

Cook

A File Construction Tool

User Guide

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This document describing the Cook program, and the Cook program itself, are
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2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010 Peter Miller

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1. Introduction

This document describes **cook**, a maintenance tool designed to construct files. **Cook** may be used to maintain consistency between executable files and the associated source files that are used to generate them. The consistency is designated by the relative last-modified times of files and is thus automatically adjusted each time a file is edited, compiled or otherwise modified. **Cook** validates the consistency of a system of files and executes all commands necessary to maintain that consistency.

Cook is a tool for constructing files. It is given a set of files 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 file, such as extraction from a source-control system. **Cook** provides a mechanism to define these.

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to see when the prerequisites of a file have changed, implying that the file needs to be recreated as it is logically out of date.

Cook 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*

1.1 Why You Want To Use Cook

- Cook is a replacement for the traditional *make(1)* tool.
- There is a *make2cook* utility included in the distribution to help convert makefiles into cookbooks.
- Cook is more powerful than the traditional *make* tool.
- Cook has true variables, not simple macros.
- Cook has a simple but powerful string-based description language with many built-in functions. This allows sophisticated filename specification and manipulation without loss of readability or performance.
- Cook has user defined functions.
- Cook can build in parallel.
- Cook can distribute builds across your LAN.
- 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 is able to use fingerprints to supplement file modification times. This allows build optimization without contorted rules.
- Cook can be configured with an explicit list of primary source files. 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 file manifest.
- In addition to walking the dependency graph, Cook can turn the input rules into a shell script, or a web page.
- Cook has special *cascade* dependencies, allowing powerful include dependency specification, amongst other things.
- And Cook doesn't interpret tab differently to 8 space characters!

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 intuitive than the traditional *make(1)* tool.

1.2 How to Use this Manual

This manual is divided into two parts.

The first part is tutorial introduction to **cook**. This part runs from chapter 4 to chapter 5.

The second part is for reference and details precisely how **cook** works. This part runs from chapter 6 to chapter 14.

Users familiar with other programs similar to **cook** are advised to skim the tutorial part before diving into the reference part.

1.3 Ancient History

Cook was originally developed because I was marooned on an operating system without anything even vaguely resembling *make*(1). This was in 1988. Since I had to write my own, I added a few improvements. When I finally escaped back to **UNIX**, in 1990, it took only two days to port **cook** to SystemV. I have since deleted all code for that original operating system, although clues to its identity are still present.

After I had **cook** up on **UNIX**, the progress the world had made caught up with me. It was gratifying that many of the features other make-oid authors had thought necessary were either already present, or easily and seamlessly added.

Cook was written with portability in mind. This does not mean it is entirely portable, but it comes close. **Cook** has been tested on numerous **UNIX** flavors. This was made much simpler in 1994 when I started using the GNU Autoconf utility. This means that when you obtain the sources for Cook, all you have to do is run the *configure* script included in the distribution and Cook will be configured for your system. See the **BUILDING** file in the source distribution for more information.

In 1996 Cook had internationalization support added, so that users could have error messages and other warning and informational messages printed in their native language. This was made possible by the GNU Gettext utilities.

In 1997 Cook had a major re-write of significant portions of its inference engine. This enabled the addition of parallel processing support, and simplified adding user-defined functions to the cookbook language.

2. Cook from the Outside

This chapter is part of the tutorial on how to use the **cook** program. It focuses on how to use **cook**, without needing to know how **cook** works internally.

2.1 What can cook do for me?

By far the most common use of **cook**, by experts and beginners alike, is to issue the command

```
cook
```

and **cook** will consult its cookbook to see what needs to be done.

In general, **cook** is used to take a set of files and chew on them in some way to produce another set of files; such as the source files for a program, and how to turn them into the executable program file. In order for **cook** to do anything useful, it needs to know what to do. "What to do" is contained in a file called *Howto.cook* in the same directory as the files it is going to work on. You need to execute the `cook` command in the same directory as all of the files.

2.2 What is cook doing?

The *Howto.cook* file was written by the same person who wrote the source files. It contains a set of recipes; each of which, among other things, contain commands for how to manipulate the files. The **cook** program echos each of the commands it is about to execute, so that you can watch what it is doing as it goes.

If the *Howto.cook* file contained only commands, you would be better off using a shell script. In addition to the commands is information telling **cook** which files need to be constructed before other files can be, and from this information **cook** determines the order in which to execute the commands. Also, **cook** examines other information to determine which commands it need not do, because the associated files are already up-to-date.

2.3 What can cook always do?

If you are in a directory with a *Howto.cook* file, you can expect a few common requests to work

cook clobber	This command can be expected to remove any files from the directory which cook is able to reconstruct.
cook all	This is the default action, and so can be obtained by a simple <code>cook</code> request. It causes cook to construct some specific file or set of files.
cook clean	This is similar to "cook clobber" above, but it only removes intermediate files, and not not the final file or files which "cook all" constructs.

In addition to the above, many *Howto.cook* files will also define

cook install	If a program or library or document is constructed in the directory, the this command will install it into the correct place in the system.
cook uninstall	The reverse of the above, it removes something from the system.

2.4 If something goes wrong

Most errors while **cook** is constructing file are caused by errors in the source files, and not the *Howto.cook* file. In general, you can fix the problems in the source files, and execute the **cook** command again, and **cook** will resume from the command which incurred the error.

To help you while editing the files with the errors, **cook** keeps a listing file of all the commands it executed, and any output of those commands, in a file called *Howto.list* in the current directory.

You may want **cook** to find all the errors it can before you do any editing, do do this, use the **-Continue** option (it may be abbreviated to **-c** for convenience).

2.5 The Reference Manual

For more information about the command line arguments and options of the various commands mentioned, you should consult the on-line manual pages. The Cook Reference Manual is also a good source of this information, and is available from the same place as you obtained this manual.

3. Cook from a Cookbook

This chapter describes the contents and meaning of a cookbook, a file which contains information **cook** needs to do its job. It focuses on what a cookbook looks like, and touches on a few areas of how **cook** works does its job.

3.1 What does Cook do?

The basic building block for **cook** is the concept of a *recipe*. A recipe has three parts:

1. one or more files which the recipe constructs, known as the *targets* of the recipe
2. zero or more files which are used by the recipe to construct the target, known as the *ingredients* of the recipe
3. one or more commands to execute which construct the targets from the ingredients, known as the *body* of the recipe.

When a number of recipes are given, some recipes may describe how to cook the ingredients of other recipes. When **cook** is asked to construct a particular target it automatically determines the correct order to perform the recipe bodies to cook the requested target.

Cook would not be especially useful if you had to give explicit recipes for how to cook every little thing. As a result, **cook** has the concept of an *implicit* recipe. An implicit recipe is very similar to an explicit recipe, except that the targets and ingredients of the recipe are *patterns* to be matched to file names, rather than explicit file names. This means it is possible to write a recipe, for example which constructs a files with a name ending in *‘.o’* from a file of the same name, but ending in *‘.c’* rather than *‘.o’*.

In addition to recipes, **cook** needs to know *when* to construct targets from ingredients. **Cook** has been designed to cook as little as possible. "As little as possible" is determined by examining when each file was last modified, and only constructing targets when that are out of date with the ingredients.

3.1.1 When is Cook useful?

From the above description, **cook** may be described as a tool for maintaining consistency of sets of files.

3.1.2 When is Cook not useful?

Cook is not useful for maintaining consistency of sets of things which are *within* files and thus **cook** is unable to determine when they were modified. For example, **cook** is not useful for maintaining consistency of sets of records within a database.

3.2 How do I tell Cook what to do?

Sets of recipes are gathered together into cookbooks. When **cook** is executed it looks for a cookbook of the name *Howto.cook* in the current directory. If you did not name a file to be constructed on the command line, the first target in the cookbook will be constructed.

The best way to understand how to write recipes is an example. In this example, a program, *prog*, is composed of three files: *foo.c*, *bar.c* and *baz.c*. To inform **cook** of this, the cookbook

```
#include "c"

prog: foo.o bar.o baz.o
{
    cc -o prog foo.o bar.o baz.o;
}
```

is sufficient for *prog* to be constructed.

This cookbook has two parts. The line

```
#include "c"
```

tells **cook** to refer to a system cookbook which tells it, among other things, how to construct a *something.o* file from a *something.c* file.

The second part is a recipe. The first line of this recipe

```
prog: foo.o bar.o baz.o
```

```
...
```

names the target, *prog*, and the ingredients, *foo.o*, *bar.o* and *baz.o*.

The next three lines

```
...
{
    cc -o prog foo.o bar.o baz.o;
}
```

are the recipe body, which consists of a single *cc(1)* command to be executed. Recipe bodies are always within { curly braces }, and commands always end with a semicolon (;).

Thus, to update *prog* after any of the source files have been edited, it is only necessary to issue the command

```
cook prog
```

This could be simplified further, because **cook** will cook the targets of the first recipe by default; in this case, *prog*.

The power of **cook** becomes more apparent when include files are considered. If the files *foo.c* and *baz.c* include the file *defs.h*, this would automatically be detected by **cook**. If *defs.h* were to be edited, and **cook** re-executed, this would cause **cook** to recompile both *foo.c* and *baz.c*, and relink *prog*. The information about how to turn *.c* files into *.o* files came from the “`#include "c"`” line, which read in the C recipes distributed with Cook.

3.2.1 The common program case

The above example may be simplified even further. If the four files *foo.c*, *bar.c*, *baz.c* and *defs.h* all resided in a directory with a path of */some/where/prog*, then the *Howto.cook* file in that directory need only contain

```
#include "c"
#include "program"
```

for *prog* to be cooked. This is because the "program" cookbook looks for all of the *something.c* files in the current directory, compiles them all, and links them into a program named after the current directory.

The default target in the "program" cookbook is called *all*. The ingredient of *all* is the program named after the current directory. Two other targets are supplied by this cookbook:

clean removes all of the *something.o* files from the current directory.

clobber removes the program named after the current directory, and also removes all of the *something.o* files from the current directory.

3.3 Creating a Cookbook

To use **cook** you will usually need to define a cookbook, by creating a file, usually called *Howto.cook* in the current directory, with your favorite text editor.

This file has a specific format. The format has been designed to be easy to learn, even for the casual user. Much of the power of **cook** is contained in how it works, without complicating the format of the cookbook.

Example of what a cookbook looks like are scattered throughout this document. The following example is the entire cookbook for many programs, some quite large:

```
#include "c"  
#include "yacc"  
#include "usr.local"  
#include "program"
```

As you can see, even for many complex programs, the cookbook is remarkably simple.

4. Cooking in Parallel

Cook is able to use the dependency information in the cookbook to schedule more than one recipe body at once, where they are independent. In large projects this is almost always possible.

Parallel processing is of most use on multi-processor systems. There are cases, however, when running two jobs at once on a workstation can take advantage of disk or network latencies.

Parallel processing requires more resources than the simple case. Because more commands are running, more CPU is required, but also more virtual memory and more temporary file space. You need to be sure that cooking in parallel is a sensible thing to be doing.

4.1 Command Line Option

The `-PARallel` option is used to tell Cook to run the recipe bodies in parallel. By default, 4 jobs run in parallel. You may specify the number of jobs after the option (*e.g.* `--par=2`) if you wish.

4.2 Cookbook Variable

It is also possible to set the number of jobs from within the cookbook by using the `parallel_jobs` variable. This can be used to automate the selection of the number of jobs, based on the current host name:

```
if [not [defined parallel_jobs]] then
{
    host = [os node];
    if [in [host] cerberus] then
        parallel_jobs = 3;
    else if [in [host] zaphod] then
        parallel_jobs = 2;
    else if [in [host] hydra] then
        parallel_jobs = 8;
}
```

In this way, the number of jobs will be set appropriately for each machine, provided the number of jobs was not already set by the command line option.

4.3 Recipe Writing

Most recipes run in parallel without difficulty, however some will require special treatment. The problems arise from conflict for resources – usually temporary files.

The simplest example of this is `yacc(1)`. The output filenames are hard-coded, even when you write a more general recipe:

```
%.c: %.y
    single-thread yy.tab.c
{
    [yacc] [yacc_flags] %.y;
    sed "s/[yY][yY]/%_/g" yy.tab.c > [target];
    rm yy.tab.c;
}
```

Replacing the `YY` is a common method for getting more than one yacc grammar into a program. We run into trouble with the `yy.tab.c` file because every one of the yacc grammars will need to use the same temporary file name.

The `single-thread` clause tells cook to find something else to do if it discovers that it wants do two of these at the same time.

The temporary file name may not be so evident as in the yacc case. The GNU Autoconf utilities use a number of temporary files in the current directory, but none of them appear in the text of the recipes.

```
%: %.in: config.status
    single-thread conftest.subs
{
    CONFIG_FILES\=[target] CONFIG_HEADERS\= config.status;
}
```

It is common, if your project uses GNU Autoconf, to generate several files in this way. Once the `config.status` script is produced, all of these files will then be candidates for cook to generate – but they can only be done one at a time.

Other resources, such as tape drives, can also be described in the `single-thread` clause. You can do this by device name (e.g. `/dev/rmt/0`) or by some descriptive string. The single threading is performed by mutually exclusive string sets, not by inode.

4.3.1 Concurrent Execution Threads

Each recipe, when its actions are executed, is executed within an execution thread. Execution threads share almost everything in common; this includes all of the variables, the state of the “set” statement, the stat cache, *etc.*

If you need to create variable names, or temporary file names, which are unique to a thread, use the `[thread-id]` variable. This variable has a unique value for the life of a thread. No other concurrent thread will have the same value.

Note, however, that the `[thread-id]` values of completed threads will be re-used; this ensures that when it is used to construct variable names, the variables will be re-used. This prevents memory bloat when cooking large projects.

4.4 File Locking

The above discussion applies to utilities which perform no file locking, and thus cannot detect or sequence multiple accesses to a resource. Other programs, such as those which access databases, may have quite capable file locking mechanisms and are able to manage multiple parallel updates on their own, obviating the need for the `single-thread` clause.

4.5 Virtual Machine

It is possible to simulate a parallel machine if you are on a network. Cook is able to distribute tasks to computers on a network, if it is given sufficient information.

The first information Cook requires is the list of machines. This is done using the `parallel_hosts` variable. **Note:** The tasks will be distributed amongst these machines independent of the setting of the `parallel_jobs` variable. *i.e.* even if you are not doing parallel processing.

```
parallel_hosts = larry curly moe;
```

If you want to give one machine more weighting than the others (say, because it is twice as fast) you simply name it more than once. Cook will use these names in round-robin fashion.

4.5.1 Remote Shell Command

Cook uses the Berkeley `rsh(1)` command to invoke the remote command. You can set the command, or the command and some options, using the `parallel_rsh` variable. The default value is

```
parallel_rsh = rsh;
```

In order to work in a useful way, Cook makes some assumptions about your environment and your account:

- That your system administrators allow `rsh(1)` to be used on your network.
- That your account name is the same on *all* machines (otherwise not even the `rsh -l login-name` option will help).

- That the `/etc/hosts.equiv` file, or your `~/.rhosts` file, is set on *all* machines so that you don't need to give a password.
- That all of the necessary files and directories are mounted in exactly the same place on all of the machines; and that they are *the same files* on all machines, via NFS or similar. Automounters can make this especially messy.
- That your account start-up scripts set the necessary environment settings, *e.g.* command search `PATH`, without any intervention required.
- That all of the machines are of the same architecture, or that the architecture doesn't matter.
- That the system time is synchronized on all machines, using `rddate(1)` from `cron(8)`, or using NTP, or similar.

4.5.2 Limitations

There are some inherent limitations in the `rsh(1)` protocol.

- Your current environment variable settings are not transferred across. Neither are `ulimit` settings, *etc.* If any are important, you need to write the cookbook to explicitly replicate them.
- The exit status of the remote command is not reported in the exit status of the `rsh(1)` command¹. There are internal contortions used by Cook to obtain the exit status; error about mysteriously named files usually indicate that one or more of the above assumptions is being broken.

4.5.3 Secure Shell

It is possible to use the Secure Shell (`ssh`) instead of Remote Shell (`rsh`). This gives you fully authenticated, fully encrypted sessions, both over your intranet and even over the Internet. Once you have it installed and configured correctly, you simply replace the `rsh` command in the above examples with the `ssh` command.

This is accomplished by setting

```
parallel_rsh = "ssh";
```

Somewhere near the top of your cookbook.

4.5.4 Host Binding

In some cases, such as licensing conditions, some commands will only run on a limited set of hosts. Rather than perform all commands on those hosts, it is possible to bind recipes to specific hosts. This binding overrides the `parallel_hosts` variable.

```
%.c: %.esql
    host-binding shylock
{
    esql %.esql > [target];
}
```

This example says that the embedded SQL preprocessor is only to be run on the database server called “shylock”, probably due to usurious licensing fees. However, you may want to perform your other development activities on more lightly loaded machines; this clause only applies to this one recipe, other recipes behave as normal.

The `host-binding` clause may have more than one host named, and they will be used in round-robin fashion. This is a recipe-level variant of the `parallel_hosts` variable.

The `host-binding` clause will apply independent of the setting of the settings `parallel_jobs` and `parallel_hosts` variables.

The recipe level `host-binding` overrides the cookbook level `parallel_hosts` when determining which remote hosts should be used.

If the list of hosts given to the `host-binding` clause is empty, the local host will be used (normal recipe execution will occur).

1. The Berkeley sources certainly don't contain code to do this. Do any other vendors have a more useful implementation?

If you need to include the local host in the round robin, use `localhost` or `[os node]`, however this will behave exactly the same as for a remote host. You should also consider hard coding the name, that way you get the same behavior no matter which of the machines in the round robin the Cook command is executed on.

4.5.5 Load Balancing

It is possible to use *host-binding* to perform load balancing. This is accomplished by using *rup(1)* to discover which hosts are least busy, and then using this information to invoke the system's *rsh(1)*.

This may be accomplished by using

```
parallel_rsh = "cook_rsh";
```

somewhere near the top of your cookbook (or *cook_rsh -s* for secure shell). You then give classes of hosts to the *host-binding* clause of the recipes, rather than specific host names. See *cook_rsh(1)* for more information about setting up classes of hosts.

If you still need to give specific host names to some recipes, *cook_rsh(1)* will cope with this, too.

4.6 Virtual Machine, Revisited

It is also possible to have Cook run multiple processes in parallel without having to know what machines are available. This method puts control of the network resources in the hands of an external program, one example of which is *cook_rsh*, distributed with Cook.

Once you have such a virtual network defined it becomes very easy to build projects for multiple platforms or architectures in the same build. It also allows easily adding new machines, or disabling machines for maintenance. The virtual network can be changed at any time without disturbing ongoing development.

The following examples will have the form allowing multiple architecture builds, but of course they will work for single architecture as well.

4.6.1 cook_rsh

The *cook_rsh* system is just one way of defining the capabilities of a given network in a way that a single program can make the best choice of machine for a given job. It does so in a way that is reliable and does a decent job of balancing loads across available machines, even with multiple developers doing builds at the same time.

Each job that requested via *cook_rsh* picks the appropriate machine from those able to do the job at that instant in time. In contrast to *parallel_hosts* or *host-binding hostA hostB* etc, it does not work from a list which was current at the time a cook process was started. Thus it is less vulnerable to machines going off line or becoming overloaded as time passes.

Currently *cook_rsh* uses *rsh* to actually execute the job, so requires the same network setup. The next version may use *multicast* instead for even finer control and reliability.

There are minor differences in the setup to use *cook_rsh* control. The first is that Cook no longer requires a list of machines. It is not necessary to set the *parallel_hosts* variable. The *parallel_rsh* variable is set as:

```
parallel_rsh = cook_rsh -v;
```

The *-v* option produces information as to what machine was actually picked for each job.

4.6.2 Host Binding

All recipe bodies which should run in parallel need a *host-binding* setting. Rather than list the hosts to be used we form a name which is used by *cook_rsh* to select an appropriate machine. This name may include an architecture component and a operation component.

```
%l/%.o: %.c
    host-binding %l_C
{
    [%l_cc] -o [target] -c [resolve %.c];
}
```

```
%1/%2: [addprefix %1/ [%2_objs]]
      host-binding %1_L
{
    [%1_ld] -o [target] [resolve [need]];
}
```

This example says that the compiles for a certain architecture should take place on any machine designated as a compile host for that architecture. And linking jobs should go to machines designated as a link host for that architecture. Of course the same machine could probably do both jobs, but you get to define it as you see fit, and change the designations from moment to moment. Current designations per architecture are:

```
_C  Compile    (Compile source code)
_L  Link       (link binary programs)
_T  Test       (run automatic tests)
_B  Build      (including cooking, or generic jobs)
```

And others may be added if necessary by simple extension.

