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:

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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 l0int 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
- chai ^D; // D 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.

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An array without an index or a struct without field computes its address: int a[10], b[20]; // two arrays
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```
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
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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.
++ii	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)
?:	<pre>If-like expression: (x%2==0)?"even":"odd"</pre>
,	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
<pre><expression> ; //semicolon indicates end of a simple statement</expression></pre>
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 ;)</statements>
if (<condition>) <stmt> //stmt executed if cond true (nonzero)</stmt></condition>
if (<condition>) <stmt> else <stmt> // two-way condition</stmt></stmt></condition>
while (<condition>) <stmt> //repeatedly execute stmt only if condition true</stmt></condition>
do <stmt> while (<condition>); //note the semicolon, executes at least once</condition></stmt>
for (<init>; <condition>; <step>) <statement></statement></step></condition></init>

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

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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")	2	ad, retur	rns FILE *f; "w" allows write	
fclose(f)		closes file f			
getchar()			-	back; is EOF (int -1) if none	:
ungetch(c)		2		re-reading; don't change c	
putchar(c)		write 1 char, c, to st	dout		
fgetc(f)		<pre>same as getchar(), but</pre>	reads fr	rom file f	
ungetc(c,f)	same as ungetchar() but			
fputc(c,f)		same as putchar(c), bu	t onto fi	ile f	
fgets(s,n,	f)	read string of n-1 cha	rs to a s	s from f or til eof or \n	
fputs(s,f)		writes string s to f:	e.g. fput	<pre>ts("Hello world\n", stdout);</pre>	
scanf(p,	•)			(below); put &w/non-pointers	
printf(p,		write args using for	ormat p ((below); pass args as is	
fprintf(f,		same, but print to file			
fscanf(f,p	,)	same, but read from fil			
sscanf(s,p	,)	same, but read from st	ring s		
<pre>sprintf(s,</pre>	p,)	same, as printf, but to	o string	s	
feof(f)		return true iff at end	of file	f	
Formats use	format	characters preceded by	escape 🖁	ዩ; other chars written as is>	
char mear	ing		char	meaning	
%c chai	acter		\n	newline (control-j)	
%d deci	mal int	eger	\t	tab (control-i)	
%s stri	ng		11	slash	
%g gene	ral flo	ating point	88	perent	

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 guadrant as (x,y)sqrt(x) root of x log(x) natural logarithm of x; others: log2(x) and log10(x)e to the power of p; others: exp2(x) and exp10(x)exp(p) x to the power of y; like (expy*log(x))pow(x,y)smallest integer (returned as double) no less than x ceil(x) largest integer (returned as double) no greater than y floor(x) #include <stdlib.h> for these math functions abs(x) absolute value of x random() returns a random long seeds the random generator with a new random seed srandom(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
stpcpy(d,s) like strcpy, but returns pointer to ASCII 0 terminarot 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; 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 Content borrowed and updated (with permission) from Duane A. Bailey's guidelines from 2007.

```
A GOOD FIRST PROGRAM:
#include <stdio.h>
```

```
#include <stdlib.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 [-1] [-w] [-c]\n"); return 1;
      }
   if (!(doChar || doWord || doLine)) doChar = doWord = doLine = 1;
   while (EOF != (c= fgetc(f))){
      charCount++;
      if (c == '\n') lineCount++;
      if (!iswpace(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: