Cook A File Construction Tool

Reference Manual

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This document describes Cook version 2.26 and was prepared 17 January 2006.

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NAME

cook - a fi le construction tool

DESCRIPTION

The *cook* program is a tool for constructing fi les, and maintaining referential integrity between fi les. It is given a set of fi les to create, and recipes of how to create and maintain them. In any non-trivial program there will be prerequisites to performing the actions necessary to creating any fi le, such as include fi les. The *cook* program provides a mechanism to defi ne these.

When a program is being developed or maintained, the programmer will typically change one file of several which comprise the program. The *cook* program examines the last-modified times of the files to see when the prerequisites of a file have changed, implying that the file needs to be recreated as it is logically out of date.

The *cook* program also provides a facility for implicit recipes, allowing users to specify how to form a file with a given suffix from a file with a different suffix. For example, to create *filename*.o from *filename*.c

- Cook is a replacement for the traditional *make*(1) tool.
- Cook is more powerful than the traditional *make* tool.
- Cook has true variables, not simple macros.
- Cook has user defi ned functions.
- Cook can build in parallel.
- Cook can distribute builds across your LAN.
- Cook is able to use fi ngerprints to supplement fi le modification times. This allows build optimization without contorted rules.
- In addition to walking the dependency graph, Cook can turn the input rules into a shell script, or a web page.
- Cook runs on almost any flavor of UNIX. The source distribution is self confi guring using a GNU Autoconf generated confi gure script.

- There is a *make2cook* utility included in the distribution to help convert makefi les into cookbooks.
- Cook has a simple but powerful string-based description language with many built-in functions. This allows sophisticated fi lename specification and manipulation without loss of readability or performance.
- Cook is able to build your project with multiple parallel threads, with support for rules which must be single threaded. It is possible to distribute parallel builds over your LAN, allowing you to turn your network into a virtual parallel build engine.
- Cook can be confi gured with an explicit list of primary source fi les. This allow the dependency graph to be constructed faster by not going down dead ends, and also allows better error messages when the graph can't be constructed. This requires an accurate source fi le manifest.
- Cook has special *cascade* dependencies, allowing powerful include dependency specification, amongst other things.

If you are putting together a source-code distribution and planning to write a makefile, consider writing a cookbook instead. Although Cook takes a day or two to learn, it is much more powerful and a bit more intuitave than the traditional *make*(1) tool. And Cook doesn't interpret tab differently to 8 space characters!

ARCHIVE SITE

The latest version of *cook* is available on the Web from:

URL: http://www.canb.auug.org.au/~millerp/cook/ File: cook-2.26.README # the README from the tar fi le File: cook-2.26.lsm # LSM format description File: cook-2.26.spec # RedHat package specification File: cook-2.26.rm.ps.gz # PostScript of the Reference Manual # PostScript of the User Guide File: cook-2.26.ug.ps.gz File: cook-2.26.tar.gz # the complete source

This Web page also contains a few other pieces of software written by me. Please have a look if you are interested.

Cook is also carried by sunsite.unc.edu in its Linux archives. You will be able to find Cook on any of its mirrors.

URL: ftp://sunsite.unc.edu/pub/Linux/devel/make/ File: cook-2.26.README # the README from the tar fi le cook-2.26.1sm # LSM format description File: File: cook-2.26.spec # RedHat package specification File: cook-2.26.rm.ps.gz # PostScript of the Reference Manual File: # PostScript of the User Guide cook-2.26.ug.ps.gz File: cook-2.26.tar.gz # the complete source

This site is extensively mirrored around the world, so look for a copy near you (you will get much better response).

MAILING LIST

A mailing list has been created so that users of *cook* may exchange ideas about how to use the *cook* program. Discussion may include, but is not limited to: bugs, enhancements, and applications. The list is not moderated.

The address of the mailing list is

```
cook-users@canb.auug.org.au
```

Please do not send subscribe requests to this address.

To subscribe to this mailing list, send an email message to majordomo@canb.auug.org.au with a message body containing the single line

```
subscribe cook-users
```

If you have an email address which is not readily derived from your mail headers (majordomo is only a Perl program, after all) you will need to use a message of the form:

```
subscribe cook-users address
```

where address is the email address to which you want messages sent.

The software which handles this mailing list **cannot** send you a copy of the *cook* program.

BUILDING COOK

Full instructions for building the *cook* program may be found in the *BUILDING* fi le included in this distribution.

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cook version 2.26

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It should be in the *LICENSE* fi le included with this distribution.

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Read Me(Cook) Read Me(Cook)

NEW IN THIS RELEASE

A number of features have been added to *cook* with this release. The following list is only a summary; for excruciating detail, and also acknowlegements of those who generously sent me feedback, please see the *etc/CHANGES*.* fi les included in this distribution.

- A number of build problems have been fi xed.
- A bug has been fixed in the tell-position flag. It wasn't actually giving the file name and line number when executing commands if you used the "set tell-position" variants, only the -tell-position command line option.
- The email address in the LSM fi le has been fi xed,
- A bug has been fixed in the *cook -fp-update* command, it would segfault in some cases.
- A bug has been fixed in the cookbook include file processing.
- A bug has been fixed in the negative flag setting (comamnd line options and "set" clauses).
- The find command command now copes better with directories it is not allowed to access.
- A Java cookbook has been added to to the distribution.
- A bug has been fi xed in the execution of some commands. If any words of the command had spaces in them, it did not pass it to a shell to be executed, but instead constructed a command of a different shape than the user expected.

Version 2.25 (10-Jun-2004)

- The ./confi gure script now understands the --with-nlsdir option, used to specify the install location of the .mo fi les.
- A bug has been fixed on Linux (and it only ever ocurred on Linux) where cook would suddenly stop for no reason with exit status 1. Turns out that sometimes fflush(stderr) returns an EAGAIN error.
- A bug has been fixed which caused the cook script option to produce invalid shell scripts when a recipe body contained no statements.
- A bug has been fixed in the graph file pair generation, used to generate warnings about dangerous #include-cooked contents.
- The metering output now includes elapsed times and percentages.
- There is a new *tell-position* setting, so that when Cook prints a command it is about to run, it includes the file name and line number of the command. This can be useful when debugging cookbooks.
- A bug has been fixed in the output line wrapping. Once again it adapts to the window width.

Version 2.24 (17-Jul-2003)

• A major problem with parallel execution and hangs has been fixed. The table indexed by process ID was now growing correctly.

- Some words have been added to the User Guide about the SHELL environment variable, and the effects of errors in the .profi le fi le.
- Building RPMs has been improved, and the spec fi le now uses more modern RPM features.
- Building on Cygwin has been improved.
- Building on AIX has been improved.

Version 2.23 (1-May-2003)

- Build problem encountered using newer bersions of GNU Bison mave been fi xed.
- For Cook developers, there is now a .ae fi le on the web site.
- An error in the documentation of the *errok* flag has been fi xed.

Version 2.22 (28-Feb-2003)

- A small problem with fi ngerprints has been fi xed.
- A tutorial has been contributed.
- You can now have international characters in comments.
- A C++ cookbook has been added.
- A test failure on Cygwin has been fi xed.
- The [read] and [read_lines] builtin functions have been added. See the Reference Manual for more information.

Version 2.21 (26-Aug-2002)

- The $c_incl(1)$ command now accepts the -stripdot and -nostripdot options. These may be used to control the removal of redundant leading dot directories.
- A bug has been fi xed where cascade recipes failed to heed the stripdot setting.
- There is a new [stripdot] function, so that you can strip leading dot directories from file names within functions.
- A bug has been fixed in how the builtin functions which manipulate build graphs were called. This fixed a problem with freeing a string which had already been freed.

Version 2.20 (6-Jun-2002)

- There is a fi x for the build problems caused by recent GNU Gettext releases.
- The fi ngerprint handling is now more robust, particularly when faced with fi les that move backwards in time.
- There is a fix for the build problems caused by recent Bison releases.

Version 2.19 (19-Feb-2002)

• Some introduced with recent versions of GNU Bison have been fixed. Bison's include file insulation didn't use YY in the insulating symbol (just to be completely inconsistent) and in another case a namespace clash occurred for a function name.

- The generated Makefi le has been improved, along with other small build and install improvements.
- A top-level *fail* statement how halts the parse as soon as it is executed. This will make it more useful for checking build environments.
- Documentation about *cook_rsh*(1) has been added to the Parallel chapter of the User Guide.

Version 2.18 (15-Oct-2001)

- A bug has been fixed in the *ingredients-fi ngerprint* recipe attribute. It was failing to save the fi ngerprint cache fi le in some cases, and thus came to incorrect conclusions on following runs.
- The (exists) ingredients attribute has been fixed so that it no longer implies behavious rimilar to set shallow.
- There is a new $cook_rsh(1)$ program, for use with the *host-binding* recipe attribute, which allows you to load balance builds across classes of hosts. See $cook_rsh(1)$ and the Parallel chapter of the User Guide for more information.
- Some build problems have been fixed on various platforms.
- More keywords are now understood for M4 include directives.

Version 2.17 (25-Apr-2001)

- When using fi le fi ngerprints, the way the .cook.fp fi le is written has been changed, so that the timestamp of the containing directory is modified much less often. This is useul in combination with the cook_bom(1) utility.
- A bug has been fi xed under Cygwin, where archive members were not being fi ngerprinted correctly.
- A bug has been fixed in the [quote] function. It now quotes all sh(1), csh(1) and bash(1) special characters correctly.
- A bug has been fixed in the [uptodate] function. It now works as advertised.
- There is a new *ingredients-fi ngerprint* recipe flag. This means that you can now cause a recipe to retrigger when the ingredients list changes. This is especially useful when a library has a file removed.
- The dependency graph can now have the edge types specified. The "weak" edge type if useful for managing links, and the "exists" edge type is useful for managing version stamps. See the User Guide for more information.

Version 2.16 (25-Oct-2000)

• The *stringset* function now accepts a '+' operator. While union is implicit, the apparrently redundant '+' operator is useful for cancelling the other operators.

