

Introduction to C and C++

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Overview

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C/C++ programming language I

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No beard, no belly, no guru...

- Ken Thompson (B), Dennis Ritchie (C) - UNIX
- Bjarne Stroustrup (C++)
- James Gosling (Java)



Figure sources: <https://herbsutter.com/2011/10/13/2000-interview-dennis-ritchie-bjarne-stroustrup-and-james-gosling/>
, <http://www.catb.org/~esr/jargon/html/U/Unix.html>

C/C++ programming language II

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Why C/C++?:

- widely used, both in industry and in education;
- is a high level programming language;
- C++ is a hybrid (multi-paradigm) programming language, implements all the concepts needed for object oriented programming;
- after 40 years from its creation, C++ is still one of the most popular and powerful languages in the world;

C/C++ programming language III

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- many of the critical back-end components of Youtube, Google, Facebook, Amazon, Twitter, Microsoft applications, Adobe applications, database systems, physical systems (cars, robots, rockets) are written in C++;
- many programming languages are based on C/C++ (Java, C#). Knowing C++ makes learning other programming languages easier.

C/C++ programming language IV

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Summary

- C++ is an evolving language;
- C++ is highly standardized;
- C++ gets compiled into processor instructions (no interpretation engine needed).

Integrated Development Environment for C/C++

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Microsoft Visual Studio 2019 Community (or Professional/Express/Premium)

- download from <https://www.visualstudio.com/download>
- offers both an IDE and a compiler.

CLion

- download from: <https://www.jetbrains.com/clion/>
- works with Microsoft, macOS and Linux compile toolchains

Other options:

- Visual Studio Code
- Eclipse CDT

Hello World Demo

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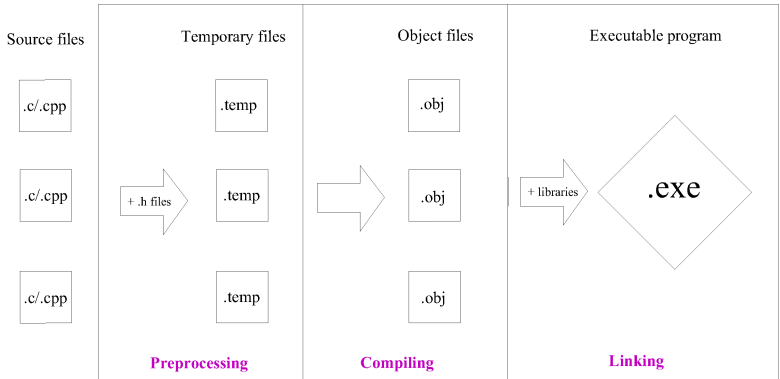
Summary

DEMO

Hello World! (*HelloWorldC.c*, *HelloWorld.cpp*).

The compilation process I

The compiler translates source code into machine code.



The compilation process II

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- All these steps are performed before you start running a program. This is one of the reasons C/C++ code runs far faster than code in many more recent languages.
- **?** Are source code files sufficient for someone to execute your program? In which conditions?
- **?** What is the advantage of a compiled language?

The compilation process III

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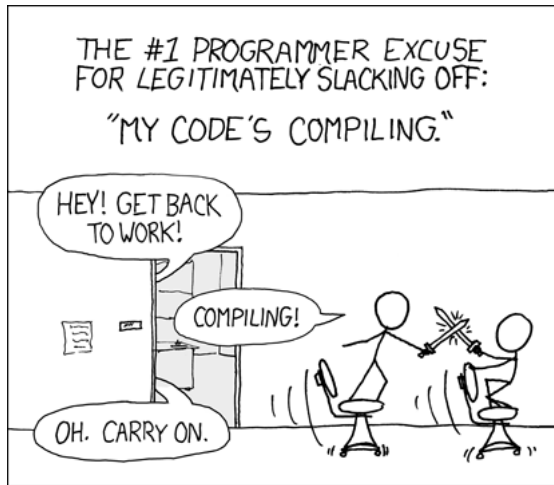


Figure source: <https://xkcd.com/303/>

Structure of a simple C/C++ program

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- Preprocessor directives - e.g. for using libraries;

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

- *main* - special function that is called by the OS to run the program;

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

- Every statement must end with a semicolon.

Debugging I

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- Allows us to step through the code, as it is running;
- Execution can be paused at certain points;
- The effects of individual statements can be seen;
- Allows inspecting the current state of the program (values of variables, call stack);
- Breakpoints - stop the program when reaching the breakpoint.

Debugging II

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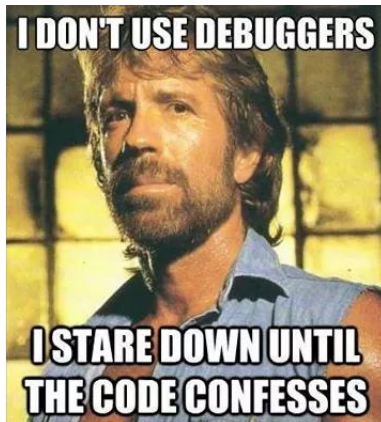


Figure source: <https://devrant.com/rants/702690/maybe-thats-why-rubber-ducky-needs-chuck-norris-for-debugging-credit>

Lexical elements I

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C/C++ is case sensitive.