4.6.3 Administration of cook_rsh

The definition of the virtual network used by `cook_rsh` is contained in just a two configuration files. One file lists designations, and lists machines belonging to each designation. The other is an **exclude** file, which lists machines which should not be used for whatever reason.

The designations file may be created by hand if desired but a utility called `rate_hosts` is provided that can generate the `host_lists.pl` file, possibly after being customized for the particular requirements of a given environment.

The exclusion file lists machines that should never be selected. The exclusion file can be edited at any time and adding a machine will prevent any further jobs from going its way. Removing the name will again allow selection of that machine. How soon a job actually goes there depends greatly on the network utilization. The `exclude_hosts` file contains machine names and optional comments. An example `exclude_hosts` file might contain:

```
# list of hosts to exclude from arch_hosts lists
# for whatever reason.
monolith      # not a development machine - the FTP host
namshub       # developer test station
tiamat        # unreliable configuration
locutus       # Being upgraded
```

This is handy for maintenance on machines. If a particular machine needs to be brought down you simply add its name to the exclusion file. Checking its process list will tell when any currently running remove jobs are done. After that it can safely be brought down without affecting any active builds.

5. Include File Dependencies

A significant factor in a cookbook accurately describing the dependencies in a program are the include file dependencies. There are three methods for doing this in Cook. The first is easily understandable but is too slow to use on large projects, the second is a little harder to understand, but works well for large projects. The third method is rather convoluted, but works well for projects with many thousands of source files and multiple simultaneous architectures built within the same source tree.

The recipes here are merely examples and starting points; you will almost certainly need to enhance them to suit the needs of your projects. Areas you will need to address include (a) the existence of `cc -Ipath` options, (b) the use of `search_list` variable and the `[resolve]` function, and (c) heterogeneous development. The techniques also apply to other languages, such as Fortran, Pascal and Roff, but each requires a language-specific include scanning program².

5.1 The Manual Method

Well, actually there are four methods, if you count maintaining the dependencies manually. This has the serious defect that humans tend to *forget* to update the cookbook. On a large project not all developers are familiar with the workings of Cook, and so they shy away from updating the cookbook. By finding ways to automate include dependency processing, we reduce the risk that a developer will forget to update the cookbook, and we reduce the risk that the cookbook's dependency information is out-of-date.

Automatic include dependency methods described below have flaws, and can never replace a human for flexibility and domain knowledge. On the other hand, humans have better things to do with their time than grope files for include file dependencies (like write neat software).

5.2 Debugging Cookbooks

Before we proceed further, it is worth spending some time covering some of the methods for debugging your cookbook, because small mistakes in implementing the methods below can become quite difficult to locate.

5.2.1 Command Locations

Usually Cook will echo all the commands it executes, just before executing them. If you add the line

```
set tell-position;
```

near the top of your cookbook, Cook will add the filename and line number within the cookbook to each command it echoes. This can be useful in figuring out which recipe Cook actually chose to execute.

5.2.2 Printing Stuff

Often you will want to have Cook print various pieces of information. The wrong way to do it is with the shell's "echo" command

```
echo variable "=" [variable];
```

because this invokes another process (which can make debugging parallel cookbooks harder) and because of the optional `data ... dataend` which can follow commands (see the command statement in the language definition, below). The correct method is to call the "print" function, like this

```
function print [__FILE__]: [__LINE__]: variable "=" [variable];
```

Note the use of the `__FILE__` and `__LINE__` builtins, which provide you with cookbook position information.

5.2.3 Trigger Ingredients

Another useful piece of information is the ingredients which caused Cook to invoke a particular recipe body. The following function

```
function say-why =
{
    if [count [@1]] then
```

2. The `c_incl` program understands Roff, you just need to use the `-r` option.

```

        @1 = [@1];
    if [count [@2]] then
        @2 = [@2];
    local tt = [target];
    if [defined targets] then
        tt = [targets];
    local t = ;
    if [in [count [younger]] 0 1 2 3] then
    {
        function print [@1] [@2]
            Building [target]
            because of [younger];
    }
    else
    {
        function print [@1] [@2]
            Building [target] because of
            [wordlist 1 3 [younger]] et al;
    }
}

```

can be inserted at the beginning of a recipe

```

%.o: %.c
{
    function say-why [__FILE__] [__LINE__];
    cc -c %.c;
}

```

to say why the recipe was invoked. This will even include dependencies automatically determined by all of the methods which follow, not just those named on the right-hand-side of the recipe itself.

5.3 Tools

All of the automated include file dependency methods described below use the *c_incl*(1) program included in the Cook distribution. It has a number of options tailored for use with Cook. For exact information about the *c_incl* command, consult the on-line *man*(1) system (it should have been installed) or the Cook Reference Manual.

Other tools are available. The commonest is to use the *gcc* -M option, which produces a list of include files on the standard output. Because the *gcc* -M output is aimed at GNU Make, you will need an *awk*(1) or *sed*(1) script to massage the output into a format suitable for Cook.

5.4 The Small Method

The easiest way to determine a file's include dependencies is within the recipe's ingredients.

```

%.o: %.c: [collect c_incl -api %.c]
{
    cc -c %.c;
}

```

Note the second colon – the *second* set of dependencies are only evaluated after Cook has chosen to activate the recipe (based on the first set). This does not guarantee that the file exists yet (it may have to be generated by *lex* or *yacc*), which is why the --Absent-Program-Ignore option is required.

This method has the advantage of simplicity. It uses a single recipe which reads the way recipes usually read, and does not contain any unusual constructs.

There are two problems with this method. The first is that it doesn't scale well. When there are only a few source files, the processing burden of running *c_incl* for every *.c* file every time Cook is invoked is hardly noticeable. The *c_incl* program caches the results of its scans, so that it can minimize the length of time

taken, and this does help a little. However projects with hundreds or thousands of files find even the cached performance an unreasonable burden; it is constantly re-calculating something which has not changed from one run to the next.

The second problem is that the *c_incl* program is run when the dependency graph is being built, not when it is being walked. This means that the *.c* file (or a subordinate *.h* file) may have been out-of-date at the time. When the graph is walked, it will have been regenerated, and the two sets of include files, those determined by *c_incl* at graph building time, and those seen by *cc* at graph walking time, may not agree – which may result in compile-time errors.

5.5 The Large Method

For projects with large numbers of files, hundreds or even thousands, it is necessary to re-calculate the include file dependencies only when a *.c* file changes, or a subordinate *.h* file. Ideally, Cook should access this information directly, rather than running a program to determine it or to fetch it.

The first task is to move the information which *c_incl* caches into a format that Cook can access directly; Cook can then read in this information as it scans the cookbook. By making a separate “dependency” file for each *.c* file, we can use existing Cook mechanisms to describe how to keep this file up-to-date.

The dependency file is generated and maintained as follows:

```
%c.d: %.c
{
    c_incl --no-cache %.c
        "--prefix='%.o "[target]": %.c' "
        "--suffix='set nodefault;' "
        -o [target];
}
```

This recipe generates a file which contains a mini-cookbook describing the ingredients of the *object* file. The dependencies are in terms of the object file because if any of the *.h* files change, it is the object file which is out-of-date, not the *.c* file. The mini-cookbook itself is also described, so that if any of the source files change, the mini-cookbook can be brought up-to-date again.

The recipe for the object file is less complicated than in the previous section, because the mini-cookbooks supplement it:

```
%o: %.c
{
    cc -c %.c;
}
```

The only thing missing is how to get the information in the mini-cookbooks into the main cookbook. This is done with an include directive in the cookbook itself, but a special form of it. The names of the mini-cookbooks can be determined the same way as the names of the object files, and this allows the cookbook fragments such as the following to be written:

```
object_files = [fromto %.c %.o [source_files]];
dependency_files = [fromto %.c %.c.d [source_files]];

#include-cooked [dependency_files]
```

The *#include-cooked* directive says to include the named files (there may be more than one) if the file exist. Once the cookbook (and its includes) have been read in, the files included with this directive are checked to see if they are up-to-date. If they are not, then they are re-cooked, and then Cook starts over again; this time with up-to-date include dependencies.

The advantage of the method is that if the source files don't change, the dependency information is not recalculated, this can result in significant savings. Also, no processes are invoked if nothing has changed, Cook reads the information directly. Because file opens are significantly cheaper than process invocations, this results in a significant performance improvement.

The disadvantage of this method is that it is harder to describe and harder to implement. To the uninitiated the cookbook looks incomplete and overly complex.

Another problem is that if you delete an include file, Cook will complain that it is unable to derive the dependency file because the include file is not present. Simply delete the dependency file and start again. To avoid the problem, remove references to include files, and re-build, before deleting the include files. This problem is seen from time to time, but does not present a huge problem in normal practice.

5.6 The Cascade Method

When large numbers of files are involved, it becomes clear that the more popular include files are being scanned repeatedly. This can be un-necessarily time-consuming when a popular include file is touched, as the dependency files of all `.c` files which reference it, even indirectly, must be re-calculated.

There is also a problem when you are attempting to perform heterogeneous builds for multiple architectures out of the same sources. This is typically done by inserting the architecture name into the object file path as a directory. This presents another problem: nominating all of the architectures on the left-hand-side of the regenerated dependency recipes. Especially if you add another one after the fact - now all the existing dependency files must be recalculated, merely to add the new architecture.

An alternative is to scan each of the source files and include files once, and request cook to combine them together at build time, rather than at dependence scan time. This is done using *cascade* recipes. These recipes nominate additional ingredients (on their right-hand-side) if any of the files on their left-hand-side appears in an ingredients list.

```
cascade foo.c = bar.h;
```

This recipe says that any recipe which has *foo.c* for an ingredient, also has *bar.h* for an ingredient.

This takes care of the heterogeneous case, because while the recipes remain specified in a simple manner, viz:

```
%1/%0%.o: %0%.c
{
    %1-gcc -o [target] -c %0%.c;
}
```

Any and all of them which compile *foo.c* will depend on *bar.h* from the *cascade* recipe. (This example assumes that you are using *gcc(1)* in the usual way, and that your architecture names match the GNU target names.)

The dependency files are generated and maintained in much the same way as before, except that you need two: one for `.c` files and one for `.h` files:

```
%0%.c.d: %0%.c
    set no-cascade
{
    c_incl --no-cache --no-recurs %0%.c
        "--prefix='cascade %0%.c =' "
        "--suffix=';' "
        -o [target];
}
%0%.h.d: %0%.h
    set no-cascade
{
    c_incl --no-cache --no-recurs %0%.h
        "--prefix='cascade %0%.h =' "
        "--suffix=';' "
        -o [target];
}
```

You will also need to add the `.h.d` files to the `#include-cooked` lines, to ensure they are generated. If there are any generated `.c` or `.h` files, you will need to mention these, too.

5.7 Dependencies on Derived Files

If the relationship between a target and a derived ingredient appears only in a derived cookbook, it is likely that a clean build (solely from primary source files) will fail. It is recommended that relationships such as this be placed in a primary source cookbook. Cook looks for such dependencies, and will warn you about them.

An example of this is commonly seen when using the `-d` option with `yacc(1)`. If you have a separate lexical analyzer (the usual reason for using `-d`) it will need to include the generated token definition file.

When you first add the `yacc(1)` grammar definition, Cook will generate both the `.c` and `.h` file from the usual yacc recipes. It is only later, when you have cleaned out all derived files (including the dependency files) that you may have problems. Where is it recorded that Cook needs to regenerate the token definition file before it can determine the include dependencies of the lexical analyzer? (They were in a `.d` file which was “cleaned” away.)

Cook will detect this situation at the first possible moment, and warn you. But placing the dependency in a non-derived cookbook (e.g. `Howto.cook`) the warning will go away, and you will be able to do reliable clean builds.

If you are convinced that Cook is *always* wrong in your case, it is possible to suppress this warning. Place the line

```
set no-include-cooked-warning;
```

in your main cookbook, and the warning will not be issued.

Suppressing the warning could lead to problems. It is often better to add the ingredients recipe given in the warning to the cookbook, even if you think it is redundant. This disables a single instance of the warning, rather than all of them – subsequent *valid* instances will still be reported. (Implicit ingredients recipes, rather than explicit ones, are a useful alternative if you have a consistent pattern.)

5.8 Renaming Include Files

A consistent problem when you have automatically generated include dependencies is that when you move an include file, Cook complains that a required ingredient does not exist.

The easiest way to avoid this is to do a few things before you build again after moving the include file.

- Move the include file to the new name.
- Where the include file was *from*, put a file containing the line


```
#error "I'm not here"
```

 to make Cook happy (the ingredient will exist), but also have the compiler generate an error if you miss a reference to it.
- Edit all the references to the old include file name to reference the new name. Don't worry if you miss one or two, the previous step will catch it.
- Rebuild the program. Cook will automatically re-calculate all of the include dependences and then recompile.
- If you missed one of the include file references, Cook will not complain, but the compiler will. (This assumes you are using whole-project builds, as described in the *Large Projects* chapter.)
- Once the program builds cleanly, remove the fake old include file, because you know for certain that there are no longer any references.

6. Building Large Projects

This chapter covers some of the issues you may come across in building large projects. It gives a skeleton for how you could use Cook to build a medium-to-large projects, and even covers some heterogeneous build issues. It is expected that you will use this chapter as a guide; your development environment, and the shape of each individual project, mean that you will probably change this to suit your own needs.

The material in this chapter uses many, many features of Cook. If you are not familiar with Cook, you may want to read the rest of this User Guide to get a good idea of Cook's features and capabilities. Even if you are familiar with Cook, you may need to refer to the language guide and built-in function descriptions from time to time.

6.1 Whole Project Build

The skeleton given here builds the whole project as a single Cook invocation, even when the project consists of tens thousands of individual source files. This is distinct from a build process which has Cook recursively invoking itself in deeper directories, or a shell script doing much the same. Some of the advantages of doing whole project builds will be discussed in a later section. For now it is sufficient to say that experience has shown repeatedly that this method does scale to significant projects.

The first thing about a single build pass is that it happens relative to a single fixed place. The logical place is the top of the project source tree³. This works well with the *search_list* functionality, mentioned below, which simplifies the structure of private work areas.

6.1.1 Project Directory Structure

In the examples use in this chapter, the following directory structure is assumed:



Below the project directory is a *library* directory, which contains functions common to all of the programs. All source files in this directory are to be compiled, and linked into a library. When the programs are linked, they will all reference this library.

Next to the *library* directory is the *include* directory. This describes interfaces and data shared by the project. Information which is private to the internals of the library or a programs belongs there, not in the shared include space.

The rest of the directories below the project directory are programs to be built. The sources files in each are to be compiled and linked, together with the common library, to form the programs. The name of the

3. If you ever want to use Aegis for configuration management, this is what Aegis expects.

program will be taken from the directory.

This is a common enough picture, repeated for many projects. Your individual projects may vary in the details; you may have more directory levels below the `library` directory, or all of your programs may be below a single `command` directory. With simple changes to the examples given in this chapter, you will be able to cope with just about any project structure.

6.1.2 File Manifest

There are many ways of discovering the source files you are working with. Many configuration management systems are able to give you a list of them. For example, if you were using Aegis, you would say

```
change_files =
    [collect aegis -l cf -terse -p [project] -c [change]];
project_files =
    [collect aegis -l pf -terse -p [project] -c [change]];
manifest =
    [sort [change_files] [project_files]];
```

If you were using RCS, you could find all of the RCS files, and reconstruct the original filenames from them, *viz*:

```
manifest =
    [fromto ./%0RCS/%,v %0%
      [collect find . -path "*/RCS/*,v" -print]
    ];
```

Or you could simply scan the directory tree:

```
manifest =
    [fromto ./%0% %0%
      [collect find . ! -type d -print]
    ];
```

This will find too much, but what follows will not be altered by this. If you want to get more advanced, however, it helps to have an accurate primary source file manifest.

6.1.3 Compiling C Sources

Recalling that the build will take place from the top of the source tree, this means that there it is going to have to be directory components in the filenames in the command executed by Cook, and in the recipes Cook is to use.

This chapter uses C examples, but the same techniques work just as well with Fortran or Groff, or anything else. Most of it maps directly; you may need to adjust for your specific compiler behavior.

This chapter starts with the lowest level of building a project, the individual source files, and works its way upwards, building on the examples until the whole project, including the library and all programs are linked in a single pass.

So, when cooking C sources, you need recipes of the form

```
cc = gcc;
cc_flags = -g -Wall -O;

%0%.o: %0%.c
{
    [cc] [cc_flags] -c %0%.c
    -o [target];
}
```

The “%0” part of the patterns matches zero or more directory parts. If your compiler insists on putting the output (.o) file into the current directory (the top level one) you will need to move it, after:

```
%0%.o: %0%.c
{
```

```

        [cc] [cc_flags] -c %0%.c;
        mv %.o [target];
    }

```

But, most existing sources will be assuming that most of their include files are in the same directory as the source files. We need include options to indicate this. This is most easily done by using more pattern elements

```

%1/%0%.o: %1/%0%.c
{
    [cc] [cc_flags] -I%1 -c %0%.c
        -o [target];
}

```

Or by using the `dirname` of the source file

```

%0%.o: %0%.c
{
    [cc] [cc_flags] -I[dirname %0%.c] -c %0%.c
        -o [target];
}

```

For structures more than 2 directories deep, these two produce different options. Depending on your project structure, if you have deep directories, one will probably be more suitable than the other. One elegant use for deeper directory structures is to reflect the C++ inheritance hierarchy directly in the directory hierarchy.

The simple `[cc_flags]` variable is often not sufficient. Instead, you may want to replace it with `[variable_by_path "cc_flags" %0%.c]` which will look for several variables (all prefixed with "cc_flags") based on the name of the source file. See the *Functions Library* chapter for a description of this function.

The common include file will also need to be searched. Because of where the command is issued, it is rather simple to add the include directory, *viz.*:

```

%0%.o: %0%.c
{
    [cc] [cc_flags]
        -I[dirname %0%.c] -Iinclude
        -c %0%.c -o [target];
}

```

It is important to note that all of these recipes, and the commands they execute, are independent of the location of the source file. It is possible to customize the `cc-flags` used, based on the target file, or even the directory containing the file, without compromising the generality of the recipe⁴.

6.1.4 Tracking Include Dependencies

When it comes to tracking include dependencies using `c_incl`, you need to remember, again, that the Cook happens from a single place. All of the recipes that `c_incl` writes for you must be *relative to that place*.

Continuing our example, and assuming we are using the cascade include method described in the previous chapter, we need include dependency files which look similar to

```

cascade program1/source3.c =
include/api1.h
;

```

Working backwards, we need to create the dependency file using the following recipe:

```

%0%.c.d: %0%.c
    set nocascade
{
    c_incl -nc -ns -nrec
        -I[dirname %0%.c] -Iinclude

```

4. Hint: use a function, and pass `[target]` as the argument.

```

        %0%.c
        -prefix "'cascade %0%.c =' "
        -suffix "';'"
        -o [target];
    }

```

For other source languages, you will need to use the `c_incl --language` option.

The dependency files need to be included in the magic way so that Cook will build them again if they are out of date. This method needs the source file manifest to know their names.

```

dep-files =
    [addsuffix .d
      [match_mask %0%.c [manifest] ]
      [match_mask %0%.h [manifest] ]
    ];
#include-cooked [dep-files]

```

These files will only be re-calculated if they are out of date; they are small and often zero-length, and so are usually very quick to read, adding little to the time it takes to read the cookbook.

Notice that adding a new source file will automatically cause it to be scanned for include dependencies, without modification to the cookbook.

6.1.5 Linking Libraries

To link libraries with a generic recipe, you need a generalized way of specifying their contents. A little trickery with constructed variable names does the job:

```

%/lib%.a: [[target]_obj]
    set unlink
    {
        ar cq [target] [[target]_obj];
    }

```

The right-hand-side of recipes has late binding, and we use the name of the target to tell us the name of the variable which holds all of the object files. Assigning this variable looks bizarre, but it looks more logical as you have more and more of them...

```

library/liblibrary.a_obj =
    [fromto %0%.c %0%.o
      [match_mask "library/%0%.c" [manifest] ]
    ];

```

The great thing about this construct is that you can build a loop, using Cook's loop statement, that assigns a variable for each of your libraries, if you have more than one.

Notice that adding a new library source file will automatically cause it to be compiled into the library, without modification to the cookbook.

6.1.6 Linking Commands

We'll use a similar trick for each of the programs you want to link... First the link line

```

bin/%: [[target]_obj]
    set mkdir
    {
        [cc] -o [target] [[target]_obj];
    }

```

Then the objects variable. Note how we add a library *filename* here, this will still only use the library portions actually referenced, not the whole library, so it won't bloat your programs.

```

bin/program_obj =
    [fromto %0%.c %0%.o
      [match_mask program/%0%.c [manifest] ]
    ]
library/liblibrary.a
;

```

Notice that adding a new program source file will automatically cause it to be compiled and linked into the program, without modification to the cookbook.