- The "reason and fi ngerprint bug" has been fi xed. This caused a mysterious error message to appear sometimes when using the -reson option incombination with fi ngerprints.
- The % and %n patterns are now allowed to match the empty string, provided they aren't the first thing in the pattern (otherwise undesirable absolute path problems can occur).
- The c_incl(1) command now accepts '-' as a file name on the command line, meaning standard input.
- Some improvements have been made to the Cygwin support, extending the ".exe" automatic executable suffix coverage to a couple more places.
- A bug in the "c" cookbook has been fixed, which was getting . h dependency fi les wrong.

Version 2.15 (11-Apr-2000)

- The *C_incl*(1) problem with absolute paths has been fixed.
- A bug has been fixed which caused problems on Solaris and SGI, where Cook would report a No child processes error.

Version 2.12 (28-Mar-2000)

- The c_{incl} program now has a **-quote-filenames** option, which means that you can have filenames with spaces and special characters in them.
- A bug in the c_{incl} program's path flattening has been fixed.
- A small Y2K bug has been fixed in the date parsing used by the *cooktime*(1) command.
- A bug which caused the -parallel option to lose track of processes when you used [execute] in a recipe body has been fi xed.
- The restrictions on the placement of the placement of %0 in a pattern have been dropped; too many people didn't like it. This does *not* break any cookbooks.
- Cook now copes with the absence of the HOME environment variable. This was a problem for CGI scripts.

Version 2.11 (4-Nov-1999)

- Numerous portability problems have been fi xed in the confi gure and build.
- A bug has been fixed which prevented Cook from working correctly when run by some versions of *cron*(8) and *at*(1).
- There is a new *cook_bom --ignore* option, allowing you to nominate fi le patterns that you don't want in the fi le lists.
- There is a new [__FUNCTION__] variable, which contains the name of the executing function, which suppliments the existing [__FILE__] and [__LINE__] variables.
- Functions now have local variables, just put the word local on the left-hand-side of the first assignment. Local variables are reentrant and thread-safe.

Version 2.10 (6-Sep-1999)

- The [print] and [write] functions now work more sensably with the -SCript option.
- The fi ngerprint code has been improved. It now does considerably fewer redundant fi ngeprint calculations, resulting is some very welcome speed improvements.
- The behaviour of the remote shell invocation to cope with rshd at the remote end failing to spawn a shell, and it copes with the default shell at the remote end not being the Bourne shell.
- The **-PARallel** behaviour has been improved, so that it now looks for child process who have fi nished *more than* it looks for recipes to run. This doesn't change the semantics any, but it matches user expectations far better (and results in shorter-lived zombie processes).
- The *set meter* recipe flag works once more. (It stopped working when the parallel modifications were made, and mysteriously forgotten until now.)
- There are some changes made to the fi ngerprinting code to detect when fi les under ClearCase move backwards in time (because the underlying fi le version is "uncovered") meaning that the derived (object) fi les need to be rebuilt.
- There is a new [mtime-seconds] function, similar to the [mtime] function, except that it returns seconds since the epoch, rather than a human readable date. More useful to handing to [expr].
- A bug has been fixed on SGI IRIX which failed to cope with not being able to create directories because they already exist.
- Ingredient recipes (ones with no body) may now have a double colon rather than a single colon, even when there is more than on target specified. Some users may find this a more natural syntax for ingredients recipes.
- The [expr] function now reports an error when given a number too big to represent, rather than quietly returning wrong answers. The range of representable values depends on your system.
- Cook now works with GNU Regex correctly on Windows-NT.

Version 2.9 (27-May-1999)

- There is a new "for each" style looping construct. See the User Guide for more information.
- It is now possible to use regular expression patterns, instead of Cook's native patterns. You can set this for a whole cookbook or individual recipes. The default is to use Cook's native patterns. See the *File Name Patterns* chapter of the User Guide for more information.
- A bug which caused host-binding and single-thread to core dump has been fixed.
- All text fi le input now copes with CRLF sequences, so mixing NT and Unix builds on the one fi le server no longer creates problems.
- Fingerprints are now cached per-directory, rather than one huge fi le for an entire directory tree. This is more useful in recursive build and [search_list] situations.
- The [cando], [cook] and [uptodate] functions now return lists of successful fi les, rather than a simple true/false result.
- The [in] and [matches] functions now return the list index (1 based) of the matching word. See the User Guide for more information.
- There is a new *cook -web* option, to print a HTML web page on the standard output, representing the dependency graph. This is useful in documenting the build process, or debugging cookbooks.
- There is a new *cook --fi ngerprint-update* option which scans the directory tree below the current directory and updates the fi le fi ngerprints. This helps when you use another tool (such as RCS or ClearCase) which alters the fi le but preserves the fi le's modification time.
- There is a new [write] function for writing text fi les. This is useful for coping with Windows-NT's absurdly short command lines.

Read Me(Cook) Read Me(Cook)

Version 2.8 (1-Feb-1999)

• The remote *host-binding* code has been improved to cope with staggeringly long commands (which tended to make rsh(1) barf), and also wierd and wonderfull \$SHELL settings.

- The #include directive now accepts more than one file, to be more symmetric with the #include-cooked directive.
- A bug has been fixed where cooktime gave an incorrect error message if setting the file's utimes failed.
- The confi gure script has been improved for use on non-UNIX systems.
- There is a new builtin [cook] function, a natural companion for the [cando] and [uptodate] functions. See the Cook User Guide for more information.

Version 2.7 (30-Dec-1998)

- There is a new *cook_bom*(1) command (Bill Of Materials). This may be used to efficiently scan a directory tree for fi les, so that ingredients lists may be produced automatically. See *cook_bom*(1) for more information.
- There is a new assign-append statement, so you can now use += to append to the value of a variable. See the User Guide for more information.
- There is a new *gate-fi rst* recipe flag, which causes the recipe gate to be evaluated before the ingredients are derived, rather than after.
- The $c_incl(1)$ command has a new --interior-fi les option, so you can tell it about include fi les that don't exist yet. This is helpful when they are generated, *i.e.* they are interior fi les of the dependency graph, hence the option name.
- There is a new [interior-fi les] function, which returns the fi les interior to the dependency graph (constructed by a recipe), and a complementatry [leaf-fi les] function, which returns the leaf fi les of the dependency graph (not constructed by any recipe).
- There is a new "no-include-cooked-warning" flag, if you want to suppress the warnings about derived fi le dependencies in include-cooked fi les.
- There is a new *relative_dirname* built-in function, similar to the existing *dirname* function, but it returns "." for fi les with no directory part, rather than the absolute path of the current directory.

Version 2.6 (0-Nov-1998)

- Cook has been ported to Windows-NT using CygWin32. See the BUILDING fi le for details.
- There are two new functions (*dos-path* and *un-dos-path*) for use when invoking non-CygWin32 WindowsNT programs. See the Cook User Guide for more information.
- Fingerprints now work meaningfully with directories.
- A bug has been fixed in the pattern matching code. It would sometimes cause core dumps.
- A bug involving fi ngerprints in combination with the search_list has been fi xed. Cook would occasionally conclude that a shallow target was up-to-date when a shallow ingredient was edited to be the same as a deeper ingredient.
- A bug has been fi xed in cooktime. It would use an inappropriate timezone offset on some systems.

Release 2.5 (2-Sep-1998)

- A problem which caused some tests to fail on Solaris' tmpfs now has a work-around.
- The "setenv" statement has fi nally been documented. It's been in the code tfor years, but I could never fi gure out why folks weren't using it!
- A number of build problems on various systems have been fixed.

Release 2.4 (21-Jul-1998)

- There is a new form of dependencies. Known as cascaded dependencies, they allow the user to associate additional dependencies with an ingredient. For example, a C source fi le can be associated with cascaded include dependencies. This means that all fi les which depend on the C source fi le, also depend on the included fi les. The Cook Reference Manual has been updated to include this new functionality.
- There is a new section of the Cook Reference Manual giving suggestions and a template for building large projects.
- There is a new [expr] function, to calculate simple arithmetic expressions. See the User Guide for more information.
- There is a new c_incl -no-recursion option, to prevent scanning nested includes. This is of most use when combined with the new cascade dependencies.
- There is a new [exists-symlink] function, which may be used to test for the existence of symlinks. The [exists] function follows symbolic links, and is not useful when manipulating the links themselves.

Release 2.3 (20-May-1998)

- There are 6 new special variables: graph_leaf_fi le, graph_leaf_pattern, graph_interior_fi le, graph_interior_pattern, graph_exterior_fi le and graph_exterior_pattern. These variables may be used to defi ne the leaves of the derivation graph (the *accept* forms), and non-leave of the graph (the *reject* forms). This can make the graph derivation faster, and greatly improves some error messages. This functionality is of most use when you have an exact source fi le manifest, *e.g.* from a software confi guration management system. See the User Guide for more information.
- The %0 pattern element has been extended to permit the matching of absolute paths.

Release 2.2.2 (10-Dec-1997)

- There is a new statement type, allowing functions to be invoked as subroutines in any place where a command may be invoked. See the User Guide for more information.
- A number of problems with installing Cook have been fixed. This includes changing -mgm to -mm for the documnetation formatting, and missing include dependencies and missing rules for installing the man pages.
- There is a new "print" builtin function. When combined with the new function call statement, this provides a way of printing information without invoking "echo". See the User Guide for more information.
- Cook now defaults the language to "en" internally if neoither the LANG nor LANGUAGE environment variable was set. This gives better error messages.

Release 2.2.1 (04-Nov-1997)

• A bug was fixed where a recipe would fail to trigger if some, but not all, of its targets were not present, but the existing targets were up-to-date. This bug was introduced in the inference engine re-write.

Release 2.2 (31-Oct-1997)

• The c_incl utility has had two new languages added. It now understands M4, and also has an "optimistic" language which can scan many assemblers and even some high-level languages. See $c_incl(1)$ for more information.

- The c_incl utility also has a new --no-absolute-path option, to supress scanning and reporting of such files. See $c_incl(1)$ for more information.
- There is a new warning added for dependencies on derived ingredients when this information resides solely in derived cookbooks included using the #include-cooked facility. This assists in detecting problems which may preclude a successful "clean" build.
- This release adds a number of cookbook functions to the distrubuted cookbooks. These may be used by adding a

#include "functions"

line to your cookbook. See the Cook User Guide for more information.

- This release fixes a bug where the graph walking phase ignored interrupts until something went wrong.
- This release fi xes a bug where *make2cook* did not correctly translate "%" into sematicly equivalent Cook constructs.

