make

Statistical Programming

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Dr. Colin Rundel

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.

```
target1: depend1 depend2 depend3 ...
    step1
    step2
    step3
    ...
depend1: depend1.1
    step1.1
    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
    cd fig1;Rscript fig.R

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

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

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

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

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

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

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

Makefile (fancier example)

```
all: paper.html
paper.html: paper.Rmd fig1/fig.png fig2/fig.png
    Rscript -e "library(rmarkdown); render('paper.Rmd')"
Fig%/fig.png: Fig%/fig.R
    cd $(<D); Rscript $(<F)

clean:
    rm -f paper.html
    rm -f Fig*/*.png

.PHONY: all clean</pre>
```

HW4's Makefile

Live Demo