COMP(2041|9044) 24T2 - Make

https://www.cse.unsw.edu.au/~cs2041/24T2/

- Even small software systems need to to use tools to control builds.
- Many, many tools available
- Tools popular with developers often changing, and specific to platform/language.
- We'll look at a classic tool **make** which is still widely used e.g. Linux kernel
- If you want current alternatives: cmake + ninja
- But you should know make

make

make allows youto

- document intra-module dependencies
- automatically track of changes

make works from a file called Makefile (or makefile)

A Makefile contains a sequence of rules like:

Beware: each command is preceded by a single tab character.

Take care using cut-and-paste with Makefiles

The make command is based on the notion of *dependencies*.

Each rule in a Makefile describes:

- dependencies between each target and its sources
- commands to build the target from its sources

Make decides that a target needs to be rebuilt if

• it is older than any of its sources (based on file modification times)

Building Multi-module C Program with incremental compilation

main.c

```
#include <stdio.h>
#include "world.h"
#include "graphics.h"
int main(void)
{
    ...
    drawPlayer(p);
    fade(...);
}
```

world.h

```
typedef ... Ob;
typedef ... Pl;
extern addObject(Ob);
extern remObject(Ob);
extern movePlayer(Pl);
```

world.c

```
#include <stdlib.h>
addObject(...)
{ ... }
remObject(...)
{ ... }
movePlayer(...)
{ ... }
```

graphics.h

extern drawObject(Ob); extern drawPlayer(Pl); extern spin(...);

graphics.c

```
#include <stdio.h>
#include "world.h"
drawObject(Ob o);
{ ... }
drawPlayer(Pl p)
{ ... }
fade(...)
{ ... }
```

For systems like Linux kernel with 50,000+ files building is either

- inefficient (recompile everything after any change)
- error-prone (recompile just what's changed + dependents)
 - module relationships easy to overlook
 (e.g. graphics.c depends on a typedef in world.h)
 - you may not know when a module changes (e.g. you work on graphics.c, others work on world.c)

Example Makefile #1

A **Makefile** for the earlier example program:

```
game : main.o graphics.o world.o
        gcc -Wall -o game main.o graphics.o world.o
main.o : main.c graphics.h world.h
        gcc -c main.c
graphics.o : graphics.c world.h
        gcc -c -g -Wall graphics.c
world.o : world.c
        gcc -c -g -Wall world.c
```

Using Make

```
$ make
gcc -c main.c
gcc -c graphics.c
gcc -c world.c
gcc -o game main.o graphics.o world.o
$ make
make: 'game' is up to date.
$ vi graphics.h # change graphics.h
$ make
gcc -c main.c
gcc -o game main.o graphics.o world.o
$ vi world.h # change world.h
$ make
make: 'game' is up to date.
$ make
gcc -c main.c
gcc -c graphics.c
gcc -c world.c
gcc -o game main.o graphics.o world.o
```

```
def parse_makefile(makefile_name):
    """return dict mapping makefile targets to (dependencies, build commands) tu
    rules = collections.OrderedDict()
    with open(makefile_name, encoding="utf-8") as f:
        while line := f.readline():
            if not (m := re.match(r"^(\S+)\s*:\s*(.*)", line)):
                continue
            target = m.group(1)
            dependencies = m.group(2).split()
            build commands = []
            while (line := f.readline()).startswith("\t"):
                build_commands.append(line.strip())
            rules[target] = (dependencies, build_commands)
    return rules
```

source code for make.v1.py

The make command behaves as:

```
def make(target, dependencies, commands):
    # Stage 1
    for each D in dependencies:
        rebuild D if it needs rebuilding
    # Stage 2
    if target does not exist or any dependency is newer than target:
        # rebuild target
        run commands
```

```
def build(target, rules, dryrun=False):
    """recursively check dependencies and run commands to build target"""
    (dependencies, build_commands) = rules.get(target, ([], []))
    if not build_commands and not os.path.exists(target):
        print("*** No rule to make target", target)
        sys.exit(1)
    for command in build_commands:
        print(command)
        if not dryrun:
            subprocess.run(command, shell=True)
```

source code for make.v0.py

How make builds what is needed - Implementation in Python

```
def build(target, rules, dryrun=False):
    """recursively check dependencies and, if needed, run commands to build tard
    (dependencies, build commands) = rules.get(target, ([], []))
    build_needed = not os.path.exists(target)
    for d in dependencies:
        build(d, rules, dryrun)
        build_needed = build_needed or os.path.getmtime(d) > os.path.getmtime(tau
    if not build_needed:
        return
    if not build_commands and not os.path.exists(target):
        print("*** No rule to make target", target)
        sys.exit(1)
    for command in build commands:
        print(command)
        if not drvrun:
            subprocess.run(command, shell=True)
```

source code for make.v1.py

Make command-line Arguments

If **make** arguments are targets, build just those targets:

\$ make world.o
\$ make clean

If no args, build first target in the Makefile.

The **-n** option instructs **make**

- to print what it would do to create targets
- but don't execute any of the commands

A different makefile name can be optionally specified with -f

- to print what it would do to create targets
- but don't execute any of the commands

```
def main():
    """determine targets to build and build them"""
    parser = argparse.ArgumentParser()
    parser.add argument("-f", "--makefile", default="Makefile")
    parser.add_argument("-n", "--dryrun", action="store_true")
    parser.add argument("build targets", nargs="*")
    args = parser.parse_args()
    rules = parse makefile(args.makefile)
    # if not target is specified use first target in Makefile (if any)
    build_targets = args.build_targets or list(rules.keys())[:1]
    for target in build targets:
        build(target, rules, args.drvrun)
```

source code for make.v1.py

Makefile - variables & comments

```
# string-valued variables/macros
CC = gcc
CFLAGS = -g
IDFIAGS = -1m
BINS = main.o graphics.o world.o
# implicit commands, determined by suffix
main.o : main.c graphics.h world.h
graphics.o : graphics.c world.h
world.o : world.c
# pseduo-targets
clean :
        rm -f game main.o graphics.o world.o
           # or ... rm -f game $(BINS)
```

```
variables = {}
with open(makefile_name, encoding="utf-8") as f:
    while line := f.readline():
        # remove any comment
        line = re.sub(r"#.*", "", line)
        # check for variable definition
        if m := re.match(r"^\s*(\S+)\s*=\s*(.*)", line):
            variables[m.group(1)] = m.group(2)
            continue
        line = replace_variables(line, variables)
```

source code for make.v2.py

```
def replace_variables(line, variables):
    """return line with occurances of $(variable) replaced by variable's value""
    return re.sub(r"\$\((.*?)\)", lambda m: variables.get(m.group(1), ""), line)
```

source code for make.v2.py

Compiling Python from Sources with make

```
$ curl -s0 https://www.python.org/ftp/python/3.12.4/Python-3.12.4.tar.xz
$ tar xf Python-3.12.4.tar.xz
$ cd Pvthon-3.12.4
$ find . -type flwc -l
4498
$ find . -type f|sed 's/.*\.//'|sort|uniq -c|sort
. . .
$ ./configure
. . .
creating Makefile
$ make
gcc ...
. . .
$ ./pvthon
Python 3.12.2 (main, Apr 9 2024, 09:28:45) [GCC 13.2.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

make in parallel

The **-jN** option instructs **make** to build dependencies in parallel using up to N parallel processes

For example an approximately 7x real-time speedup building Python:

```
$ make clean
$ time make -j16
. . .
real
       0m13.556s
        1m55.979s
user
sys 0m7.663s
$ make clean
$ time make
     1m19.566s
real
     1m15.477s
user
sys 0m4.032s
```