

Course Webpage

- Google Classroom
 - Class Code: i7juva5

Administrivia

- Instructor: Piyus Kedia
- Lectures: Wed, Fri 9:30 11:00 AM C101
- Office hours: Wed 3:00 4:00 PM A505, Research Block
 You can visit during my office hours without an appointment
- TF: Nupur Ahluwalia (nupur@iiitd.ac.in)
- The details of other TAs and their office hours will be shared on the Google Classroom page

Tentative lecture plan

- Introduction to C
- Revision of recursion (Factorial, Fibonacci sequence, Tower of Hanoi)
- Time complexity of algorithms (Big-Oh notation)
- Array (search and sorting algorithms)
- Stacks, queues, and lists
- Trees
- Binary-tree (Binary search trees, AVL trees, B-trees)
- Heap Trees (Priority queues, Heap sort)
- Hash tables
- Sets (Disjoint sets, Union, Find algorithms)
- Graphs (BFS, DFS, Topological sort, Minimum spanning trees, Shortest path, Huffman coding)

Grading components

MidSem Theory	30
EndSem Theory	35
Take home + in lab assignments	20
Surprise Quizzes + Homework	15
Bonus Assignments	Nil / May get an A+

References

- Introduction to Algorithms, Third Edition
 - Thomas H. Cormen. Charles E. Leiserson. Ronald L. Rivest, Clifford Stein
- Data Structures & Algorithms Analysis in C, Second Edition
 - Mark Allen Weiss
- Data Structures & Algorithms Made Easy
 - Narasimha Karumanchi
- Online C reference: https://users.cs.cf.ac.uk/Dave.Marshall/C/CE.html

Academic dishonesty

- Please refer to the institute's plagiarism policy to know more
 - https://www.iiitd.ac.in/academics/resources/acad-dishonesty

Other stuffs

- Please bring a paper a pen in each class for the surprise quiz
- Use of laptops, tablets, and similar devices is not allowed during the lecture
- Late entry after 9:35 AM is not permitted



Intro to C

- Types
 - ullet Every variable in a ${\cal C}$ program needs a type declaration
 - Unlike Python, in which types are automatically inferred by the compiler
 - Variables of the same type follow some common properties
 - ullet e.g., all the variables of type int store a 4-byte integer value
 - You can use size of(ty) to obtain the size of a given type ty

Basic types

TYPE	SIZE (TYPICAL SIZE)	RANGE (TYPICAL SIZE)
char	1	-128 to 127
unsigned char	1	0 to 255
short int	2	-32,768 to 32,767
unsigned short	2	0 to 65,535
int	>=2 (4)	-2,147,483,648 to 2,147,483,647
unsigned int	>=2 (4)	0 to 4,294,967,295
long long int	8	-2 ⁶³ to 2 ⁶³ -1
unsigned long long	8	0 to 2 ⁶⁴ -1
float	4	1.175494e-38 to 3.402823e+38
double	8	2.225074e-308 to 1.797693e+308

Variable declaration c = '@' int i; char c; float f; i = 0; c = 'a'; f = 1.0;

Every variable must be declared before its use. The declaration must specify the type of the variable.

```
Address of a variable

[int i; 100 char c; char d; float f;

i = 0; c = 'a'; d = 'B'; f = 1.0;
```

The variables are stored in RAM. Each byte of the RAM has a unique address. Suppose you have 4GB RAM; the total number of bytes would be 4*1024*1024*1024. Now, if the address of the first byte of the RAM is zero, the address of the second byte would be one, and so on. Similarly, the address of the 4*1024*1024*1024th byte would be 4*1024*1024*1024-1. When you write a program, you don't decide at which address the variable will be stored in the RAM. It is decided by the compiler and the OS. However, all the bytes corresponding to a data type are stored at consecutive addresses. For example, the size of a variable, say "x", of type "int" is four bytes. If the compiler decides to store "x" at an address "xa", then the first byte of "x" is stored at address "xa", the second byte of "x" is stored at "xa+1", the third byte at "xa+2", and the fourth byte at "xa+3".

Address of a variable

```
int i;
char c;
char c;
char d;

float f;

if the address of variable i is ia, is it possible that the address of variable c is ia+3? two

If the address of variable i is ia, is it possible that the address of variable c is ia+7? 
i = 0;
c = 'a';
d = 'B';
f = 1.0;
```

The address of the variable c can't be ia+3 because the variable i is four bytes long, and the addresses ia to ia+3 are occupied by i.

Address of a variable

```
int i;
char c;
char c;
char d;
float f;

i = 0;
c = 'a';
d = 'B';
f = 1.0;
If the address of variable c is ca, can we obtain the address of variable d from ca?
```

The compiler/OS can store the variable d at any address. There is no correlation between ca and the address of d.

"char" type

- The size of a variable of type "char" is one byte
- "char" can store one alphabetic letter or symbol

```
char ch;

ch = 'a'; // valid

ch = 'A'; // valid

ch = '@'; // valid

ch = 'ab'; // invalid
```

"char" type

• How can we store a character in one byte?

"char" type

- How can we store a character in one byte?
 - We can store -128 to 127 in one byte
 - Total number of characters is less than 127
 - We can assign a unique value between 0-127 to each of the characters
 - The corresponding encoding is also called ASCII code, e.g.,
 - ASCII value of '\$' is 36
 - ASCII value to 'A' is 65, 'B' is 66, and so on.
 - ASCII value of 'a' is 97, 'b' is 98, and so on.
 - ASCII value of '<' is 60
 - etc.

