CSE216 Foundations of Computer Science

Instructor: Zhoulai Fu

State University of New York, Korea

C crash course

- C Language Overview.C Environment SetupC Program Structure
- C Basic Syntax
- C Data Types
- C Variables
- C Constants and Literals
- C Storage Classes
- C Operators
- Decision Making in C
- C Loops
- C Functions
- C Scope Rules
- C Arrays
- C Pointers
- C Strings
- C unions

Language Overview

- Dinosaur
- Imperative.
- Close to machine

Environment Setup

- Text editor
- C compiler
- C99 (not ANSI C = C89/C90, not C11, not C17)
- gcc -std=c99 main.c
- https://www.jdoodle.com/compile-c99-online/

Program Structure

```
#include <stdio.h>
int main()
{
    /* my first program in C */
    printf("Hello, World! \n");
    return 0;
}
```

- Preprocessor Commands
- Functions
- Variables
- Statements & Expressions
- Comments

Basic Syntax

- Program := Statements
- Statement := Tokens
- Token := Keyword | Identifier | Constant | Symbol
- Semicolon; is statement terminator
- Comments "//..." or "/*...*/" is removed during preprocessing

Data Types

- Basic types: int, char, float, double, long... No bool. No string
- Void type: void exit (int), int rand(void), void *malloc(1024)
- enum type: enum mbti {ESTP, INFJ...}
- Derived types: Pointer types, Array types, Structure types, Union types and Function types.

Variables

- Var. declaration
- Var. definition
- Var. initialization

```
#include <stdio.h>

// Variable declaration
extern int a, b;
extern int c;
extern float f;

int main ()
{
// Variable definition:
int a, b;
int c;
float f;

// actual initialization
a =10;
```

Variable Declaration

- extern int x;
- Tells the compiler that these variables exist, but are defined elsewhere (in another file or later in the same file).
- No memory is allocated it just informs the compiler of the variable's type and name.

Variable Definition

- Int x;
- Purpose: This is where the variables are actually created/ Memory is allocated.
- If a variable was declared with extern, it must eventually be defined exactly once in some translation unit.

extern is for across-file variable access

```
file1.c
int counter = 0;
// Definition: allocates storage
file2.c
extern int counter; // Declaration: tells the
compiler it exists
void increment() {
    counter++;
// This is valid because counter is declared above
```

- What does the extern keyword do in C?
- A. It creates a new variable in memory
 - B. It defines a constant
 - C. It declares a variable or function that is defined in another file
 - D. It initializes a variable in the memory

"" looks through current directory, while <> looks through system library folders

What will happen with "gcc main.c"

```
#include <stdio.h>
extern int c;
int main()
{
    printf("%d", c);
    return 0;
}
```

Constants: Integer Literals

- decimal
- octal: 0213
- hexadecimal: 0x4b, 0xA0F
- Unsigned: 30u, 30U
- Long 42L, 42I
- Suffix is case-insensitive and can be in any order: 30ul unsigned long

What does the following do?

• #include <stdio.h>

```
int main() {
  int num = 023; // Octal literal
  printf("Octal 023 as decimal: %d\n", num);
  return 0;
}
```

Which one is illegal?

```
212
215u
0xFeeL
078
032UU
```

Which one is illegal?

```
212
215u
0xFeeL
078
032UU
```

```
/* Legal */
/* Legal */
/* Legal */
/* Legal */
/* Illegal: 8 is not an octal digit */
/* Illegal: cannot repeat a suffix */
```

What does this program produce?

```
1 #include<stdio.h>
2
3 * int main(void) {
4    int x=077u;
5    int y=0xfeel;
6    int z=x+y;
7    printf("x = %i\n", x);
8    printf("y = %i\n", y);
9    printf("Sum of x+y = %i\n", z);
10 }
```

Try this: jdoodle.com/ia/IB5

•What does the following do? #include<stdio.h> int main(void) { int a = -1; unsigned int b = 077u; if (a > b) { printf("a is greater\n"); } else { printf("b is greater\n"); }

Constants: Floating-point literals

- Decimal form
- Scientific notation form

```
3.14159  /* Legal */
314159E-5L  /* Legal */
510E  /* Illegal: incomplete exponent */
210f  /* Illegal: no decimal or exponent */
.e55  /* Illegal: missing integer or fraction */
```

What does this program produce?

```
1  #include<stdio.h>
2
3  int main()
4 * {
5          if (0.1 + 0.2 == 0.3 )
7          printf ("Yes. 0.1 + 0.2 == 0.3 \n");
8          else
9          printf ("No. 0.1 + 0.2 != 0.3 \n");
10
11
12          return 0;
13     }
```

Constants: chars

- plain character (e.g., 'x'),
- escape sequence (e.g., '\t')
- universal character (e.g., '\u02C0').

