

GNU Source Installer

version 0.5, 5 September 2005

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Boston, MA 02110-1301, USA

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1 Introduction for Beginners

This is an introduction for real beginners of source installation. If you are already somewhat experienced with UNIX-like systems and GNU source code install procedures, you should skip this chapter, otherwise

Welcome!

sourceinstall will try to make configuration, compilation, installation and removal of source packages easier for you as a beginner.

Instead of hiding information and operations from you, everything that happens will be available for you to see.

This way, if you are interested you can hopefully understand basic concepts by just looking at the commands executed by this program in the information frame.

Provided your system meets the requirements, and thus you manage to have a working installation of **sourceinstall** itself, you will be shortly able to install new software from its source code by surfing the web, identifying a Free Software you like, downloading its SOURCE package, and feeding it to GNU Source Installer.

1.1 Installing the Installer

If you have a fast internet connection, proceed to download `sourceinstall-0.5-fullpack.sh` or a newer version, and mark where the file will be placed (the “folder”, the *directory*). You must have the permission to write in that directory. For example, we will assume that you are downloading to

```
/home/user/downloads
```

After the download completes, start a console session. Your desktop environment should include a button, picture, or menu item that refers to a “shell”, “terminal” or “console”.

After the console is open, you should see a brief message ending in `$`; this message will be represented here by a single dollar character, and you shall NOT type that character as part of the commands.

Reach the directory you just downloaded your file in, by typing in the shell this command, followed by a RETURN:

```
$ cd /home/user/downloads
```

where of course ‘`/home/user/downloads`’ is the directory in which you downloaded the file.

If you get an error message, double check your command for typos. If things are going well, you will know because you will get nothing else than another `$` ended message (a *prompt*).

At this point, you can decide if you want to install as the super-user (root), or using your ordinary account.

Installing as root is more indicated for system-wide installs. To do so, type

```
$ su
```

```
(Enter your root password)
```

At this point run the installer by typing:

```
$ /bin/sh sourceinstall-0.5-fullpack.sh
```

wait for the package to extract (this might take some minutes on slow or loaded systems), and follow the instructions. After being asked some simple questions, hopefully you will get a working installation of the GNU Source Installer. Mark the executable name that is showed at the end of the procedure, because that is the program that you need to run to start the installer.

This setup procedure installs in a subdirectory of your home directory by default if you are using an ordinary account. In particular, by default the installation *prefix* (the directory subtree in which to install) is `~/usr`, where `~` represents your home directory.

If you are using a root account, then the setup procedure will instead use `/usr/local` as the default prefix. This is a common prefix for system-wide installs.

If you have a fast internet connection and want the easiest install, you can skip the rest of this section, and jump to the “Troubleshooting” section if you experience any problems during installation.

If you are a bit more daring, instead, you can try a normal source release. The releases whose names end in `-fullpack` are many megabytes in size, because they contain all the major dependencies in source form, and it could be that you already have the required packages.

You can fetch the much smaller `sourceinstall-0.5.tar.gz` (or other version). We will assume the same destination directory as above for the download.

At this point enter the following command (this assumes you have the GNU version of `tar`):

```
$ tar -zxvf sourceinstall-0.5.tar.gz
```

or, if you do not have the GNU version of `tar` (f.e. Solaris):

```
$ gunzip sourceinstall-0.5.tar.gz
```

```
$ tar -xvf sourceinstall-0.5.tar
```

Note that you can use the tabulation (TAB) character to complete names. Experiment with pressing (TAB) around the middle of the file name.

All the files you’ll see are being extracted from the archive, and a new directory is being created in the current one. At the end type:

```
$ cd sourceinstall
```

```
$ ./configure
```

A lot of output will be showing at this point. The software is being *configured* (adapted) for your system. If everything runs smooth, you will see at most **WARNINGS** but no **ERRORS**. After a while you will get the familiar dollar, and now you can write:

```
$ make
```

Some output will be shown, then again the familiar prompt. And now:

```
$ su
```

```
(Enter your root password)
```

```
# make install
```

After writing `su`, you will be asked for your root password. You should have set your root password during your Operating System initial setup. If you do not know, try pressing **ENTER**. The `#` character before `make install` denotes the fact that after `su` you have gained root privileges. Since you are done, drop your root privileges by typing

```
# exit
```

Each time you want to run GNU Source Installer from the console, type:

```
sourceinstall
```

To run it from the graphical environment, you should create some kind of “shortcut” or “link” to the program on your desktop or in your program menus. The program to launch is (assuming a root installation and default values) `‘usr/local/bin/sourceinstall’`.

If you experience errors that prevent the correct installation and execution of the program, the next section tries to deal with these cases.

At the end of the procedure you will get the following files installed:

1. `‘usr/local/bin/sourceinstall’` (link to the program)
2. `‘usr/local/bin/sourceinstall.tcl’` (the program)
3. `‘usr/local/info/sourceinstall.info’` (texinfo manual)
4. `‘usr/local/man/man1/sourceinstall.man’` (man page)

To consult the GNU Source Installer manual type

```
$ info sourceinstall
```

If you want a brief overview of program invocation and options, you can consult the traditional man page by issuing

```
$ man sourceinstall
```

1.2 Troubleshooting Installation

If you could not install GNU Source Installer, this is most likely because you do not have the required software in your system. In other cases, it could be a bug in the installation procedure.

For the `-fullpack` releases, it is most likely the second (the special `-fullpack` release is meant to install without dependency errors).

