

**CSCI-UA.0201**

# **Computer Systems Organization**

## **C Programming – Basics (Part 1)**

Thomas Wies

wies@cs.nyu.edu

<https://cs.nyu.edu/wies>



**Brian Kernighan**



**Dennis Ritchie**

In 1972 **Dennis Ritchie** at Bell Labs writes C and in 1978 the publication of **The C Programming Language** by Kernighan & Ritchie caused a revolution in the computing world.

# Why C?

- Mainly because it produces code that runs nearly as fast as code written in assembly language.  
Some examples of the use of C might be:
  - Operating Systems
  - Language Compilers
  - Assemblers
  - Text Editors
  - Print Spoolers
  - Network Drivers
  - Language Interpreters
  - Utilities

# Interesting Opinion About C

You might never use it professionally, but it contains a lifetime of lessons. And the hardest problems, the ones that the top engineers are asked to solve, will sooner or later hit some foundational C code.

Here are some things that are written in C:

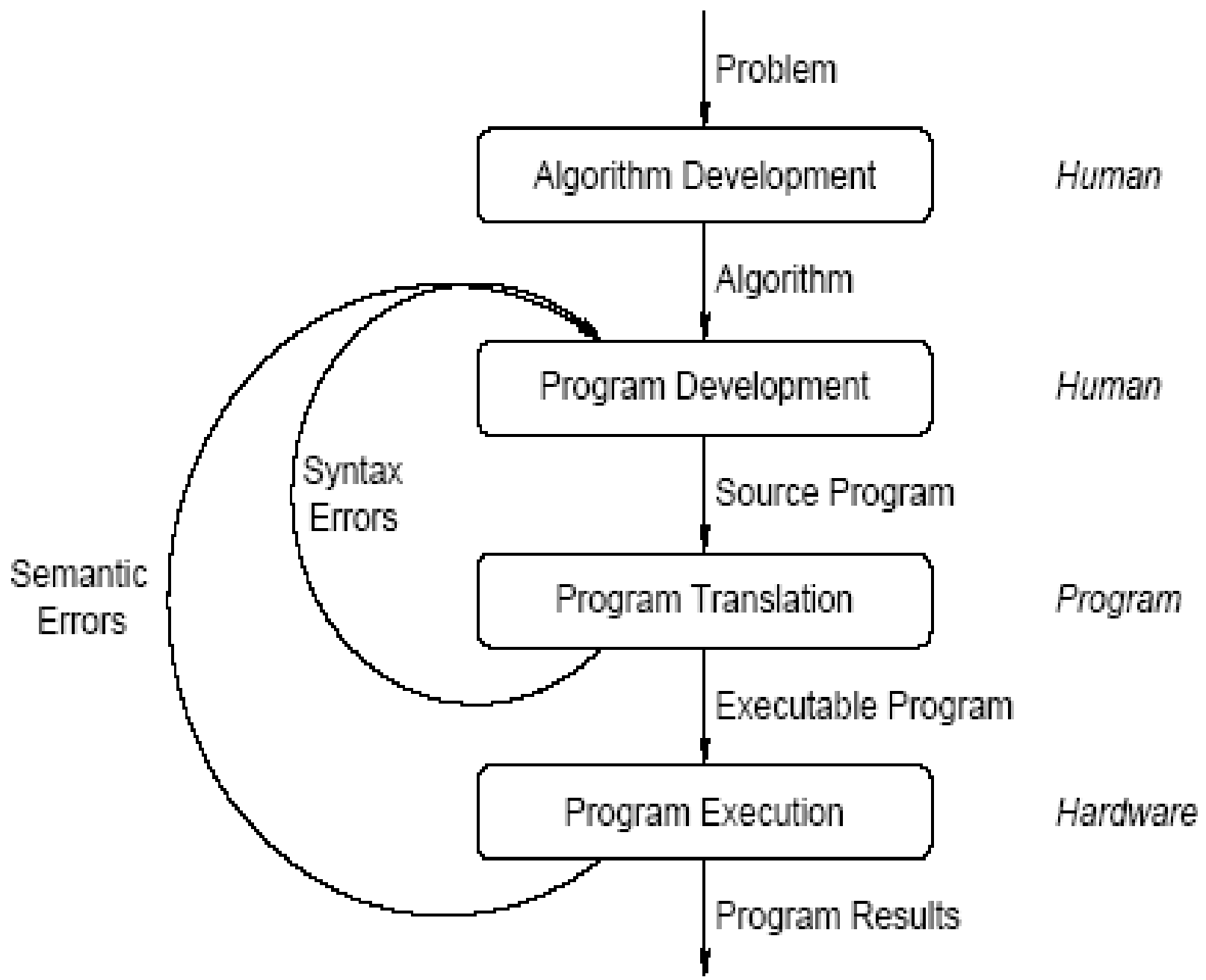
- The Java virtual machine is written in ANSI C
- Linux is written in C (and some assembly, but mostly C)
- Python is written in C
- Mac OS X kernel is written in C
- Windows is written in C and C++
- The Oracle database is written in C and C++
- Cisco routers, those things which connect the Internet, also C