Escape sequence	Meaning
\\	\ character
\'	' character
\"	" character
\?	? character
\a	Alert or bell
\p	Backspace
\f	Form feed
\n	Newline
\r	Carriage return
\t	Horizontal tab
\v	Vertical tab
/000	Octal number of one to three digits

Try this

```
#include <stdio.h>
int main() {
                                           // newline escape character
    printf("1. Hello, World!\n");
    printf("2. Hello,\tWorld!\n");
                                           // tab escape character
    printf("3. Hello,\\World!\n");
                                           // backslash escape character
    printf("4. Hello,\'World!\n");
                                           // single quote escape character
    printf("5. Hello,\"World!\n");
                                            // double quote escape character
    printf("6. Hello,\aWorld!\n");
                                            // alert(bell) escape character
    printf("7. Hello,\bWorld!\n");
                                            // backspace escape character
    printf("8. Hello,\fWorld!\n");
                                            // form feed escape character
    printf("9. Hello,\rWorld!\n");
                                            // carriage return escape character
    printf("10. Hello,\vWorld!\n");
                                            // vertical tab escape character
    printf("11. Hello,\x48World!\n");
                                            // hexadecimal number escape character
    printf("12. Hello,\101World!\n");
                                            // octal number escape character
    printf("13. Hello,\u03B1World!\n");
                                            // unicode escape character
    return 0;
}
```

```
#include <stdio.h>
```

```
int main() {
    printf("1. Hello, World!\n");
    printf("2. Hello,\tWorld!\n");
    printf("3. Hello,\\World!\n");
    printf("4. Hello,\'World!\n");
    printf("5. Hello,\"World!\n");
    printf("6. Hello,\aWorld!\n");
    printf("7. Hello,\bWorld!\n");
    printf("8. Hello,\fWorld!\n");
    printf("9. Hello,\rWorld!\n");
    printf("10. Hello,\vWorld!\n");
    printf("11. Hello,\x48World!\n");
character
    printf("12. Hello,\101World!\n");
    printf("13. Hello,\u03B1World!\n");
    return 0;
}
```

```
    Hello, World!

    Hello,

                  World!
3. Hello,\World!
4. Hello, 'World!
5. Hello, "World!
6. Hello,World!
7. HelloWorld!
8. Hello,
          World!
World!lo,
10. Hello,
           World!
    Hello, HWorld!
11.
12. Hello, AWorld!
    Hello, αWorld!
```

Constants: strings

- strings = char sequences ending with \0
- break a long line into multiple lines = separate them using whitespaces
- All the three forms are identical

```
"hello, dear"
"hello, \
dear"
"hello, " "d" "ear"
```

Defining Constants

Using #define preprocessor.

```
#include <stdio.h>
#define LENGTH 10
#define WIDTH 5
#define NEWLINE '\n'
int main()
{
   int area;
   area = LENGTH * WIDTH;
   printf("value of area : %d", area);
   printf("%c", NEWLINE);
   return 0;
}
```

Using const keyword.

```
#include <stdio.h>
int main()
{
   const int LENGTH = 10;
   const int WIDTH = 5;
   const char NEWLINE = '\n';
   int area;

   area = LENGTH * WIDTH;
   printf("value of area : %d", area);
   printf("%c", NEWLINE);

   return 0;
}
```

#define LENGTH vs const int LENGTH?

Storage classes

- auto:
- register:
- static:
- extern:

Storage classes

- auto: Variable allocated when the block in which they are defined is entered, and deallocated when it is exited.
- register: local variables that should be stored in a register instead of RAM.
- static: existence during the life-time
- extern: give a reference of a global variable that is visible to ALL the program files.

Auto

 auto: Variable allocated when the block in which they are defined is entered, and deallocated when it is exited.

```
void function() {
    auto int x = 0; // Here, `auto` is redundant because `x` is a local variable
    // ...
}
```

Register

 register: local variables that should be stored in a register instead of RAM.

```
#include <stdio.h>
int main() {
    register int counter;
    for(counter=0; counter<1000000; counter++) {
        printf("%d\n", counter);
    }
    return 0;
}</pre>
```

Static

static: existence during the life-time

```
#include <stdio.h>

void increment() {
    static int count = 0;
    count++;
    printf("%d\n", count);
}

int main() {
    increment(); // prints 1
    increment(); // prints 2
    increment(); // prints 3
    return 0;
}
```

extern

 extern: give a reference of a global variable that is visible to ALL the program files.

