

# Lecture notes on C Programming

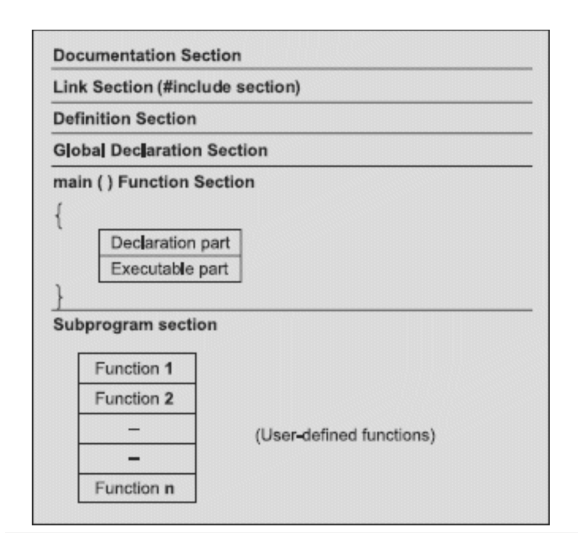
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Structure of C Program \_ C Tokens: Constants, Variables \_ Data Types: Primitive Data Types, Type Definition, Operators and Expressions \_ Managing Input and Output Operations

# Structure of C Program

- A C program can be viewed as a group of building blocks called functions.
- A function is a subroutine that may include one or more statements designed to perform a specific task.
- To write a C program, we first create functions and then put them together.



## Structure of C Program

```
In []: /*
    * Program: [Program Name]
    * Author: [Your Name]
    * Date: [Date of Creation]
    * Purpose: [Brief Description of the Program]
    */

#include <stdio.h>

int main(void) {
    // Program logic goes here
    printf("Hello, World!");
    return 0; // Indicates successful execution
}
```

# C Tokens

• In C programming, a token is the unit that a compiler can understand.

- A program that you write is parsed as tokens and then executed to binary
- C tokens are classified into six categories:

## 1.Keywords

- All keywords have fixed meanings and these meanings cannot be changed.
   Keywords serve as basic building blocks for program statements.
- Examples: int, char, if, else, for, while, etc.

#### 2.Identifiers

- Identifiers refer to the names of variables, functions and arrays.
- These are user-defined names and consist of a sequence of letters and digits, with a letter as a first character.
- Both uppercase and lowercase letters are permitted, although lowercase letters are commonly used.
- Must begin with a letter or underscore, followed by letters, digits, or underscores.
- Examples: main, count, value, etc.

#### 3. Constants

 Constants in C refer to fixed values that do not change during the execution of a program.

### Types

- Integer Constants: 10, -20.
- Floating-point Constants: 3.14.
- Character Constants: 'A', '\n'.

```
In [ ]: int const value = 10; // 10
value = value + 1; // produce a error
```

## 4. String Literals

- Sequence of characters enclosed in double quotes.
- Example: "Hello, World!"

## 5. Operators

Symbols that perform operations on variables and values.

• Examples: +, -, \*, /, %, ==, !=, &&, ||, etc.

## 6. Punctuation Symbols

- Symbols used to define the structure of C programs.
- Examples: ; (semicolon), , (comma), . (dot), () (parentheses), {} (braces), []
   (square brackets), etc.

#### 7. Comments

- Used for documentation and are ignored by the compiler.
- Single-line comment: // This is a comment
- Multi-line comment: /\* This is a multi-line comment \*/
- Here's a simple example that includes different tokens:

## **Variables**

- A variable is a data name that may be used to store a data value.
- Unlike constants that remain unchanged during the execution of a program,
- a variable may take different values at different times during execution.

### **Syntax**

data type variable name;

```
In [ ]: int value = 10;
// 10
value = value + 1;
//11
```

#### 1.Use Descriptive Names

```
In [ ]: int totalAmount = 1000;
```

## 2.Use CamelCase or Underscore Notation

```
In [ ]: // CamelCase
   int studentCount;

// Underscore Notation
   int student_count;
```

### 3. Use Uppercase for Constants

```
In [ ]: #define MAX_SIZE 100
  const int BUFFER_SIZE = 256;
```

#### 4. Global Variables and Local Variables

```
In [ ]: // Global variable
  int g_globalVar;

int main() {
     // Local variable
     int localVar;
     // ...
}
```

### 5.Use Plural for Arrays or Collections:

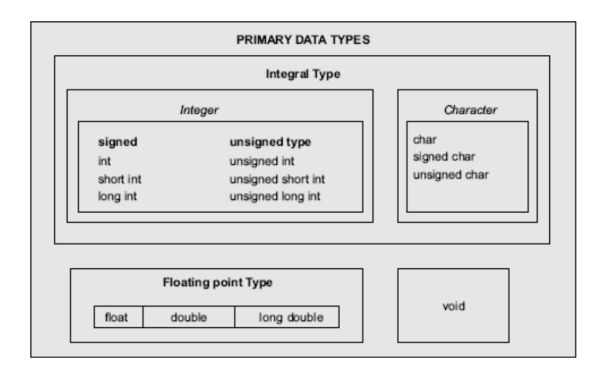
```
In [ ]: // Good
  int numbers[10];
  char names[MAX_NAMES];
```

- C language is rich in its data types.
- Storage representations and machine instructions to handle constants differ from machine to machine.
- The variety of data types available allows the programmer to select the type appropriate to the needs of the application as well as the machine.

ANSI C supports three classes of data types:

- Primary (or fundamental) data types
- Derived data types
- User-defined data types
- All C compilers support five fundamental data types, namely integer (int), character (char), floating point (float), double-precision floating point (double), and void. Many of them also offer extended data types such as long int and long double.