The loop construct tends to obscure things, which is why the essential assignment was given first. This next fragment shows the whole loop.

```

programs =
    [fromto %/main.c %
      [match_mask %/main.c [manifest] ]
    ];
program_list = [programs];
loop
{
    program = [head [program_list]];
    if [not [count [program]]] then
        loopstop;
    program_list = [tail [program_list]];

    bin/[program]_obj =
        [fromto %0%.c %0%.o
          [match_mask [program]/%0%.c
                    [manifest]
          ]
        ]
    library/liblibrary.a
    ;
}

```

And now tell Cook you actually want it to do something, like build all of the programs...

```
all: [addprefix bin/ [programs]];
```

Notice the way the `commands` variable is constructed: just adding a new command (and its `main.c` file) will automatically cause it to be built, without modification to the cookbook.

6.2 Private Work Areas

This chapter is about large projects, but large projects usually means large numbers of developers. The directory structure and cookbook presented so far does not immediately lend itself to use by multiple developers.

6.2.1 Directory Structure

The method suggested here uses Cook's `search_list` functionality, which nominates a search list of directories that Cook looks in to find the files named in the recipes. This can be used to overlay a private work area on top of a master repository.



When recipes are run, the results are written into the work area, which means that the repository can be completely read-only.

It follows from this, that the directory structure of the work area exactly parallels the directory structure of

the repository. *Except* you only check out files into your work area that you actually need to change.

6.2.2 Finding the Cookbook

Setting the search list is done with a simple assignment. In your work area, create a simple `Howto.cook` file, containing only 3 lines:

```
set mkdir;
search_list = . /project/repository ;
#include /project/repository/Howto.cook
```

You only use this file if you don't need to modify the cookbook itself. You can make it work always, even if you are modifying the cookbook, by giving the cookbook a different name (`main.cook`), and changing `Howto.cook` to always read

```
set mkdir;
search_list = . /project/repository ;
#include [resolve main.cook]
```

The `[resolve]` function walks the search list, looking for the file⁵. This gives you access to Cook's internal search mechanism. However, we also need to modify each of the recipes to take the search list into account.

The unexplained `mkdir` flag is used to request that directories be automatically created before recipe bodies are run. This is common for large projects, where the source files are structured into several sub-directories, rather than all lumped together in the one place. This may be necessary, for example, if a `.c` file in the repository needs to be recompiled because a `.h` file in the work area has been changed.

6.2.3 File Manifest

The files could be in either of two places. You need to merge them. Most configuration management tools do this for you; in this example we'll scan the directory trees again. Fortunately, Cook comes with a tool to do this efficiently.

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

/* This reduces re-scanning to a minimum. */
set fingerprint;

%0manifest.cook: ["if" [in "%0" ""] "then" "." "else" "%0"]
    set mkdir
{
    cook_bom /* Bill Of Materials */
        [addprefix '--dir=' [search_list]]
        [need] [target] ;
}
```

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

The `if` function is different to the *if* statement. It allows you to select one of two values (the `then` part or the `else` part) without creating a dummy variable. In this example, it would be impossible to create a dummy variable. Remember to quote the `if`, `then` and `else` strings, otherwise Cook will think they are *if*, *then* and *else* keywords, and give you a syntax error.

The constructed `manifest.cook` files work for both the top-level directory and individual sub-directories.

6.2.4 Compiling C Sources

The C compilation recipe needs to be changed to read...

```
%0%.o: %0%.c
{
```

5. The search list defaults to just dot (the current directory) if not set.

```

[cc] [cc_flags]
    [prepost "-I" / [dirname %0%.c] [search_list]]
    [prepost "-I" "/include" [search_list]]
    -c [resolve %0%.c]
    -o [target];
}

```

This ensures that the rights places are searched for include files.

The `prepost` function is used to add a prefix and a suffix to each of the remaining strings. This is very useful when constructing filenames, as are the `addprefix` and `addsufffix` functions.

6.2.5 Tracking Include Dependencies

A similar change needs to be made to the include dependencies recipe...

```

%0%.c.d: %0%.c
    set nocascade
{
    c_incl -nc -ns -nrec
        [prepost "-I" / [dirname %0%.c] [search_list]]
        [prepost "-I" "/include" [search_list]]
        [resolve %0%.c]
        -prefix "'cascade %0%.c ="
        -suffix "';'"
        [addsufffix "-rp=" [search_list]]
        -o [target];
}

```

Note that the form of the output of this recipe *does not* change. This means that the recipes it writes work even if you subsequently copy a file from the repository to the work area, or uncopy one.

6.2.6 Linking Libraries

The library recipe needs few modifications.

```

%/lib%.a: [[target]_obj]
    set unlink
{
    ar cq [target] [resolve [[target]_obj]];
}

```

The variable assignment given above requires no modifications.

6.2.7 Linking Commands

The command linking recipe requires few modifications.

```

bin/%: [[target]_obj]
    set mkdir
{
    [cc] -o [target] [resolve [[target]_obj]];
}

```

The variable assignment needs no modifications.

6.3 Whole Project Build Advantages

The advantage of using a whole project build is that the dependency graph is complete, and the order of traversal may be freely determined by Cook. Breaking the build into fractured segments denies Cook access to the whole graph, and dictates the order of traversal to one which, in the light of the entire graph, would be incorrect.

It greatly simplifies the creating of work areas for developers, by using Cook's `search_list` functionality.

A whole project build also permits the `cook -continue` option to work in the presence of a wider range of errors.

The whole project build also permits the *cook -parallel* option to parallelize more operations.

6.4 Heterogeneous Build

Large projects frequently involve numerous target architectures. This may be in the form a multiple native compilations, performed in suitable hosts, or it may take the form of cross-compilation.

In this example, we assume that the GNU C Compiler (GCC) is being used. When GCC is installed as a cross compiler, the command names (*cc*, *as*, *ld*, *etc*) are installed with the architecture name as a prefix. For consistency, the native compiler is installed with its own architecture names as a prefix, in addition to the more commonly used *gcc* command. This example will exploit this normal installation practice.

6.4.1 Cross Compiling C Sources

In order to support cross compiling, the C compilation recipe needs to be changed to read...

```
%1/%0%.o: %0%.c
    host-binding [defined-or-null %1-hosts]
{
    %1-gcc [cc_flags]
        [prepost "-I" [dirname %0%.c] [search_list]]
        [prepost "-I" "/include" [search_list]]
        -c [resolve %0%.c]
        -o [target];
}
```

This uses the first directory element of the *target* to be the architecture name. This allows multiple architectures to be compiled in the same source tree, simultaneously.

Because of the practice of installing a duplicate GCC in the same form as the cross compilers, this same recipe continues to work for native builds.

The *host-binding* line tells Cook to run the command on one of the hosts nominated in a variable named for the architecture (or as a native cross-compiler if no such variable exists). (The *defined-or-null* function is available in the “functions” library distributed with Cook.)

Remembering these architectures follow the GNU convention, these lines could read

```
i386-linux-hosts = fast faster fastest ;
```

This will do two things for you: first, it will always execute linux compiles on linux hosts even when Cook is not executed on one; second, it will use more than one of them when you use the *--parallel* option.

It is possible to use implicit ingredients recipes to say that all object of a given architecture depend on a magic include file, *e.g.*

```
i386-linux/%0%.o: include/linux-special.h;
```

could be used to say that all Linux object files depend on this include file. (This is a sledge-hammer approach, and a more subtle method is preferable, but it is sometimes required.)

6.4.2 Tracking Include Dependencies

Because of the cascade form of include dependency, there is no need to do anything different for include dependencies, even if you add another architecture some time in the future.

6.4.3 Linking Libraries

The library recipe needs few modifications.

```
%1/%lib%.a: [%lib%.a_obj]
    set unlink
{
    %1-ar cq [target] [resolve [%lib%.a_obj]];
}
```

The variable assignment given above requires no modifications.

6.4.4 Linking Commands

The command linking recipe requires few modifications.

```
%1/bin/%: [bin/%_obj]
    set mkdir
{
    %1-gcc -o [target] [resolve [bin/%_obj]];
}
```

The variable assignment needs no modifications.

6.4.5 What to Build

The list of what to build becomes more interesting. You can nominate any and all architectures for which you have cross compilers, or native compilers and native hosts.

```
all:
    [addprefix i386-linux/bin/ [commands]]
    [addprefix sparc-linux/bin/ [commands]]
    [addprefix sparc-solaris2.0/bin/ [commands]]
    [addprefix m68k-sunos4.1.3/bin/ [commands]]
;
```

All of these architectures will be built in a single Cook invocation, on appropriate machines if necessary. The use of `--continue` and `--parallel` work over the entire scope of the build.

6.5 Installing Things

The biggest hassle is that the *install(1)* command, which should know how to do most installation tasks, has completely incompatible interfaces on the various platforms. This is why the GNU Autoconf system comes with an *install-sh* script, which faithfully emulates the BSD options. Once you have a reliable command line interface to an *install(1)* program (be it Perl or shell) you can then write sensible installation cookbooks.

If we have a list of commands, we would install as follows:

```
prefix = /usr/local;
bindir = [prefix]/bin;
install = install;

install: [addprefix [bindir]/ [commands]];
[bindir]/%0%: bin/%0% bin/%0.mkdir
{
    [install] -m 755 bin/%0% [bindir]/%0%;
}
```

That magic `bin/%0.mkdir` file is used to record that the destination directory exists. While you can often assume this, it is not always true when you are building things like RPM packages.

```
bin/%0.mkdir:
{
    [install] -d [bindir]/%0
    set errok;
    touch [target];
}
```

The alternative is to use

```
set mkdir;
```

at the top of your cookbook. This creates directories for targets before rules are run. The install recipe then reads

```
set mkdir;

[bindir]/%0%: bin/%0%
{
```

```

    [install] -m 755 bin/%0% [bindir]/%0%;
}

```

because there is no need for the “.mkdir” recipe. This, however gives you less control over the directories permission modes, and it doesn’t help when you want to create empty directories as part of the install. Use the appropriate technique for your needs.

6.6 Miscellaneous

This section contains assorted material that covers a variety of topics. (As the manual expands, it will probably be moved somewhere else.)

6.6.1 Lots of Dependencies

There are cases where you may want to nominate a whole category of files as depending on something else. For example, you may want to say that all your fubar-language sources depend on your fubar compiler. You could say something such as

```

cascade [match_mask %0%.fubar [manifest]] = fubarcompiler;

```

but recall that *everything* which has a .fubar file as an ingredient will also have fubarcompiler as an ingredient. This may not be what you wanted.

Recall, also, that compiler recipes carry specific information. You could more specifically nominate the compiler by saying

```

%0%.o: %0%.fubar: fubarcompiler
{
    fubarcompiler -c %0%.fubar -o [target];
}

```

which would be much more selective about which uses of .fubar files also depend on fubarcompiler.

There are times when writing cross-compilation recipes when you want to nominate an operating-system-specific include file for all of the object files:

```

%1/%0%.o: %0%.c
{
    /* general cross compiler recipe */
    %1-gcc -c %0%.c -o [target];
}
/* All windows NT objects depend on this include file */
i386-NT/%0%.o: winnt.h;

```

You can also use *gates* to make your recipes more selective. The gating expression may be just about anything, but is often a pattern match or simple set membership.

```

%.o: %.c
    if [in [target] foo.o bar.o]
    {
        /* foo.o and bar.o are magic */
        cc -DMAGIC [cc_flags] -c %.c;
    }

```

The gate is most easily read as “if (*this condition*) use this recipe”.

6.6.2 Error Processing

Cook stops processing a recipe at the first error. If the error occurs when constructing a command to be executed, the command is *not* executed. If a recipe body contains more than one command, and one of them gets an error (and doesn’t have the *errok* flag set) the rest of the command will *not* be executed.

In addition, if an error occurs while executing a recipe body, the targets of the recipe will be deleted (on the assumption that they are probably only partially completed, or otherwise defective). To override this behavior, use the *precious* flag.

6.6.3 NFS

A perennial problem for building projects over networks is that the clocks don't match. If you use the *time-adjust* flag, this problem is largely solved. The simplest method is to put

```
set time-adjust;
```

at the top of your cookbook.

File fingerprints, while not directly relevant to NFS, can offer significant performance improvements, as they can eliminate many cases of unnecessary re-compilation. To turn them on, use

```
set fingerprint;
```

at the top of your cookbook. See below for more discussion of fingerprints.

6.6.4 Symbolic Links

Symbolic links are followed to the actual file, when determining file modification times. The modification time of the symbolic link itself is not used. This means that “symlink farms” can be used when constructing work areas, particularly when you want functionality more complex than *search_list* can provide.

6.7 File Fingerprints

Cook has the ability to supplement the last-modified time-stamps the operating system supplies for each file with a “fingerprint”. This is a cryptographically strong checksum, with an mind-bogglingly low probability that two different files will have the same fingerprint.

When Cook needs to know if a file has changed, it looks at the last-modified time-stamp. If it has changed since the last time the fingerprint was calculated, the fingerprint is re-calculated. If the fingerprints match, Cook knows the file contents are unchanged, and uses the old time-stamp, and also suppress any recipe actions which would otherwise happen if the file contents had actually changed. (Cook remembers the both the new and old time-stamps, so that it can be efficient about re-calculating checksums and still use the old time stamp for out-of-date calculations.)

When recipe bodies are run, Cook knows that the target(s) have been modified, so it doesn't need to re-examine the operating system's idea of the last-modified time-stamp, it simply re-fingerprints.

It is tempting to try to achieve something similar by writing recipe bodies which only over-write their targets if they actually changed. *E.g.*

```
%.o: %.c
{
    if [exists [target]] then
    {
        [CC] -o %.tmp -c %.c;
        if cmp %.tmp %.o\;
        then mv %.tmp %.o\;
        else rm %.tmp;
    }
    else
        [CC] -o %.o -c %.c;
}
```

However, this will not work (whether or not you have fingerprints turned on). Largely as a defense against NFS time synchronization problems and stupid systems with very coarse file time-stamps, Cook “knows” that because the recipe body was run the target “changed”, causing all down stream dependencies to be considered out-of-date.

In addition, this recipe would leave the last-modified time-stamp out-of-date if the file was unchanged. This means the recipe would trigger again in the next Cook execution, negating many of the intended savings.

Fingerprints are intended for this purpose, but have the advantage of leaving the last-modified time-stamps correct, and they need to do half the I/O that the *cmp*(1) command does. Also, all down stream dependent

files are touched, to ensure their last-modified time-stamps are also consistent. Naturally, if they needed to be re-built for some other reason, then they would be re-built, not simply touched.

While there is some overhead in initially calculating the fingerprints for a new work area, they repay that overhead many times over. This is especially true if your system has generated code in it, particularly generated include files, but there are also savings for simpler, smaller projects.

6.7.1 Turning Fingerprints On

To turn fingerprints on, you need to add the lines

```
set fingerprint;
set time-adjust;
```

to your cookbook. That second line is no essential, but it corrects last-modified time-stamps when NFS time synchronization problems would otherwise cause inconsistent behavior.

While it is possible to turn fingerprints on for a subset of the files in your project, it is not as straightforward as it may seem. There is no way to bind the fingerprint request to a single file, only to recipes, so you need to use the “set fingerprint” recipe flag on all recipes between the relevant source file and the ultimate target. This tends to be messy.

6.7.2 Vanishing Dependencies

It is quite common that you need to re-build a file if one of the dependencies is removed. Usually, this is quite hard to detect, because Cook has trouble seeing something that isn't there, compared to the previous execution. However an ingenious method has been described by Gilles Lamiral <lamiral@mail.dotcom.fr> which “remembers” though a file:

```
function contents-remember =
{
    /* @1 = name of contents file */
    /* @2..N = the value of [need] */
    [write [args]];
}
function contents-changed =
{
    /* @1 = name of contents file */
    /* @2..N = the value of [need] */
    if [not [exists [resolve [@1]]]] then
        return 0;
    local old-contents = [collect_lines cat [resolve [@1]]];
    /* return 0 if nothing disappeared, >0 if did disappear */
    return [count [stringset [old-contents] - [tail [arg]]]];
}
libfred.a libfred.contents: [fred_obj]
set ["if" [contents-changed libfred.contents [fred_obj]]
    "then" forced]
    unlink
{
    ar cq [target] [resolve [fred_obj]];
    [contents-remember libfred.contents [fred_obj]];
}
```

Note: because the set clause is evaluated when the target is evaluated, the [need] variable is not available. In this example, you must have calculated the final value of [fred_obj] before the recipe appears in the cookbook. The evaluation of the set clause also limits the application of this technique to explicit recipes; it will not work for implicit (pattern) recipes, because the value of the pattern elements is not known at the time the set clause is evaluated.

6.8 Coping with Links

You will notice that the default operation of Cook copes with links (hard links and symbolic links) rather poorly. For example, the recipe

```
two: one
{
    ln one two;
}
```

will always conclude that file *two* is out-of-date. This is because files *one* and *two* have exactly the same time stamp.

If you specify a weaker time constraint, Cook will allow this kind of recipe to be written, and *not* conclude the files is always out of date:

```
two: one(weak)
{
    ln one two;
}
```

The “(weak)” on the end of the ingredient name tells Cook to use the weak edge type, rather than the strict edge type.

This technique is useful for symbolic links, too.

One other thing which can be very useful for both link types, but particularly symbolic links to directories, is the “set unlink” recipe flag.

```
two: one(weak)
    set unlink
{
    ln -s one two;
}
```

This removes the target (if necessary) before the recipe body is run.

6.9 Coping with Version Stamps

In some systems, the version stamp is regenerated for every build, but you don’t want to relink zillions of executables just because the version stamp has changed, but nothing else has.

By using the “(exists)” edge type, you can tell Cook that an ingredient is needed for a given target, but that it should never be considered to make the target out-of-date. For example:

```
#include "c"
all: prog1 prog2;
version.c:
    set forced
{
    date "'+define VERSION \"%C\"'" > [target];
}
prog1: prog1.o mylib.a version.o(exists)
{
    gcc -o [target] [need];
}
prog2: prog2.o mylib.a version.o(exists)
{
    gcc -o [target] [need];
}
```

This cookbook will generate a new *version.c* file every time that Cook is run, and thus a new *version.o* file. However, the *prog1* and *prog2* files will not be re-linked unless something else changed as well.

7. Cookbook Language Definition

This chapter defines that language which cookbooks are written in. While some of its properties are similar to C, do not be misled.

A number of sections appear within this chapter.

1. The *Lexical Analysis* section describes what the words of the cookbook language look like.
2. The *Preprocessor* section describes the include mechanism and the conditional compilation mechanism.
3. The *Syntax and Semantics* section describes how words in the cookbook may be combined to form valid constructs (the *syntax*), and what these constructs mean (the *semantics*).

The sections are laid out in the recommended reading order.

7.1 Lexical Analysis

The cookbook is made of a number of recipes, which are in turn made of words. This section describes what constitutes a word, and what does not.

7.1.1 Words and Keywords

Words are made of sequences of almost any character, and are separated by white space (including end-of-line) or the special symbols. **Cook** is always case sensitive when reading cookbooks.

The characters `::={}[` are the special symbols, and are words in themselves, needing no delimiting.

In addition to the special symbols, some words, known as *keywords*, have special meaning to **cook**. The keywords are:

else	host-binding	loopstop	single-thread
fail	if	return	then
function	loop	set	unsetenv

You will meet the keywords in later sections.

7.1.2 Escape Sequences

The character `\` is the *escape* character. If a character is preceded by a `\` any specialness, if it had any, will be removed. If it had no specialness it may have some added.

This means that, if you want to use **if** as a word, rather than a keyword, at least one of its characters needs to be escaped, for example `\if`.

The escape sequences which are special are as follows.

<code>\b</code>	The backspace character
<code>\f</code>	The form feed character
<code>\n</code>	The newline or linefeed character
<code>\r</code>	The carriage return character
<code>\t</code>	The horizontal tab character
<code>\nnn</code>	A character with a value of <i>nnn</i> , where <i>nnn</i> is an octal number of at most 3 digits.

An escaped end-of-line is totally ignored. It should be noted that a cookbook may not have any non-printing ASCII characters in it other than space, tab and end-of-line.

7.1.3 Quoting

Words, and sections of words, may be quoted. If any part of a word is quoted it cannot be a keyword.

This means that, if you want to use **if** as a word, rather than a keyword, at least one of its characters needs to be quoted, for example `'if'`.

Both single (') and double (") quotes are understood by **cook**, and one may enclose the other. If a quote is escaped it does not open or close a quote as it usually would.

Cook does not like newlines within quotes. This is a generally good heuristic for catching unbalanced quotes. If you really want a newline within a string, use the `\n` escape.

7.1.4 Comments

Comments are delimited on the left by `/*`, and on the right by `*/`. If the `/` character has been escaped or quoted, it doesn't introduce a comment. Comments may be nested. Comments may span multiple lines. Comments are replaced by one logical space.

7.2 Preprocessor

The preprocessor may be thought of as doing a little work before the *Syntax and Semantics* section has its turn.

The preprocessor is driven by *preprocessor directives*. A preprocessor directive is a line which starts with a hash (#) character. Each of the preprocessor directives is described below.

7.2.1 include

The most common preprocessor directive is

```
#include "filename"
```

This preprocessor directive is processed as if the contents of the named file had appeared in the cookbook, rather than the preprocessor include directive.

The most common use of the `#include` directive is to include system cookbooks. For example, many small programs can be developed using the following simple cookbook:

```
#include "c"
#include "program"
```

The standard places to search are first any path specified with the **-Iinclude** command line option, and then `$HOME/.cook` and then `/usr/share/cook` in that order.

7.2.2 include-cooked

This directive looks similar to the one above, but do not be deceived.

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

You may name several filenames on the line, and they may be expressions.

The search path used for these files is the same as that used for other cooked files, see the *search_list* variable and the *resolve* built-in function for more information. The order in which you set the *search_list* and the *#include-cooked* directives is important. Always set the *search_list* variable first, if you are going to use it.

Files included in this way are checked, after they have been read, to make sure they are up-to-date. If they are not, **cook** brings them up-to-date and then re-reads the cookbook and starts over.

You will only get a warning if the files are not found. Usually, **cook** will either succeed in constructing them, in which case they will be present the second time around, or a fatal error will result from attempting to construct them. Note that it is possible to go into an infinite loop, if the files are constantly out-of-date.

The commonest use of this construct is maintaining include file dependency lists for source files.