First File: main.c

```
#include <stdio.h>
int count ;
extern void write_extern();

main()
{
    write_extern();
}
```

Second File: write.c

```
#include <stdio.h>
extern int count;

void write_extern(void)
{
   count = 5;
   printf("count is %d\n", count);
}
```

Lab exercise 1: Implementing a Caesar Cipher in C

Introduction

In this lab exercise, you will be implementing a simple
Caesar cipher in the C programming language. A Caesar
cipher is a type of substitution cipher where each
character in the plaintext is 'shifted' a certain number of
places down the alphabet. For example, with a shift of 3,
A would be replaced by D, B would become E, and so on.

Background

- Character arrays in C: In C, strings are typically represented as arrays of characters. For example, the string "HELLO" can be declared as char str[] = "HELLO";. Note that all strings in C are null-terminated, which means they end with a special character '\0'.
- Character pointers in C (char*): A character pointer in C can also be used to represent a string. It can point to the first character of a string, and the string is assumed to continue until a null character is encountered. For example, char* str = "HELLO";
- String manipulation in C: C provides several functions for manipulating strings, such as **strcpy** for copying strings and **strlen** for finding the length of a string. However, in this exercise, you will be manipulating strings directly.

Problem Statement

```
int main() {
    char str[] = "KENNEDY";
    caesarCipher(str);
    printf("%s\n", str); // Should print "NHQQHGB"
    return 0;
}
```

- Write a C function void caesarCipher(char* str) that performs a Caesar cipher on an input string. The string will consist of capital letters only, and the cipher should shift each letter 3 places to the right in the alphabet, wrapping around to the beginning of the alphabet if necessary.
- For example, the input string "KENNEDY" should produce the output "NHQQHGB".

Lab exercise 2: Sentence Title Case Verification in C

Problem

- Your task is to write a C function that checks whether a sentence is in 'Title Case'. In other words, the function should return true if each word in the sentence starts with a capital letter and continues with lowercase letters. Here are the specific requirements:
 - The function should take a single argument a string, representing the sentence to check. This string consists only of letters and blank spaces.
 - The function should return a boolean value (in C, typically represented as an int with 0 for false and non-zero for true).
 - The function should return true if and only if each word in the sentence starts with a capital letter and continues with lowercase letters. Otherwise, it should return false.
- Write the function as described above. Test your function with several test sentences to ensure that it works correctly.

Background

- In C, strings are represented as arrays of characters. You can use array indexing to access individual characters in a string, similar to how you'd access elements in an array. For example, sentence[0] would give you the first character in the string sentence.
- C provides functions to manipulate and check characters. You might find the following functions from the ctype.h library useful:
 - isupper(int c) checks if the given character is uppercase.
 - **islower(int c)** checks if the given character is lowercase.
 - isspace(int c) checks if the given character is a whitespace character.
- Reminder: A string in C is null-terminated, meaning it ends with the special null character '\0'. You can use this fact to iterate through the string.

C crash course (cont.)

In the following

- C Pointers
- Lab questions

FANG Interview Question 1: const char* vs. char* const

What does const char* s = "hello"; do?

const char* is a pointer to a "constant character". This
means you're not allowed to change the character that
the pointer is referring to

FANG Interview Question 1: const char* vs. char* const

• What does char* const str = "hello"; do?

• **char* const** is a "constant pointer" to a character. This means you're not allowed to change the pointer

FANG Interview Question 2: What is void*?

- generic pointer type
- raw address in memory
- can store the address of any object
- can be type-casted to any type of pointer
- Cannot be directly dereferenced. To access the object, you must first cast void * to a correct pointer type.

```
#include <stdio.h>
1
2
 3 void printNumber(void *ptr, char type) {
        if (type == 'i') { // If the type is integer
4 -
 5
            int *int_ptr = (int *)ptr;
6
            printf("The number is %d\n", *int_ptr);
        } else if (type == 'f') { // If the type is float
 7 -
8
            float *float_ptr = (float *)ptr;
9
            printf("The number is %f\n", *float_ptr);
10
11
   }
12
13 * int main() {
14
        int i = 5;
        float f = 9.5;
15
16
17
        // Passing integer pointer
18
        printNumber(&i, 'i');
19
20
        // Passing float pointer
        printNumber(&f, 'f');
21
22
23
        return 0;
24
```

Address of (&)

To get the address of a variable, we use the ampersand (&) operator,

```
#include <stdio.h>
int main() {
    int var = 5;
    printf("Address of var: %p\n", (void*)&var);
    return 0;
}
```

Pointers (*)