Name anything that is foundational, complex, and performance critical. It was written in C, with a sprinkling of assembly thrown in.

C will make you a better Java programmer. You'll know when the JVM is using the stack and when it's using the heap, and what that means. You'll have a more intuitive sense of what garbage collection does. You'll have a better sense of the relative performance cost of objects versus primitives.

# Your first goal: Learn C!

- Resources
  - KR book: “The C Programming Language”
  - These lectures
  - Additional online resources ( some links on the course website)
- Learning a Programming Language
  - The best way to learn is to write programs



# Writing and Running Programs

```
#include <stdio.h>
/* The simplest C Program */
int main(int argc, char **argv)
{
    printf("Hello world\n");
    return 0;
}
```

1. Write text of program (**source code**) using a text editor, save as text file e.g. my\_program.c

2. Run the compiler to convert program from source to an “**executable**” or “binary”:

```
$ gcc -Wall -g -o my_program my_program.c
```

3-Compiler gives errors and warnings; edit source file, fix it, and re-compile

Run it and see if it works 😊

```
$ ./my_program
```

```
Hello World
```

```
$ █
```

```
$ gcc -Wall -g -o my_program my_program.c
```

generate all  
warnings

keep debugging  
information

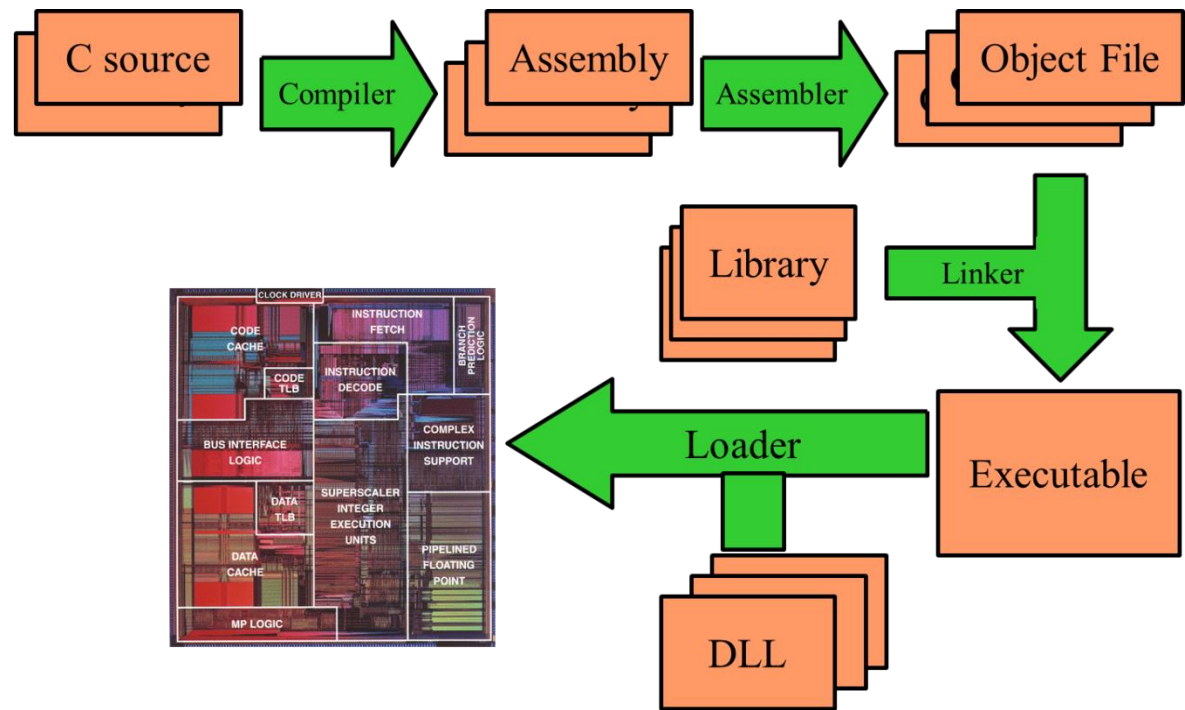
name the generated  
executable  
(default: a.out)