Release 2.1 (12-Oct-1997)

- It is possible to specify that a command is to be executed on a specific machine or machines. This can be useful for restrictively licensed third party software tools.
- The parallel functionality has been extended to implement a virtual parallel machine on a LAN.
- Fingerprinting has been enhanced to be more informative, and to adjust fi le modification times so that subsequest fi ngerprint-less runs will not fi nd too much to do.
- The #line directive is now available, for better diagnostics of generated cookbooks. The __FILE__ and __LINE__ variable are also available.
- There is now a thread-id variable, to obtain a thread-unique value for use in generating temporary file names or variable names, *etc*, which are unique to a thread.
- Added the wordlist function and the command-line-goals variable for compatibility with GNU Make. Updated *make2cook* to understand them.

Release 2.0.1

• An install problem in the generated Makefile, to do with the manuals, has been fixed.

Release 2.0 (11-Sep1997) Version 2.26 (17-Jan-2005)

Development of this release was generously supported by Endocardial Solutions, Inc.

• Parallel execution is now supported. If you have a multi-processor machine, you can specify the number of parallel processing threads with the -PARallel command line option, or via the <code>[parallel_jobs]</code> variable. By using the <code>[os node]</code> function, the <code>[parallel_jobs]</code> variable can be set appropriately for the host machine automatically by the cookbook. There is a new <code>single-thread</code> keyword to support single threading recipes which cannot be paralleized.

- The dependency graph is now constructed differently. This gives exactly the same results, but the order of evaluation of recipes is a little more random. This different graph construction is able to give better error messages, better -Reason information, and allows the introduction of parallel recipe evaluation if you have a multi-processor computer.
- Recipes which use $c_incl(1)$ to calculate their dependencies in the ingredients section will need a small modification they will need to use the --Absent-Program-Ignore option. See the User Guide for more information.
- You can now print pair-wise fi le dependencies by using the -PAirs option.
- You can now print a shell script which approximates the actions cook would take when building the targets by using the -SCript option.
- There is a new "shallow" recipe flag, allowing you to specify that the targets of a recipe are required to be in the top-level directory, not further down the search_list path.
- You may now define user-written functions in the cookbook to supplement the built-in functions. Your functions will be called in the same manner as built-in functions. There are new function and return keywords to support definition of functions.
- The progress indicators produced by the -STar option now have more detail: + means that the cook book is being read, * means that the graph is being constructed, and # means that the graph is being walked.

Release 1.11 (14-Jun-1977)

- Fixed a bug in the pattern matching which caused %0 (when not at the start of the pattern) to fail to match the empty string.
- The install locations have been changed slightly to conform better to the GNU fi lesystem standards, and to take advantage of the additional install location options of the confi gure scripts generated by GNU Autoconf.

Release 1.10

- Error messages have been internationalized. It is now possible to get error messages in your native language, if it is supported.
- The cook command now accepts a -no-include-cooked option, to disable any cooking of the #include-cooked files.
- The cook -TRace option has been renamed -Reason. This is thought to more accurately reflect what it does.
- The cook -Reason output has been changed to cite cookbook fi le names and line numbers, in order to be more useful. In addition, more reason messages carry location information.

Read Me(Cook) Read Me(Cook)

Release 1.9

- There are new "f77" and "g77" cookbooks, to allow Fortran sources, in addition to C sources.
- There is a new [options] function, which expands to the current settings of the command line options. This is useful for recursive cook directory structures. See the Reference Manual for more information.
- There is a new "recursive" cookbook, to assist in constructing recursive cook structures.
- The find_libs program now understands about shared libraries.
- A bug which made the builtin [glob] function far to generous has been corrected.
- A bug which caused some expression evaluation errors to be ignored has been corrected.
- The "set update" flag has been re-named the "set time-adjust" flag, to more closely describe what it does. The old name will continue to work indefinitely.
- There is a new "set time-adjust-back" flag, which sets recipe target times to be exactly one (1) second younger than the youngest ingredient. This is usually an adjustment into the recent past.

Release 1.8

- The fi ngerprint code has been improved to work better with the search_list functionality.
- The diagnostics have been improved when cook "don't know how". A list of attempted ingredients is included in the error message.
- There is a new *mkdir* recipe flag. This creates recipe target directories before the recipe body is run. See the Reference Manual for more information.
- There is a new *unlink* recipe flag. This unlinks recipe targets before the recipe body is run. See the Reference Manual for more information.
- There is a new *recurse* recipe flag. This overrides the infinite loop recipe heuristic, allowing recipes to recuse upon themselves if one of their ingredients matches one of their targets. See the Reference Manual for more information.

Release 1.7

- The AIX code to handle archive fi les has been fi xed.
- The fi ngerprint code now works on 64-bit systems.

Release 1.6

• Fixed a bug in the leading-dot removal code, and added an option to make it user-settable. Fixed a bug in the search_path depth code.

Release 1.5

- The *c_incl* program now correctly prints the names of absent include fi les, causing them to be cooked correctly in a greater number of cases.
- Recipes with no ingredients are now only applied if the target is absent. To still use the previous behaviour, use the "set force" clause on the recipe.
- It is now possible to supplement the last-modified time with a fingerprint, so cook does even fewer unnecesary recompilations than before. Put the statement

```
set fingerprint;
```

somewhere near the top of your *Howto.cook* fi le for this to be the default for your project.

• There is a new form of include directive:

```
#include-cooked filename...
```

When fi les are included in this way, *cook* will check to make sure they are up-to-date. If not, they will be cooked, and then *cook* will start again and re-read the cookbook. This is most often used for maintaining include-dependency fi les.

- **Cook** now confi gured using a program called *confi gure*, distributed with the package. The *confi gure* program is generated by GNU Autoconf. See the *BUILDING* fi le for more details.
- The semantics of search_list have been improved. It is now guaranteed that when ingredients change they

result in targets earlier in the search_list being updated.

•There is now a *make2cook* translator, to translate *Makefi le* fi les into *Howto.cook* fi les. Most of the GNU Make extensions are understood. There is no exact semantic mapping between *make* and *cook*, so manual editing is sometimes required. See *make2cook*(1) for more information.

• *Cook* now understands archive member references, in the same format as used by *make*, et al. Archive member references benefit from stat caching and fingerprinting, just as normal files do.

Release 1.4

- The *cook* program is now known to work on more systems. Most changes were aimed at improving portability, or avoiding problems specific to some systems.
- The GNU long option name convention is now understood. Option names for *cook* were always long, so this mostly consists of ignoring the extra leading '-'. The "--foo=bar" convention is also understood for options with arguments.
- Tests which fail now tell you what it was they were testing for. This will give the user some idea of what is happening.

14 Cook Reference Manual

NAME

cook - a fi le construction tool

SPACE REQUIREMENTS

You will need about 5MB to unpack and build the Cook package. Your milage may vary.

BEFORE YOU START

There are a few pieces of software you may want to fetch and install before you proceed with your installation of Cook.

Please note: if you install these packages into /usr/local (for example) you must ensure that the ./confi gure script is told to also look in /usr/local/include for include fi les (CFLAGS), and /usr/local/lib for library fi les (LDFLAGS). Otherwise the ./confi gure script will incorrectly conclude that they have not been installed.

GNU Gettext

The *Cook* package has been internationalized. It can now print error messages in any of the supported languages. In order to do this, the GNU Gettext package must be installed *before* you run the confi gure script as detailed in the next section. This is because the confi gure script looks for it. On systems which use the GNU C library, version 2.0 or later, there is no need to explictly do this as GNU Gettext is included. Remember to use the GNU Gettext confi gure --with-gnu-gettext option if your system has native gettext tools.

GNU rx

Cook needs regular expressions to operate correctly. Get a copy from your nearest GNU mirror. On systems which use the GNU C library, version 2.0 or later, there is no need to explictly do this as GNU rx is included.

GNU Groff

The documentation for the *Cook* package was prepared using the GNU Groff package. This distribution includes full documentation, which may be processed into PostScript or DVI fi les at install time – if GNU Groff has been installed. You must use GNU Groff version 1.15 or later.

On Solaris, you may need to edit the *Makefi le* to change the groff -man and -mm options to -mgan and -mgm instead.

Bison If your operating system does not have a native yacc(1) you will need to fetch and install GNU Bison in order to build the Cook package.

GCC You may also want to consider fetching and installing the GNU C Compiler if you have not done so already. This is not essential.

The GNU FTP archives may be found at ftp.gnu.org, and are mirrored around the world.

SITE CONFIGURATION

The **Cook** package is configured using the *configure* program included in this distribution.

The *confi gure* shell script attempts to guess correct values for various system-dependent variables used during compilation, and creates the *Makefi le* and *common/confi g.h* fi les. It also creates a shell script *confi g.status* that you can run in the future to recreate the current confi guration.

Normally, you just cd to the directory containing Cook's source code and type

```
% ./configure ...lots of output...
%
```

If you're using csh on an old version of System V, you might need to type

```
% sh configure ...lots of output...
```

instead to prevent csh from trying to execute confi gure itself.

Running *confi gure* takes a minute or two. While it is running, it prints some messages that tell what it is doing. If you don't want to see the messages, run *confi gure* using the quiet option; for example,

```
% ./confi gure --quiet
```

%

There is a known problem with GCC 2.8.3 and HP/UX. You will need to set CFLAGS = -O in the generated Makefi le. (The confi gure script sets it to CFLAGS = -O2.) This is because the code optimization breaks the fi ngerprints. If test 46 fails (see below) this is probably the reason.

To compile the **Cook** package in a different directory from the one containing the source code, you must use a version of *make* that supports the *VPATH variable*, such as *GNU make*. *cd* to the directory where you want the object fi les and executables to go and run the *confi gure* script. *confi gure* automatically checks for the source code in the directory that *confi gure* is in and in .. (the parent directory). If for some reason *confi gure* is not in the source code directory that you are confi guring, then it will report that it can't fi nd the source code. In that case, run *confi gure* with the option --srcdir=DIR, where DIR is the directory that contains the source code.

By default, *confi gure* will arrange for the *make install* command to install the **Cook** package's fi les in /usr/local/bin, /usr/local/lib, /usr/local/share and /usr/local/man. There are a number of options which allow you to control the placement of these fi les.

--prefix=PATH

This specifies the path prefix to be used in the installation. Defaults to /usr/local unless otherwise specified.

