# C programming language

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## origins



Dennis Ritchie in 2011 / CC BY 2.0



Brian Kernighan in 2012 / CC BY 2.0

- Dennis Ritchie and Brian Kernighan creators of C circa 1972
- TODO: more thorough history

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### comparison

Java	С
object-oriented	procedural
interpreted	compiled
String	<b>char</b> array
condition (boolean)	condition (int)
garbage-collected	no memory management
references	pointers
exceptions	error codes

- in Java, everything is a method that is called on an object
- · in C, everything is a function
- in Java, source code is compiled to byte code, which is then interpreted by Java VM
- in C, source code is compiled into binary machine code
- in Java, String is a class
- in C, a string is just an array of char values which ends with the char '\0'
- in Java, the Java VM takes care of deallocating memory used
- in C, any memory you allocate, you must also deallocate

#### hello, world

```
/* file: helloworld.c */
#include <stdio.h>

int main() {
   printf("hello, world\n");
   return 0;
}
```

```
$ gcc -o helloworld helloworld.c
$ ./helloworld
hello, world
```

• The tradition of using the phrase "Hello, world!" as a test message was influenced by an example program in the seminal book *The C Programming Language* 

#### global variables

```
$ gcc -o figure2-4 figure2-4.c
$ ./figure2-4
M 419
N
424
```

- What would you expect for input 'Z -3'?
- What would you expect for input '9 a'?
- What would you expect for input '~ 2147483643'?

```
global variables are
declared here —
outside of any function

characters in C are
treated internally
like signed integers

#include <stdio.h>

char ch;
int j;

int main() {
    scanf("%c %d", &ch, &j);
    j += 5;
    ch++;
    printf("%c\n%d\n", ch, j);
    return 0;
}
```

```
read data from stdin (the terminal)

print data to stdout (the terminal)

print data to stdout (the terminal)

print data to stdout (the terminal)

return 0;

correct headers must be included to access library functions

print data from stdin (the terminal)

scanf and printf are both library functions declared in stdio.h
```

• C has no "built-in" functions; however, it does have a standard library that includes many useful utility functions.

```
#include <stdio.h>

char ch;
int j;

int main() {
    scanf("%c %d", &ch, &j); <----
    j *= 5;
    ch++;
    printf("%c\n%d\n", ch, j);
    return 0;
}</pre>

* is the address of
    operator - scanf
    expects the address
    of the variables where
    the data will be stored
```

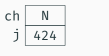
### memory model — part i

#### global variables

declared outside of any function and remain in place throughout the execution of the entire program. they are stored at a fixed location in memory.

#### local variables

declared within a function and come into existence when the function is called and cease to exist when the function terminates. they are stored on the run-time stack.



(a) Fixed location.



(b) Run-time stack.

- I will be using graphical notation consistent with that of the book.
- In this case, (a) and (b) represent the state of relevant memory for the previous program just before it terminates, i.e., in the process of executing line 15.
- How would the previous program behave had it declared ch and j as local variables instead of global variables?
- · What would the memory model look like given the above?

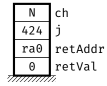
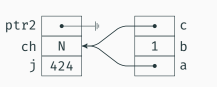
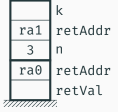


Figure 2: Run-time stack.

### FIXME — tikzstack testing



(a) Fixed location.



(b) Run-time stack.

#### conditions

• under what conditions will each of the following be execute?

```
if (x) {
    /* ??? */
}

if (x-y) {
    /* ??? */
}

if (x=y) {
    /* ??? */
}

/* ??? */
}
```

- x != 0
- x != y
- y != 0



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