Self-Documenting Makefiles!

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Abstract

The purpose of this document is to describe the standards for creating self-documenting makefiles (SDMF). As projects grow more complex and branch off into multiple makefiles, keeping track of variable-settings and targets becomes increasingly difficult. Using SDMF allows you to compile the locations of the variable, targets, and files accessible to all your makefiles into a single place that is searchable; reducing possible collisions between variable and target names.

1 Introduction

1.1 Purpose

This script is designed to collect the following information from any number of relevant makefiles you point it at:

- **Top-level descriptions:** "Header information" usually found at the top of a makefile, descriptions like
 - # Top level makefile
 - # make all will recursively make specified targets in each subject directory.
- Variables: Defined through VAR=x syntax in the makefile preamble. Often references to directory paths (bin/, incoming/, etc), sometimes capture the output of \$(...) command expansion.
- Targets: What's actually called from the command line, things like PrepSubject. These are collected from the definition of .PHONY.

Targets not set in .PHONY will be considered files, not targets.

• Files: Intermediate targets not called directly from the command line, something like mprage/T1_brain.nii.gz.

1.2 Organization

This system currently requires delicate use. Making it more robust and callable from different locations is a high priority. Currently, you need to duplicate the following folder structure:



Other directories and files will be created as needed.

Right now, you need to call document-makefile (see section 2) from the folder it is located in (SDMF/, above), and give it the relative or absolute paths to the makefiles from that location.

2 Calling the script

There are two primary ways to document your makefiles.

You can give it explicit direction to the makefiles you would like to document:

\$./document-makefile PrepSubject.mk subdir/anotherfile.mk

Or, you can give it a directory from which it will collect all makefiles (in that directory and all subdirectories):

\$./document-makefile -D lib/makefiles

Using the -D syntax will include any makefile that ends in *.mk or matches the regex *[Mm]akefile*.

Because it's possible you would like to not document all makefiles in the directory you have given (for example, a reference makefile), there exists the option -e to which you can pass a regex. All files matching said regex will not be documented. It is also possible to include a directive in the makefile itself which will cause the documenter to skip it entirely: #*NODOC.

document-makefile will check the entire document for #*NODOC, and if it finds it anywhere, the makefile will be skipped.

2.1 Options

Aside from the flags -D and -e discussed above, there is also the standard -v flag, which mostly stops silencing the output of PDFLATEX, and -h, which outputs the standard help message. -e is not compatible with the first (non--D) syntax.

There is also the option -o, which allows you to specify the name of the output file. If it does not already end in .pdf, it will be basename'd and .pdf will be added.

All options must come before the file list or the directory.

Summary table:

- -D Document all the makefiles in this directory.
- -e Exclude all files matching this regex. (-D only)
- -o Specify the output filename.
- -v Run in verbose mode.
- -h Display help and exit.

2.2 Naming makefiles

PDFLATEX, the engine used to typeset the documentation, does not like to input files with underscores in the file name. The program will stop on these files and ask you to rename them.

3 Makefile commenting syntax

Because we have four things to identify from the makefiles (description, variable, targets, and files), we introduce four comment "keywords" to facilitate information extraction, and for ease of use with other utilities such as grep.

All makefile comments begin with #, so SDMF comments will also begin with #. The four comment styles are: #*, #!, #?, and #>.

The parser (I believe) can handle most symbols, with & being replaced by and and semicolons being replaced by commas. Please let me know if any symbols have escaped my notice.

3.1 #, ##, ...

(Any number of only octothorpes.)

Only octothorpes without any SDMF control characters will be ignored, allowing use of makefile-only comments, section headers and the like.

Example: ### QA ### will be completely ignored by the parser.

3.2 #*

This comment style is for descriptions at the top of the makefile, or header information. It is also used for directives like #*NODOC (at the moment, the only such directive, but if any are added, they will fit in this paradigm.)

3.3 #!

These comments explain what a variable is for. The actual value of the variable is captured by the parser, and as such, it is not necessary to include the value itself in the comments. Example:

```
# top level of the project directory
PROJECT_DIR=/mnt/home/adrc/ADRC
```

... will result in an entry like:

Variable	Definition & Description	File
PROJECT_DIR	/mnt/home/adrc/ADRC	foo.mk
	top level of the project directory	

3.4 #?

These comments are for targets, and should take the form of one-line descriptions of targets to be called from the command line, e.g. all, PrepSubject. Example:

```
#? Make all the relevant PCASL registrations
PCASL: pcasl/pcasl_fnirt.nii.gz pcasl/pcasl_MO_to_T1_Warped.
    nii.gz
```

Target comments can be multiple-lines (each prefaced with #?), but they really shouldn't be.

3.5 #>

File (intermediary target) descriptions, any number of #> comments can be used before an intermediate target. I don't recommend using more than two or three. Newlines will not be preserved, and will be replaced with semicolons. Example:

```
#> Register m0 to t1 using fnirt
pcasl/pcasl_fnirt.nii.gz: pcasl/Pcasl_skstrip.nii.gz mprage/
    T1_brain.nii.gz
```