one or more  
C files



# About C

- **Procedural language**
  - Functions calling each other, starting with main().
- **Case-sensitive**



# C Syntax and Hello World

#include inserts another file. “.h” files are called “header” files. They contain stuff needed to interface to libraries and code in other “.c” files.

This is a comment. The compiler ignores this.

```
#include <stdio.h>
/* The simplest C Program */
int main(int argc, char **argv)
{
    printf("Hello world\n");
    return 0;
}
```

The main() function is always where your program starts running.

Blocks of code are marked by { ... }

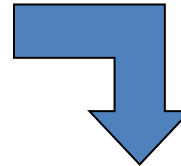
Return '0' from this function

Print out a message. '\n' means “new line”.

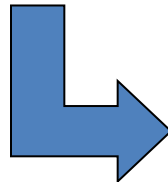
# Preprocessing

```
#include <stdio.h>
/* The simplest C Program */
int main(int argc, char **argv)
{
    printf("Hello world\n");
    return 0;
}
```

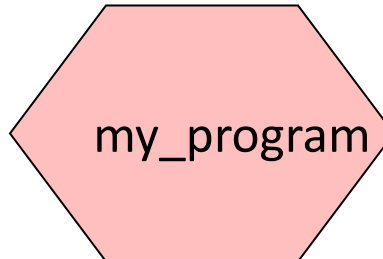
Preprocess



```
__extension__ typedef unsigned long long int __dev_t;
__extension__ typedef unsigned int __uid_t;
__extension__ typedef unsigned int __gid_t;
__extension__ typedef unsigned long int __ino_t;
__extension__ typedef unsigned long long int __ino64_t;
__extension__ typedef unsigned int __nlink_t;
__extension__ typedef long int __off_t;
__extension__ typedef long long int __off64_t;
extern void flockfile (FILE *__stream) ;
extern int ftrylockfile (FILE *__stream) ;
extern void funlockfile (FILE *__stream) ;
int main(int argc, char **argv)
{
    printf("Hello world\n");
    return 0;
}
```



Compile

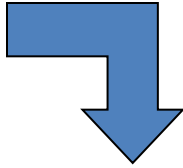


my\_program

# Preprocessing

```
#include <stdio.h>
/* The simplest C Program */
int main(int argc, char **argv)
{
    printf("Hello world\n");
    return 0;
}
```

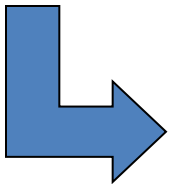
Preprocess



```
__extension__ typedef unsigned long long int __dev_t;
__extension__ typedef unsigned int __uid_t;
__extension__ typedef unsigned int __gid_t;
__extension__ typedef unsigned long int __ino_t;
__extension__ typedef unsigned long long int __ino64_t;
__extension__ typedef unsigned int __nlink_t;
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extern void flockfile (FILE *__stream) ;
extern int ftrylockfile (FILE *__stream) ;
extern void funlockfile (FILE *__stream) ;
int main(int argc, char **argv)
{
    printf("Hello world\n");
    return 0;
}
```

In Preprocessing, source code is “expanded” into a larger form that is simpler for the compiler to understand. Any line that starts with ‘#’ is a line that is interpreted by the Preprocessor.

