Lecture 3

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Part-1

SSH, Autolab(pingala), pingala shell, Autograder

Part-2

Comments, Identifiers, Variables, Types, Constants, scanf, Controle Flow

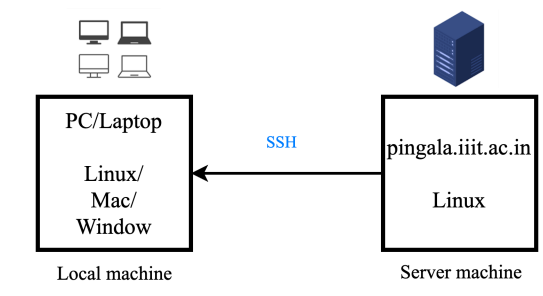
Programiz, web editor: https://tinyurl.com/bdd55vwn



What is SSH, and how do I use it?

ssh sandeep.nagar@pingala.iiit.ac.in

- Connects to pingala server (at IIIT with Linux OS with all programs required for the course installed).
- Why?: All students will work in the same environment (os same, programs same, etc.)





Log in over SSH

ssh user_name@pingala.iiit.ac.in
Enter your CAS password

- You can work on the remote machine using your local computer.
- You can edit, create, and copy files on the server.
- Submit assessments using your local machine to Autolab.



Autolab:

For automatic evaluation and grading of programs.

Two ways to submit, for auto-grading:

- pingala shell: using ssh shell (prefered)
- GUI: user interface, using pingala.iiit.ac.in website

Questions about Autolab/ssh/pingala?



Running the Program on shell

1. Run gcc compiler to get executable file main

```
gcc main.c -o main
```

2. Run the executable main

./main



Comments for C:

- Whole-line comment
- Partial line comment
- Multiple line comment

```
// This is a whole-line comment
variable = 5; // this is partial line comment
/* and
comment
comment
...
*/
```

Programiz, web editor: https://tinyurl.com/bdd55vwn



Identifiers:

- Unique names that are assigned to variables, structs, functions, and other entities.
- Allow us to name data and other objects in the program.
- Each identifier object in the computer is stored at a unique address.

Rules to create identifiers:

- First character must be alphabetical or underscore '_'
- Must contain only alphabetical characters, digits, or underscore
- The first 63 characters of an identifier are sufficient
- Can not duplicate a keyword



E.g. for identifiers

```
a // valid
my_name // valid
_your_name_ // valid
_Bool // valid
_bool // valid but not same as _Bool
Student Name // invalid
int // not valid, int is a keyword
char // not valid, char is a keyword
2_name // invalid, starting with digit
I_am-Yoda // invalid, '-' not allowed
```



Constants:

Constants are data values that can not be changed during the execution of a program. Like variables, constants have a type.

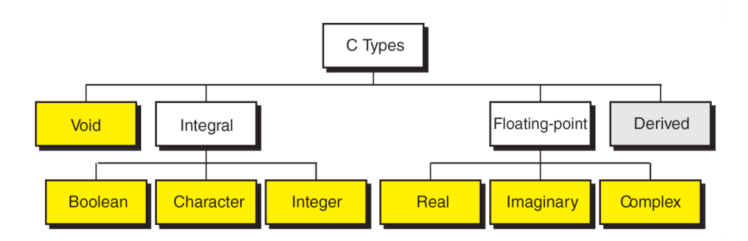
Constant types:

 Boolean, character, integer, real, complex, and string constants.



Variables:

Void, Character, Integer





Variable Initialization:

```
Variable's type

char code;

int i;

long long national_debt;

float payRate;

double pi;

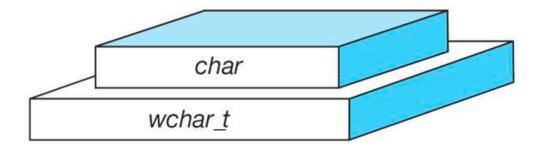
Program
```

```
fact;
bool
      maxItems;
                           // Word separator: Capital
short
      long national debt;
                            // Word separator: underscore
long
float
      payRate;
                            // Word separator: Capital
double tax;
float
      complex voltage;
      code, kind;
                            // Poor style—see text
char
                            // Poor style—see text
int
      a, b;
```



Character Types:

```
// char, 1 byte (= 8 bit)
printf("%c", _char_)
```



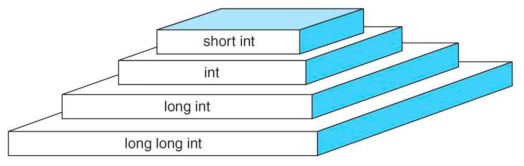


Integer Types:

short, int, long, long long

Size of integers

```
size of (short) \leq size of (int) \leq size of (long) \leq size of (long long)
2 byte -> 4 byte = 4 byte -> 8 byte
```



