# Build systems and Make Class 7

### Overview

- 1. Announcements
- 2. Review
- 3. Q&A
- 4. Basic assignment

#### Announcements

- Git 2 assignments due November 8
- Make assignments due November 15
- There is a Discord server! <a href="https://discord.gg/px9xvjQRMK">https://discord.gg/px9xvjQRMK</a>
  - Feel free to ask questions!

- Makefiles specify how to build files and how they depend on each other
- Makefiles are composed of **rules**

```
target: prerequisites
  recipe # <- actual tab character, not spaces!</pre>
```

- Target: file to be produced
- Prerequisites: list of files that the rule depends on
- Recipe: shell commands that build the target file

```
file1.o: file1.cpp
    g++ -c -o file1.o file1.cpp

file2.o: file2.cpp
    g++ -c -o file2.o file2.cpp

file3.o: file3.cpp
    g++ -c -o file3.o file3.cpp

app: file1.o file2.o file3.o
    g++ -o app file1.o file2.o file3.o
```

- Phony targets are targets that aren't files
  - Can represent ideas/concepts/commands e.g. all, clean, test
- Specify a target as phony by adding a . PHONY rule with the target as a prerequisite

```
.PHONY: all
all: app
.PHONY: clean
clean:
    rm -f app file1.0 file2.0 file3.0
file1.o: file1.cpp
    q++ -c -o file1.o file1.cpp
file2.o: file2.cpp
    g++ -c -o file2.o file2.cpp
file3.o: file3.cpp
    g++ -c -o file3.o file3.cpp
app: file1.0 file2.0 file3.0
    g++ -o app file1.0 file2.0 file3.0
```

- Two types of variables you can assign
  - Recursively expanded (via =)
  - Simply expanded (via :=)
- Automatic variables
  - \$@, \$<, \$^, and more

```
.PHONY: all
all: $(BIN)
.PHONY: clean
clean:
    rm -f $(BIN)
CXX = g++
BIN = app
file1.o: file1.cpp
    $(CXX) -c -o $@ $<
file2.o: file2.cpp
    $(CXX) -c -o $@ $<
file3.o: file3.cpp
    $(CXX) -c -o $@ $<
$(BIN): file1.o file2.o file3.o
    $(CXX) -o $@ $^
```

- Make provides functions to help with text manipulation and other tasks
  - o \$(wildcard <pattern>)
  - \$(shell find . -name "\*.c")
  - \$(dir \$@)
- Make also provides pattern substitution and matching functionality
  - **\$(<var>:<pattern>=<replacement>)** (substitution reference)
  - \$(SOURCES:%.c=%.o)

```
%.o : %.c
$(CC) -c -o $@ $<
```

```
OBJS := $(SRCS:src/%.c=obj/%.o) # substitution reference
$(OBJS): obj/%.o : src/%.c # static pattern rule
    $(CC) -c -o $@ $<</pre>
```

```
CXX = q++
BIN = app
SRCS = $(shell find . -name "*.cpp")
OBJS = \$(SRCS:\%.cpp=\%.o)
.PHONY: $(BIN)
all: $(BIN)
.PHONY: $(BIN)
clean:
    rm -f $(BIN) $(OBJS)
$(OBJS): %.o: %.cpp
    $(CXX) -c -o $@ $<
$(BIN): $(OBJS)
    $(CXX) -0 $@ $^
```



## Basic assignment