--exec-prefix=PATH

You can specify separate installation prefixes for architecture-specific files files. Defaults to *\${prefix}* unless otherwise specified.

--bindir=PATH

This directory contains executable programs. On a network, this directory may be shared between machines with identical hardware and operating systems; it may be mounted read-only. Defaults to *\${exec_prefi x}/bin* unless otherwise specified.

--datadir=PATH

This directory contains installed data, such as the documentation and cookbooks distributed with Cook. On a network, this directory may be shared between all machines; it may be mounted read-only. Defaults to *\${prefix}/share/cook* unless otherwise specified. A "cook" directory will be appended if there is none in the specified path.

--libdir=PATH

This directory contains installed data. On a network, this directory may be shared between machines with identical hardware and operating systems; it may be mounted read-only. Defaults to *\${exec_prefix}/lib/cook* unless otherwise specified. A "cook" directory will be appended if there is none in the specified path.

--mandir=*PATH*

This directory contains the on-line manual entries. On a network, this directory may be shared between all machines; it may be mounted read-only. Defaults to *\${prefix}/man* unless otherwise specified.

--with-nlsdir=PATH

This directory contains the install error message catalogues. On a network, this directory may be shared between machines with identical hardware and operating systems; it may be mounted read-only. Defaults to --libdir unless otherwise specified.

confi gure ignores most other arguments that you give it; use the --help option for a complete list.

On systems that require unusual options for compilation or linking that the *Cook* package's *confi gure* script does not know about, you can give *confi gure* initial values for variables by setting them in the environment. In Bourne-compatible shells, you can do that on the command line like this:

```
$CC='gcc -traditional' LIBS=-lposix ./configure ...lots of output...
```

Here are the *make* variables that you might want to override with environment variables when running *confi gure*.

Variable: CC

C compiler program. The default is cc.

Variable: CPPFLAGS

Preprocessor flags, commonly defi nes and include search paths. Defaults to empty. It is common to use CFLAGS=-I/usr/local/include to access other installed packages.

Variable: INSTALL

Program to use to install fi les. The default is *install* if you have it, *cp* otherwise.

Variable: LIBS

Libraries to link with, in the form -1 for -1 for -1 for -1 for -1 for -1 for a script will append to this, rather than replace it. It is common to use LIBS=-L/usr/local/lib to access other installed packages.

Variable: NLSDIR

Similar to the --with-nlsdir option.

If you need to do unusual things to compile the package, the author encourages you to fi gure out how *confi gure* could check whether to do them, and mail diffs or instructions to the author so that they can be included in the next release.

BUILDING COOK

All you should need to do is use the

% make

...lots of output...

%

command and wait. When this fi nishes you should see a directory called *bin* containing nine fi les: *c_incl*, *cook*, *cookfp*, *cooktime*, *fi nd_libs*, *make2cook* and *roffpp*.

cook *cook* program is a fi le construction tool, and may invoke the following tools in some of its recipes.

cookfp The cookfp program is a utility distributed with Cook which calculates the fi ngerprints of fi les. It uses the same algorithm as the fi ngerprints used by cook itself. For more information, see cook(1) and cookfp(1).

cooktime

The *cooktime* program is a utility distributed with *Cook* which allows the time-last-modified and time-last-accessed stamps of files to be set to specific times. For more information, see *cooktime*(1).

c_incl The c_i program is a utility distributed with Cook which examines C fi les and determines all the fi les it includes directly and indirectly. For more information, see c_i c_i c_i

find libs

The *fi nd_libs* program is a utility distributed with *Cook* which tracks down the names of library fi les, given cc-style library options (-L and -l). For more information, see *fi nd_libs*(1).

make2cook

The *make2cook* program is a utility to help convert Makefi les into cookbooks. An exact 1:1 semantic mapping is not possible, so some addition editing is often required.

roffpp The *roffpp* program is a utility distributed with *Cook* which acts as a proprocessor for *roff fi les, removing source (.so) directives. It accepts include search path command line options just as /*lib/cpp* does. For more information, see *roffpp*(1).

You can remove the program binaries and object fi les from the source directory by using the

```
% make clean ...lots of output...
```

command. To remove all of the above fi les, and also remove the *Makefi le* and *common/confi g.h* and *confi g.status* fi les, use the

```
% make distclean ...lots of output...
%
```

The file *etc/confi gure.in* is used to create *confi gure* by a GNU program called *autoconf*. You only need to know this if you want to regenerate *confi gure* using a newer version of *autoconf*.

TESTING COOK

command.

The Cook program comes with a test suite. To run this test suite, use the command

```
% make sure
...lots of output...
Passed All Tests
%
```

The tests take a few seconds each, with a few very fast, and a couple very slow, but it varies greatly depending on your CPU.

If all went well, the message

```
Passed All Tests
```

should appear at the end of the make.

Known Problems

If test 46 fails, this is often caused by optimization bugs in gcc. Edit the Makefile to change -02 to -0, and delete common/fp/*.o to cause them to be re-built. Make and test again.

If you are using Sun's tmpfs fi le system as your /tmp directory, some tests will fail. This is because the tmpfs fi le system does not support fi le locking. Set the COOK_TMP environment variable to somewhere else before running the tests. Something like

```
% setenv COOK_TMP /usr/tmp
%
is usually sufficient if you are using C shell, or
$ COOK_TMP=/usr/tmp
$ export COOK_TMP
```

if you are using Bourne shell. Remember, this must be done before running the tests.

Tests 121 and 122 can sometimes have problems on Solaris, where they give false negatives. If you work out why, please let the author know.

INSTALLING COOK

As explained in the *SITE CONFIGURATION* section, above, the *Cook* package is installed under the /usr/local tree by default. Use the --prefix=PATH option to confi gure if you want some other path. More specific installation locations are assignable, use the --help option to confi gure for details.

All that is required to install the Cook package is to use the

```
% make install ...lots of output...
```

command. Control of the directories used may be found in the first few lines of the Makefi le fi le and the

other fi les written by the *confi gure* script; it is best to reconfi gure using the *confi gure* script, rather than attempting to do this by hand.

PRINTED MANUALS

The easiest way to get copies of the manuals is to get the *cook.2.26.rm.ps.gz* and *cook.2.26.ug.ps.gz* fi les from the archive site. These are compressed PostScript fi les of the Reference Manual and User Guide, respectively. The Reference Manual (about 36 pages) contains the README fi le, the BUILDING fi le and internationalization notes, as well as all of the manual pages for all of the commands. The User Guide (about 56 pages) tells you how to use the Cook package.

This distribution contains the sources to all of the documentation for *Cook*. The author used the GNU groff package and a postscript printer to prepare the documentation. If you do not have this software, you will need to substitute commands appropriate to your site.

If you have the GNU Groff package installed *before* you run the *confi gure* script, the *Makefi le* will contain instructions for constructing the documentation. If you alreday used the *make* command, above, this has already been done. The following command

```
% make groff_all ...lots of output...
%
```

can be used to do this explicitly, if you managed to get to this point without doing it. Please note that there may be some warnings from groff, particularly for the .txt fi les; this is normal.

Once the documents have been formatted, you only need to print them. The following command

```
% lpr lib/en/refman.ps lib/en/user-guide.ps
```

will print the English PostScript version of the Reference Manual and the User Guide. Watch the *make* output to see what other versions are available.

GETTING HELP

If you need assistance with the *Cook* program, please do not hesitate to contact the author at Peter Miller <millerp@canb.auug.org.au> Any and all feedback is welcome.

When reporting problems, please include the version number given by the

```
% cook -version
cook version 2.26.D001
...warranty disclaimer...
```

command. Please do not send this example; run the program for the exact version number.

In the *common/main.h* fi le, there is a defi ne of *DEBUG* in comments. If the comments are removed, extensive debugging is turned on. This causes some performance loss, but performs much run-time checking and adds the **-TRACIng** command line option.

When the **-TRACing** option is followed by one or more file names, it turns on execution traces in those source files. It is best to put this option on the end of the command, so that the names of the files to be traced are not confused with any other filenames or strings on the command line.

WINDOWS-NT

It is possible to build Cook for Windows-NT. I have done this using the Cygnus freeware CygWin32 system, and I believe it has also once been done using the commercial NutCracker system. This document only describes the CygWin32 port.

The Source

You need to FTP the CygWin32 system from Cygnus. It can be found at http://sourceware.cygnus.com/cygwin/ and then follow the links. The version I used was B20.1.

Mounting Things

You need to mount a directory onto / tmp, or lots of things, and especially bash(1), don't work. If you are in a heavily networked environment, like me, you need to know that using a networked drive for / tmp just doesn't work. I have no idea why. Use

mount C:/temp/tmp

instead. (Or some other local drive.)

Just a tip for all of you who, like me, know UNIX much better than you know Windows-NT: the left-hand mount argument needs to be specified with a drive letter (e.g. C:) rather than with a double slash (e.g. not //C) unless its Windows-NT name starts with \\.

You need to mount the Cygnus bin directory at /bin, otherwise shell scripts that start with #!/bin/sh don't work, among other things. This includes the ./configure script, and the scripts it writes (e.g. config.status).

mount Cygnus-Dir/H-i386-cygwin/bin /bin

You will want to mount your various network drives onto the same places they appear on your UNIX hosts. This means that your cookbooks will work without change, even if they contain absolute paths. And your users don't need to learn two names for all the source fi les.

Don't forget your home directory. The trick is to set HOME in the cygnus.bat fi le, before bash starts. (How you do this with one batch fi le and multiple users I haven't yet fi gured out.)

You also need to set the LOGNAME and USER environment variables appropriately, or test 14 will fail.

Mounts persist across Cygwin sessions. They are stored in a registry fi le somewhere. You will not need to do all this every time!

Before your start

You will need to install a couple of other pieces of software before you build Cook.

util-linux

You need to get GNU rx, but to make it work you have to find a *tsort* command, so that GNU rx's ./confi gure script works. Try the latest copy of system/misc/util-linux-?.?.tar.gz from the sunsite.unc.edu Linux archive (or a mirror). Simply build and install misc-utils/tsort.c by hand.

GNU rx Once you have *tsort* installed, you will be able to get GNU rx confi gured. Get a copy from your local GNU mirror.