If you need to report a bug that prevented the correct installation of a `-fullpack`, please provide all the files ending in `.log` and `.err` that are generated during the procedure.

To find all these `.log` and `.err` files, after getting the error during installation, look in the directory in which you ran the procedure. In our example, it was:

```
‘/home/user/downloads’
```

You should find a `‘sourceinstall-fullpack’` directory there. It is a directory created during installation, that is removed after the operation and only if it completed correctly. In your case, if you have an error during the procedure, the directory will still be there. That directory should contain many files whose names end in `.err` and `.log`. These are the files to attach to your bug report. As always, report your bugs to bug-sourceinstall@gnu.org.

If you are using a normal release (not a fullpack), look at the output of `./configure`, instead, and you will see if some needed programs have not been found on your system.

The most blocking thing is if you miss `tcl`, `Tk` or `Expect`: in this case `./configure` will exit with an error, and `make` will not be able to run.

If this is your case, you will need to install tcl, tk and/or expect (or try the -fullpack release instead). If you have your OS installation disk(s), chances are that the software is available there, and is installable using the OS specific installation system.

Otherwise you should fetch and build the Tcl, Tk and Expect source packages. You can fetch Tcl and Tk from <http://sourceforge.net/projects/tcl/>, while Expect is available at <http://expect.nist.gov/>. They are a bit tricky to install, so if you cannot find your way out of them, you can always revert to the -fullpack release.

If you succeed in building a working Tcl/Tk/Expect environment, restart the procedure from `./configure` and things should be better.

If you miss any of the other helper programs, only the particular functionality offered by that program will be missing (a WARNING will be shown).

This is a comprehensive list of programs that GNU Source Installer uses, from the most important ones, to the really secondary:

- tcl interpreter `tclsh` with the Tk and Expect tcl packages, or in alternative the all-in-one `expecttk` interpreter. If Tk is not present, you will still be able to use `sourceinstall` through the command line, but trying to launch the graphical interface will report an error.
- `sh`, `cp`, `mv`, `rm`, `du`, `su`, `rmdir`, `ln`, `find`, `make` These should be provided by your Unix-like OS. You must have them for GNU Source Installer to work correctly.
- `tar` this is necessary to extract the source .tar archive - in theory you could use GNU Source Installer without this, but in practice you will need it.
- `gzip`, `gunzip` these are necessary to uncompress .gz files and to compress the stored source using the quick and space-efficient .gz compression.
- `bunzip2`, `bzip2` these are necessary to uncompress .bz2 files and to compress the stored source using the very space-efficient (but more time consuming) .bz2 compression. By default, the source is stored using this compression.
- `ps` this command is used to better detect other `sourceinstall` processes. GNU Source Installer also uses a lock file, so it is not really necessary.
- `unzip`, `zip` these deal with .zip files. It is very unlikely that you will find Free Software source packages available only in .zip format so you can ignore this. Also, you do not want to compress your source using zip. I found both .gz and .bz2 to be more efficient at least when dealing with source. Ignore warning if not present.
- `compress` this deals with .Z files. The `gzip` utilities are used to uncompress .Z packages, so you would only need this if for some arcane reason you want to store source in .Z format. Ignore warning if not present.
- `chmod`, `chown` these are used by the very experimental (and pointless?) binary package export feature.

If you still have problems, you can write an email to the `sourceinstall` users mailing list bug-sourceinstall@gnu.org and ask for help. Something that can help a lot is reporting the full output of

```
$ ./configure
```

Feedback of any sort is also welcome. Good luck, and I hope this helps :)

2 Introduction for the Experienced

GNU Source Installer (**sourceinstall**) is a complete source package management tool, that handles source package configuration, installation, tracking and removal, information querying and export.

It is intended to work on modern Unix-like systems (with GNU/Linux as a primary target).

This is a tool intended for the user, not for developers: it has nothing to do with package creation. It helps people install and manage software packages in source form.

The user installs new source packages by browsing the web, downloading a source package (in `.tar.gz` or other formats), and then feeding it to the source installer.

There are two different ways to interact with **sourceinstall**: a Tk graphical interface, and a command-line driven, non-interactive interface.

2.1 Why should you use this program?

If you already build most of the software on your system from source code, you might try **sourceinstall** nonetheless. Here is what this software offers to the experienced user:

- a centralized way of handling source installations
even if you have no problems building from source code, you can use **sourceinstall** as a way to centralize and better organize your source installations.
- a GUI and a complete command line interface,
that should satisfy the needs of many. The GUI interface also shows all output of the underlying command line tools called, and displays information about installed packages and available actions and preferences, so nothing will be hidden from you. The command line interface and the GUI are functionally equivalent.
Scripts can interface with GNU Source Installer at the executable level, by using the command line interface.
- tracking of all currently installed source packages,
with info about install size, source size, and all files relevant to each package.
Yes, you can build everything from source directly using `./configure`, `make`, `make install`, but **sourceinstall** helps you remember which configure parameters you used back then to configure that package, helps you after installation by tracking the executable to run, the available documentation, etc from a handy file list, offers editable package descriptions, and other features.
- automatic quick check for broken installs.
If a file associated with an installed package goes missing, then (Tk interface) clicking on the package will prompt the problem, and mark the missing file with big warnings. If you can not solve the issue yourself by restoring the file, you can ask for a fresh reinstallation by clicking “Reinstall”. The command line ‘`--check`’ and ‘`--install`’ actions can be used for the same goal.
- implicit check for reliable and gnu-conforming packages.
The program will issue warnings if the package offers only a very spartane build system, or does not correctly honor common Makefile targets and features.