Identifier:

- Sequence of letters and digits, start with a letter or `_` (underline);
- Names of things that are not built into the language;
- E.g.: `i`, `myFunction`, `res`, `_nameOfVariable`.

Keywords (reserved words):

- Identifier with a special purpose;
- Words with special meaning to the compiler;
- E.g.: `int`, `for`, `typedef`, `struct`.

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Literals:

- Basic constant values whose value is specified directly in the source code;
- E.g.: "Hello", 72, 4.6, 'c'.

Operators:

- Mathematical: e.g. +, -, *;
- Logical: e.g. !, &&.

Separators:

- Punctuation defining the structure of a program: e.g. ";", "{ }", "()".

Lexical elements III

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Whitespace: Spaces of various sorts, ignored by the compiler: space, tab, new line.

Comments: ignored by the compiler.

```
// This is a single line comment.
```

```
/*  
This is  
a multiline  
comment.  
*/
```

Data types

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A **type** is a domain of values and a set of operations defined on these values.

C/C++ are strongly typed languages.

Fundamental data types in C:

- char (1 byte)
- int (4 bytes)
- unsigned int (4 bytes)
- long int/long (4 bytes)
- float (4 bytes)
- double (8 bytes)
- long double (8 bytes)

Data types in C++: <https://msdn.microsoft.com/en-us/library/s3f49ktz.aspx>.

Casting

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- implicit casting;
- `static_cast`.

DEMO

Type casting (*Casting.cpp*).

Arrays

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If T is an arbitrary basic type:

- $T \text{ arr}[n]$ - is an array of length n with elements of type T ;
- indexes are from 0 to $n-1$;
- indexing operator: $[]$;
- compare 2 arrays by comparing the elements;
- multidimensional arrays: $\text{arr}[n][m]$.

DEMO

Arrays (*Arrays.c*).

C String

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- Represented as char arrays, the last character is `'\0'` (marks the end of the string);
- Handled as any ordinary array;
- Standard library for string manipulation in C (*string.h*);
 - `strlen` - Returns the number of chars in a C string.
 - `strcpy` - Copies the characters from the source string to the destination string.
Obs. The assignment operator will not copy the string (or any array).

C String

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- Standard library for string manipulation in C (*string.h*);
 - **strcmp** - Compares two strings and returns: *zero*, if $a = b$; *negative*, if $a < b$; *positive*, if $a > b$.
Obs. Using $==$, $<$, $>$ operators on C strings (or any array) compares memory addresses.
 - **strcat** - Appends the characters from the source string to the end of destination string.

Obs. None of these string routines allocate memory or check that the passed in memory is the right size.

DEMO

CStrings (*CStrings.c*).

Record - composite type

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Summary

- is a collection of items of different types;
- group various data types into a structure.
- declared using `struct`.

`typedef` - Introduce a new name for an existing type.

DEMO

Records (*StructExample.c*).

Variables

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- A variable is a named location in memory;
- Memory is allocated according to the type of the variable;
- The types tell the compiler how much memory to reserve for it and what kinds of operations may be performed on it;
- The value of the variable is undefined until the variable is initialized;
- *It is recommended to initialise the variables (with meaningful values) at declaration;*
- Use suggestive names for variables.

Constants

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- Can be defined using the `#define` preprocessor directive, or the `const` keyword;
- Can be:

- *integer*

```
#define LENGTH 10  
const int LENGTH = 10;
```

- *floating*

```
#define PI 3.14
```

- *string literal*

```
const char* pc = "Hello";
```

- *enumeration constant*

```
enum colors {RED, YELLOW, GREEN, BLUE};
```

- More about const at <http://duramecho.com/ComputerInfo/WhyHowCppConst.html>

Pointers I

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- Every variable is a named memory location;
- A pointer is a variable whose value is a memory location (can be the address of another variable).

Declaration: same as declaring a normal variable, except an asterisk (*) must be added in front of the variable's identifier.

```
int* x;
```

```
char* str;
```

Operators

- *address of operator* & - take the address of a variable;
- *dereferencing operator* * - get the value at the memory address pointed to.

DEMO

Pointers (*Pointers.c*).

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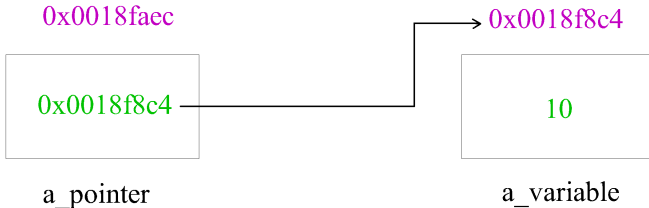
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```
a_pointer = 0x0018f8c4
&a_pointer = 0x0018faec
*a_pointer = 10
```

