

# Quick and Dirty Guide to C

The single best book on C is The C Programming Language by Kernighan and Richie.

## CODE:

Code for execution goes into files with ".c" suffix.  
Shared decl's (included using #include "mylib.h") in "header" files, end in ".h"

## COMMENTS:

Characters to the right of // are not interpreted; they're a comment.  
Text between /\* and \*/ (possibly across lines) is commented out.

## DATA TYPES:

Name	Size	Description
char	1 byte	an ASCII value: e.g. 'a' (see: man ascii)
int/long	4 bytes	a signed integer: e.g. 97 or hex 0x61, oct 0x141
long long	8 bytes	a longer multi-byte signed integer
float	4 bytes	a floating-point (possibly fractional) value
double	8 bytes	a double length float

char, int, and double are most frequently and easily used in small programs  
sizeof(double) computes the size of a double in addressable units (bytes)  
Zero values represent logical false, nonzero values are logical true.  
Math library (#include <math.h>, compile with -lm) prefers double.

## CASTING:

Preceding a primitive expression with an alternate parenthesized type converts or "casts" value to a new value equivalent in new type:

```
int a = (int) 3.131; //assigns a=3 without complaint
```

Preceding any other expression with a cast forces new type for unchanged value.

```
double b = 3.131;
int a = *(int*)&b; //interprets the double b as an integer (not necessarily 3)
```

## STRUCTS and ARRAYS and POINTERS and ADDRESS COMPUTATION:

Structs collect several fields into a single logical type:

```
struct { int n; double root;} s; //s has two fields, n and root
s.root = sqrt((s.n=7)); //ref fields (N.B. double parens=>assign OK!)
```

Arrays indicated by right associative brackets ([]) in the type declaration

```
int a[10]; //a is a 10int array. a[0] is the first element. a[9] is the last
char b[]; //in a function header, b is an array of chars with unknown length
int c[2][3]; //c is an array of 2 arrays of three ints. a[1][0] follows a[0][2]
```

Array variables (e.g. a,b,c above) cannot be made to point to other arrays

Strings are represented as character arrays terminated by ASCII zero.

Pointers are indicated by left associative asterisk (\*) in the type declarations:

```
int *a; // a is a pointer to an integer
char *b; // b is a pointer to a character
int *c[2]; // c is an array of two pointers to ints (same as int *(c[2]);
int (*d)[2]; // d is a pointer to an array of 2 integers
```

Pointers are simply addresses. Pointer variables may be assigned.

Adding 1 computes pointer to the next value by adding sizeof(X) for type X

General int adds to pointer (even 0 or negative values) behave in the same way

Addresses may be computed with the ampersand (&) operator.

An array without an index or a struct without field computes its address:

```
int a[10], b[20]; // two arrays
int *p = a; // p points to first int of array a
p = b; // p now points to the first int of array b
```

An array or pointer with an index n in square brackets returns the nth value:

```
int a[10]; // an array
int *p;
int i = a[0]; // i is the first element of a
i = *a; // pointer dereference
p = a; // same as p = &a[0]
p++; // same as p = p+1; same as p=&a[1]; same as p = a+1
```

Bounds are not checked; your responsibility not to run off. Don't assume.

An arrow (-> no spaces!) dereferences a pointer to a field:

```
struct { int n; double root; } s[1]; //s is pointer to struct or array of 1
s->root = sqrt(s->n = 7); //s->root same as (*s).root or s[0].root
printf("%g\n", s->root);
```

## FUNCTIONS:

A function is a pointer to some code, parameterized by formal parameters, that may be executed by providing actual parameters. Functions must be declared before they are used, but code may be provided later. A sqrt function for positive n might be declared as:

```
double sqrt(double n) {
    double guess;
    for (guess = n/2.0; abs(n-guess*guess)>0.001; guess = (n/guess+guess)/2);
    return guess;
}
```

This function has type double (s\*sqrt)(double).

printf("%g\n", sqrt(7.0)); //calls sqrt; actuals are always passed by value  
Functions parameters are always passed by value. Functions must return a value.  
The return value need not be used. Function names with parameters returns the function pointer. Thus, an alias for sqrt may be declared:

```
double (*root)(double) = sqrt;
printf("%g\n", root(7.0));
```

Procedures or valueless functions return 'void'.