- full debugging output.

You will be able to get notified of warnings and errors from `./configure`, `make`, and all other programs.

- clean uninstallation.

The program performs crosschecks between make uninstall results and internal information available on individual packages (gathered during the install process in a clean and portable way). These checks can detect files left over by the make uninstall procedure, and if no other package claims them, they are suggested for removal (Tk interface), or removed directly (cmdline interface).

- portability.

The program should work on most modern Unices. Even though great care has been taken as to use only very portable code in both the program and its build system, something can slip by, even more since I (the author) do not have other machines than a trusted GNU/Linux box. Just report them: chances are, you will get the portability problem solved sooner than expected.

2.2 Why should you avoid this program?

The following is a critique against this tool, that shows what you lose, or do not gain in contrast to relying for example on the good old command line:

- you can lose time.

`sourceinstall` basically installs two times. The program makes a test installation first (if `DESTDIR` or `INSTALL_ROOT` are supported), to make a final check and gather useful information. This has an impact on total installation time. It is a necessary overhead to avoid non-portable low level solutions. In addition, other phases you can sometimes skip when running the commands yourself will add up to the total installation time.

- some packages might not work.

`sourceinstall` has to make some generalizations and will not be able to install difficult packages. An experienced user or developer can quickly go through a broken or sketched `Makefile` and fix things for his system, but `sourceinstall` can not. Also, packages which use different installation conventions (for example `imake`), do not work with `sourceinstall`. This program actively supports the autotools and the derived build system. If enough people use this tool, this could further drive developers towards the autotools and to create better packages in general.

- no package-level dependency tracking, no repository, nothing at all.

This is not a GNU/Linux distribution. It is a source package management tool. If your package blocks during configuration, you still look at that error message in the console or pseudo-console and act consequently (generally this involves browsing for that missing file/package). This program does not interact with a repository of “installable” packages and dependencies.

- people who install everything from source might not give a damn.

If the benefits shown in the preceeding list do not apply to you, you might prefer to just install from source as you always did. After widespread adoption, however, even

less experienced users than you could be able to approach the source packages (and hopefully become more experienced with time).

3 Invoking

This chapter shows the various actions, options, parameters and preferences that `sourceinstall` accepts.

3.1 Synopsis

```
sourceinstall
```

```
sourceinstall ACTION [ ACTION_ARG... ]
                [ OPTION [ OPTION_ARG... ]... ] [ PACKAGE_NAME ]
```

```
sourceinstall [ OPTION [ OPTION_ARG... ]... ] FILENAME
```

`sourceinstall` can be run in three different ways.

If called without any arguments, the program starts a graphical interface and waits for user input to decide the action to perform. This is what beginners should probably do.

The second way of calling the program is the complete command line interface, where a single action must be specified, followed by zero or more options, possibly followed by a final ‘`PACKAGE_NAME`’ if the action requires it.

The third way of calling the program is without specifying any actions, and with a required ‘`FILENAME`’.

This is for both convenience and backward compatibility, and is a shortcut for the ‘`--add`’ action with no custom package name.

3.2 Actions

Only ONE action can be specified on the command line. The action may require one or more parameters.

Some actions require a ‘`PACKAGE_NAME`’ on which to act, while others behave differently if such a ‘`PACKAGE_NAME`’ is specified.

For example, the ‘`--export`’ action can export information about all installed packages or about a single package, depending on whether a ‘`PACKAGE_NAME`’ is specified.

As another example, the ‘`--add`’ action adds a new package to the `sourceinstall` package list (a very common operation). If ‘`PACKAGE_NAME`’ is specified, then the new package will be called ‘`PACKAGE_NAME`’. Otherwise, a default value is obtained from the top source directory of the package.

‘`-h, --help`’

show brief command line help

‘`-V, --version`’

show program version

‘`-l, --list`’

list existing packages;

if `PACKAGE_NAME` is specified, it is treated as a regular expression, and only

matching package names are included in the output. The regular expression is a tcl ARE. Tcl regular expressions have been implemented using the package written by Henry Spencer, based on the 1003.2 spec and some (not quite all) of the Perl5 extension.

Packages are separated by newlines, and a short description is shown near the package name if such a description is available. Package name and description are separated by a “ - “ (space, dash, space) sequence.

You might be tempted to pipe the output to a pager. If you do, and have expect-5.43 installed, avoid **more**. There is a bug in that Expect version that causes problems with pipes, and you will get a *broken pipe* error with **more**. Expect-5.41 does not show this problem.

‘-a, --add FILENAME’

add new source package from FILENAME;

this is the way to add and install new source packages, so you will use this often. Note that this is not the same as the ‘--install’ action, which only acts on an already added (but uninstalled) package.

The ‘--add’ action configures, builds and installs the source code referenced by FILENAME, then stores the configured source code and saves package information. The unique package name will be taken from the top source directory by default, but can be specified using PACKAGE_NAME (look at the SYNOPSIS above).

Note that since the source code is automatically stored (in the ‘~/sourceinstall/src’ directory) you can safely remove FILENAME after a successful ‘--add’ action.

All the above assumes the default behaviour. It can be altered by Options and Preferences.

‘-r, --remove’

remove source package PACKAGE_NAME;

by default, the ‘--remove’ action removes both installation and stored source code. In this case, after removal the package will not exist anymore, and its name will not show in the package list. You can instead fine grain what gets removed by using the ‘--binary’ or ‘--source’ options.

