssh should be used to connect to the server. Legal values are 1 and 2. (Default is empty, which will make unison use whatever version of ssh is installed as the default 'ssh' command.)

The situation when the permissions of a file was updated the same on both side is now handled correctly (we used to report a spurious conflict)

**Improvements for the Windows version:**

- The fact that filenames are treated case-insensitively under Windows should now be handled correctly. The exact behavior is described in the cross-platform section of the manual.
- It should be possible to synchronize with Windows shares, e.g., //host/drive/path.
- Workarounds to the bug in syncing root directories in Windows. The most difficult thing to fix is an ocaml bug: Unix.opendir fails on c: in some versions of Windows.

**Improvements to the GTK user interface (the Tk interface is no longer being maintained):**

- The UI now displays actions differently (in blue) when they have been explicitly changed by the user from Unison’s default recommendation.
- More colorful appearance.
- The initial profile selection window works better.
- If any transfers failed, a message to this effect is displayed along with 'Synchronization complete' at the end of the transfer phase (in case they may have scrolled off the top).
- Added a global progress meter, displaying the percentage of total bytes that have been transferred so far.

**Improvements to the text user interface:**

- The file details will be displayed automatically when a conflict is been detected.
- when a warning is generated (e.g. for a temporary file left over from a previous run of unison) Unison will no longer wait for a response if it is running in -batch mode.
- The UI now displays a short list of possible inputs each time it waits for user interaction.
- The UI now quits immediately (rather than looping back and starting the interaction again) if the user presses 'q' when asked whether to propagate changes.
- Pressing 'g' in the text user interface will proceed immediately with propagating updates, without asking any more questions.

**Documentation and installation changes:**

- The manual now includes a FAQ, plus sections on common problems and on tricks contributed by users.
- Both the download page and the download directory explicitly say what are the current stable and beta-test version numbers.
- The OCaml sources for the up-to-the-minute developers’ version (not guaranteed to be stable, or even to compile, at any given time!) are now available from the download page.
- Added a subsection to the manual describing cross-platform issues (case conflicts, illegal filenames)

**Many small bug fixes and random improvements.**

Changes since 2.3.1:

- Several bug fixes. The most important is a bug in the rsync module that would occasionally cause change propagation to fail with a 'rename' error.
Changes since 2.2:

- The multi-threaded transport system is now disabled by default. (It is not stable enough yet.)

- Various bug fixes.

- A new experimental feature:
  The final component of a -path argument may now be the wildcard specifier *.
  When Unison sees such a path, it expands this path on the client into into the corresponding list of paths by listing the contents of that directory.

  Note that if you use wildcard paths from the command line, you will probably need to use quotes or a backslash to prevent the * from being interpreted by your shell.

  If both roots are local, the contents of the first one will be used for expanding wildcard paths. (Nb: this is the first one after the canonization step – i.e., the one that is listed first in the user interface – not the one listed first on the command line or in the preferences file.)

Changes since 2.1:

- The transport subsystem now includes an implementation by Sylvain Gommier and Norman Ramsey of Tridgell and Mackerras’s rsync protocol. This protocol achieves much faster transfers when only a small part of a large file has been changed by sending just diffs. This feature is mainly helpful for transfers over slow links—on fast local area networks it can actually degrade performance—so we have left it off by default. Start unison with the -rsync option (or put rsync=true in your preferences file) to turn it on.

- “Progress bars” are now displayed during remote file transfers, showing what percentage of each file has been transferred so far.

- The version numbering scheme has changed. New releases will now have numbers like 2.2.30, where the second component is incremented on every significant public release and the third component is the “patch level.”

- Miscellaneous improvements to the GTK-based user interface.

- The manual is now available in PDF format.

- We are experimenting with using a multi-threaded transport subsystem to transfer several files at the same time, making much more effective use of available network bandwidth. This feature is not completely stable yet, so by default it is disabled in the release version of Unison.
  If you want to play with the multi-threaded version, you’ll need to recompile Unison from sources (as described in the documentation), setting the THREADS flag in Makefile.OCaml to true. Make sure that your OCaml compiler has been installed with the -with-pthreads configuration option. (You can verify this by checking whether the file threads/threads.cma in the OCaml standard library directory contains the string -lpthread near the end.)