- A pointer is a variable whose value is an address
- To define a pointer, use type *var-name;

```
int *ip; /* pointer to an integer */
double *dp; /* pointer to a double */
float *fp; /* pointer to a float */
char *ch /* pointer to a character */
```

Question

 If the 1st printf gives 0x7fff5c7ea38c, what will be the results of the 2nd and 3rd printf?

```
#include <stdio.h>
int main () {
    int var = 20;
    int *ip = &var;

    printf("Address of var variable: %p\n", (void*) &var );

    printf("Address stored in ip variable: %p\n", (void *) ip );

    printf("Value of *ip variable: %d\n", *ip );
    return 0;
}
```

Question

- Any difference between int *ptr and int* ptr, or int * ptr?
- What is the type of "b" in int* a, b?
- What is the type of "b" in int *a, *b?

NULL Pointer

- The NULL pointer always points to no objects
- int *ptr = NULL;
- cannot be dereferenced

Issue from an online tutorial

The **NULL** pointer is a constant with a value of zero defined in several standard libraries. Consider the following program:

```
#include <stdio.h>
int main ()
{
  int *ptr = NULL;
  printf("The value of ptr is : %x\n", &ptr );
  return 0;
}
```

When the above code is compiled and executed, it produces the following result:

```
The value of ptr is 0
```

Question: What will happen if we run this

```
#include <stdio.h>
int main () {
  int *ptr = NULL;
  printf("The value of ptr is : %p\n", (void *) &ptr );
  printf("The value of ptr is : %p\n", (void *) ptr );
  printf("The value of ptr is : %x\n", *ptr );
  return 0;
}
```

Try: jdoodle.com/ia/IN3

Answer

```
#include <stdio.h>
int main () {
  int *ptr = NULL;
  printf("The value of ptr is : %p\n", (void *) &ptr );
  printf("The value of ptr is : %p\n", (void *) ptr );
  printf("The value of ptr is : %x\n", *ptr );
return 0;
                                             The value of ptr is: 0x7ffc5aa40fb0
                                             The value of ptr is: (nil)
                                             Segmentation fault (core dumped)
```

Bytecode for java helloworld

Check if a pointer is Null

```
if(ptr)  /* succeeds if p is not null */
if(!ptr)  /* succeeds if p is null */
```

FANG Interview Question 3: Pointer arithmetics

 Assume ptr is an 32-bit integer pointer which points to the address 0x1009.

 Assume ptr is a char pointer which points to the address 1009.

Arrays

- Arrays are constant pointers
- int x[5];
- x++ would not work
- Use int * ptr = x; ptr++;

FANG Interview Question 4: Which one will crash, and why?

```
#include <stdio.h>
    const int MAX = 3;
4 * int main () {
        int var[] = \{10, 100, 200\};
        double b[5] = \{1000.0, 2.0, 3.4, 17.0, 50.0\};
        double *ptr=b;
9
10
11 -
        for (int i = 0; i < 5; i++) {
            printf("Value of balance[%d] = %f\n", i, *ptr );
12
            /* move to the next location */
13
14
            ptr++;
15
        return 0:
16
17 }
```

```
#include <stdio.h>
    const int MAX = 3;
   int main () {
        int var[] = \{10, 100, 200\};
 8
        double b[5] = \{1000.0, 2.0, 3.4, 17.0, 50.0\};
 9
        for (int i = 0; i < 5; i++) {
10 -
            printf("Value of b[%d] = %f\n", i, *b);
11
            /* move to the next location */
12
13
            b++;
14
15
        return 0;
16
```

C Exercises

1

What will be the output of the following C code?

```
int x = 10;
int *p = &x;
*p = 20;
printf("%d", x);
```

2

What will be the output of the following C code?

```
#include <stdio.h>
void trickyFunction(int *p1, int *p2) {
  *p1 = *p1 + *p2;
  p1 = p2;
  *p1 = *p1 - *p2;
int main() {
  int x = 5, y = 10;
  int *ptr1 = &x, *ptr2 = &y;
  trickyFunction(ptr1, ptr2);
  printf("x = %d, y = %d\n", x, y);
  return 0;
```

1.
$$x = 15, y = 0$$

2.
$$x = 15$$
, $y = 10$

3.
$$x = 15$$
, $y = -10$

4. Compilation error.

What will be the output of the following C code?

```
int main() {
  int arr[] = {10, 20, 30, 40, 50, 60};
  int *ptr = arr;
  printf("%d ", *(ptr++));
  printf("%d", *ptr);
  return 0;
}
```

Important parts about C

- Can write simple C code involving strings and pointers
- Low-level data representation like bytes
- Pointer manipulation, alias issues