Configure

The confi gure and build step should be the same as for UNIX, as described above. All the problems I encountered were to do with getting the mounts just right. (But expect it to be dog slow compared to Linux or FreeBSD on the same box.)

The confi gure step is almost the same as for UNIX. I know you are itching to get typing, but read throught to the install section before you confi gure anything.

```
bash$ ./configure
...lots of output...
bash$
```

Build

The build step is exactly the same as for UNIX, and you shouldn't notice any difference...

bash\$ make ...lots of output... bash\$

Test

All of the tests should pass, you only need to run them to convince yourself the build worked... (a constant surprize to me, I must say!)

bash\$ make sure
...lots of output...
Passed All Tests
bash\$

If test 12 fails, it probably means you don't have /bin right.

Install

Installing the software works as usual, though you need to make some choices right at the start (I told you to read this all the way through first). If you want to use the "/usr/local" prefix (or any other install prefix) you mount it right at the start. For anything other than the "/usr/local" default prefix, you also needed to give a "--prefix=blahblah" argument to the configure script, right at the start.

bash\$ make install ...lots of output...
bash\$

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cook version 2.26

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It should be in the *LICENSE* fi le included with this distribution.

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NAME

Internationalization

DESCRIPTION

The Cook package has gone international; it can now speak many languages. This is accomplished by using the GNU Gettext library and utilities. In order to do this, is is necessary to install GNU Gettext prior to confi guring, making and installing the Cook package, as described in the *BUILDING* file.

Internationalization

This is the process of identifying all of the error messages in the source code, and providing error message catalogues in a variety of languages. The error message identification was performed by the Cook package's author, and the various GNU translation teams provided the translations. Users of the Cook package do not need to do anything to internationalize it, this has already been done.

Localization

The programs in the Cook package are "localizable" when properly installed; the programs they contain can be made to speak your own native language.

By default, the Cook package will be installed to allow translation of messages. It will automatically detect whether the system provides a usable 'gettext' function.

INSTRUCTIONS FOR USERS

As a user, if your language has been installed for this package, you only have to set the 'LANG' environment variable to the appropriate ISO 639 two-letter code prior to using the programs in the package. For example, let's suppose that you speak German. At the shell prompt, merely execute seteny LANG de

(in 'csh'), or

LANG=de; export LANG

(in 'sh'). This can be done from your .cshrc or .profi le fi le, setting this automatically each time you login.

An operating system might already offer message localization for many of its programs, while other programs have been installed locally with the full capabilities of GNU Gettext. Using the GNU Gettext extended syntax for the 'LANG' environment variable may break the localization of already available through the operating system. In this case, users should set both the 'LANGUAGE' and 'LANG' environment variables, as programs using GNU Gettext give preference to the 'LANGUAGE' environment variable.

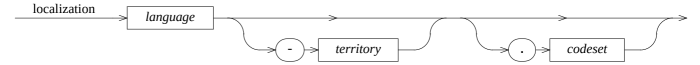
For example, some Swedish users would rather read translations in German when Swedish is not available. This is easily accomplished by setting 'LANGUAGE' to 'sv:de' while leaving 'LANG' set to 'sv'.

DIRECTORY STRUCTURE

All fi les which may require translation are located below the *lib* directory of the source distribution. It is organized as one directory below *lib* for each localization. Localizations include all documentation as well as the error messages.

Localization Directory Names

Each localization is contained in a sub-directory of the *lib* directory, with a unique name. Each localization sub-directory has a name of the form:



language is one of the 2-letter names from the ISO 639 standard. See http://www.ics.uci.edu/pub/ietf/http/related/iso639.txt for a list.

territory is one of the 2-letter country codes from the ISO 3166 standard. See ftp://rs.internic.net/-netinfo/iso3166-countrycodes for a list.

codeset

is one of the codeset names defi ned in RFC 1345. This simplifies the task of moving localizations between charsets, because GNU Recode understands them. See http://info.internet.isi.edu/1s/in-notes/rfc/fi les/rfc1345.txt for a list.

Here are some examples of localization names:

Name	Description	
en.ascii	English, ASCII encoding	
en_us.ascii	English with US spelling	
de.latin1	German, Latin-1 encoding	

Localization Directory Contents

Each localization sub-directory in turn contains sub-directories. These are:

Directory	Contents	
LC_MESSAGES	The error message (PO) fi les	
building	The BUILDING fi le	
man1	The section 1 manual entries	
readme	The README fi le	
refman	The Reference Manual	
user-guide	The User Guide	

The structure is identical below each of the localization directories. The sub-directories of all localizations will have the same names.

INSTRUCTIONS FOR TRANSLATORS

When translating the error messages, all of the substitutions described in $cook_sub(5)$ are also available. Substitution variable names and function names may be abbreviated, in the same way that command line options are abbreviated, but abbreviation should probably be avoided. Substitution names will *never* be internationalized, otherwise the substitutions will stop working, Catch-22.

While Cook was written by an English speaker, the English localization is necessary, to translate the "terse programmer" style error messages into something more user friendly.

Messages which include command line options need to leave the command line options untranslated, because they are not yet internationalized, though they may be one day.

Each LC_MESSAGES directory within each localization contains a number of PO fi les. There is one for each program in the Cook package, plus one called common. po containing messages common to all of them. The MO fi le for each program is generated by naming the program specific PO fi le and also the common PO fi le.

 $C_{INCL(1)}$

NAME

c_incl - determine dependencies

SYNOPSIS

c_incl [option...] fi lename

c_incl -Help

c_incl -VERSion

DESCRIPTION

The c_incl program is used to traverse source fi les looking for include dependencies suitable for [collect]ion or #include-cooked-ing by cook.

The filename "-" is understood to mean the standard input. When you use this file name, caching is ignored.

Several input languages are supported, see the options list for details.

OPTIONS

The following options are understood.

-C The source fi le is a C source fi le. It is assumed that it will have the dependencies resolved by the cpp(1) command. The same include semantics as the cpp(1) command will be employed. This is the default. This is short-hand for "--language=c"

--Language=name

This option may be used to specify the language of the source file. Know names include "C", "M4", "optimistic" and "roff".

The "optimistic" language will take on almost anything. It accepts an include keyword in any case, including mixed, with leading white space, but at most one leading punctuation character. It assumes that the fi lename follows the include keyword and does not contain white space, and does not start or end with punctuation characters (it strips off any it may fi nd). The rest of the line is ignored. The drawback is that it will sometimes recognise commands and other text as unintended include directives, hence the name. This is often used to recognise include directives in a wide variety of assembler input.

-Roff The source fi le is a *roff source fi le. It is assumed that it will have the dependencies resolved by the *roffpp*(1) command. The same include semantics as the *roffpp*(1) command will be employed. This is short-hand for "--language=roff"

-Verbose

Tell what is happening.

-I path

Specify include path, a la cc(1).

-I-

Any directories you specify with **-I** options before the **-I-** option are searched only for the case of #include "fi le"; they are not searched for #include <fi le>.

If additional directories are specified with **-I** options after the **-I-**, these directories are searched for all #include directives. (Ordinarily all **-I** directories are used this way.)

In addition, the -*I*- option inhibits the use of the current directory (where the current input fi le came from) as the fi rst search directory for #include "fi le". There is no way to override this effect of -*I*-. With -*I*. you can specify searching the directory which was current when c_incl was invoked. That is not exactly the same as what the preprocessor does by default, but it is often satisfactory.

The -*I*- option does not inhibit the use of the standard system directories for header fi les. Thus, -*I*- and -*No_System* are independent.

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-Absolute Paths

This option may be used to allow absolute paths in the output. This is usually the default.

-No Absolute Paths

This option may be used to exclude absolute paths from the output.

-Absent_Local_Ignore

For fi les included using a #include "fi lename.h" directive, ignore the fi le if it cannot be found.

-Absent_Local_Mention

For fi les included using a #include "fi lename.h" directive, print the fi le name even if the fi le cannot be found. This is the default (it probably needs to be built).

-Absent Local Error

For fi les included using a #include "fi lename.h" directive, print a fatal error if the fi le cannot be found.

-Absent System Ignore

For fi les included with a #include <fi lename.h> directive, ignore the fi le if it cannot be found. This is the default (it was probably ifdef'ed out).

-Absent_System_Mention

For fi les included with a #include <fi lename.h> directive, print the fi le name even if the fi le cannot be found.

-Absent System Error

For fi les included with a #include <fi lename.h> directive, print a fatal error if the fi le cannot be found.

-Absent_Program_Ignore

If the fi le named on the command line cannot be found, behave as if the fi le were found, but was empty.

-Absent_Program_Error

If the fi le named on the command line cannot be found, print a fatal error message. This is the default.

-Escape_Newlines

This option may be used to request that newlines in the output are escaped with backslash ("\") characters.

-Help

Give information on how to use c_{incl} .

-EXclude fi lename

This option may be used to nominate include fi le names which are not to be used.

-VERSion

Tell what version of c_{incl} is being run.

-Interior Files fi lename...

This option may be used to tell c_incl about include fi les which don't exist yet. This is because they are interior to the dependency graph, but cook(1) hasn't fi nished walking it yet. Often used with Cook's [interior-files] function. (**Note:** the *fi lename* list has an arbitrary number of fi les; it ends at the next option or end-of-line, so you need to be careful where you put the input fi lename.)

-No_System

Do not search the /usr/include directory. By default this is searched last. This option implies the -No_Absolute_Paths option, unless explicitly contradicted.

-CAche

This option may be used to turn caching on. This is the default.

 $C_{INCL(1)}$ $C_{INCL(1)}$

-No_Cache

This option may be used to turn caching off.

-PREfix string

This option may be used to print a string before any of the fi lenames are printed. It will not be printed if no fi le names are printed.

-Quote FileNames

This option may be used to have c_incl quote fi lenames. This permits fi lenames to contain characters which are special to Cook, including spaces.

-SUFfix string

This option may be used to print a string after all of the fi lenames are printed. It will not be printed if no fi le names are printed.

-Output *fi lename*

This option may be used to specify the output file. Defaults to the standard output if not set.

-No Source Relative Includes

This option will give a fatal error if a #include "fi lename.h" directive is used. This is necessary when you are using Cook's search_list functionality to stitch together a baseline and a private work area.

-RECursion

This option may be used to specify that nested include fi les are to be scanned, so that their includes may also be discovered. This is the default.

