

Lecture 16

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make

- build tool for the creation of software / libraries / documents by specifying dependencies
 - Almost any process that has files as input and outputs can be automated via make
- Originally created by Stuart Feldman in 1976 at Bell Labs
- Almost universally available (all flavors of unix / linux / MacOS / Windows w/ RTools)
- Dependencies are specified using a Makefile with a simple syntax

Makefile

A Makefile provides a list of target files along, their dependencies, and the steps necessary to generate each of the targets from the dependencies.

```
1 target1: depend1 depend2 depend3 ...
2   step1
3   step2
4   step3
5   ...
6
7 depend1: depend1.1
8   step1.1
9   step1.2
```

In the above example target* and depend* are all just files (given by a relative or absolute path).

Makefile (basic example)

```
paper.html: paper.Rmd fig1/fig.png fig2/fig.png
Rscript -e "rmarkdown::render('paper.Rmd')"

fig1/fig.png: fig1/fig.R
Rscript fig1/fig.R

fig2/fig.png: fig2/fig.R
Rscript fig2/fig.R

Rscript fig2/fig.R
```

Smart Building

Because the Makefile specifies the dependency structure make knows when a file has changed (by examining the file's modification timestamp) and only runs the steps that depend on the file(s) that have changed.

- After running make the first time, I edit paper. Rmd, what steps run if I run make again?
- What about editing fig1/fig.R?

Variables

Like R or other language we can define variables

```
1 R_OPTS=--no-save --no-restore --no-site-file --no-init-file --no-environ
2
3 fig1/fig.png: fig1/fig.R
4 cd fig1;Rscript $(R_OPTS) fig.R
```

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Special Targets

By default if you run make without arguments it will attempt to build the *first* target in the Makefile (whose name does not start with a.). By convention we often include an all target which explicitly specifies how to build everything within the project.

all is an example of what is called a phony target - because there is no file named all in the directory. Other common phony targets:

- clean remove any files created by the Makefile, restores to the original state
- install for software packages, installs the compiled programs / libraries / header files

Optionally, we specify all phony targets by including a line with . PHONY as the target and the phony targets as dependencies, i.e.:

```
1 .PHONY: all clean install
```

Builtin / Automatic Variables

- \$@ the file name of the target
- \$< the name of the first dependency
- \$^ the names of all dependencies
- \$(@D) the directory part of the target
- \$(@F) the file part of the target
- \$(<D) the directory part of the first dependency
- \$(<F) the file part of the first dependency

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Pattern Rules

Often we want to build several files in the same way, in these cases we can use % as a special wildcard character to match both targets and dependencies.

So we can go from

```
fig1/fig.png: fig1/fig.R

cd fig1;Rscript fig.R

fig2/fig.png: fig2/fig.R

cd fig2;Rscript fig.R
```

to

```
1 fig%/fig.png: fig%/fig.R
2 cd $(<D); Rscript $(<F)</pre>
```

Makefile (fancier example)

```
1 all: paper.html
   paper.html: paper.Rmd fig1/fig.png fig2/fig.png
       Rscript -e "library(rmarkdown); render('paper.Rmd')"
 5
   Fig%/fig.png: Fig%/fig.R
       cd $(<D);Rscript $(<F)</pre>
 8
   clean:
10
      rm -f paper.html
   rm -f Fig*/*.png
11
12
   .PHONY: all clean
```

Live Demo HW4 Makefile