

# 601.220 Intermediate Programming

Spring 2023, Day 2 (Jan 25th)

# Welcome!

Today's agenda:

- get started with C
- Exercise 2

# Announcements

- HW0 is due on Friday, Feb 6th

# Goals for today

- By the end of class today, you should
  - Be able to access your ugrad account
  - Have written and executed a C program
  - Accepted the email invitation to join the jhu-ip Github organization (and have access to your private repo? )



Let me know if you didn't receive an invitation via email

## Day 2 recap questions

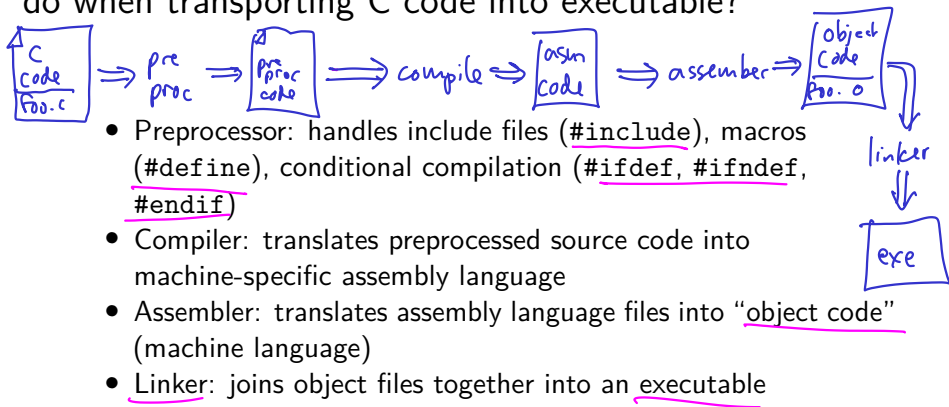
- ❶ The command to compile a C program is `gcc <source file> -std=c99 -pedantic -Wall -Wextra`. Use `man` or Google to find out the meaning of the four flags, i.e. `-std=c99`, `-pedantic`, `-Wall` and `-Wextra`.
- ❷ Briefly describe what a preprocessor, compiler and linker do when transporting C code into executable?
- ❸ What does an undefined behavior mean in programming? Do we need to care about it? Why or why not?
- ❹ What does the modifier `const` mean?
- ❺ What are the primitive types in C and what are their byte sizes?
- ❻ What is the value of `7 / 2` (a division of two integers) in a C program?

1. The command to compile a C program is `gcc <source file> -std=c99 -pedantic -Wall -Wextra`. Use `man` or Google to find out the meaning of the four flags, i.e. `-std=c99`, `-pedantic`, `-Wall` and `-Wextra`.

- = c11*
- `-std=c99`: Use the C99 version of the C language
  - `-pedantic`: Strictly adhere to the language specification
  - `-Wall`: enable (almost) all warnings
  - `-Wextra`: enable extra compiler warnings

*Goal: no warnings*

## 2. Briefly describe what a preprocessor, compiler and linker do when transporting C code into executable?



3. What does an undefined behavior mean in programming? Do we need to care about it? Why or why not?



Example:

```
#include <stdio.h>
int main(void) {
    int x;
    printf("%d\n", x);
    return 0;
}
```



valgrind  
compiler  
warnings

Undefined behavior means that the behavior of the program can't be predicted. Programs with undefined behavior can't be relied on to do anything useful!



## 4. What does the modifier `const` mean?

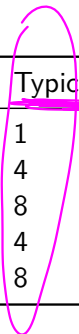
`const` means “read-only”.

E.g.:

```
const float PI = 3.14159;
```

```
✗PI = 3.0; // not allowed, compile error
```

## 5. What are the primitive types in C and what are their byte sizes?



Data type	Typical size in bytes
char	1
int	4
long	8
float	4
double	8

Note that C mandates a minimum range of values for each data type, but in practice that range could be larger. For example, `int` is guaranteed to allow a range of at least  $-32,768$  to  $32,767$  (i.e., 2 bytes), but supports a much larger range on most modern systems.

6. What is the value of  $7 / 2$  (a division of two integers) in a C program?

`int a = ... , b = ... ;`

`float f;`

~~`f = a / b;`~~

$7 / 2 = 3$ . This is because 7 and 2 are both integer (`int`) values, and a division of two integer values is an integer division where

- the result is an integer, and
- the fraction is discarded

Another example:  $19 / 4 = 4$

# The C language

- The first half of the course will focus on programming in C
- It is a *low-level*, “systems” programming language
  - Very close to the machine
  - Directly exposes machine-level concepts like
    - hardware-supported numeric data types
    - memory addresses

# Hello world in C

```
// hello_world.c:
```

```
➔ #include <stdio.h>
```

```
int main(void) {  
    printf("Hello, world!\n");  
    return 0;  
}
```

Compiling and running the program:

```
$ gcc hello_world.c -std=c99 -pedantic -Wall -Wextra  
$ ./a.out  
Hello, world!
```

# How to try this out on ugrad?

Use `ssh` (or PuTTY) to log into your ugrad account.

Use `mkdir` to create a directory to put your code in.

Use `nano` to edit the source file. (By Friday you will know how to use a better editor, `emacs`.)

Use `gcc` to compile the source code into an executable.

Run the executable.

## Reading input, computation, printing a computed value

```
// add.c:
#include <stdio.h>

int main(void) {
    int a, b, sum;
    printf("Enter two integers: ");
    scanf("%d", &a);
    scanf("%d", &b);
    sum = a + b;
    printf("Sum is %d\n", sum);
    return 0;
}
```

Compiling and running the program:

```
$ gcc add.c -std=c99 -pedantic -Wall -Wextra
$ echo "2 3" | ./a.out
Enter two integers: Sum is 5
```

## Some C numeric data types

Data type	Description
char	Character data type, typical range $-128 \dots 127$
int	Integers, typical range $-2^{31} \dots 2^{31} - 1$
long	Integers, typical range $-2^{63} \dots 2^{63} - 1$
float	Floating point (approximate real number), 32 bit
double	Floating point, 64 bit



## printf and scanf placeholders

Use these in `printf` and `scanf` format strings to designate output values (`printf`) or variables in which to store input values (`scanf`)

Data type	Placeholder
char	%c
int	%d
long	%ld
float	%f
double	%lf

# In-class activity

Exercise 2: practice programming in C using the Online C compiler.

If you finish and want to continue: try editing, compiling, and running a program using your ugrad account.

# Notes

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