Changes since 1.292:

- Reduced memory footprint (this is especially important during the first run of unison, where it has to gather information about all the files in both repositories).

- Fixed a bug that would cause the socket server under NT to fail after the client exits.

- Added a SHIFT modifier to the Ignore menu shortcut keys in GTK interface (to avoid hitting them accidentally).

Changes since 1.231:
• Tunneling over ssh is now supported in the Windows version. See the installation section of the manual for detailed instructions.

• The transport subsystem now includes an implementation of the rsync protocol, built by Sylvain Gommier and Norman Ramsey. This protocol achieves much faster transfers when only a small part of a large file has been changed by sending just diffs. The rsync feature is off by default in the current version. Use the -rsync switch to turn it on. (Nb. We still have a lot of tuning to do: you may not notice much speedup yet.)

• We're experimenting with a multi-threaded transport subsystem, written by Jerome Vouillon. The downloadable binaries are still single-threaded: if you want to try the multi-threaded version, you'll need to recompile from sources. (Say make THREADS=true.) Native thread support from the compiler is required. Use the option -threads N to select the maximal number of concurrent threads (default is 5). Multi-threaded and single-threaded clients/servers can interoperate.

• A new GTK-based user interface is now available, thanks to Jacques Garrigue. The Tk user interface still works, but we’ll be shifting development effort to the GTK interface from now on.

• OCaml 3.00 is now required for compiling Unison from sources. The modules uitk and myfileselect have been changed to use labltk instead of camltk. To compile the Tk interface in Windows, you must have ocaml-3.00 and tk8.3. When installing tk8.3, put it in c:\Tcl rather than the suggested c:\Program Files\Tcl, and be sure to install the headers and libraries (which are not installed by default).

• Added a new -addversionno switch, which causes unison to use unison-<currentversionnumber> instead of just unison as the remote server command. This allows multiple versions of unison to coexist conveniently on the same server: whichever version is run on the client, the same version will be selected on the server.

Changes since 1.219:

• Incompatible change: Archive format has changed. Make sure you synchronize your replicas before upgrading, to avoid spurious conflicts. The first sync after upgrading will be slow.

• This version fixes several annoying bugs, including:
  – Some cases where propagation of file permissions was not working.
  – umask is now ignored when creating directories
  – directories are create writable, so that a read-only directory and its contents can be propagated.
  – Handling of warnings generated by the server.
  – Synchronizing a path whose parent is not a directory on both sides is now flagged as erroneous.
  – Fixed some bugs related to symbolic links and nonexistent roots.
    * When a change (deletion or new contents) is propagated onto a 'follow'ed symlink, the file pointed to by the link is now changed. (We used to change the link itself, which doesn’t fit our assertion that 'follow' means the link is completely invisible)
    * When one root did not exist, propagating the other root on top of it used to fail, because unison could not calculate the working directory into which to write changes. This should be fixed.

• A human-readable timestamp has been added to Unison’s archive files.

• The semantics of Path and Name regular expressions now correspond better.

• Some minor improvements to the text UI (e.g. a command for going back to previous items)

• The organization of the export directory has changed — should be easier to find / download things now.
Changes since 1.200:

- **Incompatible change:** Archive format has changed. Make sure you synchronize your replicas before upgrading, to avoid spurious conflicts. The first sync after upgrading will be slow.

- This version has not been tested extensively on Windows.

- Major internal changes designed to make unison safer to run at the same time as the replicas are being changed by the user.

- Internal performance improvements.

Changes since 1.190:

- **Incompatible change:** Archive format has changed. Make sure you synchronize your replicas before upgrading, to avoid spurious conflicts. The first sync after upgrading will be slow.

- A number of internal functions have been changed to reduce the amount of memory allocation, especially during the first synchronization. This should help power users with very big replicas.