-No RECursion

This option may be use to specify that nested include fi les are *not* to be scanned. This option is recommended for use with the Cook cascade-for recipes. This option implies -No_Cache, unless a -Cache option is specified.

-Remove_Leading_Path path

This option may be used to remove path prefixes from the included filenames. May be used more than once. This is necessary when you are using Cook's search_list functionality to stitch together a baseline and a private work area; usually as "[prepost "-rlp=" "" [search list]]"

-STripdot

This option may be used to specify that leading redundant dot directories are to be removed from paths before processing. This is the default.

-No_STripdot

This option may be used to specify that leading redundant dot directories need not be removed from paths before processing. (Some path flattening may still occur.)

-Substitute Leading Path from to

This option may be used to modify path prefixes from the included filenames. May be used more than once. This is necessary when you are performing heterogeneous builds in the same directory tree. By using an "arch" variable to hold the architecture, and placing each architecture's objects in a separate directory tree, this option may be used as "-slp [arch] "'[arch]'" (The outer quotes protect from Cook, the inner quotes protect from the shell.) If you need more intricate editing, used sed(1).

Any other options will generate an error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the -Help option. The

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argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for c_incl are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

CACHING

The caching mechanism use by the c_incl program caches the results of searching fi les for include fi les (in a fi le called $.c_inclrc$ in the current directory). The cache is only refreshed when a fi le changes.

The use of this cache has been shown to dramatically increase the performance of the c_incl program. Typically, only a small proportions fi les in a project change between builds, resulting in a very high cache hit rate.

When using caching, always use the same command line options, otherwise weird and wonderful things will happen.

The $.c_inclrc$ fi le is a binary fi le. If you wish to rebuild the cache, simply delete this fi le with the rm(1) command. Being a binary fi le, the $.c_inclrc$ fi le is not portable across machines or operating systems, so you will need to delete it when you move your sources. It is a binary fi le for performance.

Accesses to the $.c_inclrc$ fi le use fi le locking, so recipies using c_incl need not use the single-thread clause.

EXIT STATUS

The c_{-incl} command will exit with a status of 1 on any error. The c_{-incl} command will only exit with a status of 0 if there are no errors.

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NAME

cook - a fi le construction tool

SYNOPSIS

```
cook [ option... ][ fi lename... ]
cook -Help
cook -VERSion
```

DESCRIPTION

The *cook* program is a tool for constructing fi les. It is given a set of fi les to create, and instructions detailing how to construct them. In any non-trivial program there will be prerequisites to performing the actions necessary to creating any fi le, such as extraction from a source-control system. The *cook* program provides a mechanism to defi ne these.

When a program is being developed or maintained, the programmer will typically change one file of several which comprise the program. The *cook* program examines the last-modified times of the files to see when the prerequisites of a file have changed, implying that the file needs to be recreated as it is logically out of date.

The *cook* program also provides a facility for implicit recipes, allowing users to specify how to form a file with a given suffix from a file with a different suffix. For example, to create *fi lename*.o from *fi lename*.c

Options and fi lenames may be arbitrarily mixed on the command line; no processing is done until all options and fi lenames on the command line have been scanned.

The *cook* program will attempt to create the named fi les from the recipes given to it. The recipes are contained in a fi le called *Howto.cook* in the currect directory. This fi le may, in turn, include other fi les containing additional recipes.

If no fi lenames are given on the command line the targets of the first recipe defined are cooked.

OPTIONS

The valid options for *cook* are listed below. Any other options (words on the command line beginning with '-') will cause a diagnostic message to be issued.

-Action

Execute the commands given in the recipes. This is the default.

-No_Action

Do not execute the commands given in the recipes.

-Book fi lename

Tells cook to used the named cookbook, rather than the default "Howto.cook" file.

-CAScade

This option may be used to enable the use of cascaded ingredients. This is the default.

-No_CAScade

This option may be used to disable the use of cascaded ingredients.

-Continue

If cooking a target should fail, continue with other recipes for which the failed target is not an ingredient, directly or indirectly.

-No Continue

If cooking a target should fail, cook will exit. This is the default.

-Errok

When a command is executed, the exit code will be ignored.

-No_Errok

When a command is executed, if the exit code is positive it will be deemed to fail, and thus the recipe containing it to have failed. This is the default.

-FingerPrint

When cook examines a fi le to determine if it has changed, it uses the last-modifi ed time information available in the fi le system. There are times when this is altered, but the fi le contents do not actually change. The fi ngerprinting facility examines the fi le contents when it appears to have changed, and compares the old fi ngerprint against the present fi le contents. (See cookfp(1) for a description of the fi ngerprinting algorithm.) If the fi ngerprint did not change, the last-modifi ed time in the fi le system is ignored. Note that this has implications if you are in the habit of using the touch(1) command -cook will do nothing until you actually change the fi le.

-No FingerPrint

Do not use fi ngerprints to supplement the last-modified time fi le information. This is the default.

-FingerPrint Update

This option may be used to scan the directory tree below the current directory and update the fi le fi ngerprints. This helps when you use another tool (such as RCS or ClearCase) which alters the fi le but preserves the fi le's modification time.

-Force

Always perform the actions of recipes, irrespective of the last-modified times of any of the ingredients. This option is useful if something beyond the scope of the cookbook has been modified; for example, a bug fix in a compiler.

-No Force

Perform the actions of the recipes if any of the ingredients are logically out of date. This is the default.

-Help

Provide information about how to execute *cook* on *stdout*, and perform no other function.

-Include fi lename

Search the named directory before the standard places for included cookbooks. Each directory so named will be scanned in the order given. The standard places are \$HOME/.cook then /usr/local/share/cook.

-Include Cooked

This option may be used to require the cooking of fi les named on *#include-cooked* and *#include-cooked-nowarn* include lines in cookbooks. The fi les named will be included, if present. If the fi les named need to be updated or created, this will be done, and then the cookbook re-read. This is the default.

-No_Include_Cooked

This option may be used to inhibit the implicit cooking of fi les named on #include-cooked and #include-cooked-nowarn include lines in cookbooks. The fi les will be included, if present, but they will not be updated or created, even if required.

-Include Cooked Warning

This option enables the warnings about derived dependencies in derived cookbooks. This is usually the default.

-No_Include_Cooked_Warning

This option disables the warnings about derived dependencies in derived cookbooks.

-List

Causes *cook* to automatically redirect the *stdout* and *stderr* of the session. Output will continue to come to the terminal, unless *cook* is executing in the background. The name of the file will be the name of the cookbook with any suffix removed and ".list" appended; this will usually be *Howto.list*. This is the default.

-List fi lename

Causes *cook* to automatically redirect the *stdout* and *stderr* of the session into the named file. Output will continue to come to the terminal, unless *cook* is executing in the background.

-No_List

No automatic redirection of the output of the session will be made.

-No_List fi lename

No automatic redirection of the output of the session will be made, however subsequent **-List** options will default to listing to the named file.

-Meter

After each command is executed, print a summary of the command's CPU usage.

-No_Meter

Do not print a CPU usage summary after each command. This is the default.

-Pairs

This option may be used to generate a list of pair-wise fi le dependencies, similar to *lorder*(1) output. This may be used to draw fi le dependency diagrams. It can also be useful when debugging cookbooks.

-PARallel [number]

This option may be used to specify the number of parallel executions threads. The number defaults to 4 if no specific number of threads is specified. See also the *parallel_jobs* variable.

Use of this option on single-processor machines needs to be done with great care, as it can bring other processing to a complete halt. Several users doing so simultaneously on a multi-processor machine will have a similar effect. It is also to rapidly run out of virtual memory and temporary disk space if the parallel tasks are complex.

-No PARallel

This option may be used to specify that a single execution thread is to be used. This is the default.

-Precious

When commands in the body of a recipe fail, do not delete the targets of the recipe.

-No_Precious

When commands in the body of a recipe fail, delete the targets of the recipe. This is the default.

-Reason

Two options are provided for tracing the inferences **cook** makes when attempting to cook a target. The **-Reason** option will cause *cook* will emit copious amounts of information about the inferences it is making when cooking targets. This option may be used when you think **cook** is acting strangely, or are just curious.

-No_Reason

This option may be used to cause *cook* will not emit information about the inferences it is making when cooking targets. This is the default.

-SCript

This option may be used to request a shell script be printed on the standard output. This shell script may be used to construct the fi les; it captures many of the semantics of the cookbook. This can be useful when a project needs to be distributed, and the recipients do not have cook(1) installed. It can also be very useful when debugging cookbooks.

-Silent

Do not echo commands before they are executed.

-No Silent

Echo commands before they are executed. This is the default.

-STar

Emit progress indicators once a second. These progress indicators include

+ Reading the cookbook

- Executing a collect function
- Building the dependency graph
- # Walking the dependency graph
- @ Writing fi ngerprint fi les.

-No_STar

Do not emit progress indicators. This is the default.

-Strip Dot

Remove leading "./" from fi lenames before attempting to cook them; applies to all fi lenames and all recipes. This is the default.

-No_Strip_Dot

Leave leading "./" on fi lenames while cooking.

-Tell_Position

This option may be used to cause the position of commands (fi lename and line number) to be printed along with the command just before it is executed (provided the **-No_Silent** option is in force).

-No_Tell_Position

This option may be used to suppress printing the position of commands (fi lename and line number) along with the command just before it is executed. This is the default.

-Touch

Update the last-modified times of the target files, rather than execute the actions bound to recipes. This can be useful if you have made a modification to a file that you know will make a system of files logically out of date, but has no significance; for example, adding a comment to a widely used include file.

-No Touch

Execute the actions bound to recipes, rather than update the last-modified times of the target files. This is the default.

-TErminal

When listing, also send the output stream to the terminal. This is the default.

-No_TErminal

When listing, do not send the output to the terminal.

-Time_Adjust

This option causes **cook** to check the last-modified time of the targets of recipes, and updates them if necessary, to make sure they are consistent with (younger than) the last-modified times of the ingredients. This results in more system calls, and can slow things down on some systems. This correspondes to the *time-adjust* recipe flag.

-No Time Adjust

Do not update the file last-modified times after performing the body of a recipe. This is the default. This correspondes to the *no-time-adjust* recipe flag.