‘-c, --check’

show package PACKAGE_NAME information;

if the package is currently installed, validation on known installed files is performed, signaling eventually missing files. If the check reports some missing files, you can rely on the ‘--install’ action to reinstall over the broken installation.

‘-v, --update OLD_PACKAGE FILENAME’

remove package OLD_PACKAGE completely, then add FILENAME as a new package.

As for the ‘--add’ action, the new package name will be taken from the top source directory by default, or from PACKAGE_NAME if specified.

This action is nothing more than a twofold ‘--remove’ / ‘--add’ action.

‘-i, --install’

install known package PACKAGE_NAME from stored source code.

This action is not the way to deal with a new package. If you want to add a new package, you want to use the ‘--add’ action instead.

‘-u, --uninstall’

this is an alias for -r -b .

This action only removes the installation, but not the source code. Useful to remove something you might wish to restore at a later date. If you want to remove and completely forget about a package, use the ‘--remove’ action instead.

‘-d, --description STRING’

associate first line of STRING to package PACKAGE_NAME short description, and the remaining lines to the long description.

If STRING is empty, remove descriptions from the package.

To submit an empty string, or a string containing newlines, make use of your shell quotation characters. Two examples (bash):

```
$ sourceinstall -d "STFU - Shoot The Fighters Up space game
> This game is the famous SDL based STFU space game, where lots of noisy
> enemy fighters dance through the screen making every kind of disturbing
> crappy sound. Using overpowered weapons, you can finally bring them to
> silence, and restore peace to the galaxy." STFU
```

Here we add a package description to the package STFU. The first line will be the short description, and the rest of the multiline text is called the long description. The descriptions will show everytime the ‘--list’ and ‘--check’ actions are requested (see those actions for further info).

```
$ sourceinstall -d "" STFU
```

Here we remove all the descriptions (both short and long) from the STFU package. The ‘--list’ and ‘--check’ actions will not show any descriptive text anymore.

‘-n, --rename OLD_NAME’

rename existing package OLD_NAME to PACKAGE_NAME.

‘-x, --export FORMAT FILENAME’

export package information to FILENAME.

FORMAT can be xml, txt or lst . The xml format and txt format contain all the package information, while the lst format only exports the installed files list (and thus has only sense when applied to an installed package).

If a PACKAGE_NAME is specified, then only the information regarding PACKAGE_NAME is exported. If no PACKAGE_NAME is present on the command line, information about all known packages is exported (xml and txt formats only).

‘-p, --pack FILENAME’

build binary tarball from the installed package PACKAGE_NAME, and save it as FILENAME.

Permissions and ownership are preserved. This functionality is experimental,

unstable, slow, sketched. You will need to have or acquire root privileges to complete this operation.

3.3 Options

Many options can be specified on the command line, but each option can be chosen only once. Options modify specific actions' behaviour.

Some of these options overlap with the preferences in the `sourceinstall` configuration file, and could even overlap with the package information. These command line options take precedence in these cases.

`'-s, --source'`

apply add or remove action to source only.

During an `'--add'` action, use this option to specify that you do not want the software to be installed, but only want to store the source internally for future needs. You can combine this with the `'--configure'` option to prepare a configured source package and then store it for later use.

During a `'--remove'` action, use this option to specify that you want only the source code to be removed. If the package is currently installed, this leaves only the binary installation, without the stored source code that generated it. If you have enough disk space, it is recommended to keep the source code.

`'-b, --binary'`

apply add or remove action to installation only.

During an `'--add'` action, use this option to skip the "store source code" phase. If you have enough disk space, it is recommended to keep the source code.

`'-t, --strip'`

strip binaries during installation if possible (not recommended)

`'-z, --compression FORMAT'`

use `FORMAT` as compression format for storing source code. Can assume values `gz`, `bz2`, `Z` .

This overrides the `'SRC_COMPRESS'` preference .

`'-C, --configure STRING'`

(re)configure package using `STRING`.

First char of `STRING` cannot be a `'-'`. This is worth saying because a common usage of the `'-C'` option is to override the default installation prefix set in the Preferences. The command line parser will take your `"-prefix"` string for another option and will complain about a missing `'-C'` parameter. To avoid this, just prepend your configuration string with a harmless space.

You can take the habit to prepend a space to every configuration string you submit, and you will be fine. Here is an example:

```
$ sourceinstall --install -C " --prefix=/home/claudio/usr" unshield-0.5
```

Note that if you want to submit some environment variables to configure, a nice way to do it is to specify them in the configure `STRING`. This way they will appear in the package information. For example:

```
$ sourceinstall --add cmdftp-0.9.2.tar.gz -C " CFLAGS=-Os LDFLAGS=-s"
```

‘-D, --subdir STRING’

use STRING as build subdirectory for the package.

Some packages’ build system is nested in some subdirectory. Use this option to specify a directory to move to before configuring and building the package.

This is a real example with tcl source package, that has a unix subdirectory that contains the configure script. Trying to build it normally gives:

```
$ sourceinstall --add tcl8.4.11-src.tar.gz -C " --enable-shared --disable-th
sourceinstall: warning in ‘Configuration’: A configure script for this packa
```

```
unix/configure
win/configure
tools/configure
```

```
Use the ‘--subdir’ option to specify a build subdirectory containing one of
# configure script not available
sourceinstall: warning in ‘Configuration’: configure script not available. D
# compile software
sourceinstall: error in ‘Install package’: Could not compile the code.
```

In this case, the subdirectory to indicate is of course the unix subdirectory:

```
$ sourceinstall --add tcl8.4.11-src.tar.gz -C " --enable-shared" -D unix
```

‘-f, --force’

force execution of the action even when not recommended (Not Implemented Yet).