There must always be a main function that returns an int.

```
int main(int argc, char **argv) OR int main(int argc, char *argv[])
```

Program arguments may be accessed as strings through main's array argv with argc elements. First is the program name. Function declarations are never nested.

## OPERATIONS:

+, -, *, /, %	Arithmetic ops. /truncates on integers, % is remainder.
++i --i	Add or subtract 1 from i, assign result to i, return new val
i++ i--	Remember i, inc or decrement i, return remembered value
&&    !	Logical ops. Right side of && and    unless necessary
&   ^ ~	Bit logical ops: and, or, xor, complement.
>> <<	Shift right and left: int n=10; n <<2 computes 40.
=	Assignment is an operator. Result is value assigned.
+= -= *= etc	Perform binary op on left and right, assign result to left
== != < > <= >=	Comparison operators (useful only on primitive types)
?:	If-like expression: (x%2==0)?"even":"odd"
,	computing value is last: a, = b,c,d; exec's b,c,d then a=d

## STATEMENTS:

Angle brackets identify syntactic elements and don't appear in real statements

```
<expression>; //semicolon indicates end of a simple statement
break; //quits the tightest loop or switch immediately
continue; //jumps to next loop test, skipping rest of loop body
return x; //quits this function, returns x as value
{ <statements> } //curly-brace groups statements into 1 compound (no ;)
if (<condition>) <stmt> //stmt executed if cond true (nonzero)
if (<condition>) <stmt> else <stmt> // two-way condition
while (<condition>) <stmt> //repeatedly execute stmt only if condition true
do <stmt> while (<condition>); //note the semicolon, executes at least once
for (<init>; <condition>; <step>) <statement>
```

```
switch (<expression>) { //traditional "case statement"
    case <value>: <statement> // this statement exec'd if val==expr
        break; // quit this when value == expression
    case <value2>: <statement2> //executed if value2 = expression
    case <value3>: <statement3> //executed if value3 = expression
        break; // quit
    default: <statement4> // if matches no other value; may be first
        break; // optional (but encouraged) quit
}
```

## KEY WORDS

unsigned	before primitive type suggests unsigned operations
extern	in global declaration => symbol is for external use
static	in global declaration => symbol is local to this file in local decl'n => don't place on stack; keep value betw'n calls
typedef	before declaration defines a new type name, not a new variable

# Quick and Dirty Guide to C

Content borrowed and updated (with permission) from Duane A. Bailey's guidelines from 2007.

## I/O (#include <stdio.h>)

Default input comes from "stdin"; output goes to "stdout"; errors to "stderr". Standard input and output routines are declared in stdio.h: #include <stdio.h>

Function	Description
fopen(name, "r")	opens file name for read, returns FILE *f; "w" allows write
fclose(f)	closes file f
getchar()	read 1 char from stdin or pushback; is EOF (int -1) if none
ungetch(c)	pushback char c into stdin for re-reading; don't change c
putchar(c)	write 1 char, c, to stdout
fgetc(f)	same as getchar(), but reads from file f
ungetc(c,f)	same as ungetchar() but onto file f
fputc(c,f)	same as putchar(c), but onto file f
fgets(s,n, f)	read string of n-1 chars to a s from f or til eof or \n
fputs(s,f)	writes string s to f: e.g. fputs("Hello world\n", stdout);
scanf(p,...)	reads ... args using format p (below); put &w/non-pointers
printf(p, ...)	write ... args using format p (below); pass args as is
fprintf(f,p,...)	same, but print to file f
fscanf(f,p,...)	same, but read from file f
sscanf(s,p,...)	same, but read from string s
sprintf(s,p,...)	same, as printf, but to string s
feof(f)	return true iff at end of file f