```
obj = [fromto %.c %.o [glob *.c]];

%.o: %.c
{
    [cc] [cc_flags] -c %.c;
}

%.c.d: %.c
{
```

```

        c_incl -prefix "'%.o "[target]": %.c'" -suffix "';'"
              -no-cache %.c > [target];
    }

```

```
#include-cooked [fromto %.o %.c.d [obj]]
```

This cookbook fragment shows how include file dependencies are maintained. Notice how the *.d* files have a recipe to construct them, and that they are also included. **Cook** will bring them up-to-date if necessary, and then re-read the cookbook, so that it is always working with the current include dependencies. (The doubly nested quotes are to insulate the spaces and special characters from both **cook** and the shell.)

You could use *gcc -MM* if you prefer (you will need some extra shell script). The *c_incl* program understands absent files better but doesn't understand conditional compilation, and *gcc* understands conditional compilation but gives fatal errors for absent include files. Warning: If you are using *search_list* you **must** use *c_incl*. Gcc returns complete paths, which will result in **cook** failing to notice when an include file is copied from later in the search list to earlier, and then modified.

There are times when you don't want the `#include-cooked` directives to be acted upon. You can override it using the `--no-include-cooked` command line option, but it is often easier to use the `[command-line-goals]` variable, and say something like

```

    #if [not [match %1clean%2 [command-line-goals]]]
    #include-cooked [fromto %.o %.c.d [obj]]
    #endif

```

This construct means that whenever an explicit "clean" goal (or similar) is requested, the `#include-cooked` lines will not be performed. This is sensible, because cleaning actions usually remove dependency files; there is no point making sure they are up-to-date first.

7.2.3 include-cooked-nowarn

This directive is almost identical to the one above, but no warning is issued for absent files.

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

You may name several filenames on the line, and they may be expressions.

7.2.4 if

The `#if` directive may be used to conditionally pass tokens to the syntax and semantics processing. Directives take the form

```

    #if expression1
    something1
    #elif expression2
    something2
    #else
    something3
    #endif

```

There may be any number of `elif` clauses, and the `else` clause is optional. Only one of the *somethings* will be passed through.

7.2.5 ifdef

This directive takes a similar form to the `if` directive, but with a different first line:

```
#ifdef variable
```

This is syntactic sugar for

```
#if [defined variable]
```

This is of most use in bracketing `#include` directives.

7.2.6 ifndef

This directive takes a similar form to the `if` directive, but with a different first line:

```
#ifndef variable
```

This is syntactic sugar for

```
#if [not [defined variable]]
```

This is of most use in bracketing `#include` directives.

7.2.7 pragma

This is for the addition of extensions.

7.2.7.1 *once*

This directive is to ensure that include files in which it appears are included exactly once.

This directive has the form

```
#pragma once
```

7.2.7.2 *unknown extensions*

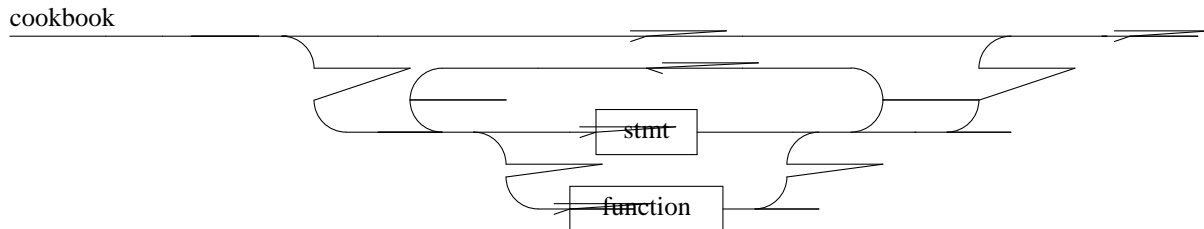
Any pragma extensions not recognized will be ignored.

7.3 Syntax and Semantics

The syntax is described using “train track” diagrams, with prose descriptions of the related semantics.

7.3.1 Overall Structure

The general form of the cookbook is defined as



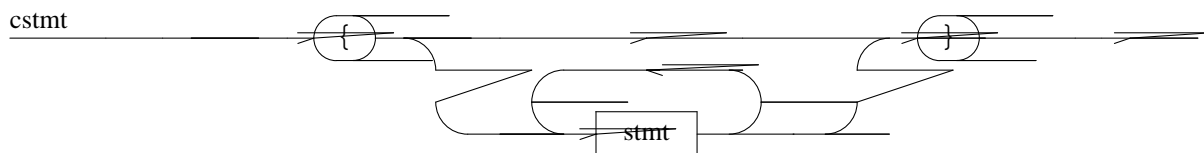
A cookbook is defined as a sequence of statements. Each statement is executed. For a definition of what it means when a statement is executed, see the individual statement definitions.

The nonterminal symbol *statement* will be defined in the sections below.

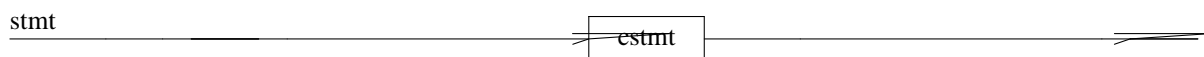
Please note that a statement is not always evaluated when it is read, but at specific, well defined times.

7.3.2 The Compound Statement

A nonterminal symbol which will be referred to below is the *compound_statement* symbol, defined as follows:



The compound statement may be used anywhere a statement may be, and in particular



7.3.3 Variables and Expressions

Cook provides variables to the user to simplify things.

7.3.3.1 The Assignment Statement

It is possible to assign to variables with the following statement.



When this statement is executed, the variable whose name the left hand expression evaluates to will be assigned the value that the right hand expression list evaluates to.

For example:

```
program_obj = foo.o bar.o baz.o;
```

Note: It is possible to over-ride the value of built-in functions and variables with this statement. This will not produce an error message, however it is usually not desirable as it will change the meaning of the rest of your cookbook.

7.3.3.2 The Assign-Append Statement

It is possible to append to the value of variables with the following statement.



When this statement is executed, the variable whose name the left hand expression evaluates to will have its value appended by the value that the right hand expression list evaluates to. Expression values are lists of words, appending means to append to the word list; it does *not* mean appending to the last string of the value.

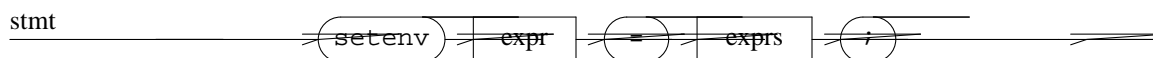
For example:

```
program_obj += [glob "deeper/*.o" ];
```

Note: It is possible to over-ride the value of built-in functions and variables with this statement. This will not produce an error message (unless evaluating them with no arguments is an error), however it is usually not desirable as it will change the meaning of the rest of your cookbook.

7.3.3.3 The Setenv Statement

It is possible to assign to environment variables with the following statement.



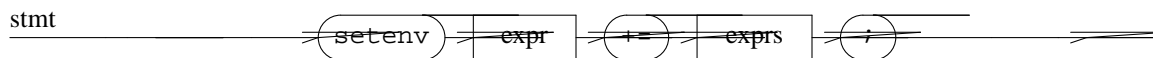
When this statement is executed, the environment variable whose name the left hand expression evaluates to will be assigned the value that the right hand expression list evaluates to. It is an error if the variable does not already exist.

For example:

```
setenv PATH = [getenv PATH] ":" [getenv HOME]/more-bin;
```

7.3.3.4 The Setenv-Append Statement

It is possible to append to the value of an environment variables with the following statement.



When this statement is executed, the environment variable whose name the left hand expression evaluates to will have its value appended by the value that the right hand expression list evaluates to. Evaluation is analogous to the assign-append statement.

For example:

```
setenv FRED += nurk;
```

7.3.3.5 Expressions

Many definitions make reference to the *expr*, *elist* and *exprs* nonterminal symbols. These are defined as follows.

The *elist* is a list of at least one expression,



whereas the *exprs* is a list of zero or more expressions.



An expression is composed of words, variable references, function invocations, or concatenation of expressions. The concatenation is implied by abutting the two parts of the expression together, *e.g.*:

"[fred]>thing" is an indirection on *fred* concatenated with the literal word ">thing".



When an *[elist]* expression is evaluated, the *elist* is evaluated first. If the result is a single word, then a variable of that name is searched for. If found the value of an expression of this form is the value of the variable.

If there is no variable of the given name, or the *elist* evaluated to more than one word, the first word is taken to be a built-in function name. If there is no function of this name it is an error.

The *cat* operator works as one would expect, joining the last word of the left expression and the first word of the right expression together, and otherwise leaving the order of the expressions alone. One usually uses the trivial case of single word expressions. For more complex concatenations, see the *[catenate]* and *[join]* built-in functions.

7.3.4 Recipes

A number of forms of *statement* are concerned with telling **cook** how to cook things. There are three forms, the *explicit* recipe, the *implicit* recipe, and the *ingredients* recipe.

7.3.5 The Explicit Recipe Statement

The explicit recipe has the form



The target(s) of the recipe are to the left of the colon, and the ingredients, if any, are to the right. The statements, usually commands, which are to be performed to (re)construct the target(s) are contained in the compound statement. The expressions are only evaluated into words when the recipe is executed. Recipe bodies may have local variables.

For example:

```
program: [program_obj]
{
    /* use [need] rather than [program_obj] in case
       there are additional ingredients recipes
       (see below). */
    cc -o program [need];
}
```

The target expressions and recipe flags are evaluated when the recipe is instantiated. The ingredients expressions and the recipe gate are evaluated at graph building time. The body and use statements are executed at graph walking time.

The recipes also take a “*host-binding*” attribute. See the chapter on Cooking in Parallel for how this is attribute is written and used. If the host binding flag is given, it is always used, even when not cooking in parallel. If it is not given *and* you are cooking in parallel, it will default to the contents of the *[parallel_hosts]* variable.

7.3.5.1 Recipe Flags

The *flags* are defined as follows.

flags



Recipe flags are evaluated when the recipe targets are evaluated. At this time, *none* of the [target], [targets], [need] or [younger] variables are set, and neither are any of the pattern matches (% , %1, *etc*) available.

A number of flags may be used

clearstat	The last-modified time of the files named in executed commands will be removed from the last-modified time cache. This is essential for commands such as <i>rm</i> (1) and <i>mv</i> (1).
noclearstat	Do not clear entries from the last-modified time cache. This is usually the default.
ctime	Use the ctime of files as well as the mtime when determining the last-modified time of a file. This is the default.
no-ctime	Do not supplement st_mtime with st_ctime. This can be important if you version control tool often hard links files for efficiency.
default	If no targets are specified on the command line, the first recipe with the <i>default</i> flag will be used. Not meaningful for implicit recipes.
nodefault	If no targets are specified on the command line, and there are no recipes with the <i>default</i> flag set, the first recipe without the <i>nodefault</i> flag will be used. Not meaningful for implicit recipes.
errok	Exit status from commands will be ignored.
noerrok	If the <i>noerrok</i> flag is specified, the commands within the actions bound to the recipe must always be successful. This is usually the default.
file-size-statistics	This option tells <i>cook</i> to print file size statistics at the end of the run. The filename to use is settable in the [file-size-statistics] variable, or defaults to "file-size-statistics.txt" if not set.
no-file-size-statistics	This option says not to collect file size statistics. This is the default.
fingerprint	File fingerprints are used to supplement last-modified time information about files, which is how <i>cook</i> determines if a file is out-of-date and needs to be cooked. If a file appears to have changed, from the last-modified time, it is fingerprinted, and the fingerprint compared with what it was in the past. The file has changed if and only if the fingerprint has also changed. A cryptographically strong hash is used, so the chance of a file edit producing an identical fingerprint is less than 1 in 2**200. Fingerprinting is disabled by default.
nofingerprint	Do not use file fingerprinting. This is usually the default.
forced	If the <i>forced</i> flag is specified, the actions bound to the recipe will always be evaluated.
noforced	If the <i>noforced</i> flag is specified, the actions bound to the recipe will be evaluated when the recipe is logically out-of-date. This is usually the default.
gate-after-ingredients	This flag causes the recipe gate to be evaluated after the ingredients have been evaluated and determined to be cookable. This is usually the default.
gate-before-ingredients	This flag causes the recipe gate to be applied before the ingredients are evaluated and determined to be cookable. This is useful if the ingredients evaluation itself needs to be conditional.
implicit-ingredients	This flag may be used to specify that a recipe's ingredients may be satisfied by implicit recipes. This is usually the default.

no-implicit-ingredients

This flag may be used to specify that a recipe's ingredients may not be satisfied by implicit recipes; this is of most use with utilities such as RCS where the recipe writer knows that the ingredients cannot be constructed.

include-cooked-warning This flag may be used to enable warnings when the relationship between a target and a derived ingredient appears only in a derived cookbook. This is usually the default. This flag is only meaningful at the cookbook level, it is not meaningful for individual recipes or commands.

no-include-cooked-warning This flag may be used to disable warnings when the relationship between a target and a derived ingredient appears only in a derived cookbook. This flag is only meaningful at the cookbook level, it is not meaningful for individual recipes or commands.

ingredients-fingerprint This flag may be used to cause recipes to re-trigger when their ingredients list changes in any way. This is especially useful, for example, in causing libraries to be rebuilt when a content source file is removed.

no-ingredients-fingerprint Cancel any active *ingredients-fingerprint* setting.

match-mode-cook Use native Cook pattern matching.

match-mode-regex Use POSIX regular expression pattern matching.

meter If the *meter* flag is specified, a summary of the CPU usage by the commands within this recipe will be printed after each command. The silent options override this option.

nometer Do not meter commands. This is usually the default.

mkdir If the *mkdir* flag is specified, the directories of any targets will be created before the actions bound to the recipe are evaluated.

nomkdir If the *nomkdir* flag is specified, the directories of any targets will need to be created by the actions bound to the recipe. This is usually the default.

precious If the *precious* flag is specified, if the actions bound to the recipe fail, the targets of the recipe will not be deleted.

noprecious If the *noprecious* flag is specified, if the actions bound to the recipe fail, the targets of the recipe will be deleted. This is usually the default, so that erroneous targets will be re-cooked.

recurse If this flag is specified, recipes will recurse upon themselves if one of their ingredients matches one of their targets. This can cause problems, and so it is not the default.

norecurse If this flag is specified, the recipe will not recurse if one of its ingredients matches one of its targets. This is the default.

silent If the *silent* flag is specified, the commands within the actions bound to the recipe will not be echoed.

nosilent Commands will be echoed. This is usually the default.

stripdot This option causes **cook** to remove leading *"/* prefixes from filenames. This is usually the default.

nostripdot This option causes **cook** to leave leading *"/* prefixes on filenames.

symlink-ingredients When using a search path, if an ingredient exists, but is not in the top level of the search path, this option request that a symbolic link to the actual file be created in the top level directory. This option is typically used on a per-recipe basis for for brain dead tools, like GNU Automake, which don't grok search paths.

no-symlink-ingredients Reverse of the above. Never create symbolic links for ingredients.

tell-position This option causes the filename and line number to be printed when echoing commands just before they are executed, in addition to the command itself.

no-tell-position This option suppresses the printing of the filename and line number when echoing commands just before they are executed. This is usually the default.

time-adjust This option causes **cook** to check the last-modified time of the targets of recipes, and adjust them if necessary, to make sure they are consistent with (younger than) the last-modified times of the ingredients. This usually adjusts the file time into the (near) future. A warning message will be printed, telling you how many seconds the file was adjusted. This results in more system calls, and can slow things down on some systems⁶.

no-time-adjust Do not adjust the file last-modified times after performing the body of a recipe. This is usually the default.

time-adjust-back This option causes **cook** to force the last-modified time of the targets of recipes to be exactly one (1) second younger than their youngest ingredient. This usually adjusts the file time into the (recent) past. A warning message will be printed, telling you how many seconds the file was adjusted. This results in more system calls, and can slow things down on some systems. This is primarily useful when some later process is going to compress file modification times; this provides smarter compression.

unlink If the *unlink* flag is specified, of any targets will be unlinked before the actions bound to the recipe are performed.

nounlink If the *nounlink* flag is specified, the recipe targets are not removed before the actions bound to the recipe are performed. This is usually the default.

Each flag may also be specified in the negative, by adding a "no" prefix, to override any existing positive default setting. There is a strict precedence defined for the various levels of flag setting, see the end of the "How Cook Works" chapter for details.

7.3.5.2 Recipe Gate

Each recipe may have a *gate*. The gate is a way of specifying a conditional recipe; if the condition is not true, the recipe is not used. The condition is in addition to the condition that the ingredients are cookable.



For example:

```
program: [program_obj]
        if [not [in horrible.o [program_obj]]]
{
    cc -o program [program_obj];
}
```

7.3.5.3 Then Clause

There are times when it is necessary to know that a recipe has been applied, but because the recipe was up-to-date, the recipe body was not run.

6. This flag was once named the "update" flag. The name was changed to more closely reflect its function. The old name continues to work.



The then-clause is run every time the recipe is applied, even if the recipe is up-to-date. It will be run after the recipe body, if the recipe body is run. All of the usual percent (%) substitutions and automatic variables will apply. Recipe then-clauses may have local variables.

For example:

```
program: [program_obj]
{
    cc -o program [program_obj];
}
then
{
    install-set += program;
}
```

7.3.5.4 Double Colon

Most cookbooks are constructed so that if **cook** finds a suitable recipe for the target it is currently constructing, it will apply the recipe and then conclude that it has finished constructing the target. In some rare cases you will want **cook** to keep going after applying a recipe. To specify this use a “double colon” construction:



This operates like a normal explicit recipe, but **cook** will continue on looking for recipes after applying this one. As soon as an applicable “single colon” recipe is found and applied, **cook** will conclude that it has finished constructing the target.

For example:

```
all:: programs
{
    [print "all programs done"];
}
all:: libraries
{
    [print "all libraries done"];
}
```

7.3.6 The Implicit Recipe Statement

Implicit recipes are distinguished from explicit recipes in that an implicit recipe has a target with a '%' character in it.

7.3.6.1 Simple Form

In general the user will rarely need to use the implicit recipe form, as there are a huge range of implicit recipes already defined in the system default recipes.

An example of this recipe form is

```
%: %.gz
{
    gzcat %.gz > %;
}
```

This recipe tells **cook** how to use the `gzcat(1)` program.

7.3.6.2 Complex Form

The implicit recipe recipe has a second form where there are two sets of ingredients, separated by another colon. In this form, the ingredients specified in the first ingredients list are used to determine the applicability of the recipe; if these are all constructible then the recipe will be applied, if any are not constructible then the recipe will not be applied. If the recipe is applied, the ingredients specified in the second ingredients list are required to be constructible. The the second ingredients list section is known as the *forced ingredients* section.

Note: if you want the first ingredients list to be empty you *must* separate the two colons with a space, otherwise **cook** will think this is a “double colon” recipe.

An example of this is the C recipe

```
%o: %.c: [collect c_incl -api %.c]
{
    cc -c %.c;
}
```

This recipe is applied if the `%.c` file can be constructed, and is not applied if it cannot be constructed. The include dependencies are only expressed if the recipe is going to be applied; but if they are expressed, they *must* be constructible. This means that absent include files generate an error⁷.

The naive form of this recipe

```
%o: %.c [collect c_incl -api %.c]
{
    cc -c %.c;
}
```

will attempt to apply the `c_incl` command before the `%.c` file is guaranteed to exist. This is because the *exprs2* is performed after the *exprs1* all exist (because they are constructible, they have been constructed). In this naive form, absent include files result in the recipe not being applied.

7.3.6.3 Double Colon

Just as explicit recipes have a “double colon” form, so do both types of implicit recipes. The semantics are identical, with **cook** looking for more than one applicable implicit recipe, but stopping if it finds an applicable “single colon” implicit recipe.

As stated earlier in this manual, **cook** first scans for explicit recipes before scanning for implicit recipes. If an explicit recipe has been applied, **cook** will not also look for applicable implicit recipes, even if all the applicable explicit recipes were double colon recipes.

7.3.7 The Ingredients Recipe Statement

The ingredients recipe has the form



The target(s) of the recipe are to the left of the colon, and the prerequisites are to the right. There are no statements to perform to cook the targets of this recipe, it is simply supplementary to any other recipe, usually an implicit recipe.

For example:

```
program: batman.o robin.o;
```

The right-hand-side expressions are only evaluated into words when the recipe is instantiated.

Ingredients recipes are usually explicit, but it is also valid to use implicit ingredients recipes.

For example:

7. This is not the recommended way of determining C include dependencies, see the “Include Dependencies” chapter for more information.