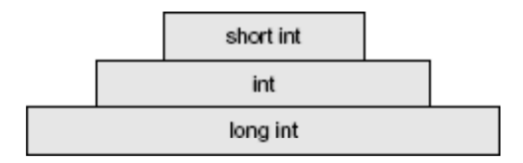
## **Primary Data Types**



Size and Range of Basic Data Types on 16-bit Machines

Data type	Range of values
char	-128 to 127
int	-32,768 to 32,767
float	3.4e-38 to 3.4e+e38
double	1.7e-308 to 1.7e+308

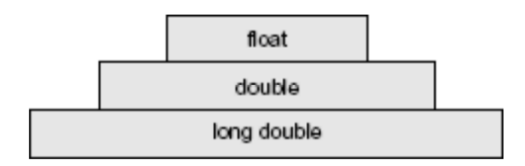
Integer types



```
In []: short int shortInteger = 32767;  // 16-bit integer (2 bytes)
int regularInteger = 2147483647;  // 32-bit integer (4 bytes)
long longInteger = 2147483648;  // 32 or 64-bit integer (platform-depender)
```

## Float types

Float is a decimal point data type which has double, and long double for extra precision.



```
In [ ]: float pi = 3.14159; // 32-bit floating-point (4 bytes)
  double myDoubleVariable = 42.5678; // 64-bit floating-point (8 bytes)
  long double myLongDoubleVariable = 123.456789012345; // 80-bit or 128-bit fl
```

## Char types

```
In [ ]: char myCharVariable = 'A'; // 8-bit character (1 byte)
```

# Bool type

• In C, the keyword for boolean values is typically bool , and it is provided by including the <stdbool.h> header.

 However, it's essential to note that the C standard doesn't specify a fixed size for bool.

```
In [ ]: #include <stdbool.h>
bool myBoolVariable = true; // Implementation-dependent size (commonly 1 byt
```

### **Arithmetic Operators:**

- + (addition)
- (subtraction)
- \* (multiplication)
- / (division)
- % (modulus)

```
In []: #include <stdio.h>

int main()
{
    // Arithmetic Operators
    int a = 10, b = 5;
    printf("Addition: %d\n", a + b);
    printf("Subtraction: %d\n", a - b);
    printf("Multiplication: %d\n", a * b);
    printf("Division: %d\n", a / b);
    printf("Modulus: %d\n\n", a % b);

    return 0;
}
```

## Relational Operators:

- == (equal to)
- != (not equal to)
- > (greater than)
- < (less than)</p>
- >= (greater than or equal to)
- <= (less than or equal to)</p>

```
int main()
{
    // Relational Operators
    int x = 8, y = 12;
    printf("Equal to: %d\n", x == y); // false
    printf("Not equal to: %d\n", x != y); // true
    printf("Greater than: %d\n", x > y); // false
    printf("Less than: %d\n", x < y); // true</pre>
```

```
printf("Greater than or equal to: %d\n", x >= y); // false
printf("Less than or equal to: %d\n\n", x <= y); //true

return 0;
}</pre>
```

#### Logical Operators:

- && (logical AND)
- || (logical OR)
- ! (logical NOT)

```
In []: #include <stdio.h>

int main() {
    // Logical Operators
    int p = 1, q = 0;

    // 1 AND 0
    printf("Logical AND: %d\n", p && q);

    // 1 OR 0
    printf("Logical OR: %d\n", p || q);

    // NOT 1
    printf("Logical NOT: %d\n\n", !p);

    return 0;
}
```

### **Assignment Operators:**

- = (assignment)
- += (addition assignment)
- -= (subtraction assignment)
- \*= (multiplication assignment)
- /= (division assignment)
- %= (modulus assignment)

```
In []: #include <stdio.h>

int main() {
    // Assignment Operators
    int num = 5;
    num += 3;
    printf("Addition Assignment: %d\n", num);

    return 0;
}
```

#### Increment and Decrement Operators:

- ++ (increment)
- -- (decrement)

```
int main() {
    // Increment and Decrement Operators
    int count = 5;
    count++; // count = count + 1
    printf("Increment: %d\n", count);
    count--; // count = count - 1
    printf("Decrement: %d\n\n", count);
    return 0;
}
```

#### Bitwise Operators:

- & (bitwise AND)
- | (bitwise OR)
- ^ (bitwise XOR)
- ~ (bitwise NOT)
- << (left shift)</li>
- >> (right shift)

```
In [ ]: #include <stdio.h>
        int main() {
          // Bitwise Operators
            unsigned int m = 12, n = 7;
            printf("Bitwise AND: %u\n", m & n);
           1100
         & 0111
           0100
            printf("Bitwise OR: %u\n", m | n);
           1100
         0111
           ----
           1111
            printf("Bitwise XOR: %u\n", m ^ n);
           1100
         ^ 0111
           ----
           1011
```

```
*/
    printf("Bitwise NOT: %u\n", ~m);

/*
    1100
    ---
    0011

*/
    printf("Left Shift: %u\n", m << 2);

/*
    1100
<---
    110000

*/
    printf("Right Shift: %u\n\n", m >> 2);

/*
    1100
>>
    ---
    0011

*/
    return 0;
}
```

## Conditional (Ternary) Operator:

condition ? expression\_if\_true : expression\_if\_false

```
In []: #include <stdio.h>

int main() {
    // Conditional (Ternary) Operator
    int age = 20;
    printf("You are %s\n", (age >= 18) ? "an adult" : "a minor");

    return 0;
}
```

# Any Questions or Doubts?

**Refer the Lectures/Tutorials GitHub Page**