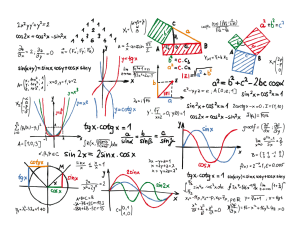


### **B5 - Mathematics**

**B-MAT-500** 

# 303make

### Makefile and Dependencies





## 303make

binary name: 303make

repository name: 303make\_\$ACADEMIC\_YEAR

repository rights: ramassage-tek

language: everything working on "the dump"

compilation: when necessary, via Makefile, including re, clean and fclean rules

• Your repository must contain the totality of your source files, but no useless files (binary, temp files, obj files,...).

- All the bonus files (including a potential specific Makefile) should be in a directory named bonus.
- Error messages have to be written on the error output, and the program should then exit with the 84 error code (O if there is no error).

As you know, when compiling a program, only the files that are dependent on recently modified sources are effectively recompiled during a Make function call. In order to do this, this binary parses the Makefile in the current folder so that a dependency graph can be generated. Next, it analyzes this graph in order to execute the minimum amount of compilations.

In this project you must simulate the behavior of Make by reconstructing the dependency graph, and then display all of the commands to be executed after a source file is modified.

First, you'll need to display the adjacency matrix and the dependency strings.



Makefile's variables aren't taken into account.



Pay attention to the scheduling of the compilation tasks!





### **USAGE**

```
Terminal - + x

~/B-MAT-500> ./303make -h

USAGE
    ./303make makefile [file]

DESCRIPTION
    makefile    name of the makefile
    file    name of a recently modified file
```

### **SUGGESTED BONUSES**

- Makefile variable management
- Management of several source files

### **EXAMPLE**

```
Terminal

- + x

~/B-MAT-500> cat MakefileTest

tty: tty.o fc.o

cc -o tty tty.o fc.o

tty.o: tty.c fc.h

cc -c tty.c

fc.o: fc.c fc.h

cc -c fc.c
```

```
Terminal - + x

~/B-MAT-500> ./303make MakefileTest

[0 0 1 0 0 0]

[0 0 1 0 0 1]

[0 0 0 1 0 0]

[0 0 0 0 0 0]

[0 0 0 0 0 1]

[0 0 0 1 0 0]

fc.c -> fc.o -> tty

fc.h -> fc.o -> tty

fc.h -> tty.o -> tty

tty.c -> tty.o -> tty

tty.o -> tty
```





For the second part of the above test, the dependency strings are in alphabetical order.

```
- + X
                                     Terminal
\sim/B-MAT-500> ./303make MakefileTest tty.c
cc -c tty.c
cc -o tty tty.o fc.o
                                     Terminal
V/B-MAT-500> ./303make MakefileTest fc.h
cc -c fc.c
cc -c tty.c
cc -o tty tty.o fc.o
                                     Terminal
\sim/B-MAT-500> ./303make MakefileTest tty
\sim/B-MAT-500> ./303make MakefileTest tty > /dev/null ; echo $?
                                     Terminal
\sim/B-MAT-500> ./303make MakefileTest totoy > /dev/null ; echo $?
84
```