- Include files are “pasted in” (#include)
- Macros are “expanded” (#define)
- Comments are stripped out ( /\* \*/ , // )
- Continued lines (i.e. very long lines ) are joined ( \ )



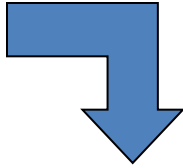
Compile

my\_program

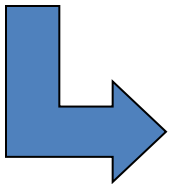
# Compiling

```
#include <stdio.h>
/* The simplest C Program */
int main(int argc, char **argv)
{
    printf("Hello world\n");
    return 0;
}
```

Preprocess



```
__extension__ typedef unsigned long long int __dev_t;
__extension__ typedef unsigned int __uid_t;
__extension__ typedef unsigned int __gid_t;
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__extension__ typedef unsigned long long int __ino64_t;
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extern void flockfile (FILE *__stream) ;
extern int ftrylockfile (FILE *__stream) ;
extern void funlockfile (FILE *__stream) ;
int main(int argc, char **argv)
{
    printf("Hello world\n");
    return 0;
}
```



Compile

my\_program

- The compiler then converts the resulting text into binary code the CPU can run directly.
- The compilation process involves really several steps:
  - **Compiler:** high level language → assembly
  - **Assembler:** assembly → machine code
  - **Linker:** links all machine code files and needed libraries into one executable file.
- When you type *gcc* you really invoke the compiler, assembler, and linker.

# What is “Memory”?

- Is like a big table of numbered slots.
- Each slot stores a byte.

- The number of a slot is its **Address**.
- One byte **Value** can be stored in each slot.

Some “logical” data values span more than one slot, like the character string “Hello\n”

A **Type** names a logical meaning to a span of memory. Some simple types are:

<b>char</b>	a single character (1 slot)
<b>char [10]</b>	an array of 10 characters
<b>int</b>	signed 4 byte integer
<b>float</b>	4 byte floating point

Addr	Value
0	
1	
2	
3	
4	'H' (72)
5	'e' (101)
6	'l' (108)
7	'l' (108)
8	'o' (111)
9	'\n' (10)
10	'\0' (0)
11	
12	

# What is a Variable?

A **Variable** names a place in memory where you store a **Value** of a certain **Type**.

You first **Define** a variable by giving it a name and specifying the type, and optionally an initial value

```
char x;  
char y='e';
```

Initial value of x is undefined

Initial value

Name

The compiler puts them somewhere in memory.

Type is single character (char)

Symbol	Addr	Value
	0	
	1	
	2	
	3	
x	4	?
y	5	'e' (101)
	6	
	7	
	8	
	9	
	10	
	11	
	12	

# Multi-byte Variables

Different types consume different amounts of memory. Most architectures store data on “word boundaries”, or even multiples of the size of a primitive data type (int, char)

```
char x;  
char y='e';  
int z = 0x01020304;
```

**0x** means the constant is written in hex

padding

An int consumes 4 bytes

Symbol	Addr	Value
	0	
	1	
	2	
	3	
x	4	?
y	5	'e' (101)
	6	
	7	
z	8	4
	9	3
	10	2
	11	1
	12	



# Scope

**Every Variable is Declared within some scope.** A Variable cannot be referenced from outside of that scope.

Scopes are defined with curly braces { }.

The scope of Function Arguments is the complete body of the function.

The scope of Variables defined inside a function starts at the definition and ends at the closing brace of the containing block

The scope of Variables defined outside a function starts at the definition and ends at the end of the file. Called **Global** Vars.

```
void p(char x)
{
    char y;
    char z;
}
char z;

void q(char a)
{
    char b;

    {
        char c;
    }

    char d;
}
```

Now that we know about variables,  
let's combine them to form  
**expressions!**

Expression  
 $X = 2 * Y + Z;$   
Statement

# How Expressions Are Evaluated?

Expressions combine **Values** using **Operators**, according to **precedence**.

```
1 + 2 * 2    → 1 + 4    → 5
(1 + 2) * 2  → 3 * 2    → 6
```

Comparison operators are used to compare values.

In C: 0 means “false”, and *any other value* means “true”.

```
int x=4;
(x < 5)      → (4 < 5)      → <true>
(x < 4)      → (4 < 4)      → 0
((x < 5) || (x < 4)) → (<true> || (x < 4)) → <true>
```

Not evaluated because  
first clause was true

# Precedence

- **Highest to lowest**



- $()$

- $*$ ,  $/$ ,  $\%$

- $+$ ,  $-$

When in doubt, use parenthesis.