```
some-%-program: %.o;
```

7.3.8 The Cascade Recipe Statement

The cascade recipe statement has the form



This recipe specifies on its right-hand-side additional ingredients for any recipe which has ingredients mentioned on the left-hand-side of this cascade recipe.

Unlike all other recipe forms, both the left-hand-side *and* the right-hand-side are evaluated when the recipe is instantiated.

For example:

```
cascade batman.c = robin.h;
cascade somelib.a = some-deeper-lib.a;
```

7.3.9 Commands

Commands may take several forms in **cook**. They all have one thing in common; they execute a command.

7.3.10 The Simple Command Statement

The simplest command form is



When executed, the *elist* is evaluated into a word list and used as a command to be passed to the operating system. On UNIX this usually means that a shell is invoked to run the command, unless the string contains no shell meta-characters.

The *flags* are those which may be specified in the explicit recipe statement. They have a higher precedence than either the *set* statement or the recipe flags.

Some characters in commands are special both to the shell and to cook. You will need to quote or escape these characters. Each command is executed in a separate process, so the `cd` command will not work, you will need to combine it with the relevant commands, not forgetting to escape the semicolon (;) characters.

When Cook needs to invoke a shell to execute a command, it uses the shell named in the `SHELL` environment variable. If the cookbook is to be used by a variety of users, each with a different shell setting, it may be useful to add a

```
setenv SHELL = /bin/sh;
```

line at the top of your cookbook.

It is also important to note that unless the *errok* flag has been specified, the shell will be given the `-e` option, which will cause it to exit immediately after the first command which returns a non-zero exit status. This can be important when commands in the `.profile` or `.bashrc` (or similar) file fails.

7.3.11 The Data Command Statement

For programs which require *stdin* to be supplied by **cook** to perform their functions, the data command statement has been provided.



In this form, the *expr* is evaluated and used as input to the command. Between the **data** and **dataend** keywords the definition of the special symbols and whitespace change. There are only two special symbols, [and], to allow functions and variable references to appear in the expression. In addition, whitespace ceases to have its usual specialness; it is handed to the command, instead.

For those of you familiar with writing shell scripts, this is analogous to *here* documents. It allows you to create an input file without creating an explicit temporary file. It also allows you to create files that you could not create using *echo* redirected into the file⁸.

The **data** keyword must be the last on a line, whitespace after the **data** keyword up to and including end-of-line, will *not* be given to the command.

The **dataend** keyword must appear alone on a line, optionally surrounded by whitespace; if it is not alone, it is not a **dataend** keyword and will not terminate the expression.

An example of this may be useful.

```
/usr/fred/%: %
{
    newgrp fred;
    data
    cp % /usr/fred/%
    dataend
}
```

The *newgrp*(1) command is used to change the default group of a process, and then throw a shell; so the “cp” is executed by this sub-shell when it reads its standard input. If the directory */usr/fred* has read-only permissions for others, and group write permissions, and belonged to group *fred*, and you were a member of group *fred*, the above implicit recipe could be used to copy the file.

Here is an example of how to cope with stupidly short NT command lines:

```
%.LIB: [%_obj]
{
    cat > %.contents;
    data
    [unsplit "\n" [unix-to-dos [need]]]
    dataend
    link -lib "/out:"[unix-to-dos [target]] @%.contents;
    rm %.contents;
}
```

The “@*something*” means the linker should read file names from the *something* file.

This technique will also work with Unix if you have more than 5MB of command line arguments *and* the program is written to have an option something like this (many have a **-f** option).

7.3.12 The Set Statement

It is possible to override the defaults used by **cook** or even those specified by the *COOK* environment variable, by using the *set* statement.



The flag values are those mentioned in the *flags* clause of the explicit recipe statement. Many command-line options have equivalent flag settings. There is no “unset” statement, to restore the default settings, but it is possible to set flags the other way, by adding or removing the “no” prefix.

To set flags for individual recipes, use the *flags* clause of the recipe statements.

To set flags for individual commands, use the *flags* clause of the command statements.

7.3.12.1 Examples

Fingerprinting is not used by default, because it can cause a few surprises, and takes a little more CPU. To enable fingerprinting for you project, place the statement

```
set fingerprint;
```

8. For example, Windows NT has a ludicrously small command line length limit.

somewhere near the start of your *Howto.cook* file. The **-No_FingerPrint** command line option can still override this, but the default behavior will be to use fingerprints.

To prevent echoing of commands as they are executed, place

```
set silent;
```

somewhere in your *Howto.cook* file. The **-NoSilent** command line option can still override this, but the default behavior will be not to echo commands.

7.3.13 The Fail Statement

Cook can be forced to think that a recipe has failed by the uses of the **fail** statement.

stmt 

This is hugely useful when programs do not return a useful exit status, but *do* fail. If they have printed an error message, but not produced the output file, you could use the Fail statement without arguments:

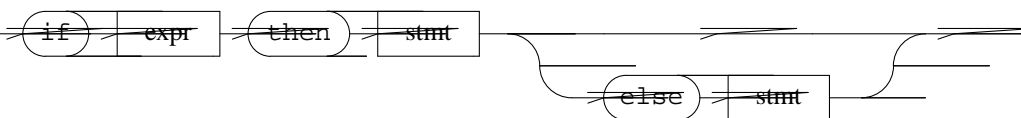
```
fred: other stuff
    set unlink
{
    brain-dead [need] -o [target];
    if [not [exists [target]]] then
        fail;
}
```

If you give the Fail statement any arguments, they will be printed as an error message before the recipe fails:

```
fred: other stuff
    set unlink
{
    brain-dead [need] -o [target];
    if [not [exists [target]]] then
        fail Did not produce [target] file.;
}
```

7.3.14 The If Statement

The if statement has one of two forms.

stmt 

In nested if statements, the **else** will bind to the closest *else-less if*. An expression is false if and only if all of its words are null or it has no words.

Note that one or both of the subordinate statements may be compound statements, should you need to say something more complex than a single statement.

7.3.15 The Loop and Loopend Statements

Looping is provided for in **cook** by the generic infinite loop construct defined below.

stmt 

A facility is provided to break out of a loop at any point.

stmt 

The statement following the **loop** directive is executed repeatedly forever. The **loopstop** statement is only semantically valid within the scope of a **loop** statement.

Here is an example of how to use the loop statement:

```
dirs = a b c d;
src = ;

tmp = [dirs];
loop
{
    tmp_dir = [head [tmp]];
    if [not [tmp_dir]] then
        loopstop;
    tmp = [tail [tmp]];
    src = [src] [glob [tmp_dir] "/*.c"];
}
```

There is also a “for each” loop variant, allowing a more terse expression of exactly the same thing

```
dirs = a b c d;
src = ;

loop tmp_dir = [dirs]
{
    src = [src] [glob [tmp_dir] "/*.c"];
}
```

You can use loopstop within such a loop. Note that the loop body *must* be a compound statement.

7.3.16 Functions

It is possible to define your own functions.

7.3.16.1 Function Definition

User-defined functions are specified using something similar to an assignment.



Functions must be defined before they are used.

You need to make sure you do not re-define a built-in-function as this may have dire consequences.

7.3.16.2 The Return Statement

You return values from a function by using the return statement:



Note that return statements are not meaningful outside a function definition.

7.3.16.3 Function Arguments

The arguments to the function are passed in the “arg” variable. Each argument is also separately defined in the “@1” to “@9” variables for direct access. (If there are more than 9, you will need to use “[word *n* [arg]]” for argument 10 and later). These variables are unique for each function invocation, even if they are nested.

You can use the “@1” to “@9” variables as local variables if you have no need of their values.

All of these special names are thread safe and recursion safe. Every function invocation receives its own set of them.

7.3.16.4 Example

An example of a function definition is a “capitalize” function:

```
function capitalize =
{
    @1 = ;
    loop @2 = [downcase [arg]]
    {
        @1 += [upcase [substr 1 1 [@2]][substr 2 99 [@2]]];
    }
    return [@1];
}
```

This function capitalizes the first letter of each of its arguments.

User-defined functions are invoked in the same way a built-in functions.

```
host = [os node];
Host = [capitalize [host]];
```

See the “Function Library” section for additional function examples which are distributed with Cook.

7.3.16.5 Function Call Statement

User defined functions may be invoked in the same way as built-in functions, but they may also be invoked in the same way as commands, providing a form of subroutine.



If the function return value is not zero, it is considered to fail, just as a command would fail. The commonest use of this is to invoke the built-in print function for debugging cookbooks.

```
function print [__FILE__] [__LINE__] hello [getenv USER];
```

These function calls may be used in recipe bodies, or in the general cookbook.

7.3.16.6 Local Variables

Functions can have local variables simply by using the word `local` on the left-hand-side of the assignment. Care needs to be taken with the `loop` statement and the `+=` assignment, as the variable needs to be established as a local variable *first*.

```
function capitalize =
{
    local result = ;
    local tmp = ;
    loop tmp = [downcase [arg]]
    {
        result += [upcase [substr 1 1 [tmp]][substr 2 99 [tmp]]];
    }
    return [result];
}
```

Functions may have as many local variables as they like.

Local variables are reentrant. You can write recursive functions, and each invocation of the function has an independent set of local variables.

Local variables are thread-safe. You can use the same user-defined function in two parallel threads, and their local variables are completely independent.

The “arg” and “@1” to “@9” variables are implicitly local.

8. Built-In Functions

This chapter defines each of the built-in functions of *cook*.

A built-in function is invoked by using an expression of the form

`[func-name arg arg ...]`

in most places where a literal word is valid.

8.1 addprefix

The *addprefix* function is used to add a prefix to a list or words. This function requires at least one argument. The first argument is a prefix to be added to the second and subsequent arguments.

8.1.1 See Also

addsuffix, patsubst, prepost, subst

8.2 addsuffix

The *addsuffix* function is used to add a suffix to a list or words. This function requires at least one argument. The first argument is a suffix to be added to the second and subsequent arguments.

8.2.1 See Also

addprefix, patsubst, prepost, subst

8.3 and

This function requires at least two arguments, upon which it forms a logical conjunction. The value returned is "1" (true) if none of the arguments are "" (false), otherwise "" (false) is returned.

8.3.1 Example

The following cookbook fragment shows how to use the [and] function in conditional recipes.

```
#if [and [defined change] [defined baseline]]
...do something...
#endif
```

This fragment will only *do something* if both the *change* and *baseline* variables are defined.

8.3.2 Caveat

This function is rather clumsy, and probably needs to be replaced by a better syntax within the cookbook grammar itself.

This function does not short-circuit evaluation.

8.3.3 See Also

or, not

8.4 basename

The *basename* treats each argument as filenames, and extracts all but the suffix of each filename. If the filename contains a period, the basename is everything up to (but not including) the period. Otherwise, the basename is the entire filename.

Please note: this is not the same behavior as the Unix *basename(1)* utility. For this, [basename [notdir args]] or [fromto %0%.c %0% args] may be more appropriate.

8.4.1 Example

Expression	Result
[basename foo.c]	foo
[basename foo/bar.c]	foo/bar

[basename baz]	baz
[basename foo/bar/baz]	foo/bar/baz

8.4.2 See Also

addsuffix, dirname, entryname, fromto, notdir, suffix

8.4.3 Caveat

This function is almost nothing like the Unix command of the same name. It operates in this manner for compatibility with other packages.

8.5 cando

This function is used to test whether Cook knows how to cook the given targets. It returns all of the arguments for which derivations can be found, or nothing if none can.

8.5.1 Caveat

This will use as much of the cookbook as has been read in up to the point where this function is used. This can mean that crucial recipes have yet to be parsed and instantiated.

8.5.2 See Also

cook, uptodate

8.6 catenate

This function requires zero or more arguments. If no arguments are supplied, the result is an empty word list. If one or more arguments are supplied, the result is a word list of one word being the catenation of all of the arguments.

8.6.1 Example

Expression	Result
[catenate a]	a
[catenate a b]	ab
[catenate a " " b]	"a b"

Quotes used in the results for clarity.

8.6.2 See Also

split, unsplit, prepost, join

8.7 collect

The arguments are interpreted as a command to be passed to the operating system. The result is one word for each white-space separated word of the output of the command.

The command will not be echoed unless the -No_Silent option is specified on the command line.

8.7.1 Example

Read the date and time and assign it to a variable:

```
now = [collect date];
```

Do not use the collect function to expand a filename wildcard, used the [glob] function instead.

8.7.2 See Also

collect_lines, execute, glob, read, read_lines, write

8.7.3 Also Known As

shell

8.8 collect_lines

The arguments are interpreted as a command to be passed to the operating system. The result is one "word"

for each line of the output of the command.

8.8.1 Example

To read each line of a file into a variable:

```
files = [collect_lines cat file];
```

Spaces and tabs in the input lines will be preserved in the "words" of the result.

8.8.2 See Also

collect, execute, glob, read, read_lines, write

8.8.3 Caveat

You will probably get better performance using the `#include-cooked` directive, and a recipe to create the included file.

8.9 cook

This function requires one or more arguments, filenames to be tested to see if they are up-to-date, and be brought up-to-date if they are not. The result are true ("1") if the files are (now) up-to-date, or false ("") if they could not be built.

8.9.1 Caveat

This will use as much of the cookbook as has been read in up to the point where this function is used. This can mean that crucial recipes have yet to be parsed and instantiated.

This function works one argument at a time. This is slower than the main cookbook, which will pursue all targets simultaneously.

8.9.2 See Also

cando, uptodate

8.10 count

This function requires zero or more arguments. The result is a word list of one word containing the (decimal) length of the argument word list.

8.10.1 Example

This cookbook fragment echoes the number of files, and then the name of the last file:

```
echo There are [count [files]] files.;
echo The last file is [word [count [files]] [files]].;
```

8.10.2 See Also

head, tail, word

8.10.3 Also Known As

words

8.11 defined

This function requires a single argument, the name of a variable to be tested for existence. It returns "1" (true) if the named variable is defined and "" (false) if it is not.

8.11.1 Example

This function is most often seen in conditional portions of cookbooks:

```
if [defined baseline] then
    cc_flags = [cc_flags] -I[baseline];
```

8.12 dir

This function requires one or more arguments, the names of files which will have their directory parts extracted.

8.12.1 Example

Expression	Result
[dir a]	.
[dir a/b]	a
[dir a/b/c]	a/b

8.12.2 See Also

basename, entryname, notdir, pathname, relative_dirname, suffix

8.12.3 Also Known As

dirname

8.13 dirname

This function requires one or more arguments, the names of files which will have their directory parts extracted.

8.13.1 Example

Expression	Result
[dirname a]	'pwd'
[dirname a/b]	a
[dirname a/b/c]	a/b

When the answer would be “.” (the current directory), the result is instead the absolute path of the current directory. This allows repeated [dirname] applications to climb the directory tree, no matter where you start. See *relative_dirname* for one which returns “.” instead.

8.13.2 See Also

basename, entryname, notdir, pathname, relative_dirname, suffix

8.13.3 Also Known As

dir

8.14 dos-path

This function requires one or more arguments, which will be converted from a UNIX path into a DOS path. This is of most use under Windows-NT, to convert Cook's internal pathnames into DOS pathnames. (The UNIX porting layer usually hides this from Cook.)

8.14.1 Example

Expression	Result
[dos-path a/b/c]	a\b\c
[dos-path //c/temp]	c:\temp
[dos-path //server/stuff]	\\server\stuff

8.14.2 See Also

un-dos-path

8.15 downcase

This function requires one or more arguments, words to be forced into lower case.

8.15.1 Example

Expression	Result
------------	--------

```
[downcase FOO] foo
[downcase Bar] bar
[downcase baz] baz
```

8.15.2 See Also

upcase

8.16 entryname

This function requires one or more arguments, the names of files which will have their entry name parts extracted.

8.16.1 Example

Expression	Result
[entryname foo.c]	foo.c
[entryname foo/bar.c]	bar.c
[entryname baz]	baz

8.16.2 See Also

basename, dir, suffix

8.16.3 Also Known As

notdir

8.17 execute

This function requires at least one argument, and executes the command given by the arguments. If the executed command returns non-zero exit status the resulting value is "" (false), otherwise it is "1" (true).

The command will not be echoed unless the -No_Silent option is specified on the command line.

8.17.1 Caveat

This function is not often required as its functionality is available in a more useful form as recipe bodies.

8.17.2 Example

To get access to a wide range of Unix command, such as *test*(1), you can use this function in conditionals

```
if [not [test -d fubar]] then
{
    rm -f fubar;
    mkdir fubar;
}
```

8.17.3 See Also

collect

8.18 exists

This function requires one argument, being the name of a file to test for existence. The resulting word list is "" (false) if the file does not exist, and "1" (true) if the file does exist.

8.18.1 Example

To remove the target of a recipe before building it again:

```
%.a: [%_obj]
{
    if [exists [target]] then
        rm [target]
        set clearstat;
    [ar] qc [target] [%_obj];
```

}

Note: you *must* use the clearstat, because otherwise cook's "stat cache" will be incorrect.

This is only an example. It is better to perform this particular activity using the “unlink” flag. See the [find_command] function, below, for an example.

8.18.2 See Also

cando, find_command, uptodate

8.19 exists-symlink

This function requires one argument, being the name of a file to test for existence. The test will *not* follow symbolic links, so it may be used to test for the existence of symbolic links themselves. The resulting word list is "" (false) if the file does not exist, and "1" (true) if the file does exist.

8.19.1 See Also

exists, readlink

8.20 expr

This function may be used to calculate simple integer arithmetic expressions. The numbers and the operators are expected to each be a separate argument. The result is a string containing the value of the evaluated expression.

8.20.1 Operators

The following operators are understood. They have the same precedence as the equivalent C operators.

Operator	Associativity
()	→
! ~ -	←
* / %	→
+ -	→
<< >>	→
< <= > >=	→
== !=	→
&	→
^	→
	→
&&	→
	→
? :	←

Please note that there is no short-circuit evaluation of the ? : or && or || operators.

You may need to quote some of the operators, to insulate them from their usual Cook interpretation (colon and equals characters in particular).

Numbers may be given in decimal, octal (with a 0 prefix), or hexadecimal (with a 0x prefix). The result is always decimal.

8.20.2 See Also

count

8.21 filter

This function requires one or more arguments. The first argument is a pattern, the second and later arguments are strings to match against this pattern. The resulting wordlist contains those arguments which matched the pattern given as the first argument.

8.21.1 Example

Expression	Result
[filter %.c a.c a.o]	a.c
[filter %.cc a.c a.o]	

8.21.2 Match Mode

This function is affected by the selected match mode. See the *File Name Patterns* chapter for details.

8.21.3 See Also

filter_out, stringset

8.21.4 Also Known As

match_mask

8.22 filter_out

This function requires one or more arguments. The first argument is a pattern, the second and later arguments are strings to match against this pattern. The resulting wordlist contains those arguments which did not match the pattern given as the first argument.

8.22.1 Example

Expression	Result
[filter_out %.c a.c a.o]	a.o
[filter_out %.cc a.c a.o]	a.c a.o

8.22.2 Match Mode

This function is affected by the selected match mode. See the *File Name Patterns* chapter for details.

8.22.3 See Also

filter, stringset

8.23 findstring

The findstring function is used to match a fixed string against a set of strings. This function takes at least one argument. The first argument is the fixed string, the second and subsequent arguments are matched against the first. The result contains one word for each of the second and subsequent arguments, each will either be the empty string (false) or the string to be matched, if a match was found.

8.23.1 Example

Expression	Result
[findstring a b c]	a "" ""
[findstring a b c]	"" ""

Quotes are for clarity, to emphasize the empty strings. Because the empty string is "false", this can be used in an *if* statement:

```
if [findstring fish [sources]] then
    sources = [sources] hook.c;
```

8.23.2 See Also

filter-out, match, match_mask, patsubst, stringset, subst

8.24 find_command

This function requires at least one argument, being the names of commands to search for in \$PATH. The resulting word list contains either "" (false) or a fully qualified path name for each command given.

8.24.1 Example

Some systems require *ranlib*(1) to be run on archives, and some do not. Here is a simple way to test:

```
ranlib = [find_command ranlib];

%.a: [%_obj]
    set unlink
{
    ar qc [target] [%_obj];
    if [ranlib] then
        [ranlib] [target];
}
```

8.24.2 See Also

cando, exists, uptodate

8.25 firstword

This function requires zero or more arguments. The wordlist returned is empty if there were no arguments, or the first argument if there were arguments.

8.25.1 Example

You can iterate along a list using the *loop* statement combined with the *firstword* and *tail* functions:

```
dirs = a b c d;
src = ;

tmp = [dirs];
loop
{
    tmp_dir = [firstword [tmp]];
    if [not [tmp_dir]] then
        loopstop;
    tmp = [tail [tmp]];
    src = [src] [glob [tmp_dir] "/*.c"];
}
```

More efficient ways exist to do this, this an example only.

8.25.2 See Also

count, glob, fromto, prepost, tail, word

8.25.3 Also Known As

head

8.26 fromto

This function requires at least two arguments. Fromto gives the user access to the pattern transformations available to **cook**. The first argument is the "from" form, the second argument is the "to" form. All other arguments are mapped from one to the other.

8.26.1 Example

Given a list of C source files, generate a list of object files as follows:

```
obj = [fromto %.c %.o [src]];
```

8.26.2 See Also

filter, filter_out, subst

See the pattern matching chapter for more information about patterns.

8.26.3 Match Mode

This function is affected by the selected match mode. See the *File Name Patterns* chapter for details.

8.26.4 Also Known As

patsubst

8.27 getenv

Each argument is treated as the name of an environment variable. The result is the value of each argument variable, or "" if it does not exist (consistent with command shell behaviour).

8.27.1 Example

To read the value of the TERM environment variable:

```
term = [getenv TERM];
```

Values of variables are not automatically set from the environment, you must set each one explicitly:

```
cc = [getenv CC];
if [not [cc]] then
    cc = gcc;
```

8.27.2 See Also

find_command, home

8.28 glob

Each argument is treated as a *sh*(1) file name pattern, and expanded accordingly. The resulting list of filenames is sorted lexicographically.

You may need to quote the pattern, to protect square brackets from the meaning cook attaches to them.

Note: The character sequence */** is a comment introducer, and is a frequent source of problems when combined with the *glob* function. Remember to quote *glob* arguments which need this character sequence. See the [head] function, below, for an example of this.

8.28.1 Example

To find the sources in the current directory:

```
src = [glob *.c];
obj = [fromto %.c %.o [src]];
```

8.28.2 See Also

filter, filter_out, shell

8.28.3 Also Known As

wildcard

8.29 head

This function requires zero or more arguments. The wordlist returned is empty if there were no arguments, or the first argument if there were arguments.

8.29.1 Example

You can iterate along a list using the *loop* statement combined with the *head* and *tail* functions:

```
dirs = a b c d;
src = ;

tmp = [dirs];
loop
{
    tmp_dir = [head [tmp]];
    if [not [tmp_dir]] then
```

```

        loopstop;
    tmp = [tail [tmp]];
    src = [src] [glob [tmp_dir] "/*.c"];
}

```

More efficient ways exist to do this, this an example only.

8.29.2 See Also

count, glob, fromto, prepost, tail, word

8.29.3 Also Known As

firstword

8.30 home

The *home* function is used to find the home directory of the named users. You may name more than one user. If no users are named, it returns the home directory of the current user.

8.31 if

This function requires one or more arguments, the arguments before the "then" word are used as a condition. If the condition is true the words between the "then" word and the "else" word are the result, otherwise the words after the "else" word are the value. The "else" clause is optional. There is no way to escape the "then" and "else" words.

8.31.1 Example

Here is an example of the "if" function. Please note that "if", "then" and "else" are reserved words, so you need to quote them before they will be recognised on the function context.

```

%: %_obj
    set ["if" [defined all_shallow] "then" shallow]
{
    [cc] -o [target] [%_obj];
}

```

8.31.2 Caveat

It is often clearer to use the *if statement* than this function.

The recipe flags are evaluated at the same time as the recipe targets. None of the [target], [targets], [need], [younger] variables or pattern matches (%, %1, etc) are set at this time.

8.32 in

This function requires one or more arguments. The wordlist returned is a single word: the index of the matching word (1 based) if the first argument is equal to any of the later ones; or "" (false) if not.

This function can also be used for equality testing, just use a single element in the set.

Because it returns the index, the return value can be used with the *[word]* or *[words]* functions.

8.32.1 Example

Frequently seen in conditional parts of recipes:

```

%: [%_obj]
{
    [cc] -o [target] [%_obj];
    if [in [target] [private]] then
        chmod og-rwx [target];
}

```

8.32.2 See Also

stringset, word, words

8.33 interior_files

This function requires zero arguments. The result is the list of files which are interior to the dependency graph. (Files which are constructed by a recipe.) This function is only meaningful within a recipe body.

8.33.1 See Also

leaf_files function, graph_interior_file variable, graph_interior_pattern variable

8.34 join

The *join* function is used to join two sets of strings together, element by element. The argument list must contain an even number of arguments, with the first half joined pair-wise with the last half. There is no marker of any kind between the lists, so the user needs to ensure they are both the same length.

8.34.1 Example

Expression	Result
[join a b c d]	ac bd
[join a b]	ab

8.34.2 See Also

basename, catenate, suffix

8.35 leaf_files

This function requires zero arguments. The result is the list of files which are leaves of the dependency graph. (Files which are not constructed by a recipe.) This function is only meaningful within a recipe body.

8.35.1 See Also

interior_files function, graph_leaf_file variable, graph_leaf_pattern variable

8.36 matches

This function requires one or more arguments. The first argument is a pattern, the second and later arguments are strings to match against the pattern. The resulting wordlist contains "" (false) if did not match and the 1-based list index (true) if it did.

The returned list index may be used in combination with the [words] function.

8.36.1 Example

This function may be used to test for strings which have a particular form:

```
if [matches %1C%2 [version]] then
    cc_flags = [cc_flags] -DDEBUG
```

If the version contains a Capital-C character, then turn on debugging.

8.36.2 Match Mode

This function is affected by the selected match mode. See the *File Name Patterns* chapter for details.

8.36.3 See Also

filter, filter-out, words

8.37 match_mask

This function requires one or more arguments. The first argument is a pattern, the second and later arguments are strings to match against this pattern. The resulting wordlist contains those arguments which matched the pattern given as the first argument.

8.37.1 Example

Expression	Result
<code>[match_mask %.c a.c a.o]</code>	<code>a.c</code>
<code>[match_mask %.cc a.c a.o]</code>	

8.37.2 Match Mode

This function is affected by the selected match mode. See the *File Name Patterns* chapter for details.

8.37.3 See Also

`filter-out`, `findstring`, `stringset`

8.37.4 Also Known As

`filter`

8.38 mtime

This function requires one argument, the name of a file to fetch the last-modified time of. The resulting wordlist is "" (false) if the file does not exist, or a string containing a (sortable) representation of the date and time the files were last modified.

8.38.1 See Also

`exists`, `mtime-seconds`, `sort_newest`

8.39 mtime-seconds

This function requires one argument, the name of a file to fetch the last-modified time of. The resulting wordlist is "" (false) if the file does not exist, or a string containing number of seconds since the epoch that the files were last modified. This is more useful than `[mtime]` for doing arithmetic on.

8.39.1 See Also

`exists`, `expr`, `mtime`, `sort_newest`

8.40 not

This function requires zero or more arguments, the value to be logically negated. It returns "1" (true) if all of the arguments are "" (false), or there are no arguments; and returns "" (false) otherwise. This is symmetric with the definition of true and false for `if`.

8.40.1 Example

This is often seen in recipes:

```
%1/%0%2.o: %1/%0%2.c
    single-thread %2.o
{
    if [not [exists [dirname [target]]]] then
        mkdir -p [dirname [target]]
        set clearstat;
    [cc] [cc_flags] -I%1 %1/%0%2.c;
    mv %2.o [target];
}
```

Note that "%0" matches zero or more whole filename portions, including the trailing slash. See the chapter on pattern matching for more information.

This is an example only. The “`mkdir`” recipe flag creates the directory more efficiently.

8.40.2 See Also

and, or

8.41 notdir

This function requires one or more arguments, the names of files which will have their entry name parts extracted.

8.41.1 Example

Expression	Result
[notdir foo.c]	foo.c
[notdir foo/bar.c]	bar.c
[notdir baz]	baz

8.41.2 See Also

basename, dirname, relative_dirname, suffix

8.41.3 Also Known As

entryname

8.42 operating_system

This function requires zero or more arguments. The resulting wordlist contains the values of various attributes of the operating system, as named in the arguments. If no attributes are named, "system" is assumed. Below is a list of attributes:

node	The name of the computer cook is presently running on.
system	The name of the operating system cook is presently being run under. For example: if you were running on SunOS 4.1.3, this would return "SunOS".
release	The specific release of operating system, within name, cook is presently being run under. For example: if you were running on SunOS 4.1.3, this would return "4.1.3".
version	Version information. For SunOS 4.1.3, this would return the kernel build number, for other systems it is often the kernel patch release number.
machine	The name of the hardware cook is presently running on. For example: If you were running on SunOS 4.1.3 this would return "sun4" or similar.

This function may be abbreviated to "os".

8.42.1 Example

This function is usually used to determine the architecture (either system or machine):

```
arch=[os system]-[os release]-[os machine];
if [matches SunOS-4.1%1-sun4%2 [arch]] then
    arch = sun4;
else if [matches SunOS-5.%1-sun4%2 [arch]] then
    arch = sun5;
else if [matches SunOS-5.%1-i86pc [arch]] then
    arch = sun5pc;
else if [matches ConvexOS-%1-%2 [arch]] then
    arch = convex;
else
    arch = unknown;
```

8.42.2 Caveat

This function is implemented using the *uname(2)* system call. Some systems do not implement this correctly, and therefore this function is less useful than it should be, and needs the pattern match approach used above.

8.42.3 See Also

collect

8.42.4 Also Known As

os

8.43 options

This function takes no arguments. The result is a complete list of *cook* options, exactly describing the current options settings. This is intended for use in constructing recursive *cook* invocations.

The option settings generated are a combination of the command line options used to invoke *cook*, the contents of the COOK environment variable, the results of the “set” command and the various “set” clauses.

8.43.1 Example

The top level cookbook for a recursive project structure can be as follows:

```
%:
{
    dirlist = [dirname [glob '*/*Howto.cook' ]];
    loop
    {
        dir = [head [dirlist]];
        if [not [dir]] then
            loopstop;
        dirlist = [tail [dirlist]];

        cd [dir]\; cook [options] %;
    }
}

/*
 * This recipe sets the default.
 * It doesn't actually do anything.
 */
all:;
```

Please note the % hiding on the end of the nested *cook* command, this is how the target is communicated to the nested **cook** invocation.

8.43.2 Caveat

Recursive Cook is not recommended, because it segments the dependency graph and forces Cook to walk the graph in (potentially) the wrong order. This introduces a number of significant problems. A single top-level cookbook is recommended.

8.43.3 See Also

The supplied “recursive” cookbook does exactly this. In order to use it, you need a *Howto.cook* file containing the single line

```
#include "recursive"
```

8.44 or

This function requires at least two arguments, upon which it forms a logical disjunction. The value returned is "1" (true) if any one of the arguments is not "" (false), otherwise "" (false) is returned.

8.44.1 See Also

and, not

8.45 pathname

The function requires one or more arguments, being files names to be replaced with their full path names.

8.45.1 Example

Relative names are made absolute, and redundant slashes and dots are removed:

```
pwd = [pathname .];
```

8.45.2 See Also

basename, dirname, entryname

8.46 patsubst

This function requires at least two arguments. Patsubst gives the user access to the pattern transformations available to **cook**. The first argument is the "from" form, the second argument is the "to" form. All other arguments are mapped from one to the other.

8.46.1 Example

Given a list of C source files, generate a list of object files as follows:

```
obj = [patsubst %.c %.o [src]];
```

8.46.2 Match Mode

This function is affected by the selected match mode. See the *File Name Patterns* chapter for details.

8.46.3 See Also

filter, filter_out, subst

8.46.4 Also Known As

fromto

8.47 prepost

This function must have at least two arguments. The first argument is a prefix and the second argument is a suffix. The resulting word list is the third and later arguments each given the prefix and suffix as defined by the first and second arguments.

8.47.1 Example

Expression	Result
[prepost sun4/ .o a b]	sun4/a.o sun4/b.o
[prepost -I "" . bl]	-I. -Ibl

8.47.2 See Also

addprefix, addsuffix, patsubst, subst

8.48 print

The arguments are printed as an informative message. The usual output wrapping is performed. The function returns the empty list as a result.

This function is frequently use to debug cookbooks.

8.49 quote

Each argument is quoted by double quotes, with shell⁹ special characters escaped as necessary.

9. See *sh* (1) and *csh*(1) for more information.

8.49.1 See Also

collect, execute

8.50 read

The argument is interpreted as the name of a text file to be read. The result is one word for each white-space separated word of the file.

8.50.1 Example

Read a the *example* file and assign it to a variable:

```
example = [read example];
```

8.50.2 See Also

collect, collect_lines, read_lines, write

8.51 readlink

The arguments are assumed to be symbolic links, and their values are read. It is a fatal error if the files named are not symbolic links.

8.51.1 See Also

collect, exists-symlink

8.52 read_lines

The argument is interpreted as the name of a text file to be read. The result is one word for each line of the file.

8.52.1 Example

Read a the *example* file and assign it to a variable:

```
example = [read_lines example];
```

8.52.2 See Also

collect, collect_lines, read, write

8.53 relative_dirname

This function requires one or more arguments, the names of files which will have their directory parts extracted.

8.53.1 Example

Expression	Result
[relative_dirname a]	.
[relative_dirname a/b]	a
[relative_dirname a/b/c]	a/b

See *dirname* if you want to climb the directory tree with repeated applications, *relative_dirname* will continue to return “.” once the current directory is reached.

8.53.2 See Also

basename, dirname, entryname, notdir, pathname, suffix

8.53.3 Also Known As

reldir

8.54 resolve

This builtin function is used to resolve file names when using the *search_list* variable to locate files. This builtin function produces resolved file names as output. This is useful when taking partial copies of a source to perform controlled updates. The targets of recipes are always cooked into the current directory.

8.54.1 Example

This function is used in cookbooks which use the *search_list* functionality:

```
search_list = . baseline;

%.o: %.c
{
    [cc] [cc_flags] [addprefix -I [search_list]] [resolve %.c];
}
```

The cookbooks distributed with Cook contain full support for the *search_list* functionality. They are a good source of examples of how to write recipes which take this into account.

8.55 shell

The arguments are interpreted as a command to be passed to the operating system. The result is one word for each white-space separated word of the output of the command.

The command will not be echoed unless the *-No_Silent* option is specified on the command line.

8.55.1 Example

Read the date and time and assign it to a variable:

```
now = [shell date];
```

Do not use the *shell* function to expand a filename wildcard, used the *[wildcard]* function instead.

8.55.2 See Also

collect_lines, *execute*, *wildcard*

8.55.3 Also Known As

collect

8.56 sort

The arguments are sorted lexicographically.

Note: Duplicates are *not* removed. Use the *stringset* function if you want to do this.

8.56.1 See Also

sort_newest, *stringset*

8.57 sort_newest

The arguments are sorted by file last-modified time, youngest to oldest. File names are resolved first (see the *resolve* function, below). Absent files will be sorted to the start of the list.

8.57.1 Example

This function is often used to "shorten the wait" when building large project, so that the file you edited most recently is recompiled almost immediately:

```
src = [glob *.c];
obj = [sort_newest [fromto %.c %.o [src]]];
```

This trick does not always work as expected, and can take significant time for little result.

8.57.2 See Also

fromto, *glob*, *sort*

8.58 split

The *split* function is used to split strings into multiple strings, given the separator. This function requires at least one argument. The first argument is the separator character, the second and subsequent arguments are to be separated. The result is the separated strings, each as a separate word.

8.58.1 Example

Expression	Result
<code>[split ":" "foo:bar:baz"]</code>	foo bar baz
<code>[split " " "New York"]</code>	New York

Each of the words in the result is a separate string.

This can be useful in splitting an environment variable into separate words. For example:

```
path = [split ":" [getenv PATH]];
```

8.58.2 See Also

unsplit, join, catenate, strip

8.59 stringset

Logical operations are performed on sets of strings. These include conjunction (+) or implicit, disjunction (*) and difference (-).

8.59.1 Example

Expression	Result
<code>[stringset a b a]</code>	a b
<code>[stringset a b c * a]</code>	a
<code>[stringset a b c - a]</code>	b c
<code>[stringset a b - c + d]</code>	a b d

The can be very useful in constructing lists of source files:

```
src = [stringset [glob "*.cyl" ] - y.tab.c lex.yy.c];
```

8.59.2 See Also

filter, filter_out, glob, in, patsubst, subst

8.60 strip

The *strip* function is used to remove leading and trailing white space from words. Internal sequences of white space are replaced by a single space.

8.60.1 Example

Expression	Result
<code>[strip " " "foo " " bar"]</code>	"" foo bar
<code>[strip " really big "]</code>	"really big"

Quotes are used here for clarity, and are not present in the internal representation of strings.

8.60.2 See Also

split

8.61 stripdot

The *stripdot* function is used to remove leading “. \” directories from each of the path name arguments.

8.61.1 Example

Expression	Result
<code>[stripdot ./foo.c]</code>	foo.c
<code>[stripdot bar.o]</code>	bar.o
<code>[stripdot /fubar]</code>	/fubar

8.61.2 See Also

set stripdot

8.62 strlen

The *strlen* function is used to obtain the lengths of strings. It returns a list of the lengths (in bytes, not characters) of each of the arguments.

8.62.1 Example

Expression	Result
[strlen]	
[strlen foo.c]	5
[strlen foo.c bar.c]	5 5
[strlen foo bar baz]	3 3 3

8.63 subst

The *subst* function is used to perform string substitutions on its arguments. This function requires at least two arguments. The first argument is the "from" string, the second argument is the "to" string. All occurrences of "from" are replaced with "to" in the third and subsequent arguments.

8.63.1 Example

This is a literal replacement, not a pattern replacement:

Expression	Result
[subst buffalo cress water.buffalo]	water.cress
[subst .c .o test.c]	test.o
[subst .c .o stat.cache.c]	stat.oache.o

Note that last case: it is not selective.

8.63.2 See Also

filter, filter_out, patsubst

8.64 substr

The *substr* function is used to perform substring extraction. The first argument is the starting position in the string, starting from one. The second argument is the number of characters to extract. Third and subsequent arguments will be processed to extract sub-strings.

8.64.1 Example

Expression	Result
[substr 1 1 Peter]	P
[substr 3 99 Miller]	ller

8.64.2 See Also

subst, patsubst

8.65 suffix

The *suffix* function treats each argument as a filename, and extracts the suffix from each. If the filename contains a period, the suffix is everything starting with the last period. Otherwise, the suffix is the empty string (as opposed to nothing at all).

8.65.1 Example

Expression	Result
[suffix a.c foo b.y]	.c "" .y
[suffix stat.cache.c]	.c
[suffix .eric]	""

Quotes are used here for clarity, and are not present in the internal representation of strings.

The *suffix* functions in this way to allow sensible results when using the *join* function to re-unite filenames dismembered by the *basename* and *suffix* functions.

8.65.2 See Also

basename, dirname, entryname, join, patsubst

8.66 tail

This function requires zero or more arguments. The word list returned will be empty if there is less than two arguments, otherwise it will consist of the second and later arguments.

8.66.1 See Also

count, head, word

8.67 unsplit

The *unsplit* function is used to glue strings together, using the specified glue. The first argument is the text to go between each of the second and subsequent arguments.

8.67.1 Example

Expression	Result
[unsplit ":" one two three]	"one:two:three"
[unsplit " " four five six]	"four five six"

The quotes are necessary to isolate characters such as colon and space which cook would normally treat differently.

8.67.2 See Also

catenate, prepost, split

8.68 un-dos-path

This function requires one or more arguments, which will be converted from a DOS path into a UNIX path. This is of most use under Windows-NT, to convert DOS pathnames into Cook's internal pathnames. (The UNIX porting layer usually hides this from Cook.)

8.68.1 Example

Expression	Result
[un-dos-path a\b\c]	a/b/c
[un-dos-path c:\temp]	//c/temp
[un-dos-path \\server\stuff]	//server/stuff

8.68.2 See Also

dos-path

8.69 upcase

This function requires one or more arguments, words to be forced into upper case.

8.69.1 Example

Expression	Result
[upcase FOO]	FOO
[upcase Bar]	BAR
[upcase baz]	BAZ

8.69.2 See Also

downcase

8.70 uptodate

This function may be used to determine if files are up-to-date. It returns a word list containing the names of the up-to-date files, or empty if none of them are up-to-date. They are *not* brought up to date if they are not already. This function requires one or more arguments.

8.70.1 Caveat

This will use as much of the cookbook as has been read in up to the point where this function is used. This can mean that crucial recipes have yet to be parsed and instantiated.

8.70.2 See Also

cando, cook

8.71 wildcard

Each argument is treated as a *sh*(1) file name pattern, and expanded accordingly. The resulting list of filenames is sorted lexicographically.

You may need to quote the pattern, to protect square brackets from the meaning cook attaches to them.

Note: The character sequence `/ *` is a comment introducer, and is a frequent source of problems when combined with the *wildcard* function. Remember to quote *wildcard* arguments which need this character sequence.

8.71.1 Example

To find the sources in the current directory:

```
src = [wildcard *.c];
obj = [patsubst %.c %.o [src]];
```

8.71.2 See Also

filter, filter_out, patsubst

8.71.3 Also Known As

glob

8.72 word

The *word* function is used to extract a specific word from a list of words. The function requires at least one argument. The first argument is the number of the word to extract from the wordlist. The wordlist is the second and subsequent arguments. An empty list will be returned if you ask for an element off the end of the list.

8.72.1 Example

Expression	Result
[word 1 one two three]	one
[word 2 one two three]	two
[word 3 one two three]	three
[word 5 one two three]	

The last element of a list of words may be extracted as:

```
last = [word [count [list]] [list]];
```

8.72.2 See Also

count, head

8.72.3 Wordlist

This function may be used to extract a list of words from a larger list. The first argument is the starting position, and the second argument is the ending position, inclusive. The third and subsequent arguments are the list to be extracted from. Positions are numbered starting from 1. If the start is bigger than the end, they will be quietly swapped. If the start is bigger than the list, the result will be empty.

8.72.3.1 Example

Expression	Result
[wordlist 2 3 foo bar baz]	bar baz
[wordlist 1 1 foo bar baz]	foo
[wordlist 7 3 foo bar baz]	baz

There are a number of functions which are similar

Expression	Similar to
[wordlist 1 1 <i>list</i>]	[head <i>list</i>]
[wordlist 2 9999 <i>list</i>]	[tail <i>list</i>]
[wordlist <i>N N list</i>]	[word <i>N list</i>]

8.72.3.2 See Also

firstword head, tail, word, words

8.73 words

This function requires zero or more arguments. The result is a word list of one word containing the (decimal) length of the argument word list.

8.73.1 Example

This cookbook fragment echoes the number of files, and then the name of the last file:

```
echo There are [words [files]] files.;
echo The last file is [word [words [files]] [files]].;
```

8.73.2 See Also

head, tail, word

8.73.3 Also Known As

count

8.74 write

This function requires one or more arguments. The first argument is the name of the file to write, the second and later arguments are lines to be written to the file. (This is specifically a text file.) The result is an empty word list.

This function is very useful in writing command line file for Windows-NT, due to its absurdly short command line interface.

8.74.1 See Also

read, read_lines

9. Predefined Variables

A number of variables are defined by **cook** at run-time.

9.1 `arg`

This is the arguments list for user-defined functions. Individual arguments are split out into “@1” to “@9”. These can also be used at automatic variables. Caution: *arg* and the automatic variables are *shared* for parallel execution, causing weird interactions if you execute a command within the function.

9.2 `command-line-goals`

The value of this variable is the goals specified on the command line, if any. If none were specified, and the default goal is in effect, the value will be empty.

9.3 `__FILE__`

The value of this variable is the logical name of the file which contains it. In the case of `#include-cooked` files, the physical name may be obtained using the `[resolve]` function. The logical name may be set using the `#line` directive.

9.4 `__FUNCTION__`

The value of this variable is the name of the function which executes it. It is not set for the global cookbook scope or the recipe body scope.

9.5 `graph_leaf_file`

File names which are listed in this variable could be leaf files of the dependency graph. (See also the *leaf_files* function, for Cook’s idea of the leaf files.)

9.6 `graph_exterior_file`

File names which are listed in this variable cannot be present in any way in the dependency graph.

9.7 `graph_interior_file`

File names which are listed in this variable could be interior files of the dependency graph. (See also the *interior_files* function, for Cook’s idea of the interior files.)

9.8 `graph_leaf_pattern`

File names which match the patterns in this variable could be leaf files of the dependency graph. (See also the *leaf_files* function, for Cook’s idea of the leaf files.)

9.9 `graph_exterior_pattern`

File names which match the patterns in this variable cannot be present in any way in the dependency graph.

9.10 `graph_interior_pattern`

File names which match the patterns in this variable could be interior files of the dependency graph. (See also the *interior_files* function, for Cook’s idea of the interior files.)

9.11 `__LINE__`

The value of this variable is the line number within of the file which contains it. The line number may be set using the `#line` directive.

9.12 `need`

The ingredients of the recipe currently being cooked.

9.13 parallel_hosts

This variable may be set to indicate a list of hosts to use to distribute the execution of recipe bodies.

9.14 parallel_jobs

This variable may be set to the number of parallel execution threads to perform simultaneously. Defaults to 1 if not set.

9.15 parallel_rsh

This variable may be set to the command used to execute commands on remote machines. Assumes to take argument in the same form as the BSD *rsh*(1) command. Defaults to “*rsh*” if not set.

9.16 search_list

This variable may be set to a list of directories to be searched for targets and ingredients. This list is initially the current directory (.) and will always have the current directory prepended if it is not present. This is useful when taking partial copies of a source to perform controlled updates. Use the *resolve* built-in function to determine what file name cook actually found. The targets of recipes are always cooked into the current directory.

The cookbooks distributed with Cook contain full support for the *search_list* functionality. They are a good source of examples of how to write recipes which take this into account.

9.17 self

The name **cook** was invoked as, usually “cook”. Be careful what you call cook, because anything with the string “cook” in it will be changed, including (but not limited to) file suffixes and environment variable names.

9.18 target

The target of the recipe currently being cooked, or the first target if there is more than one.

9.19 targets

The targets of the recipe currently being cooked. This includes all targets of the recipe, should there be more than one.

9.20 thread-id

This variable has a unique value for each execution thread, for the lifetime of that thread. This value may be used to construct thread-unique variable names, thread-unique temporary file names, or anything else that needs to be unique to each execution thread. The thread IDs are re-used, and so several threads in sequence may have the same thread ID; it is only guaranteed that no other simultaneous thread will have the same thread ID. By re-using thread IDs, generated variable names are also re-used, avoiding memory bloat.

9.21 timestamp_granularity

This variable may be set to the granularity of the filesystem’s modtime in seconds. Defaults to 1 second if not set (a suitable value for most systems). Recommended non-default values include 2 seconds for Cygwin on FAT32 and 4 seconds for PrimeOS.

9.22 younger

The subset of the ingredients of the recipe currently being cooked which are younger than the target.

9.23 version

The version of **cook** currently executing.

10. Functions Library

There is a file of functions available to you by using a

```
#include "functions"
```

line in your cookbook. The file defines a number of useful functions.

The functions in the file also serve as examples of how you can write your own functions.

10.1 capitalize

The *capitalize* function maps all of its arguments into lower case, and then the first letter of each argument is mapped to upper case. Zero, one or more arguments may be given.

10.2 defined-or-null

The *defined-or-null* function may be used to determine if a variable has been set (on the command line, for example) and return its value if so, otherwise return the empty list.

This function should only be given one argument - the name of the variable to look for. Additional arguments will be ignored. Too few arguments will produce a complaint about the "" variable being undefined.

10.3 defined-or-default

The *defined-or-default* function may be used to determine if a variable has been set (on the command line, for example) and return its value if so, otherwise return the given default value.

The first argument is the name of the variable to look for.

The second and later arguments (if present) are the default value to be used if the named variable is not defined. Optional.

10.4 repeat

The *repeat* function is used to repeatedly call another function, once for each of the specified arguments. The can be useful when dealing with functions which do not automatically accept argument lists in the form you require.

There are many instances where the repeat function call be used to elegantly avoid used to the “loop { loopstop }” construct.

The first argument is the name of the function you want called. This function must accept a single argument.

The second and subsequent arguments are argument values to be passed to the named function, one at a time.

The results of the invocations of the function are accumulated in the order in which they were calculated. The accumulated results are returned.

10.5 variable_by_path

The *variable_by_path* function is used to extract the union of option settings relevant to a particular compilation or link. By using a variable prefix, this function may be used to obtain the setting of a wide variety of options and commands.

Global variables are searched in a no particular order for the necessary information. All are searched, all found are used.

For example, the function call `[variable_by_path cc_flags foo/bar/baz.c]` will hunt for variables with the following names: `cc_flags_foo/bar/baz.c` and `cc_flags_foo/bar` and `cc_flags_foo` and `cc_flags`. It is expected that the vast majority of these variables will not be set. Duplicates are removed.

11. Actions when Cooking

This section describes what **cook** does when you ask it to cook something.

Cook performs the following actions in the order stated.

11.1 Scan the COOK Environment Variable

The **COOK** environment variable is looked for. If it is found, it is treated as if it consisted of **cook** command line arguments. Only the **-Help** option is illegal. This could result in very strange behavior if used incorrectly.

This feature is supplied to override **cook**'s default with your own preferences.

11.2 Scan the Command Line

The command line is scanned as defined in chapter 3.

11.3 Locate the Cookbook

The current directory is scanned for the cookbook. Names which a cookbook may have include

howto.cook	Howto.cook	.howto.cook
how.to.cook	How.to.cook	.how.to.cook
cookfile	Cookfile	.cookrc
cook.file	Cook.file	.cook.rc

The first so named file found in the current directory will be used. The order of search is not defined. You are strongly advised to have just *one* of these name forms in any directory. The name *Howto.cook* is the preferred form.

11.4 Form the Listing Filename

The listing file, if not explicitly named in the environment variable or on the command line, will be the name of the cookbook, with any suffix removed and `.list` appended.

11.5 Create the Listing file

The listing file is created. If **cook** is executing in the background, or the **-NoTTY** option has been specified, *stdout* and *stderr* will be redirected into the listing file. If **cook** is executing in the foreground, and the **-NoTTY** option has not been specified, *stdout* and *stderr* will be redirected into a pipe to a *tee(1)* command; which will, in turn, copy the output into the named file.

A heading line with the name of the file and the date, is generated.

11.6 Scan the Cookbook

When **cook** reads the cookbook it evaluates all of the statements it finds in it. Usually these statements instantiate recipes, although other things are possible.

Recipes contain statements that are not evaluated immediately, but which are remembered for later execution when cooking a target. The meaning of a cookbook is defined in chapter X.

11.7 Determine targets to cook

If no target files are named on the command line, the targets of the first defined explicit or ingredients recipe. It is an error if this is none.

11.8 Cooking a Target

A derivation graph is formed using all of the targets given. Once the derivation graph is formed, it will be walked, looking for files which are out of date.

To build the derivation graph for a target, each the following steps is performed in the order given:

1. **Cook** exploits knowledge of the derivation graph that the user may provide to it:
 - If the *graph_exterior_file* variable is set, and the file name is listed in it, the file is not a leaf, and the derivation will backtrack and try another alternative.
 - If the *graph_exterior_pattern* variable is set, and the file name matches one of the patterns listed in it, the file is not a leaf, and the derivation will backtrack and try another alternative.
 - If the *graph_leaf_file* variable is set, and the file name is listed in it, the file is a leaf file of the derivation. There is no need to attempt to apply any recipes. It will be an error if the file does not exist.
 - If the *graph_leaf_pattern* variable is set, and the file name matches one of the patterns listed in it, the file is a leaf file of the derivation. There is no need to attempt to apply any recipes. It will be an error if the file does not exist.

These optimizations require an accurate source file manifest, but can result in substantial performance improvements.

2. **Cook** scans through the instantiated ingredients recipes in the order they were defined. All ingredients recipes with the target in their target list are used.

If a recipe is used, then any ingredients also have their derivation graph constructed. When walking the graph, if any of the ingredients are younger than the target, all other explicit or implicit recipes with the same target will be deemed to be out of date.¹⁰

3. **Cook** then scans through the instantiated explicit recipes in the order they were defined. All explicit recipes with the target in their target list are used.

If a recipe is used, the ingredients also have their derivation graph constructed. When walking the graph, if any ingredients are out of date or the target does not yet exist (or the "forced" flag is set in the recipe's *set* clause) the recipe body will be performed. If a recipe has no ingredients, it will not be performed, unless the target does not yet exist, or it is forced.

4. If the target was not in the target list of any explicit recipe, **cook** then scans the instantiated implicit recipes in the order they were defined, in two passes. Implicit recipes which do not have pattern elements in the basename of the targets are scanned before implicit recipes which do have patterns in the basename. Usually this has no significant effect, however in heavily heterogeneous builds this method is often used in constructing the dependency files, so that all architectures may use the one implicit dependency recipe, rather than stating every architecture explicitly. Within each pass, the order of scan is the order of definition.

Implicit recipe targets and ingredients may contain a wildcard character (%), which is why they are implicit. When expressions are evaluated into word lists in an implicit recipe, any word containing the wildcard character (%) will be expanded out by the current wildcard expansion.

If the target matches a pattern in the targets of an implicit recipe, it is a candidate. Each ingredient of a candidate recipe is recursively cooked. If any ingredient cannot be cooked, then the implicit recipe is not used. If all ingredients can be cooked, then the implicit recipe is used.

If an implicit recipe is used, the forced ingredients also have their derivation graph constructed. It is an error if a forced ingredient cannot be constructed.

Only the first implicit recipe to get to this point is used. The scan stops at this point.

5. If the target is not the subject of any ingredients or explicit recipe, and no implicit recipes can be applied, then several derivations are attempted, in the order specified:

10. A target which does not exist yet is considered to be infinitely ancient, and thus everything is younger than it.

- If the *graph_interior_file* variable is set, and the file name is listed in it, the file is a not leaf file of the derivation. Cook will backtrack and try another alternative.
- If the *graph_interior_pattern* variable is set, and the file name matches one of the patterns listed in it, the file is a not leaf file of the derivation. Cook will backtrack and try another alternative.
- If the *graph_leaf_file* variable is set, and the file name is listed in it, the file is a leaf file of the derivation. It will be an error if the file does not exist.
- If the *graph_leaf_pattern* variable is set, and the file name matches one of the patterns listed in it, the file is a leaf file of the derivation. It will be an error if the file does not exist.
- If either of the *graph_leaf_file* or *graph_leaf_pattern* variables are set, then the file is not a leaf, and the derivation will backtrack and try another alternative.
- If the file exists, then it is up to date, and the file is a leaf file of the derivation.
- If the file does not exist then **Cook** doesn't know how, and the derivation will backtrack and try another alternative.

If a command in the body of any recipe fail, **cook** will not that body any further, and will not perform the body of any recipe for which the target of the failed actions was an ingredient, directly or indirectly.

Cook will trap recursive looping of targets.

- If the file exists, the it is up to date, or
- If the file does not exist then **cook** doesn't know how.

11.9 The Dependency Graph

The above section describes how Cook derives the dependency graph. Once the dependency graph has been derived, it is then walked. The next section describes a little about how Cook walks the dependency graph.

Cook is a simple kind of expert system. You give it a set of of recipes for how to construct things, and a target to be constructed. The recipes can be decomposed into pair-wise ordered dependencies between files.

Cook determines how to build the target by constructing a *directed acyclic graph*. The vertexes of this graph are the files in the system, the edges in this graph are the inter-file dependencies. The edges of the graph are directed because the pair-wise dependencies are ordered resulting in a *acyclic* graph – things which look like loops are resolved by the direction of the edges.

For example, if you have a simple cookbook (with the recipe bodies omitted for simplicity) like this:

```
program: one.o two.o;
one.o: one.c one.h;
two.o: two.c two.h one.h;
```

here is the corresponding directed acyclic graph.



There are several things that can be done with the graph once it has been derived:

- It can be walked to verify and regenerate the referential integrity of the files (the usual case), or
- it can be walked to print the pair-wise dependencies (the `-pairs` option), or
- it can be walked to generate a shell script (the `-script` option) which does something very similar to the first option.

11.9.1 Edge Types

Each of the arrows in the above graph have a specific type.

- strict* edges mean that Cook will decide that a target is out-of-date if its time stamp is not strictly younger than all of the ingredients. This is almost always what you want.
- weak* edges mean that Cook will decide that a target is out-of-date if its time stamp is older than any of the ingredients. This means that the times stamps of the target and ingredients may be equal - this is useful for hard links and symbolic links. You specify edges of this type by appending the “(weak)” string to the name of the ingredient.
- exists* edges mean that Cook will arrange for the ingredient to be cooked before the recipe is run, but the time stamp *is not consulted*. The ingredient cannot ever make the target out-of-date. This is useful for coping with version stamps which change often, but you don't want to re-link unless something else changes. You specify edges of this type by appending the “(exists)” string to the name of the ingredient.

The default edge type is “*strict*”. You can use the “time-adjust” setting (see the “set” command) to make this simpler on very fast machines.

11.10 File Status

Cook determines the time a file was last modified by asking the operating system. Because this operation tends to be performed frequently, **cook** maintains a cache of this information, rather than make redundant calls to the operating system. Because this information is cached, it is possible for **cook**'s memory of a file's last-modified time to become inconsistent with the file's actual last-modified time. In particular, **cook** does *not* ask the operating system for the “new” last-modified time of a recipe target once a recipe body is completed. Careful use of the `set clearstat` clause will generally prevent this. For example, the following recipe needs to create a directory when writing its output:

```

bin/%: [%_obj]
{
    if [not [exists bin]] then
        mkdir bin;
    [cc] -o [target] [need];
}

```

If there were several programs being cooked, e.g. `bin/foo` and `bin/bar`, the second time **cook** performed the recipe, it would erroneously attempt to make the `bin` directory a second time - contrary to the test. This is because `[exists bin]` used the cache, and nothing tells **cook** that the cache is now wrong. The recipe should

have been written

```
bin/%: [%_obj]
{
    if [not [exists bin]] then
        mkdir bin
        set clearstat;
    [cc] -o [target] [need];
}
```

which tells **cook** that it should remove any files named in the *mkdir* command from the cache.

An alternative way of performing the above example is to set the *mkdir* recipe flag:

```
bin/%: [%_obj]
    set mkdir
{
    [cc] -o [target] [need];
}
```

This flag instructs **cook** to create the directory for the target before running the recipe body. There is a similar *unlink* flag, which unlinks the targets of the recipe before running the recipe body. These two flags take care of most, but not all, uses of the *clearstat* flag.

A second mechanism used by **cook** to determine the last-modified times of files is a file *fingerprint*. This is a cryptographically strong hash of the contents of a file. The chances of two different files having the same fingerprint is less than 1 in 2**200. If **cook** notices that a file has changed, because its last-modified time has changed, a fingerprint is taken of the file and compared with the remembered fingerprint. If the fingerprints differ, the file is considered to be different. If the fingerprints match, the file is considered not to have changed.

This description of fingerprints is somewhat simplified, the actual mechanics depends on remembering two different last-modified times, as well as the fingerprint, in a file called *.cook.fp* in the current directory.

Fingerprinting can cause some surprises. For example, when you use the *touch*(1) command, **cook** will often fail to do anything, and report instead that everything is up-to-date. This is because the fingerprint has not changed. In this situation, either remove the *.cook.fp* file, or use the **-No_FingerPrint** command line option.

12. Option Precedence

At various points in the description there are a number of flags and options with the same, or similar, names. These are in fact different levels of the same option.

The different levels, from highest precedence to lowest, are as follows.

Error	This level is used to disable undesirable side effects when an error occurs.
Command Line	Options specified on the command line override almost everything. There are some isolated cases where there is no equivalent command line option. They are in scope for the entire cook session.
Execute	When a command attached to a recipe is executed, the flags in the ' set ' clause are given this precedence. They are in scope for the duration of the execution of the command they are bound to.
Recipe	When a recipe is considered for use, the flags in the ' set ' clause are given the precedence. They are in scope for the evaluation of the ingredients names and the execution of the recipe body; they are not in scope while cooking the ingredients.
Cookbook	When a ' set ' statement is encountered in the cookbook, the option are given this priority. They are in scope until the end of the cook session.
Environment Variable	When the options in the COOK environment variable are set, they are given this precedence. They are in scope for the entire cook session.
Default	All options have a default setting. The defaults noted in chapter 3 are given this precedence. They are in scope for the entire cook session.

13. File name patterns

There are two pattern matchers to choose from.

The tough part about designing a pattern matcher for something like Cook is that *ideally* the patterns must be reversible. That is, it must be possible to use the same string both as a pattern to be matched against and as a template for building a string once a pattern has matched. Rather like the difference between the left and right sides of an editor search-and-replace command in an editor using the same description for both the search pattern and the replace template. This is why classic regular expressions are not the default.

The choice of which pattern matcher to use is dictated by flag settings:

set match-mode-cook

This causes patterns to be matched using Cook's native patterns. This is the default.

set match-mode-regex

This causes patterns to be matched using regular expressions.

The match mode to use may be set at the cookbook level

