# Lecture 3

# C++ Data Types

In this tutorial, we will learn about basic data types such as int, float, char, etc. in C++ programming with the help of examples.

In C++, data types are declarations for variables. This determines the type and size of data associated with variables. For example,

### int age = 13;

Here, age is a variable of type int. Meaning, the variable can only store integers of either 2 or 4 bytes.

# C++ Fundamental Data Types

The table below shows the fundamental data types, their meaning, and their sizes (in bytes):

Data Type	Meaning	Size (in Bytes)
int	Integer	2 or 4
float	Floating-point 4	
double	Double Floating-point	8
char	Character 1	
wchar_t	Wide Character 2	
bool	Boolean	1
void	Empty	0

Now, let us discuss these fundamental data types in more detail.

### 1. C++ int

- The int keyword is used to indicate integers.
- Its size is usually 4 bytes. Meaning, it can store values from -2147483648 to 2147483647.
- For example,

```
int salary = 85000;
```

### 2. C++ float and double

- float and double are used to store floating-point numbers (decimals and exponentials).
- The size of float is 4 bytes and the size of double is 8 bytes. Hence, double has two times the precision of float. To learn more, visit C++ float and double.
- For example,

```
float area = 64.74;
double volume = 134.64534;
```

As mentioned above, these two data types are also used for exponentials. For example,

```
double distance = 45E12  // 45E12 is equal to 45*10^12
```

### 3. C++ char

- Keyword char is used for characters.
- Its size is 1 byte.
- Characters in C++ are enclosed inside single quotes
- For example,

```
char test = 'h';
```

## 4. C++ wchar t

- Wide character wchar\_t is similar to the char data type, except its size is 2 bytes instead of 1.
- It is used to represent characters that require more memory to represent them than a single char.
- For example,

```
#include <iostream>
using namespace std;

int main()
{
    wchar_t w = L'A';
    cout << "Wide character value:: " << w << endl;
    cout << "Size of the wide char is:: " << sizeof(w)<<endl;

    char caname[] = "Object Oriented";
    cout << caname << endl;

    // wide-char type array string
    wchar_t waname[] = L" Object Oriented";
    wcout << waname << endl;
    return 0;
}</pre>
```

L is the prefix for wide character literals and wide-character string literals which tells the compiler that that the char or string is of type wide-char.

w is prefixed in operations like scanning (wcin) or printing (wcout) while operating wide-char type.

### 5. C++ bool

- The bool data type has one of two possible values: true or false.
- Booleans are used in conditional statements and loops (which we will learn in later chapters).
- For example,

bool cond = false;

### 6. C++ void

- The void keyword indicates an absence of data. It means "nothing" or "no value".
- We will use void when we learn about functions and pointers.

**Note:** We cannot declare variables of the void type.

# C++ Type Modifiers

We can further modify some of the fundamental data types by using type modifiers.

There are 4 type modifiers in C++. They are:

- signed
- 2. unsigned
- 3. short
- 4. long

We can modify the following data types with the above modifiers:

- int
- double
- char

# C++ Modified Data Types List

Data Type	Size (in Bytes)	Meaning
signed int	4	used for integers (equivalent to int)
unsigned int	4	can only store positive integers
short	2	used for small integers (range -32768 to 32767)
unsigned short	2	used for small positive integers (range <b>0</b> to <b>65,535</b> )
long	at least 4	used for large integers (equivalent to long int)
unsigned long	4	used for large positive integers or 0 (equivalent to unsigned long int)
long long	8	used for very large integers (equivalent to long long int).
unsigned long long	8	used for very large positive integers or 0 (equivalent to unsigned long long int)
long double	12	used for large floating-point numbers
signed char	1	used for characters (guaranteed range -127 to 127)
unsigned char	1	used for characters (range 0 to 255)

Let's see a few examples.

```
long b = 4523232;
long int c = 2345342;
long double d = 233434.56343;
short d = 3434233; // Error! out of range
unsigned int a = -5; // Error! can only store positive numbers or 0
```

# **Derived Data Types**

Data types that are derived from fundamental data types are derived types. For example: arrays, pointers, function types, structures, etc.