Currently this option has absolutely no effect.

‘-U, --user STRING’

privileged user login to revert to if required [default=root] .

When running **sourceinstall** as a regular user, sometimes privileges will be needed, for example to install to a part of the filesystem that belongs to root, or even to prepare binary packages (see ‘--pack’ action).

You can choose to use a login different than root in these cases, by specifying this option.

‘-P, --pass STRING’

privileged user password to revert to if required [default=] .

WARNING! USING THIS OPTION IN A MULTIUSER ENVIRONMENT IS VERY INSECURE!

When running **sourceinstall** as a regular user, sometimes privileges will be needed, for example to install to a part of the filesystem that belongs to root, or even to prepare binary packages (see ‘--pack’ action).

You can use this option to specify the password to use in these cases. Note however that the program invocation, with all its parameters, could be stored in some log files, or in the system running processes list.

If you want to run **sourceinstall** from the command line in a multiuser environment, you will probably do best by running **sourceinstall** as the root user.

`'-q, --quiet'`

be very quiet: only indispensable information will be sent to the standard output.

3.4 Preferences

Preferences are very much like options, but they are stored in a specific file that is loaded each time `sourceinstall` starts.

Every time a command line option and a preference clash, the command line option takes precedence.

To change the preferences you can edit your `'~/sourceinstall/sourceinstallrc'` file.

Note that each user (root too!) has his own preferences file.

`'MANUAL_CONFIGURE: bool'`

(Tk interface only) This preference controls whether the configuration window should be shown in the Tk interface. It has no effect if you are using the command line interface.

The `'bool'` value can be 0 (do not show configure window) or 1 (do it).

`'KEEP_SOURCE: bool'`

This preference controls whether the source code should be stored when adding or installing software. Of course, this preference clashes with options `'--source'`, `'--binary'`, and their aliases. The `'bool'` value can be of course 0 or 1.

`'INSTALL: bool'`

This preference controls whether the software should be installed when adding software. Of course, this preference clashes with options `'--source'`, `'--binary'`, and their aliases. The `'bool'` value can be again 0 or 1.

`'ADD_DIRECTORY: path'`

(Tk interface only) This preference controls the initial directory `'PATH'` to browse when clicking Add.

`'STRIP: bool'`

This preference mimics the `'--strip'` option.

`'PREFIX: path'`

This is the default prefix to use when adding/installing software. Note that you can override this setting by providing a `'--prefix'` configure string (see the `'--configure'` option). The default value is `'/usr/local'`, a safe choice for systemwide installs.

`'SRC_COMPRESS: format'`

This is another preference that mimics an option. In this case it is the `'--compression'` option.

4 Usage for Beginners

4.1 The default setup

For beginners, a default setup known to work well for GNU Source Installer is the following:

1. GNU Source Installer is installed system-wide as the root user in a different prefix than your OS distribution. For example `‘/usr/local’`.
2. You login normally as you always do with your user name, then start the GNU Source Installer using command `sourceinstall`, which starts the graphical interface. You do NOT login as root. At the appropriate times, during installation, you will be asked for the root password if necessary.
3. The default prefix in your preferences is `‘/usr/local’`, and thus you install your source packages in `‘/usr/local’`
4. You are the only one on the system that installs source packages, and always do that logging in as the same user.
5. When you need to remove or upgrade `sourceinstall`, login as root and run the program. You will see GNU Source Installer listed in the root user’s packages and will be able to manage it.

4.2 Looking for the right package

First of all, think about a software you want. It is highly probable that such a software package is available under a Free license somewhere.

You can search by simply using a web search engine.

Tip: add GPL or another Free license name to your search, so you are sure to find real Free Software, and not freeware, shareware or whatelse. You can also try the term “Open Source” (the Free Software movement generally despises the term, but it is less prone to sending you to a freeware or even commercial page than trying to enter “Free Software” in your engine).

You can choose another road, and use a Directory instead. Good places to start are the Free Software Directory and Savannah (home to the `sourceinstall` project development). Other good places to search are Freshmeat and Sourceforge, although you will find a lot of not really Free software there too.

Once you have found an interesting software, look for a SOURCE download (`.tar.gz`, `.tar.bz2`, ..) Proceed with the download, and mark where the file will be downloaded.

4.3 Adding a new source package

Once you have a new shiny source package, it is time to add it from the Source Installer. Run `sourceinstall`, then press the Add button.

In the **Add** dialog that appears, you can choose **Browse** to locate the package, and finally choose **Ok** to proceed. Let the other checkboxes be with their default values.

If everything runs smooth and the package has been built with the autotools, you will be presented with a configuration window, where all package options can be tweaked prior to installation.

If you have no idea about what those options mean, at least take a look at the option descriptions. You can then try 'Auto' to go on with the defaults.

The option '**--prefix**' will be highlighted. This is because it's a very useful and important option, that lets you specify where your install tree should start.

When you are satisfied with the options, choose **Ok** and wait for the software to be configured and compiled.

If no problems occur, you will be eventually asked for the root password (if needed), and then you will be informed about the result of the install operation.

4.4 Changing the Preferences

The default prefix to use for your installs can be changed, like other options, in the **Preferences** from the **Edit** menu, and it is initially set to '**/usr/local**'.

Here are the preferences you can change and their description:

"Default installation choices: Manual configuration, Install, Keep Source" These are the default values for the checkboxes when you trigger the **Add** action. Beginners should keep all those selected.