```
set match-mode-cook;
```

or at the recipe level

```
%.o: %.c
    set match-mode-cook
{
    [cc] -o %.o -c %.c;
}
```

if you want to change your mind temporarily.

The match mode also affects match functions, such as *filter*, *filter_out*, *fromto*, *match_mask*, *matches* and *patsubst*. If you use these in your user-defined functions, you need to be extra careful about this.

The match mode also affects the graph variables, used to specify explicit graph interior and leaf files.

13.1 Cook Patterns

The native Cook pattern matcher has symmetric left-hand-side and right-hand-side patterns. This is best demonstrated with an example recipe:

```
%.c %.h: %.y
    set match-mode-cook
{
    yacc -d %.y;
    mv yy.tab.c %.c;
    mv yy.tab.h %.h;
}
```

Notice how the left-hand-side of the recipe (the targets) uses the same style of patterns as the right-hand-side (the ingredients and the recipe body).

This matcher has eleven match "fields", referenced as % and %0 to %9. The % character can be escaped as %%. The % and %1 to %9 forms match any character except slash (/); these forms may not match a leading empty string, to avoid problems with false matches against absolute paths. The %0 form matches all characters, but must be either empty, or have whole path components, including the trailing / on each component.

A few examples will make this clearer:

string	does not match
%.c	snot/fred.c
%1/%2.c	etc/boo/fred.c

string	matches	setting
%c	fred.c	%="fred"
%1/%2.c	snot/fred.c	%1="snot" %2="fred"
%0%5.c	fred.c	%0="" %5="fred"
%0%6.c	snot/fred.c	%0="snot/" %6="fred"
%0%7.c	etc/boo/fred.c	%0="etc/boo/" %7="fred"
/usr/%1/%1%2/%3.%2%4	/usr/man/man1/fred.1x	%1="man" %2="1" %3="fred" %4="x"

The **%0** behavior is designed to allow patterns to range over subtrees in a controlled manner. Note that the use of this sort of pattern in a recipe will result in deeper searches than the naive recipe designer would expect.

13.1.1 Examples

There are two main places where patterns are used: with the *match_mask* and *fromto* functions, and in recipes.

You can perform file name filtering and rewriting as follows:

```
source_files = [collect cat MANIFEST];
object_files =
    [fromto %0%.c %0%.o [match_mask %0%.c [manifest]]]
    [fromto %0%.y %0%.gen.o [match_mask %0%.y [manifest]]]
    ;
```

The recipes to go with the above files may be

```
%0%.o: %0%.c
    single-thread ["if" %0 "then" %.o]
{
    /* note: no slash before dot */
    cc -c -I%0. %0%.c;
    if %0 then
        mv %.o %0%.o;
}
```

This recipe can compile files in a large project, where source files appear in a number of sub-directories. The “-I%0.” ensures that there are locally include-able files in the sub-directories. If the “%0” had been entirely omitted from the recipe, it will only compile files in the current directory.

A common *yacc* recipe, used when there is more than one yacc grammar in a project, looks like this:

```
%0%.gen.c %0%.gen.h: %0%.y
    single-thread yy.tab.c yy.tab.h
{
    yacc -d %0%.y
    yy = [collect echo %0% | sed "'s/[^A-Za-z0-9]/_/'"];
    sed "'s/[yY][yY]/"_[yy]"_/'g'" yy.tab.c > %0%.gen.c;
    sed "'s/[yY][yY]/"_[yy]"_/'g'" yy.tab.h > %0%.gen.h;
    rm yy.tab.c yy.tab.h;
}
```

To be more selective about the “%0” portion, use more pattern elements before or after it.

13.2 Regular Expressions

The regular expression pattern matcher uses POSIX regular expressions. It has asymmetric left-hand-side and right-hand-side patterns. This is best demonstrated with an example recipe:

```
\\(. *\\)\\.c \\(. *\\)\\.h: \\1.y
    set match-mode-regex
{
    yacc -d \\1.y;
    mv yy.tab.c \\1.c;
    mv yy.tab.h \\1.h;
}
```

Notice how the left-hand-side of the recipe (the targets) uses a completely different style of patterns as the right-hand-side (the ingredients and the recipe body).

All those backslashes are necessary, because Cook uniformly applies C escapes to strings when it reads them, and it doesn't know you mean a regular expression backslash until you use it in a recipe context.

See *re_format(7)* for a definition of POSIX 1003.2 regular expressions; you want the “basic” REs.

Please note that characters which are special to Cook will need to be escaped with a backslash, or enclosed in quotes. These include curly braces (“{” and “}”), square brackets (“[” and “]”), colon (“:”) and equals (“=”). Backslash always needs to be escaped, whether encoded in a string or not, because within a string it serves to escape the string terminator.

You also need to remember that dot (“.”) is a common character in filenames, and frequently significant in file name patters, but it is a regular expression wildcard. You need to escape it to make it literal.

You need to make absolutely certain that when recipes have more than one left-hand-side (as in the yacc example) that the patterns *all* assign identical values to their nested sub-expressions.

The usual right-hand-side replacements are available: an escaped number is replaced with the *n*-th nested sub-expression; and the ampersand (“&”) is replaced by the whole left-hand-side (if you have more than one left-hand-side, this is ambiguous). Backslash may be used to escape them.

13.2.1 Examples

There are two main places where patterns are used: with the *match_mask* and *fromto* functions, and in recipes.

You can perform file name filtering and rewriting as follows:

```
set match-mode-regex;
source_files = [collect cat MANIFEST];
object_files =
    [fromto \\(. *\\)\\.c \\1.o
     [match_mask \\(. *\\)\\.c [manifest]]]
    [fromto \\(. *\\)\\.y \\1.gen.o
     [match_mask \\(. *\\)\\.y [manifest]]]
;
```

The recipes to go with the above files may be

```
\\(. *\\)\\.o: \\1.c
    single-thread ["if" [not [in [relative_dirname \\1] .]]
                  "then" [notdir \\1.o]]
{
    cc -c -I[[relative_dirname \\1] \\1.c;
    if [not [in [relative_dirname \\1] .]] then
        mv [notdir \\1.o] \\1.o;
}
```

This recipe can compile files in a large project, where source files appear in a number of sub-directories. The “-I\\1.” ensures that there are locally include-able files in the sub-directories.

A common *yacc* recipe, used when there is more than one yacc grammar in a project, looks like this:

```
\\(. *\\)\\.gen.c \\(. *\\)\\.gen.h: \\1.y
    single-thread yy.tab.c yy.tab.h
{
    yacc -d \\1.y
    yy = [collect echo \\1 | sed "'s/^[A-Za-z0-9]/_/'"];
    sed "'s/[yY][yY]/\"[yy]\"_/g'" yy.tab.c > \\1.gen.c;
    sed "'s/[yY][yY]/\"[yy]\"_/g'" yy.tab.h > \\1.gen.h;
    rm yy.tab.c yy.tab.h;
}
```

To be more selective about the “\\(. *\\)” portion, use more pattern elements before or after it.

14. Supplied Cookbooks

A number of cookbooks are supplied with **cook**. To make use of one, a preprocessor directive of the form `#include "whichone"` must appear at the start of your cookbook.

Cook does not have any "built-in" recipes. All recipes are stored in text files, so they are more easily read, understood, copied, hacked or corrected. The supplied cookbooks live in the `/usr/share/cook` directory.

You may supply your own "system" recipes, by placing cookbooks into a directory called `$HOME/.cook` or using the **-Include** command line option, possibly in your `$COOK` environment variable.

14.1 as

This cookbook defines how to use the assembler.

14.1.1 recipes

`%.o: %.s` Construct object files from assembler source files.

14.1.2 variables

<code>as</code>	The assembler command. Not altered if already defined.
<code>as_flags</code>	Options to pass the assembler command. Not altered if already defined. The default is empty.
<code>as_src</code>	Assembler source files in the current directory.
<code>dot_src</code>	Source files constructable in the current directory (unioned with existing setting, if necessary).
<code>dot_obj</code>	Object files constructable in the current directory (unioned with existing setting, if necessary).
<code>dot_clean</code>	Files which may be removed from the current directory in a clean target.

14.2 c

This cookbook describes how to work with C files. Include file dependencies are automatically determined.

14.2.1 recipes

<code>%.o: %.c</code>	Construct object files form C source files, with automatic include file dependency detection.
<code>%.ln: %.c</code>	Construct lint object files from C source files, with automatic include file dependency detection.

14.2.2 variables

<code>c_incl</code>	The C include dependency sniffer command. Not altered if already defined.
<code>cc</code>	The C compiler command. Not altered if already defined.
<code>lint</code>	The lint command. Not altered if already defined.
<code>cc_flags</code>	Options to pass to the C compiler command. Not altered if already defined. The default is "-O".
<code>cc_include_flags</code>	Options passed to the C compiler and <code>c_incl</code> controlling include file searching. Not altered if already defined. The default is empty.
<code>cc_src</code>	C source files in the current directory.

<code>dot_src</code>	Source files constructable in the current directory (unioned with existing setting, if necessary).
<code>dot_obj</code>	Object files constructable in the current directory (unioned with existing setting, if necessary).
<code>dot_clean</code>	Files which may be removed from the current directory in a clean target.
<code>dot_lint_obj</code>	Lint object files constructable in the current directory (unioned with existing setting, if necessary).

14.2.3 See Also

The “library” cookbook, for linking C sources into a library.

The “program” cookbook, for linking C sources into a program.

14.3 f77

This cookbook describes how to work with Fortran files.

14.3.1 recipes

`%.o: %.f77` Construct object files from Fortran source files.

14.3.2 variables

<code>f77</code>	The Fortran compiler command. Not altered if already defined.
<code>f77_flags</code>	Options to pass to the Fortran compiler command. Not altered if already defined. The default is “-O”.
<code>f77_src</code>	Fortran source files in the current directory.
<code>dot_src</code>	Source files constructable in the current directory (unioned with existing setting, if necessary).
<code>dot_obj</code>	Object files constructable in the current directory (unioned with existing setting, if necessary).
<code>dot_clean</code>	Files which may be removed from the current directory in a clean target.

14.3.3 See Also

The “library” cookbook, for linking Fortran sources into a library.

The “program” cookbook, for linking Fortran sources into a program.

14.4 g77

This cookbook is the same as the “f77” cookbook, but it sets the `f77` variable to the GNU Fortran compiler, `g77`.

14.5 gcc

This cookbook is the same as the “c” cookbook, but it sets the `cc` variable to the GNU C compiler, `gcc`.

14.6 home

This cookbook defined where certain directories are, and some common uses of those directories, relative to `$HOME`.

14.6.1 variables

<code>home</code>	The current users’ home directory.
<code>bin</code>	The directory to place program binaries into.

`include` The directory to place include files into.

`lib` The directory to place libraries into.

`cc_include_flags` The [include] directory is appended to the search options.

`cc_link_flags` The [lib] directory is appended to the search options.

14.7 lex

This cookbook describes how to work with lex files.

14.7.1 recipes

`%.c: %.l` Construct C source files from lex source files.

14.7.2 variables

`lex` The lex command. Not altered if already defined.

`lex_flags` Options to pass to the lex command. Not altered if already defined. The default is empty.

`lex_src` Lex source files in the current directory.

`dot_src` Source files constructible in the current directory (unioned with existing setting, if necessary).

`dot_obj` Object files constructible in the current directory (unioned with existing setting, if necessary).

`dot_clean` Files which may be removed from the current directory in a clean target.

`dot_lint_obj` Lint object files constructible in the current directory (unioned with existing setting, if necessary).

14.8 library

This cookbook defines how to construct a library.

If an include file (or files) are defined for this library, you will have to append them to [install] in your *Howto.cook* file.

14.8.1 variables

`all` targets of the all recipe

`install` targets of the install recipe

`me` The name of the library to be constructed. Defaults to the last component of the pathname of the current directory.

`ar` The archive command.

`install` targets of the install command. Only defined if the [lib] variable is defined.

14.8.2 recipes

`all` construct the targets defined in [all].

`clean` remove the files named in [dot_clean].

`clobber` remove the files name in [dot_clean] and [all].

`install` Construct the files named in [install]. Only defined if the [lib] variable is defined.

`uninstall` Remove the files named in [install]. Only defined if the [lib] variable is defined.

14.9 print

This cookbook is used to print files. It will almost certainly need to be changed for every site.

14.9.1 recipes

`%.lw: %.ps` Print a PostScript file.

`%.lp: %` Print a text file.

14.9.2 variables

`lp` The print command. Not altered if already defined.

`lp_flags` Options passed to the print command. Not altered if already defined. Defaults to empty.

14.10 program

This cookbook defines how to construct a program.

If your program uses any libraries, you will have to append them to `[ld_libraries]` in your *Howto.cook* file.

14.10.1 variables

`all` Targets of the all recipe.

`install` targets of the install recipe

`ld` The name of the linker command. Not altered if already defined. Set to the same as the “cc” variable if set, otherwise set to the same as the “f77” variable if set, otherwise set to “ld”.

`ld_flags` Not altered if already defined. The default is empty.

`ld_libraries` Options passed to the C compiler when linking, these are typically library search paths (`-L`) and libraries (`-l`). Not altered if already defined. The default is empty.

`me` The name of the program to be constructed. Defaults to the last component of the pathname of the current directory.

14.10.2 recipes

`all` Construct the targets named in `[all]`.

`clean` Remove the files named in `[dot_clean]`.

`clobber` Remove the files named in `[dot_clean]` and `[all]`.

`install` Construct the files named in `[install]`. Only defined if the `[lib]` variable is defined.

`uninstall` Remove the files named in `[install]`. Only defined if the `[lib]` variable is defined.

14.10.3 See Also

The “c” cookbook, for C sources.

The “f77” cookbook, for Fortran sources.

The “usr” or “usr.local” or “home” cookbooks, for defining install locations.

14.11 rcs

This cookbook is used to extract files from RCS.

14.11.1 recipes

`%: RCS/%,v` Extract files from RCS.

`%: %,v` Extract files from RCS.

14.11.2 variables

`co` The RCS checkout command.

`co_flags` Flags for the `co` command, default to empty.

14.12 recursive

This cookbook may be used to construct recursive cook directory structures, where the top-level cookbook only invokes cookbooks in deeper directories.

All targets given to this cookbook result in all sub-directories containing a *Howto.cook* file having **cook** invoked with the same target.

14.12.1 Recipes

The *all* recipe is defined, but it does nothing, it only exists to set the default target name.

14.13 sccs

This cookbook is used to extract files from SCCS.

14.13.1 recipes

`%: SCCS/s.%` Extract files from SCCS.

`%: s.%` Extract files from SCCS.

14.13.2 variables

`get` The SCCS get command.

`get_flags` Flags for the `get` command, default to empty.

14.14 text

This cookbook is used to process text documents.

Include file dependencies are automatically detected. The requirements for various preprocessors are automatically detected (*e.g.* `eqn`, `tbl`, `pic`, `graf`).

14.14.1 recipes

`%.ps: %.t` PostScript for generic `*roff` source.

`%: %.t` Straight text from `*roff` source.

14.14.2 variables

`text_incl` The `text_incl` command (finds include dependencies). Not altered if already set.

`text_roff` The `text_roff` command (finds preprocessor requirements). Not altered if already set.

`roff_flags` Arguments passed to `text_roff`, and indirectly to the `*roff` program. Not altered if already set. Defaults to empty.

14.15 usr.local

This cookbook defined where certain directories are, and some common uses of those directories, relative to `/usr/local`.

14.15.1 variables

`bin` The directory to place program binaries into.

`include` The directory to place include files into.

`lib` The directory to place libraries into.

`cc_include_flags` The [include] directory is added to the search options.

`cc_link_flags` The [lib] directory is added to the search options.

14.16 `usr`

This cookbook defined where certain directories are, relative to `/usr`.

14.16.1 `variables`

`bin` The directory to place program binaries into.

`include` The directory to place include files into.

`lib` The directory to place libraries into.

14.17 `yacc`

This cookbook describes how to use `yacc`.

You will have to add `"-d"` to the `[yacc_flags]` variable if you want `%.h` files generated.

If a `y.output` file is constructed, it will be moved to `%.list`.

14.17.1 `recipes`

`%.c %.h: %.y` Construct C source and header files from yacc source files. Applied if `-d` in `[yacc_flags]`.

`%.c: %.y` Construct C source files from yacc source files. Applied if `-d` not in `[yacc_flags]`.

14.17.2 `variables`

`yacc_src` Yacc source files in the current directory.

`dot_src` Source files constructable in the current directory (unioned with existing setting, if necessary).

`dot_obj` Object files constructable in the current directory (unioned with existing setting, if necessary).

`dot_clean` Files which may be removed from the current directory in a clean target.

`dot_lint_obj` Lint object files constructable in the current directory (unioned with existing setting, if necessary).

14.18 `yacc_many`

This cookbook describes how to use `yacc`. The difference with the `"yacc"` cookbook is that this cookbook allows you to have more than one yacc generated parser in the same program, by using the classic `sed(1)` hack of the output.

15. Glossary

This document employs a number of terms specific to **cook**.

<i>body</i>	A set of statements, usually commands, to be performed to <i>cook</i> the <i>targets</i> of a <i>recipe</i> after the <i>ingredients</i> exist.
<i>command</i>	A command is a list of words to be passed to the <i>operating system</i> to be executed.
<i>cook</i>	When used as a verb, refers to the actions cook would perform to create a <i>target</i> , according to some <i>recipe</i> .
<i>cookbook</i>	A file containing input for cook , usually <i>recipes</i> .
<i>explicit recipe</i>	An explicit recipe is one where the <i>targets</i> contain no patterns. That is, there are no percent ('%') characters in any of the <i>targets</i> .
<i>fingerprint</i>	A cryptographically strong hash of the contents of a file, use to determine if the file contents have changed.
<i>flag</i>	A flag modifies the behavior of a cook session, <i>recipe</i> or command.
<i>forced ingredient</i>	A files which must exist before a <i>target</i> file of an <i>implicit recipe</i> may be cooked. The inability to construct a forced ingredient is an error.
<i>function</i>	A function is an action applied to a word list.
<i>gate</i>	A gate is a condition which allows the conditional application of a <i>recipe</i> . The gate condition is in addition to the requirement that the ingredients are cookable.
<i>implicit recipe</i>	An implicit recipe is a recipe with patterns in the <i>targets</i> . That is, there is a percent ('%') character in at least one of the <i>targets</i> .
<i>ingredient</i>	A files which must exist before a <i>target</i> file may be cooked. In an <i>implicit recipe</i> the inability to construct of an ingredient means that the <i>recipe</i> will not be applied. In an explicit recipe the inability to construct an ingredient is an error.
<i>last-modified time</i>	UNIX imbues files with several attributes. One of these is a time-stamp of when the file was last modified. Usually this is when the file was last written to.
<i>recipe</i>	A <i>recipe</i> consists of several parts. <ol style="list-style-type: none"> 1. A set of <i>targets</i> to be cooked, 2. A set of ingredients of those <i>targets</i>, and 3. An optional set of forced ingredients. 4. An optional set of flags. 5. An optional gate. 6. An optional body .
<i>target</i>	The object of a <i>recipe</i> , a thing which is cooked.
<i>touch</i>	UNIX imbues files with several attributes. One of these is a time-stamp of when the file was last modified. Usually this is when the file was last written to, however it is possible to simply adjust this attribute, rather than actually writing to the file; this is colloquially known as <i>touching</i> a file.
<i>variable</i>	A variable is a named place holder for a value. The value may be changed.

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