Basic - Make

EECS 201 Winter 2024

Submission Instructions

This assignment will be submitted as a repository on the EECS GitLab server (see Basic - Git 1). Create a private, blank, README-less (uncheck that box!) Project on it with the name/path/URL eecs201-basic-make and add brng as a Reporter. The submission branch will be make. If this branch is not already the default initial branch, you initialize the local repo with an additional argument: git init --initial-branch=make or git init -b make if your version of Git is recent enough. Otherwise you can create a branch with this name after your first commit.

To finish the submission process and get your grade, you will need to run the autograder. You will need to SSH into the course server (see Basic - Intro):

```
local$ ssh uniqname@peritia.eecs.umich.edu
(the local$ referring to a shell prompt on your system)
and then run eecs201-test:
peritia$ eecs201-test basic-make
(the peritia$ referring to a shell prompt on the server)
```

Preface

In this assignment you'll be provided yet another zipped archive containing some starter files.

https://www.eecs.umich.edu/courses/eecs201/wn2024/files/assignments/basic-make.tar.gz

```
/
|-- report.txt
|-- 1
|-- Makefile
|-- 2
|-- Makefile
|-- 3
|-- Makefile
|-- 4
|-- Makefile
```

Note that this assignment is to be submitted on a remote branch called make. Initialize a Git repository inside of
the extracted basic-make directory; as noted above git init -b
or

git init --initial-branch git init --initial-branch can initialize the repo with a different branch name (e.g. make as per the submission instructions). If your version of Git is too old for these options, you could create the make branch afterwards after your first commit, or you can set the local branch's tracking information manually. Create a file called report.txt in this directory. Add all of the present files and commit them.

Create a **private** project named <code>eecs201-basic-make</code> on the EECS GitLab (<code>gitlab.eecs.umich.edu</code>) and add the instructor <code>brng</code> as a **Reporter**. Set this EECS GitLab project as your remote: you'll be pushing to it in order to submit.

In this assignment you will be incrementally building up more complex Makefiles. First, we'll start at the beginning.

1 A fresh start

1. cd into the 1 directory.

- 2. Create a file named Makefile
- 3. Create a rule with a target called all that has this for a recipe: gcc -o nocat nocat.c
- 4. Create a rule with target called clean that has this for a recipe: rm -f nocat
- 5. Move the all rule to the top so that it'll run by default when make is run without a target specified. (There's actually another way to do this without moving the position: I'll leave this as a personal exercise;)
- 6. Make sure that your Makefile works correctly.
- 7. Add and commit Makefile.

2 Phonies

- 1. cd into the 2 directory.
- 2. Take a look at the Makefile and note the existing rules.
- 3. Try running make all, make clean, and make test
- 4. Note that their recipes do not run.
- 5. Fix the Makefile so that each of the rules can run their recipes.

3 Dependencies

- 1. cd into the 3 directory.
- 2. Take a look at the Makefile. Note what each target in the Makefile requires which file.
- 3. Edit the Makefile so that each target has the proper prerequisites. One way to test this is to run \$ make clean to delete any (one or all) intermediate build files, and then run \$ make <some target> (e.g. \$ make nocat) to build one of the targets. The build should succeed as Make will proceed to build any missing intermediate files, and the only files that should be built are the ones that are missing.
- 4. Another test you can do is to touch one of the source code files and or its intermediate outputs, then to run Make. Updating a file's timestamp via touch will cause Make to see it as a file that was updated more recently and thus require a rebuild of files that depend on it: this can point out issues in the dependency chain you represent in the prerequisites of rules.
- 5. The code does compile. Ignore any **warnings** that the compiler prints out: these are just warnings and are not errors.

4 Not repeating yourself

- 1. cd into the 4 directory.
- 2. Create a file named Makefile.
- 3. Edit the Makefile so that:
 - It has a CC variable that is set to gcc
 This variable represents which C compiler to use.
 - It has a BIN variable that is set to sum30

 This variable represents what the output executable binary is named.
 - It has a SRCS variable that contains all the .c files under the src directory. This list should not be hardcoded (for this assignment): if a new .c file is added, the Makefile should not have to be edited to include it.

- It has a rule to build the output executable binary. Don't worry about object code. Note that the _-o flag for gcc sets the output name. This rule should have SRCS as a prerequisite. In addition, the recipe should make use of existing variables and **automatic variables** that refer to the target and prerequisites to avoid repeating yourself (e.g. you shouldn't be referring to SRCS or BIN in the compilation command).
- There is a phony all target that builds the output executable binary.
- There is a phony clean target that removes the output executable binary.
- The all target should run when \$ make is run (without a target specified).

5 Conclusion

- 1. Add and commit any changes you intend to submit.
- 2. Fill out the report.txt file in the following steps:
- 3. On the first line provide an integer time in minutes of how long it took for you to complete this assignment. It should just be an integer: no letters or words.
- 4. On the second line and beyond, write down what you learned while doing this assignment. If you already knew how to do all of this, put down "N/A".
- 5. Commit your report.txt file and push your commits to a branch called make on your remote. Ignore GitLab's talk about merge requests if you happen to have a main remote branch.
- 6. Remember that as a GitLab assignment, the autograder is available!