"Manual configuration" means that you will be able to see the software configuration window. It will get you acquainted with the common options supported by the packages, so it is recommended to keep this selected.

You can always choose **Auto** in the configuration window to stick with the defaults.

"Install" means that when you add new packages, they will be installed. Most beginners would want this.

"Keep Source" means that the configured source code is compressed, archived and stored for later use. This does waste some space, but ensures a cleaner uninstall process, and can provide a future easy reinstallation.

"Strip binaries (not recommended)": this option should be off. It can cause a lot of trouble if you don't know what you are doing. It involves removing symbolic information from the installed programs.

"Default install prefix": this is the default prefix to use when installing software packages. Programs and data will generally be installed in a subtree of the specified directory. The default value is '**/usr/local**' and is a good one for system-wide installs.

"Src compression": this is the compression format to use when archiving source packages. By default it is **.bz2** (which provides very space-efficient compression), but if you have plenty of space in your disk and prefer quicker installs and uninstalls you can change it to **.gz**

4.5 Querying package information

Clicking on the package will show all available information on that package, and will activate the actions for the installed package: **Remove** and **Reinstall**. This will also trigger a quick check to ensure that the package has all its needed files in place.

4.6 Removing a package

To remove a package, select it from the list and click the **Remove** button. When you **Remove** a package, you can decide to uninstall the package but keep it in compressed source form. This way, should you decide to install again later, you have the already configured source, and only need to select it from the list and choose **Install**.

These instructions should get you started. Read on if you want to know more.

5 Usage for the Experienced

A package processed by `sourceinstall` can exist in three forms:

1. installed + archived configured source
2. installed only
3. archived configured source only

For example, if you are short on space, and you are installing a conforming package (so you get a list of installed files in the package details), you can decide to remove the archived source (losing all the advantages though) to free up some space. Alternatively, you can avoid to store it in the first place when you perform the **Add** action.

On the contrary, you might think that you do not require a certain installed program right now, so you select the **Remove** action for that package, but remove only the installation and not the source, so you can quickly reinstall should you require the software again in the future. Your configuration will be preserved, you will not need to pass through the configuration window anymore if you were fine with the last installation.

5.1 Consistency checks

Another service that `sourceinstall` offers is a simple set of consistency checks for existing installations.

In the Tk interface, selecting a package from the list at any time will show all available information about the installed package, and a check will be performed to see if the install looks ok. If some of the files required by the program are missing, you will find a notice and all the missing files will be highlighted and marked with asterisks (*).

The same thing can be obtained from the command line interface using the ‘`--check`’ action.

At this point you can correct the problem by restoring the missing files yourself (for example, you might have accidentally moved them for arcane reasons), or just reinstall the package, using the **Reinstall** button of the Tk interface, or the ‘`--install`’ action of the command line one.

Additionally, during the uninstallation cross-checks will be performed between make uninstall results and internal package information; only independent files (that is, files that are not being claimed by other packages) are proposed for removal (Tk interface), or directly removed (command line interface).

This works better if you avoid installing non-conforming packages, because Source Installer will not be able to know which files a non-conforming package claims.

5.2 Conforming packages

It is recommended to install only conforming packages using Source Installer. Conforming packages offer a configure script that generates a Makefile, and the Makefile honors the common install targets and environment variables. Generally, packages built (correctly) with the GNU autotools result as conforming packages, and the autotools are also especially supported: only configure scripts generated with `autoconf` get the nice configuration window in the Tk interface. However, there are also other tools that developers can use which

are capable of producing a configure script and a Makefile. Even hand-written configure scripts and Makefiles are ok, as long as they honor the install targets and the environment variables.

Conforming packages get better uninstallation, better checks, more information in the Package information window. A single non-conforming package can make uninstallation checks degrade. This is because the program can not detect which files a non-conforming package claims.

For these reasons, you will be warned when installing a non-conforming package.

5.3 Other package management systems

It is highly probable that you will have many different tools that provide package management. For example, if you are running a GNU/Linux distribution, you probably have your distribution-specific way to handle binary (or even source) packages. What I suggest here is to make a clean separation between your distribution-provided packages (along with any additional packages installed using your distribution-specific tools), and the source packages installed using the distribution-independent GNU Source Installer. One good way to obtain this, is to use different prefixes for each package management system you use. Suppose your distribution-handled packages are in `/usr`, then your source packages managed by GNU Source Installer can be prefixed using `/usr/local` (this is the initial value). This way you ensure that file dependency checks are not tainted by other packages managed by other tools.

5.4 Users

GNU Source Installer configuration and packages always refer to the particular user that runs it. What follows is a list of possible setups.

As the first example, suppose user Pip wants to install his private packages. He chooses to install in `/home/pip/usr`, at the same time allowing user Merlin to install his own packages in `/home/merlin/usr`. Of course, in this case no one steps on anybody's toes and everything runs smooth.

As the second example, user Merlin is the system administrator, and personally deals with all system-wide package installations. Thus, he logs in using his `merlin` account, then runs `sourceinstall` and uses the default prefix value, which is `/usr/local` to install new programs. When requested by the system, he is asked for the root password. This is ideal for one-user systems.

As a third example, suppose both Pip and Merlin deal with system administration. They get along well, and both deal with system-wide package installations. Thus, they decide to both install packages logging in using the privileged `root` account, and then install using `sourceinstall`. They will both see the same packages, because they are logging in as the same user (`root`). However, only one of the two admins will be able to install software at the exact same time, because to prevent corruption of package data each user is entitled to a single running instance of GNU Source Installer. When the program is already in use, `sourceinstall` refuses to start and explains the error.

As a last example, here's what not to do. Imagine both Pip and Merlin deal with system administration, like before, but since they don't read the docs, they login using their regular accounts, and perform installs using the default system-wide prefix, `'/usr/local'`, providing the root password when needed. Even if they install at different times this is a bad thing to do: they will not be aware of each other's moves, file dependency tracking will be far less precise, and uninstallation crosschecks will degrade.

5.5 Files and Directories

If you want to dwell on the internals of `sourceinstall`, this is an interesting chapter. We will look at all files and directories that together make `sourceinstall` work.

The `sourceinstall` executable is in fact a symbolic link to the implementation in use. For example:

```
$ ls -l /usr/bin/sourceinstall*
lrwxrwxrwx  1 root root      11 Jun  3 03:15 sourceinstall -> sourceinstall.tcl
-rwxr-xr-x  1 root root 87019 Jun  3 03:15 sourceinstall.tcl
```

Currently there is only a tcl implementation, but in the future this system will be used to make different implementations of `sourceinstall` coexist.

The per user configuration directory is another story:

each user that runs `sourceinstall` gets a `.sourceinstall` directory created in his `HOME`. This is for example a directory tree:

```
$ tree ~/.sourceinstall
/home/claudio/.sourceinstall
|-- build
|-- install-destdir
|-- packages
|   |-- a-renet-1.1.0rc5
|   |-- cmdftp-0.9.2
|   '-- libmikmod-3.2.0-beta2
|-- src
|   |-- a-renet-1.1.0rc5.tar.bz2
|   |-- cmdftp-0.9.2.tar.bz2
|   '-- libmikmod-3.2.0-beta2.tar.bz2
'-- sourceinstallrc
```

If `sourceinstall` were running, you would see another file, `'~/.sourceinstall/.sourceinstall_lock'`, containing the process id of the running `sourceinstall` process.

In this case there are only three packages installed. Each package has a file name entry with the same name in the `'packages'` directory. That file contains all information on that package.

The source for all three packaged has been archived in the `'src'` directory.

The `'install-destdir'` directory is used during the test installation, and then it is cleared.

The `'build'` directory is used only while building packages, and then it is cleared.

Do not store anything in these directories yourself, because they will be regularly emptied.

The ‘`sourceinstallrc`’ file contains the current user preferences. These are the same options that can be tweaked from the **Preferences** in the **Edit Menu** using the Tk interface.

5.6 Export functions

`sourceinstall` contains now some experimental export functions, to offer more interface to other programs (and some user functionalities as well).

Information about a single package (or about all the packages) can be exported through the *Export package information to XML* and *Export package information to plaintext* features. The XML involved is a simple XML 1.0 format (look at the XML output for the external public DTD address) and is more machine-oriented, while the plaintext is more user-oriented.

It is also possible to extract just the list of the files claimed by the installed package, in a plaintext, newline-separated list using the *Export installed files list* action.

A whole different story is the *Export as binary package* functionality. Information that follows is very unstable and should not be relied upon for the long term. This is a simple function that builds a `.tar.gz` archive out of the files, directories and links claimed by an installed package. Original file permissions and ownership will be preserved. It should be easy to build OS-specific binary packages out of these simple binary tarballs. However, also consider using the export installed files list functionality instead. If you expected more binary package building functionalities, please remember that this program is source-centered and OS-neutral.

6 FAQ

This is a small section in which I try to address common questions.

1. Q: GNU Source Installer does not install! What should I do?

A: There are dedicated topics in this manual.

See [Chapter 1 \[Installing the Installer\]](#), page 1.

See [Chapter 1 \[Troubleshooting Installation\]](#), page 1.

2. Q: I have found a bug in GNU Source Installer! What should I do?

A: By all means, do report it. You will get the problem solved, and the software will become better if users report bugs. See [Chapter 7 \[Reporting Bugs\]](#), page 24.

3. Q: sourceinstall could not install Package [:xyz:]. What can I do?

A: If the package does not provide a build system compatible with `sourceinstall`, you will get an error message, stating that the program could not compile the code. To get the package supported, you have at least two choices.

If you are an experienced user, you should contact the original author or maintainer of that package, explaining that you are trying to install it using a new install tool (GNU Source Installer), but it does not work because it does not provide a build system compatible with the idiom:

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

Then provide a quick solution for the author, so he will not need any effort to accept the change. If you are not sure, rely on the `sourceinstall` people to do this for you.

If you are a little less experienced and do not know how to help the author of the package, just contact the `sourceinstall` mailing list at bug-sourceinstall@gnu.org. We will contact the package maintainer, and help him make that package work with `sourceinstall`.

4. Q: Why doesn't sourceinstall use Checkinstall?

A: Checkinstall is a nice program that tracks a source installation using Installwatch, which is Copyright 1998 by Pancrazio 'Ezio' de Mauro, and is now part of the Checkinstall distribution. Installwatch is a low-level tool that intercepts calls to file functions in the dynamically linked glibc that alter the file system during 'make install' (or another installation command). Then, Checkinstall builds binary Slackware, RPM or Debian packages based on that information.

Now I find that the `DESTDIR` and `INSTALL_ROOT` (its old, deprecated replacement) way used in `sourceinstall` is more clean and portable (although slower) than the low level installwatch approach, and is an incentive for developers to correctly support `DESTDIR` in their custom Makefiles or in their automake hooks. `sourceinstall` detects if the build system supports `DESTDIR` or the old `INSTALL_ROOT` variables, and uses them for the installation tracking.