Array type

• An array is a collection of elements of the same type

```
int arr[100]; // declaring an array of 100 elements // the first element is indexed using 0, second is 1, // and so on .. a[2] = 20; // updating the 3^{rd} element \\ a[139] = 2; // allowed but the behavior is undefined // it might corrupt the values of the other variables
```

One-dimensional array int arr[10]; // 1-d array a[0] a[1] a[2] a[3] a[4] a[5] a[6] a[7] a[8] a[9] Xt4 Xt6 Xt7 ... Let's say the starting address of the array is X; what is the address of each element of the array?

All the elements of an array are stored at consecutive addresses.

Two-dimensional array

int arr[5][3]; // 2-d array

×		X14	X+8
	a[0][0]	a[0][1]	a[0][2]
X+ 12	a[1][0]	a[1][1]	a[1][2]
	a[2][0]	a[2][1]	a[2][2]
	a[3][0]	a[3][1]	a[3][2]
	a[4][0]	a[4][1]	a[4][2]

Let's say the starting address of the array is X; what is the address of each element of the array?

All the elements of a two-dimensional array are stored at consecutive addresses. If we know the address of any element of the array, we can calculate the address of the other elements of the array. All the elements in the rows are stored at consecutive addresses. Rows are also stored at consecutive addresses.

n-dimension array

• Similarly, you can have n-dimensional array

Type

- All variables and functions must be declared before their use
- The function declaration contains the types of arguments and the return value
- ullet Every ${\cal C}$ program must have the ${\it main}$ function

```
The main routine

int main(int argc, const char *argv[]) {
    return 0;
}

int main() {
    return 0;
}
```

You can define the main routine in two ways, as listed on this slide. The first definition is needed when your program takes command line input. Here, argc corresponds to the number of arguments, and argv is an array that contains the argument strings.

```
Hello world!

int main(){
    printf("Hello World!");
    // printf prints to console
    return 0;
}
```

int main(){ printf("Hello World!"); // printf prints to console // compiler gives a warning because // printf is not declared return 0; }

Hello world! #include <stdio.h> // stdio.h contains a declaration for printf int main(){ printf("Hello World!"); // printf prints to console return 0; }

Compiling and running

```
gcc hello.c ./a.out

gcc hello.c -o hello
./hello
```

Compiling and running

```
gcc -03 hello.c  // -03 corresponds to the optimization level
./a.out

gcc -03 hello.c -o hello
./hello
```

Compiler optimizations

```
int main() {
  int x;
  x = 10;
  x = x * x * x;
  x = x + x;
  x = x / x;
  return x;
}
```

Compiler optimizations

```
int main() {
  int x;
  x = 10;
  x = x * x * x;
  x = x + x;
  x = x / x;
  return x;
}
```

Notice that the only observable behavior of the main routine in LHS is the return value, which is always one. Therefore, when optimizations are enabled, the compiler can transform the code in LHS to the code in RHS.

```
int n;
printf("Enter a number\n");
scanf("%d", &n);
printf("The number is: %d\n", n);
```

The '&' operator is used to get the address of the variable (i.e., the address at which the variable is stored in the RAM). The scanf routine will read the input from the keyboard and store it in the address of n. After the scanf returns that when we print the value of n, it will print the value entered by the user.

```
Loop (for)

for (initialization; condition; update) {
    // body of the for loop
}
```

```
iく5
                                            i=0
Loop (for)
                                            Hello world!
                                                          15
                                            1=141 1=1
                                            Heno morpi
int i;
                                             i= i+1 i=2
                                             Hello world!
for (i = 0; i < 5; i += 1) {
                                             i= it1 i=3
  printf("Hello world!");
                                               Helloword! 155
                                             i= 1+1 1=4
}
                                                 Hello work K!
                                              i=i+1 i=5
The initialization is done only once on entry
The loop body is executed if the condition is satisfied
The update is done after the execution of the loop body
The loop condition is again checked after the update
```

```
Loop (while)

while (condition) {

    // body of the while loop
}
```

```
1=0
                                     145
Loop (while)
                                     Hellowold!
                                                 145
                                     i=i+1 i=1
                                     Hello world!
                                                  1人5
                                     i= i+) i=2
int i = 0;
                                      Hello world)
while (i < 5) {
                                      i= i+1 i=3
                                        Hello world!
 printf("Hello world!");
  i += 1;
                                          Hello world!
                                       iciti ic5 145
}
Loop body is executed if the condition is true
Condition is again checked after the execution of
the loop body
```

Conditional if (condition) { if (condition) { // if body // if body } else if (condition) { if (condition) { // else-if body // if body } } else { else { // else body // else-body

Conditional

```
int main() {
    int x;
    printf("Enter a number\n");
    scanf("%d", &x);
    if ((x % 2) == 0) {
        printf("x is even\n");
    }
    return 0;
}
```

Conditional

```
int main() {
    int x;
    printf("Enter a number\n");
    scanf("%d", &x);
    if ((x % 2) == 0) {
        printf("input is even\n");
    }
    else {
        printf("input is odd\n");
    }
    return 0;
}
```

Conditional

```
int main() {
                                                What will be the output when input is:
  int x;
                                                      input is even
  printf("Enter a number\n");
                                                 10
  scanf("%d", &x);
                                                       imput is less than 30
                                                 13
  if ((x \% 2) == 0) {
      printf("input is even\n");
                                                      imput is even
                                                 50
                                                      sho si tuqui
  else if (x < 30) {
                                                 51
      printf("input is less than 30\n");
  }
     printf("input is odd\n");
  return 0;
}
```

Function declaration

```
TYPE TYPE TYPE TYPE

int foo(int arg1[2], char arg2, float arg3);

A function must be declared/defined before its use
```

Function definition

```
int foo(int arg1[2], char arg2, float arg3) {
   // function body
}
A function must be declared/defined before its use
```