-Web

This option may be used to request a HTML web page be printed on the standard output. This web page may be used to document the fi le dependencies; it captures many of the semantics of the cookbook. It can also be very useful when debugging cookbooks.

name=value

Assign the *value* to the named variable. The value may contain spaces if you can convince the shell to pass them through.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both,

case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *cook* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *cook* command will exit with a status of 1 on any error. The *cook* command will only exit with a status of 0 if there are no errors.

FILES

The following fi les are used by **cook**:

Howto.cook

This fi le contains instructions to *cook* for how to construct fi les.

/usr/local/share/cook

This directory contains "system" cookbooks for various tools and activities.

.cook.fp This text fi le is used to remember fi ngerprints between invokations.

ENVIRONMENT VARIABLES

The following environment variables are used by **cook**:

COOK May be set to contain command-line options, changing the default behaviour of *cook*. May be overridden by the command line.

PAGER Use to paginate the output of the **-Help** and **-VERSion** options. Defaults to *more*(1) if not set.

COOK AUTOMOUNT POINTS

A colon-separated list of directories which the automounter may use to mount fi le systems. Use with extreme care, as this distorts Cook's idea of the shape of the fi lesystem.

This feature assumes that paths below the automounter's mount directory are echoes of paths without it. *E.g.* When /home is the trigger, and /tmp_mnt/home is where the on-demand NFS mount is performed, with /home appearing to processes to be a symlink.

This is the behavior of the Sun automounter. The AMD automounter is capable of being confi gured in this way, though it is not typical of the examples in the manual. Nor is it typical of the out-of-the-box Linux AMD confi guration in many distributions.

Defauls to "/tmp_mnt:/a:/.automount" if not set.

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cook bom(1) cook bom(1)

NAME

cook bom - bill of materials

SYNOPSIS

```
cook_bom [ option... ] dirname [ outfi le ]
cook_bom -Help
cook_bom -VERSion
```

DESCRIPTION

The *cook_bom* program is used to scan a directory and generate a cookbook fragment containing a bill of materials for that directory. It also includes a recursive reference, via an "#include-cooked" directive, to the bills of materials for nested directories.

Output is sent to the standard output unless an output fi lename is specified.

OPTIONS

The following options are understood:

-DIRectory pathname

This option may be used to specify a directory search path, similar to cook(1) [search_list] functionality.

-Help

Provide some help with using the *cook_bom* program.

-IGnore string

This option may be used to specify fi lename patterns to be ignored. It may be given as many times as required.

-PREfi x string

This option may be manipulate the name of the manifest fi les. Defaults to the empty string if not set.

-SUFfi x string

This option may be manipulate the name of the manifest files. Defaults to "/manifest.cook if not set.

-VERSion

Print the version of the *cook_bom* program being executed.

All other options will produce a diagnostic error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores () are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *cook_bom* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *cook_bom* command will exit with a status of 1 on any error. The *cook_bom* command will only exit with a status of 0 if there are no errors.

EXAMPLE

The intended use of this command is to automatically generate a project fi le manifest in an effi cient way. If you have a cookbook of the form

```
all_files_in_. = ;
#include manifest.cook
```

cook bom(1) cook bom(1)

```
manifest = [all_files_in_.];
set fingerprint mkdir unlink;

%Omanifest.cook: ["if" [in "%0" ""] "then" "." "else" "%0"]
{
    cook_bom
        [addprefix '--dir=' [search_list]]
        "--ignore='*~'"
        [need]
        [target]
        ;
}
```

At the end of this fragment, the manifest variable contains a complete list of all files in the directory tree. This variable may then be taken apart with the match_mask function to build ingredients lists.

The constructed manifest.cook fi les work for both whole-project and recursive (not recommended) builds.

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```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

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 $\operatorname{cook} \operatorname{rsh}(1)$ $\operatorname{cook} \operatorname{rsh}(1)$

NAME

cook - load balancing rsh

SYNOPSIS

```
cook [ option... ] architecture command [ argument... ]
cook -Help
```

DESCRIPTION

The cook program is a wrapper around rsh(1) which does simple load balancing. It obtains its load information by running the rup(1) command, and selects the most suitable host hased on the architecture you specify, and the least load of all hosts of that architecture.

The first command line argument is the architecture name which is used to get the list of possible hosts. From that list the rup(1) command is run to determine the host with the lowest load, which is in turn used as the first argument of the eventual rsh(1) command.

COOKBOOKS

In order to make use of this program, somewhere in your cookbook, you need to add a line which reads parallel_rsh = "cook";

If the host chosen is the same as the caller (build host) then this program just exec the command skipping the rsh. So it costs nothing to use this in a one machine network!

For each recipe you want distributed to a remote host, you need to add a host-binding attribute to. Typical usage is where you have a muti-architecture build.

```
%1/%0%.o: %0%.c
host-binding %1 {
  cc -o [target] -c [resolve %0%.c]; }
```

In the recipe given here, each architecture has its object fi les placed into a separate architecture-specifi c directory tree. The architecture name (%1) is used in the host-binding, so that the compiles may be load-balanced to all machines of that architecture.

If you need a command to run on a specific host (say, because that's where a specific application license resides), then simply use the host name in the host-binding attribute, rather than an architecture name.

DEFINING THE CLASSES

The /usr/local/share/cook/host_lists.pl fi le is expected to exist, and to contain variable defi nitions used to determine if hosts are members of particular architectures.

The /usr/local/share/cook/host_lists.pl fi le defi nes a perl HOL "hash of lists" The hash is %ArchNames and it maps names of architectures as user want to see them, to list references as the actual lists are stored.

The names of each architecture could be any form you wish but the convention is to use the GNUish names such as "sparc-sun-solaris2.8".

For each architecture, defi ne one or more lists of machines according to what function each machine set may do. This can be as simple or as elaborate as required. The form of the list variable name can be any valid perl identifier but may as well be like the architecture name with dash changed to underbar and dot removed, and the type added. For example one might defi ne solaris hosts as:

```
@sparc_sun_solaris28_hosts = (
         "mickey", "minny", "scrooge");
And linux hosts as:
    @i386_linux22_hosts = (
         "goofy", "scrooge");
```

If there is a need to defi ne different sets of machines for different types of jobs then add a suffi x to the names in the *host-binding* directive on each of the recipes, and lists here with the same suffi x.

The hash to map argument names to lists is defined like:

 $\operatorname{cook} \operatorname{rsh}(1)$ $\operatorname{cook} \operatorname{rsh}(1)$

Of course if users have differing opinions as to what the architecture names should look like, you can defi ne "alias" mappings as well.

```
"sun4-SunOS-5.8", => @sparc_solaris28_hosts,
```

Or maybe the level is of no importance, then defi ne

Also, this list isn't allowed to be empty.

And finally, curtesy of Perl, the last line of the file must read

1; for obscure and magical reasons.

SYSLOG LOGGING

Typical commands seen during a build would look like

```
sh -c 'cd /aegis/dd/gumby2.2.C079 && \ sh -ce /aegis/dd/gumby2.2.C079/.6.1; \ echo $? > /aegis/dd/gumby2.2.C079/.6.2'
```

So we can extract the project/ change from the command quite easily and logging it via syslog would be a trivial addition.

OPTIONS

This command is not usually given any options.

- **-h** Help show usage info
- **−vP** Verbose report choice
- -Tn Trace value for testing

FILES

/usr/local/share/cook/exclude.hosts

This fi le is used to list those host which must not be used by this script. Simply list excuded hosts, one hostname per line. If the fi le is absent, all hosts reported by rup(1) may be used.

/usr/local/share/cook/host_lists.pl

This fi le defi nes the classes of hosts for each architecture.

AUTHOR

Jerry Pendergraft < jerry@endocardial.com>

 $\operatorname{cookfp}(1)$ $\operatorname{cookfp}(1)$

NAME

cookfp - calculate fi le fi ngerprint

SYNOPSIS

```
cookfp [ option... ][ fi lename... ]
cookfp -Help
cookfp -VERSion
```

DESCRIPTION

The *cookfp* program is used to calculate the fingerprints of files. A fingerprint is a hash of the contents of a file. The default fingerprint is cryptographically strong, so the probability of two different files having the same fingerprint is less than 1 in 2**200.

The fi ngerprint is based on Dan Berstien <djb@silverton.berkeley.edu> public domain fi ngerprint 0.50 beta package 930809, posted to the alt.sources newsgroup. This program produces identical results; the expected test results were generated using Dan's package.

The fi ngerprint is a base-64-sanely-encoded fi ngerprint of the input. Imagine this fi ngerprint as something universal and permanent. A fi ngerprint is 76 characters long, containing the following:

- 1. A Snefru-8 (version 2.5, 8 passes, 512->256) hash. (Derived from the Xerox Secure Hash Function.)
- 2. An MD5 hash, as per RFC 1321. (Derived from the RSADSI MD5 Message-Digest Algorithm.)
- 3. A CRC checksum, as in the new cksum utility.
- 4. Length modulo 2⁴0.

The output format is not expected to be compatible with anything. However, options are available to produce the purported output of Merkle's snefru program, the purported output of RSADSI's mddriver -x, or the purported output of the POSIX cksum program.

If no fi les are named as input, the standard input will be used. The special fi le name "-" is understood to mean the standard input.

OPTIONS

The following options are understood:

-Checksum

Print the CRC32 checksum and length of the named fi le(s).

-Identifi er

Print a condensed form of the fi ngerprint (obtained by performing a CRC32 checksum on the full fi ngerprint described above - a defi nite overkill). This is an 8-digit hexadecimal number, useful for generating unique short identifiers out of long names. The first character is forced to be a letter (g-p), so there is no problem in using the output as a variable name.

-Help

Provide some help with using the *cookfp* program.

-Message_Digest

Print the RSA Data Security, Inc. MD5 Message-Digest Algorithm hash of the named file(s).

-Snefru Print the Snefru hash of the named file(s), derived from the Xerox Secure Hash Function.

-VERSion

Print the version of the *cookfp* program being executed.

All other options will produce a diagnostic error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The

 $\operatorname{cookfp}(1)$ $\operatorname{cookfp}(1)$

argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *cookfp* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *cookfp* command will exit with a status of 1 on any error. The *cookfp* command will only exit with a status of 0 if there are no errors.

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/\/* WWW: http://www.canb.auug.org.au/~millerp/

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See *common/fp/README* for details.