```
a_variable = 10
&a_variable = 0x0018f8c4
```

Pointers III

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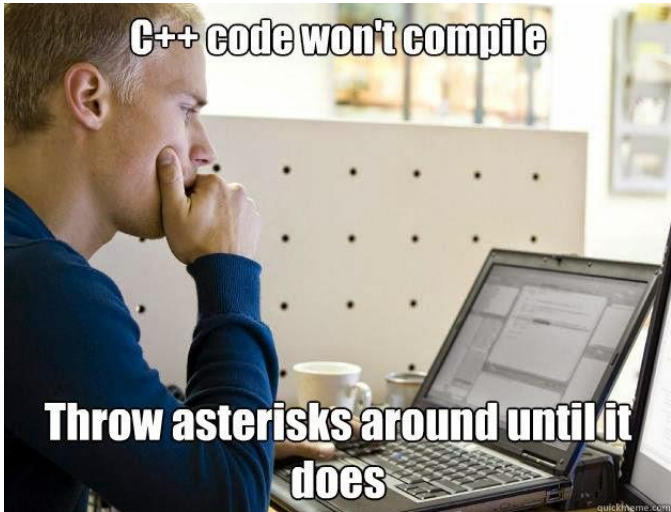
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Summary

- A statement is a unit of code that does something - a basic building block of a program.
- Except for the compound statement, in C and C++ every statement is ended by ";".

Statements in C and C++:

- Empty statement;
- Compound statement;
- Conditional statement: *if*, *if-else*, *else if*, *switch-case*;
- Loops: *while*, *do-while*, *for*.

DEMO

Statements (*Statements.c*).

Read/Write from/to console

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- `scanf` - read from the command line
 - <http://www.cplusplus.com/reference/cstdio/scanf/>
- `printf` - print to the console (standard output)
 - <http://www.cplusplus.com/reference/cstdio/printf/>

DEMO

Read and Write (*ReadWrite.c*).

Functions

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Summary

- A function is a group of related instructions (statements) which together perform a particular task. The name of the function is how we refer to these statements.
- The *main* function is the starting point for every C/C++ program.

Declaration (Function prototype)

<result type> name (<parameter list>);

```
/*  
Computes the greatest common divisor of two  
positive integers.  
Input: a, b integers, a, b > 0  
Output: returns the the greatest common  
divisor of a and b.  
*/  
int gcd(int a, int b);
```

Definition

```
< result type> name (< parameter list >)  
{  
    // statements - the body of the function  
}
```

- **return** <exp> - the result of the function will be the expression value and the function is unconditionally exited.
- A function that returns a result (not void) must include at least one return statement.
- The declaration needs to match the function definition.

Specification

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Summary

- meaningful name for the function;
- short description of the function (the problem solved by the function);
- meaning of each input parameter;
- conditions imposed over the input parameters (precondition);
- meaning of each output parameter;
- conditions imposed over the output parameters (post condition).

Function invocation

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Summary

`<name>(<parameter list>);`

- All argument expressions are evaluated before the call is attempted.
- The list of actual parameters need to match the list of formal parameters (types).
- Function declaration needs to occur before invocation.

Variable scope and lifetime I

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Summary

Scope: the place where a variable was declared determines where it can be accessed from.

Local variables

- Functions have their own scopes: variables defined inside the function will be visible only in the function, and destroyed after the function call.
- Loops and if/else statements also have their own scopes.
- Cannot access variables that are out of scope (compiler will signal an error).
- A variable lifetime begins when it is declared and ends when it goes out of scope (destroyed).

Variable scope and lifetime II

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Global variables

- Variables defined outside of any function are global variables. Can be accessed from any function.
- The scope is the entire application.
- **Do not** use global variables unless you have a very good reason to do so (usually you can find better alternatives).

Function parameters I

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Pass by value

E.g.

```
void byValue(int a)
```

- Default parameter passing mechanism in C/C++.
- On function call C/C++ makes a copy of the actual parameter.
- The original variable is not affected by the change made inside the function.

Function parameters II

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Summary

Pass by reference

In C:

- there is no *pass by reference*;
- it is simulated with pointers;
- pointers are passed by value.

E.g.

C

```
void byRefC(int* a)
```

C++

```
void byRef(int& a)
```

Function parameters III

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- The memory address of the parameter is passed to the function.
- Changes made to the parameter will be reflected in the invoker.
- Arrays are passed "by reference".

DEMO

Functions (*Functions.cpp*).

Test functions

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Assert

```
#include <assert.h>
void assert(int expression);
```

- if *expression* is evaluated to 0, a message is written to the standard error device and the execution will stop.
- the message includes: the expression whose assertion failed, the name of the source file, and the line number where it happened.

Function design guidelines

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Summary

- Single responsibility principle.
- Use meaningful names (function name, parameters, variables).
- Use naming conventions (add_rational, addRational, CONSTANT), be consistent.
- Specify and test functions.
- Use test driven development.
- Include comments in the source code.
- Avoid functions with side effects (if possible).

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- Both C and C++ are compiled languages.
- All C/C++ programs must contain a *main* function.
- All variables must have types and are recommended to be initialised.
- A variable lifetime begins when it is declared and ends when it goes out of scope (destroyed).
- C/C++ allow the use of pointers.
- Function parameters can be passed by value or by reference (C++).