
\$Id: asg4-perl-pmake.mm,v 1.43 2020-11-22 17:38:31-08 - - \$

PWD: /afs/cats.ucsc.edu/courses/cse112-wm/Assignments/asg4-perl-pmake

URL: <https://www2.ucsc.edu/courses/cse112-wm/:/Assignments/asg4-perl-pmake/>

1. Overview

Scripting is a style of programming whereby small programs are developed rapidly. This is also sometimes called rapid prototyping. Perl is a language which supports this particular programming paradigm very well because it is a very powerful and interpreted language. There is no need to do the usual compile-run cycle, since the program is compiled every time it is run.

The **make(1)** utility determines automatically which pieces of a large program need to be recompiled, and issue the commands to recompile them. This project will also enhance your knowledge of **make** and **Makefiles**, as presented in prerequisite courses. Every programmer should have a detailed knowledge of **make**.

2. An implementation of a subset of make

In this assignment, you will use Perl to write a replacement for a subset of **make**.

NAME

pmake — perl implementation of a subset of make

SYNOPSIS

pmake [-d] [*target*]

DESCRIPTION

The **pmake** utility executes a list of shell commands associated with each *target*, typically to create or update files of the same name. The **Makefile** contains entries that describe how to bring a target up to date with respect to those on which it depends, which are called prerequisites.

OPTIONS

The following options are supported. All options must precede all operands, and all options are scanned by **Getopt::Std::getopts** (perl doc).

-d Displays debugging information. Output is readable only to the implementor. Other debugging flags may also be added, but none are production flags.

OPERANDS

The following operand is recognized.

target

An attempt is made to build each target in sequence in the order they are given on the command line. If no target is specified, the first target in the **Makefile** is built. This is usually, but not necessarily, the target **all**.

FILES

Reads the file called **Makefile** in the current directory. If the file does not exist, **pmake** exits with an error message.

EXIT STATUS

- 0 No errors were detected.
- 1 An error in the **Makefile** was detected. Or if any subprocess returned a non-zero exit status or failed on a signal, and the command was not preceded by the minus sign (-) marker.

MAKEFILE SYNTAX

Generally, whitespace delimits words, but in addition, punctuation is recognized as well. Each line of input is a comment, an empty line, a dependency, or a command.

- # Any line which begins with a hash, possibly preceded by whitespace (spaces and tabs) is ignored. Empty lines consisting only of whitespace are also ignored.

macro = value

Macro definitions are kept in a symbol (hash) table, to be substituted later.

target ... : prerequisite ...

Each target's time stamp is checked against the time stamps of each of the prerequisites. If the target or prerequisite contains a percent sign (%), it is substituted consistently. If any target is obsolete, the following commands are executed. A target is obsolete if it is a file that is older than the prerequisites or does not exist. A prerequisite is either a file or another target. If a file, its time stamp is checked. If not, the target to which it refers is made recursively. No target is made more than once.

command

A command is any line for which the first character is a tab. The line is echoed to **STDOUT** before executing the command. The line is then passed to the **system** function call for execution by the shell. The resulting exit status and signal is then tested. If either is non-zero, **pmake** exits at that point.

@ command

Behaves like *command*, except that the command is not echoed to **STDOUT** before being executed.

- command

Behaves like *command*, except that a non-zero exit status or signal does not cause **pmake** to exit at that point.

MACROS

Whenever a dollar sign appears in the input file, it represents a macro substitution. Macros are substituted from innermost to outermost braces. If a dollar sign is followed by any character except a left brace that one character is the macro name. Otherwise, the characters between the braces constitute the name of the macro.

\$\$ Represents the dollar sign itself.

<code>\$<</code>	Represents the first file specified as a prerequisite.
<code>\${...}</code>	The contents of the braces are substituted with the value of the macro name, which may be multiple characters, not including a closing brace.

3. Commentary

Here are some hints that will be useful in familiarizing yourself with Perl and how to perform certain kinds of coding.

- (a) The directory `/afs/cats.ucsc.edu/courses/cse112-wm/bin` contains examples of Perl scripts. And the subdirectory `code/` of this directory contains relevant code.
- (b) The function `system` will pass a command string to the shell and set the variable `$?` to the `wait(2)` return value. If the termination signal is 0 (bits 6...0), then the program exited normally and bits 15...8 contain the `exit(2)` status returned by the program. Otherwise, bits 6...0 contain the signal that caused the program to terminate, and bit 7 indicates whether or not core was dumped. The following code can be used to extract this information:

```
my $term_signal = $? & 0x7F;
my $core_dumped = $? & 0x80;
my $exit_status = ($? >> 8) & 0xFF;
```

- (c) A C++ program `code/sigtoperl.cpp` prints out a description of all of the signals. The output is in `code/perlsignals.out`. This output may be inserted into your Perl program.
- (d) Use the function `system` to run the command. `$?` is the `wait(2)` exit status. The notation `wait(2)` refers to the manual page in section 2 of the manual. The command may be read with the command

```
man -s 2 wait
```

- (e) Keep all macros in a hash table.
- (f) To extract the innermost macro substitution, the following pattern will avoid nested macros: `\${[^\}]+}`. Alternately, you may wish to parse macro lines into an AST matching braces. Remember that regular expressions don't handle matched structures but context free grammars do.
- (g) Keep each target in a hash with the prerequisites and commands as a reference to a list. Hashes are used in Perl to represent structs. Thus, the following will point `$p` at a struct with two fields:

```
$p = {FOO=> 3, BAR=> [1, 2, 3]}
```

- (h) The `stat` function returns a list of file attributes. The modification time is the value of interest when comparing time stamps on files. See `perlfunc(1)`.

```
@filestat = stat $filename;
my $mtime = $filestat[9];
```

- (i) Look at the subdirectories `.score/test*` and see what `make` does with them.

4. What to submit

Submit one file, specifically called **pmake**, which has been **chmoded** to executable (**+x**). Also submit **README** as specified under “pair programming” in the syllabus. The first line must be a hashbang for Perl. Be sure there are no carriage returns in the file. Also, use **strict** and **warnings**. Your name must come ***after*** the hashbang line. Grading will be done by naming it as a shell script. Do not run it by typing the word **perl** as the first word on the command line. The first few lines are :

```
#!/usr/bin/perl
# Your name and username@ucsc.edu
use strict;
use warnings;
```

If you are doing pair programming, submit **PARTNER** as required by the pair programming instructions in **cse112-wm/Syllabus/pair-programming**.