

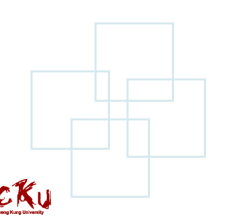


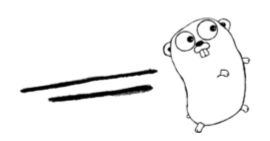


## **Compiler Construction**

Programming Assignment 1

μGo Language Lexical Definition







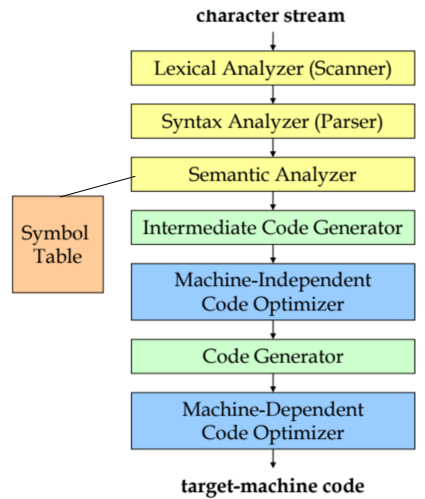








# **Project Outline**



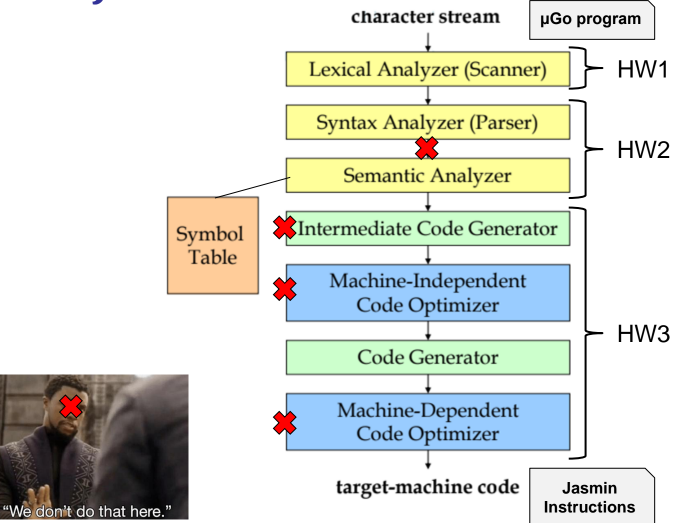








**Project Outline** 















### Features of µGo Language

- No semicolons (;) at the end of a line of code.
- No parentheses for if and for statements.
- C's while is spelled for in  $\mu$ Go.
- C's int/float is spelled int32/float32 in  $\mu$ Go.
- μGo is a *static type* and *strong type* language.

```
var x int32 = 0

if x == 1 {
   println("Hello world")
} else {
   println("Hello, mother father")
}
```

```
var x int32 = 10

for x > 0 {
   println("OuO")
   x--
}
```

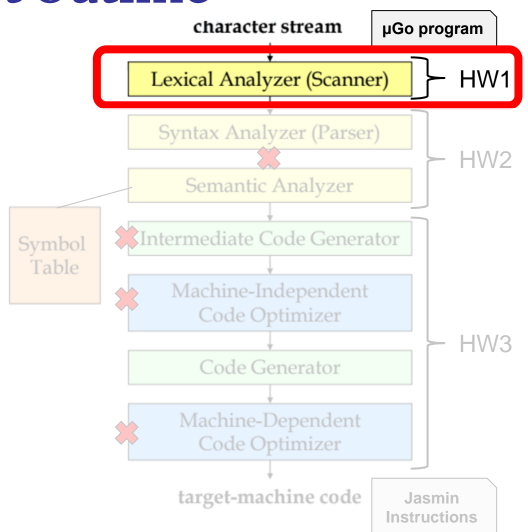


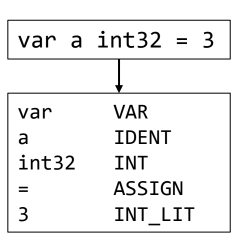






**Project Outline** 













### **Assignment Requirements**

- Each test case is 10pt and the total score is 110pt.
- You can judge your code locally with judger.

```
ocal-judge: v2.7.1
Correct/Total problems: 11/11
Obtained/Total scores: 110/110
```

```
// "Hard Coding" will get Opt.
main() {
    result = read(answer_file);
    print(result);
}
```









## Get judger

pip3 install local-judge













#### **Environment Setup**

- For Linux
  - Ubuntu 18.04 LTS
- For Windows (VirtualBox)
  - You may like to install VirtualBox to emulate the Linux environment, or
  - -WLS2
- Install dependencies :
  - \$ sudo apt install flex bison git python3 python3-pip



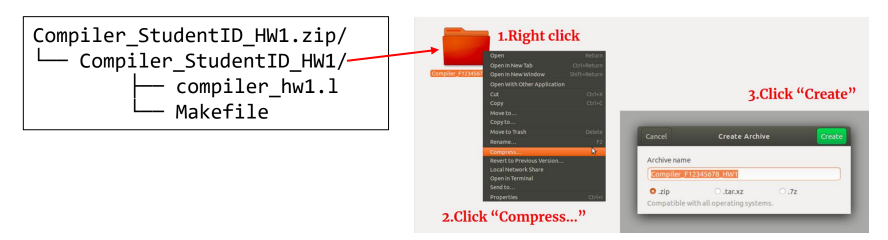






#### **Submission**

- Upload your homework to Moodle.
- The expected arrangement of your codes:
  - Only .zip types of compression are allowed.
  - The directory should be organized as:



You will lose 10pt if your programs were uploaded in incorrect format!!!



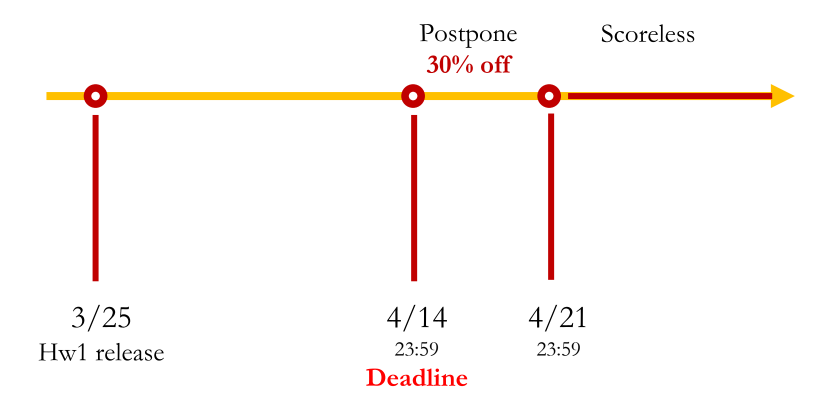








## Deadline











#### **How to Mail TAs**

- Send mail to <u>asrlab@csie.ncku.edu.tw</u>, not any TA's mail!!
- Email subject starts with "[Compiler2022]"

March 25, 2022 11









# **QUESTIONS?**