As for GNU/Linux distribution-specific binary package building features, GNU Source Installer is again an OS neutral program, so it is not its job to build them. However, a functionality to build simple, neutral binary packages in the form of a tarball archive

is available. From that package, it should be straightforward to build your desired distribution-specific package, but again it is not the point of this program.

5. Q: Does `sourceinstall` build `[:your format:]` binary packages ?

A: (see question above) It has been recently reported that `sourceinstall` simple binary packages happen to be handled correctly by the Slackware GNU/Linux tools. That is simply because both use plain tarballs which contain the needed files with the original owners and permissions. Remember that building binary packages is not the point of this program (but use this as you see fit of course).

6. Q: There's Gentoo and Portage already. Isn't `sourceinstall` pointless ?

A: Surprisingly, I got many (well some) private mails stating that there's already the Gentoo GNU/Linux distribution and its Portage system, so `sourceinstall` was supposedly pointless. Again, this software is an installer and source package management tool, targeted at modern Unix systems (these include, but do not end with GNU/Linux). Of course, `sourceinstall` is not a GNU/Linux distribution and not a package repository.

7. Q: Why are you using Tk? Why don't you use `gtk|Qt|[:yourtoolkit:]` ?

A: I do not have any real preference of one toolkit over another. They can all get the job done. However I really wished to use the GNU ToolKit at the beginning (`gtk`), because it's the GNU ToolKit (talk about tautology). There is one problem: dependencies and dependencies' size. I wanted to provide something that you could install from a bare-bones Unix + X11 system requiring nothing else.

With the current `tcl/tk/expect` implementation I can provide, in 7 MB, a fullpack alternative shell-archive release of `sourceinstall`, which includes and autobuilds all its dependencies if necessary. The same thing would not be possible with `gtk`, which is bigger and less straightforward to autobuild.

If you want a `[:yourtoolkit:]` interface to the program badly, you can implement it on top of `sourceinstall` command line interface (but contact the author so you can get all the help and possibly tweaks to the young interface that you need).

8. Q: Why are you using Tcl? Why don't you use `[:yourlanghere:]` ?

A: Tcl seemed the natural choice having to deal with both Tk and Expect, and it offered simpler Unix portability. However this could change. I am not happy with some of the tcl decisions, and some bugs in the implementation do not help either. If the whole project language changes, it will change to C.

9. Q: I do not care about cross Unix portability, dependencies, building the whole system from scratch or anything like this. Is there an alternative, specific for my already working GNU/Linux desktop system ?

A: There are projects with somewhat similar goals that I have been made aware of:

Kconfigure, QT based, for KDE: <http://kconfigure.sourceforge.net/>

Easinstaller, Ruby and Fox based: <http://easinstaller.sourceforge.net/>

GPaco, Gtk based, for GNU/Linux and Solaris: <http://paco.sourceforge.net/>

I know little about them save their name so you should investigate them yourself.

10. Q: The manual is not comprehensive enough! It does not say anything about [:X:]
A: The project is still very young, as is the documentation. It will be a lot better; you can speed up things by reporting what exactly is missing, and possibly providing yourself if you have some time.
11. Q: This program does not deal with dependencies at all!
A: This manual will be integrated with a detailed explanation on how to deal with dependencies. With some patience, I think almost everyone can learn to live with them.
12. Q: I have an older version of sourceinstall, how do I upgrade to the current version?
A: Starting from sourceinstall-0.4, this has been made easier. Just download the regular new version (for example, sourceinstall-0.5.tar.gz), then run sourceinstall, and choose “Add”; select that new sourceinstall package (sourceinstall-0.5.tar.gz), and confirm with Ok. All your installed packages and preferences will not be harmed.
13. Q: The right click popup menu does not work (anymore)!
A: The Tk popup menus (and consequently sourceinstall prior to v-0.5) were not sticky. This means that in order to keep the menu visible, one had to keep the button always pressed. This has been fixed very recently in a development version of Tk.
In order to offer a more usable popup menu, starting from 0.5 I use a workaround that involves showing the popup on right click button RELEASE. In short: starting with sourceinstall 0.5, click and release the right button on a list entry, and the popup will appear.
14. Q: I want to contribute to the project in some way, where do I start?
A: Start with the Bugs and Task list in the Savannah sourceinstall project page: <http://savannah.gnu.org/projects/sourceinstall/> . Even if you are not a programmer, the task list can contain very relevant work that does not involve programming or reading code at all.
If you have an interesting idea to share, by all means do so. You can contact the mailing list bug-sourceinstall@gnu.org, or if you prefer you can contact the author directly at claudio@gnu.org. As long as your mail is polite enough, you will not be judged by me in any way by the ideas you express, even if I do not agree with you.
15. Q: I want to join the project! Please add me to the project members list.
A: Great, but please do something for the project. If you make regular contributions, and understand the project goals, you will be added to the sourceinstall project.

7 Reporting Bugs

Email bug reports to bug-sourceinstall@gnu.org, trying to be as clear and precise as possible. This means that you should provide all useful information that could help to identify the problem, and a detailed way to reproduce it. A good starting point is to specify your OS name and version. If you have no idea about what OS you have, try:

```
$ uname -a
```

Also, if you can please specify your tcl, tk, and expect versions.
If your problem regards GNU Source Installer installation, more information is needed: please read the sections “Installing the Installer” and “Troubleshooting Installation”.

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