Gary S Brown.

See *common/fp/crc32.c* for details.

RSA Data Security, Inc.

See *common/fp/md5.c* for details.

Xerox Corporation

See *common/fp/snefru.c* for details.

In addition to the above copyright holders, there have been numerous authors and contributors, see the named fi les for details. Files names are relative to the root of the *cook* distribution.

COOKTIME(1) COOKTIME(1)

NAME

cooktime - set fi le times

SYNOPSIS

cooktime [option...] fi lename... **cooktime -Help cooktime -VERSion**

DESCRIPTION

The *cooktime* program is used to set the modified time or access time of a file. This can be used to defend against unwanted logical dependencies when making "minor" changes to files.

If no option is specified, the default action is as if "-Modify now" was specified.

OPTIONS

The following options are understood.

-Access date

This option may be used to set the last-access time of the files. The date is relatively free-format; rember to use quotes to insulate spaces from the shell.

-Modify date

This option may be used to set the last-modify time of the fi les. The date is relatively free-format; rember to use quotes to insulate spaces from the shell.

-Report

When use alone, produces a listing of access times and modify times for the named files. When used with -Access or -Modify, produces a listing of the changes made.

-Help

Give some information on how to use the *cooktime* command.

Any other option will generate a diagnostic error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *cooktime* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *cooktime* command will exit with a status of 1 on any error. The *cooktime* command will only exit with a status of 0 if there are no errors.

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COOKTIME(1) COOKTIME(1)

AUTHOR

 $\begin{tabular}{lll} Peter Miller & E-Mail: & millerp@canb.auug.org.au \\ $$//$^* & WWW: & http://www.canb.auug.org.au/~millerp/ \end{tabular}$

FIND LIBS(1) FIND LIBS(1)

NAME

find_libs - find pathnames of libraries

SYNOPSIS

```
fi nd_libs [ -L path ... ][ -lname ... ]
fi nd_libs -Help
fi nd_libs -VERSion
```

DESCRIPTION

The fi nd_libs program is used to find the actual pathname of a library specified on a cc(1) command line. This allows cook(1) to know these dependencies.

OPTIONS

The following options are understood.

-L path

Specify a path to search for libraries on. If more than one is specified, they will be scanned in the order given before the standard /usr/lib and /lib places. This is like the same argument to cc(1), and the usual find_libs option abbreviation rules do not apply.

-Iname

Name a library to be searched for. This is like the same argument to cc(1), and the usual find_libs option abbreviation rules do not apply.

-Help

Give some information on how to use the find_libs command.

-VERSion

Tell the version of the find_libs command currently executing.

All other options will result in a diagnostic error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *fi nd_libs* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *fi nd_libs* command will exit with a status of 1 on any error. The *fi nd_libs* command will only exit with a status of 0 if there are no errors.

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FIND_LIBS(1) FIND_LIBS(1)

AUTHOR

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/\/* WWW: http://www.canb.auug.org.au/~millerp/

make2cook(1) make2cook(1)

NAME

make2cook - translate makefi les into cookbooks

SYNOPSIS

make2cook [option...][infi le [outfi le]]
make2cook -Help
make2cook -VERSion

DESCRIPTION

The *make2cook* program is used to translate *Makefi les* into cookbooks. This command is provided to ease the transition to using the *cook* command.

If no input fi le is named, or the special name "-" is used, input will be taken from the standard input. If no output fi le is named, or the special name "-" is used, output will be taken from the standard output.

SEMANTICS

There is no one-to-one semantic mapping between *make* semantics and *cook* semantics, so the results will probably need some manual editing.

The functionality provided by classic *make* (1) implementations is accurately reproduced. Extensions, such as those offered by GNU Make or BSD make, are not always understood, or are sometimes not reproduced identically.

The following subsections enumerate a few of the things which are understood and not understood. They are probably not complete.

Understood

The *cook* program requires variables to be defined before they are used, whereas *make* will default them to be empty. This is understood, and empty definitions are inserted as required.

Most of the builtin variables of GNU Make are understood.

Most of the builtin rules of classic make, GNU Make and BSD make are reproduced.

For best results there should be a blank line after every rule, so that there can be no confusion where one rule ends and a new one begins.

Builtin variables are defaulted from the environment, if an environment variable of the same name is set.

The GNU Make *override* variable assignment is understood.

The GNU Make "+=" assignment is understood.

The GNU Make ":=" variable assignment is understood.

Traditional make assignments are macros, they are expanded on use, rather than on assignment. The *cook* program has only variables. Assignment statements are re-arranged to ensure the correct results when variables are referenced.

Single and double suffi x rules are understood. The .SUFFIXES rules are understood and honoured. Hint: if you want to suppress the builtin-recipes, use a .SUFFIXES rule with no dependencies.

The .PHONY rule is understood, and is translated into a *set forced* flag in appropriate recipes, except fi les from implicit recipes.

The .PRECIOUS rule is understood, and is translated into a *set precious* flag in the appropriate recipes, except fi les from implicit recipes.

The .DEFAULT rule is understood, and is translated into an implicit recipe.

The .IGNORE rule is understood, and is translated into a set errok statement.

The .SILENT rule is understood, and is translated into a set silent statement.

Most GNU Make functions are understood. The *fi lter* and *fi lter-out* functions only understand a single pattern. The *sort* function does not remove duplicates (wrap the *stringset* function around it if you need this).

make2cook(1) make2cook(1)

The GNU Make static pattern rules are understood. They are translated into recipe predicates.

The GNU Make and BSD make include variants are understood.

The bizarre irregularities surrounding archive fi les in automatic variables and suffi x rules are understood, and translated into consistent readable recipes. The *make* semantics are preserved.

The BSD make . CURDIR variable is understood, and translated to an equivalent expression. It cannot be assigned to.

The GNU Make and BSD make conditionals are understood, provided that they bracket whole segments of the makefile, and that these segments are syntactically valid. Cconditionals may also appear within rule body commands. Conditionals are *not* understood within the lines of a *define*.

The GNU Make define is understood, but its use as a kind of "function definition" is not understood.

The GNU Make export and unexport directives are understood.

Not Understood

The *cook* program tokenizes its input, whereas make does textual replacement. The shennanigans required to construct a make macro containing a single space are not understood. The translation will result in a *cook* variable which is empty.

References to automatic variables within macro defi nitions will not work.

The GNU Make *foreach* function is olny partially understood. This has no exact *cook* equivalent.

The GNU Make *origin* function is not understood. This has no *cook* equivalent.

The *archive*((*member*)) notation is not understood. These semantics are not available from *cook*.

The *MAKEFILES* and *MAKELEVEL* variables are not translated, If you wish to reproduce this functionality, you must edit the output.

The MAKEFLAGS and MFLAGS variables will be translated to use the Cook options function, which has a different range of values.

Many variants of make can use builtin rules to make the Makefi le if it is absent. *Cook* is unable to cook the cookbook if it is absent.

Wildcards are not understood in rule targets, rule dependencies or include directives. If you want these, you will have to edit the output to use the [wildcard] function.

Home directory tildes (~) are not understood in targets and dependencies. If you want this, you will have to edit the output to use the [home] function.

The -1 home dependency is not understood to mean a library. If you want this, you will have to edit the output to use the [collect fi ndlibs -lname] function.

The .EXPORT_ALL_VARIABLES rule is not understood. This has no cook equivalent.

OPTIONS

The following options are understood:

-Help

Provide some help with using the make2cook command.

-Environment

This option causes fragments to test for environment variables when performing the default settings for variables. (This corresponds to the make -e option.)

-History_Commands

This option causes *make2cook* to include recipes for *RCS* and *SCCS* in the output.

-Line_Numbers

Insert line number directives into the output, so that it is possible to tell where the lines came from. Most useful when debugging. *make2cook* program.

make2cook(1) make2cook(1)

-No_Internal_Rules

This option may be used to supress all generation of recipes corresponding to make's internal rules. (This corresponds to the make -r option.)

-VERSion

Print the version of the *make2cook* program being executed.

All other options will produce a diagnostic error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *make2cook* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *make2cook* command will exit with a status of 1 on any error. The *make2cook* command will only exit with a status of 0 if there are no errors.

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ROFFPP(1) ROFFPP(1)

NAME

roffpp - replace .so requests within *roff sources

SYNOPSIS

```
roffpp [ option... ][ infi le [ outfi le ]]
roffpp -Help
roffpp -VERSion
```

DESCRIPTION

The *roffpp* command may be used to copies the input fi le to the output fi le, including fi les named using .so directives along the way, and removing the .so directives.

This is useful when processing large multi-fi le documents with fi lters such as tbl(1) or eqn(1) which do not understand the .so directive. The .nx directive is not understood. The roffpp program is not a general *roff interpreter, so many constructs will be beyond it, fortunately, most of them have nothing to do with include fi les. Include fi les which cannot be found, probably from uninterpreted *roff constructs, if the fi les really does exist, will simply be passed through unchanged, for *roff to interpret at a later time.

The *roffpp* program also allows the user to specify an include search path. This allows, for example, common fi les to be kept in a central location.

Only directives of the form

.so fi lename

are processed. If the directive is introduced using the single quote form, or the dot is not the first character of the line, the directive will be ignored.

Any extra arguments on the line are ignored, and quoting is not understood. All characters are interpreted literally.

Examples of directives which will be ignored include

'so /usr/lib/tmac/tmac.an

.if n .so yuck

This list is not exhaustive.

The special file name '-' on the command line means the standard input or standard output, as appropriate. Files which are omitted are also assumed to be the standard input or standard output, as appropriate.

The output attempts to keep fi le names and line numbers in sync by using the **.lf** directive. The **.lf** directive is also understood as input. This is compatible with groff(1) and the other GNU text utilities included in the groff package.

OPTIONS

The following options are understood.

-I path

Specify include path, a la cc(1). Include paths are searched in the order specified. The include search path defaults to the current directory if and only if the user does not specify any include search paths.

-Help

Give information on how to use roffpp.

-VERSion

Tell what version of *roffpp* is being run.

Any other option will generate a diagnostic error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

ROFFPP(1) ROFFPP(1)

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *roffpp* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *roffpp* command will exit with a status of 1 on any error. The *roffpp* command will only exit with a status of 0 if there are no errors.

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