- Reimplementation of low-level remote procedure call stuff, in preparation for adding rsync-like smart file transfer in a later release.

- Miscellaneous bug fixes.

Changes since 1.180:

- **Incompatible change:** Archive format has changed. Make sure you synchronize your replicas before upgrading, to avoid spurious conflicts. The first sync after upgrading will be slow.

- Fixed some small bugs in the interpretation of ignore patterns.

- Fixed some problems that were preventing the Windows version from working correctly when click-started.

- Fixes to treatment of file permissions under Windows, which were causing spurious reports of different permissions when synchronizing between windows and unix systems.

- Fixed one more non-tail-recursive list processing function, which was causing stack overflows when synchronizing very large replicas.

Changes since 1.169:

- The text user interface now provides commands for ignoring files.

- We found and fixed some more non-tail-recursive list processing functions. Some power users have reported success with very large replicas.

- **Incompatible change:** Files ending in `.tmp` are no longer ignored automatically. If you want to ignore such files, put an appropriate ignore pattern in your profile.

- **Incompatible change:** The syntax of `ignore` and `follow` patterns has changed. Instead of putting a line of the form

  ```
  ignore = <regexp>
  ```

  in your profile (`.unison/default.prf`), you should put:

  ```
  ignore = Regexp <regexp>
  ```

  Moreover, two other styles of pattern are also recognized:
ignore = Name <name>

matches any path in which one component matches <name>, while

ignore = Path <path>

matches exactly the path <path>.

Standard “globbing” conventions can be used in <name> and <path>:

- a? matches any single character except /
- a* matches any sequence of characters not including /
- [xyz] matches any character from the set {x,y,z}
- {a,bb,ccc} matches any one of a, bb, or ccc.

See the user manual for some examples.

Changes since 1.146:

- Some users were reporting stack overflows when synchronizing huge directories. We found and fixed some non-tail-recursive list processing functions, which we hope will solve the problem. Please give it a try and let us know.
- Major additions to the documentation.

Changes since 1.142:

- Major internal tidying and many small bugfixes.
- Major additions to the user manual.
- Unison can now be started with no arguments – it will prompt automatically for the name of a profile file containing the roots to be synchronized. This makes it possible to start the graphical UI from a desktop icon.
- Fixed a small bug where the text UI on NT was raising a ‘no such signal’ exception.

Changes since 1.139:

- The precompiled windows binary in the last release was compiled with an old OCaml compiler, causing propagation of permissions not to work (and perhaps leading to some other strange behaviors we’ve heard reports about). This has been corrected. If you’re using precompiled binaries on Windows, please upgrade.
- Added a -debug command line flag, which controls debugging of various modules. Say -debug XXX to enable debug tracing for module XXX, or -debug all to turn on absolutely everything.
- Fixed a small bug where the text UI on NT was raising a ‘no such signal’ exception.

Changes since 1.111:

**Incompatible change:** The names and formats of the preference files in the .unison directory have changed. In particular:

- the file “prefs” should be renamed to default.prf
- the contents of the file “ignore” should be merged into default.prf. Each line of the form REGEXP in ignore should become a line of the form ignore = REGEXP in default.prf.

- Unison now handles permission bits and symbolic links. See the manual for details.
• You can now have different preference files in your .unison directory. If you start unison like this

    unison profilename

(i.e. with just one “anonymous” command-line argument), then the file `~/.unison/profilename.prf` will be loaded instead of default.prf.

• Some improvements to terminal handling in the text user interface

• Added a switch -killServer that terminates the remote server process when the unison client is shutting down, even when using sockets for communication. (By default, a remote server created using ssh/rsh is terminated automatically, while a socket server is left running.)

• When started in 'socket server' mode, unison prints 'server started' on stderr when it is ready to accept connections. (This may be useful for scripts that want to tell when a socket-mode server has finished initialization.)

• We now make a nightly mirror of our current internal development tree, in case anyone wants an up-to-the-minute version to hack around with.

• Added a file CONTRIB with some suggestions for how to help us make Unison better.