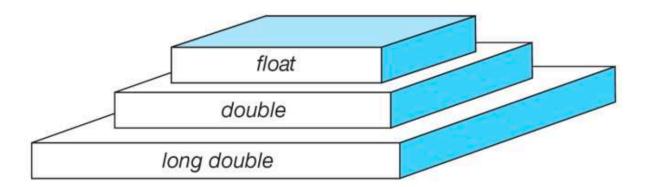
Туре	Byte Size	Minimum Value	Maximum Value
short int	2	-32,768	32,767
int	4	-2,147,483,648	2,147,483,647
long int	4	-2,147,483,648	2,147,483,647
long long int	8	-9,223,372,036,854,775,807	9,223,372,036,854,775,806



Floating-point type:

• float, double, long double

```
size of (float) \leq size of (double) \leq size of (long double) 4 byte -> 8 byte -> 16 byte
```





Type summary:

Category	Туре	C Implementation	
Void	Void	void	
Integral	Boolean	bool	
	Character	char, wchar_t	
	Integer	short int, int, long int, long long int	
Floating-Point	Real	float, double, long double	
	lmaginary	float imaginary, double imaginary, long double imaginary	
	Complex	float complex, double complex, long double complex	



Type summary:

Conversion character	Discription	Example code
%d	For an integer in deciaml system	int m = 33; printf("%d", m);
%f	For a float type	float m_float = 33.33; printf("%f", m_float);
%c	For a character	char m_char = "C"; printf("%d", m_char);
%s	For a string of characters	char m_string[4] = 'Cpro'; printf("%d", m_string);



Symbolic names for control characters

Some common control characters along with their symbolic names:

```
Newline:
                        `\n`
1.
                                   printf("\n")
   Horizontal tab:
                                   printf("\t")
                        `\V`
   Vertical tab:
                                   printf("\v")
                                   printf("\b")
   Backspace:
                        `\b`
   Carriage return:
                        `\r`
                                   printf("\r")
                                   printf("\f")
   Form feed:
                        `\f`
                        `\a`
   Alert (bell):
                                   printf("\a")
                                    printf("\\")
   Backslash:
8.
                                    printf("\'")
   Single quote:
10. Double quote:
                                   printf("\"")
11. Question mark:
                                   printf("\?")
                                    printf("\0")
12. Null character:
                        `\0`
```



- Function reads data from the standard input stream stdin into the given locations.
- Reads format-string from left to right

```
int a = 5;
scanf("%d", &a);
scanf ("%d", &a);
Format string
Address of a variable
```



```
int age;
printf("Enter your age: ");
scanf("%d", &age);

scanf reads an integer(a number)
which the user enters

scanf puts that read value
"At the address of" 'age' variable
```



```
int c;
printf("Enter a character: ");
scanf("%c", &c);

scanf reads a character
which the user enters

scanf puts that read value
"At the address of" 'c' variable
```



Conversion character	Discription	Example code
%d	For an integer in deciaml system	scanf("%d", a_int);
%f	For a float type	scanf("%f", a_float);
%c	For a character	scanf("%c", a_char);
%s	For a string of characters	scanf("%s", a_string);



Contrlo Flow

Condition is an expression (or series of expressions)

```
e.g. n < 3 or x < y \mid \mid z < y
```

• Operators Precedence and Associativity: some operations are done before others when evaluating an expression.

```
Parentheses: () // first
Postfix operators: ++, --
Unary operators: +, -, !, ~, ++, --, (type)
Multiplicative operators: *, /, %
Additive operators: +, -
Relational operators: <, >, <=, >=
Equality operators: ==, !=
Logical AND operator: &&
Logical OR operator: ||
Assignment operators: =, +=, -= ... and so on // last
```

Associativity:

When expressions contain operators of the same precedence level, their evaluation order is determined.

- Left-Associative: operators are evaluated from left to right, + , +
 - o e.g. a + b c will first evaluate a + b and then subtract c from the result.
- Right-Associative: are evaluated from right to left, e.g. =
 - e.g. a = b = c , c is assigned to b , and then the resulting value of b is assigned to a .

Crucial for correctly interpreting and writing C programming expressions.



Questions?



Reading

Next: Conditional Statements: if, else, while, switch, break, continue.

- Chapter 3: Computer Science: A Structured Programming Approach Using C Behrouz A. Forouzan, Richard F. Gilberg
- More about scanf: https://www.ibm.com/docs/en/i/7.4?topic=functions-scanf-readdata
- Programiz, web editor: https://tinyurl.com/bdd55vwn
- http://courses.washington.edu/mengr477/resources/Precedence.pdf