Formats use format characters preceded by escape %; other chars written as is

char	meaning	char	meaning
%c	character	\n	newline (control-j)
%d	decimal integer	\t	tab (control-i)
%s	string	\\	slash
%g	general floating point	%%	percent

## MEMORY (#include <stdlib.h>)

malloc(n)	alloc n bytes of memory; for type T: p = (T*)malloc(sizeof(t));
free(p)	free memory pointed at p; must have been alloc'd; don't re-free
calloc(n,s)	alloc n-array size s & clear; typ: a = (T*)calloc(n, sizeof(T));

## MATH (#include <math.h> and link -lm; sometimes documented in man math)

All functions take and return double unless otherwise noted:

sin(a), cos(a), tan(a)	sine, cosine, tangent of double (in radians)
asine(y), acos(x), atan(r)	principle inverse of above
atan2(y,x)	principal inverse of tan(y/x) in same quadrant as (x,y)
sqrt(x)	root of x
log(x)	natural logarithm of x; others: log2(x) and log10(x)
exp(p)	e to the power of p; others: exp2(x) and exp10(x)
pow(x,y)	x to the power of y; like (expy*log(x))
ceil(x)	smallest integer (returned as double) no less than x
floor(x)	largest integer (returned as double) no greater than y
#include <stdlib.h> for	these math functions
abs(x)	absolute value of x
random()	returns a random long
srandom(seed)	seeds the random generator with a new random seed

## STRINGS (#include <string.h>)

strlen(s)	return length of string; number of characters before ASCII 0
strcpy(d,s)	copy string s to d and return d; N.B. parameter order like =
strncpy(d,s,n)	copy at most n characters of s to d and terminate; returns d
strncpy(d,s)	like strcpy, but returns pointer to ASCII 0 terminator in d
strcmp(s,t)	compare strings s and t and return first difference; 0=> equal
strncmp(s,t,n)	stop after at most n characters; needn't be null terminated
memcpy(d,s,n)	copy exactly n bytes from s to d; may fail if s overlaps d
memmove(d,s,n)	(slow) copy n bytes from s to d; won't fail if s overlaps d

## COMPILING:

```
gcc prog.c # compiles prog.c into a.out run result with ./a.out
gcc -o prog prog.c # compiles prog.c into prog; run result with ./prog
gcc -g -o prog prog.c # as above, but allows for debugging
```

## A GOOD FIRST PROGRAM:

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

## A WORD COUNT (WC)

```
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char **argv){
    int charCount=0, wordCount=0, lineCount=0;
    int doChar=0, doWord=0, doLine=0, inWord = 0;
    int c;
    char *fileName = 0;
    FILE *f = stdin;
    while (argv++, --argc) {
        if (!strcmp(*argv, "-c")) doChar=1;
        else if (!strcmp(*argv, "-w")) doWord=1;
        else if (!strcmp(*argv, "-l")) doLine=1;
        else if (!(f = fopen((fileName = *argv), "r"))){
            printf("Usage: wc [-l] [-w] [-c]\n"); return 1;
        }
    }
    if (!(doChar || doWord || doLine)) doChar = doWord = doLine = 1;
    while (EOF != (c = fgetc(f))){
        charCount++;
        if (c == '\n') lineCount++;
        if (!isspace(c)) {
            if (!inWord) { inWord = 1; wordCount++; }
            else { inWord = 0; }
        }
        if (doLine) printf("%8d", lineCount);
        if (doWord) printf("%8d", wordCount);
        if (doChar) printf("%8d", charCount);
        if (fileName) printf(" %s", fileName);
        printf("\n");
    }
}
```

## ADD YOUR NOTES HERE: