

LEARNING C Language

Free unaffiliated eBook created from **Stack Overflow contributors.**



Table of Contents

About
Chapter 1: Getting started with C Language
Remarks
Common Compilers
Compiler C version Support
Code style (off-topic here):
Libraries and APIs not covered by the C Standard (and therefore being off-topic here):
Versions4
Examples4
Hello World
hello.c
Let's look at this simple program line by line
Editing the program
Compiling and running the program
Compile using GCC
Using the clang compiler
Using the Microsoft C compiler from the command line
Executing the program
Original "Hello, World!" in K&R C6
Chapter 2: — character classification & conversion
Examples
Classifying characters read from a stream9
Classifying characters from a string9
Introduction
Chapter 3: Aliasing and effective type
Remarks
Examples14
Character types cannot be accessed through non-character types14
Effective type
Violating the strict aliasing rules15

restrict qualification	16
Changing bytes	
Chapter 4: Arrays	19
Introduction	19
Syntax	19
Remarks	19
Examples	20
Declaring and initializing an array	20
Clearing array contents (zeroing)	
Array length	22
Setting values in arrays	23
Define array and access array element	24
Allocate and zero-initialize an array with user defined size	24
Iterating through an array efficiently and row-major order	
Multi-dimensional arrays	27
Iterating through an array using pointers	
Passing multidimensional arrays to a function	
Passing multidimensional arrays to a function	
Passing multidimensional arrays to a function	
Passing multidimensional arrays to a function	
Passing multidimensional arrays to a function	
Passing multidimensional arrays to a function. See also Chapter 5: Assertion Introduction Syntax Parameters	
Passing multidimensional arrays to a function. See also. Chapter 5: Assertion Introduction. Syntax. Parameters. Remarks.	
Passing multidimensional arrays to a function. See also. Chapter 5: Assertion Introduction. Syntax. Parameters. Remarks. Examples.	
Passing multidimensional arrays to a function. See also. Chapter 5: Assertion. Introduction. Syntax. Parameters. Remarks. Examples. Precondition and Postcondition.	
Passing multidimensional arrays to a function. See also. Chapter 5: Assertion Introduction. Syntax. Parameters. Remarks. Examples. Precondition and Postcondition. Simple Assertion.	
Passing multidimensional arrays to a function. See also. Chapter 5: Assertion. Introduction. Syntax. Parameters. Remarks. Examples. Precondition and Postcondition. Simple Assertion. Static Assertion.	
Passing multidimensional arrays to a function. See also. Chapter 5: Assertion. Introduction. Syntax. Parameters. Remarks. Examples. Precondition and Postcondition. Simple Assertion. Static Assertion. Assertion of Unreachable Code.	
Passing multidimensional arrays to a function. See also. Chapter 5: Assertion. Introduction. Syntax. Parameters. Remarks. Examples. Precondition and Postcondition. Simple Assertion. Static Assertion. Assert Error Messages.	
Passing multidimensional arrays to a function. See also. Chapter 5: Assertion. Introduction. Syntax. Parameters. Remarks. Examples. Precondition and Postcondition. Simple Assertion. Static Assertion. Assertion of Unreachable Code. Assert Error Messages. Chapter 6: Atomics.	
Passing multidimensional arrays to a function. See also. Chapter 5: Assertion Introduction. Syntax. Parameters. Remarks. Examples. Precondition and Postcondition. Simple Assertion. Static Assertion. Assertion of Unreachable Code. Assert Error Messages. Chapter 6: Atomics. Syntax.	

Examples
atomics and operators
Chapter 7: Bit-fields
Introduction40
Syntax
Parameters40
Remarks
Examples
Bit-fields
Using bit-fields as small integers41
Bit-field alignment
When are bit-fields useful?
Don'ts for bit-fields
Chapter 8: Boolean
Remarks
Examples
Using stdbool.h
Using #define
Using the Intrinsic (built-in) Type _Bool46
Integers and pointers in Boolean expressions46
Defining a bool type using typedef47
Chapter 9: Command-line arguments
Syntax
Parameters49
Remarks
Examples
Printing the command line arguments
Print the arguments to a program and convert to integer values
Using GNU getopt tools
Chapter 10: Comments
Introduction
Syntax

Examples
/* */ delimited comments
// delimited comments
Commenting using the preprocessor
Possible pitfall due to trigraphs
Chapter 11: Common C programming idioms and developer practices
Examples
Comparing literal and variable
Do not leave the parameter list of a function blank — use void
Chapter 12: Common pitfalls
Introduction
Examples
Mixing signed and unsigned integers in arithmetic operations62
Mistakenly writing = instead of == when comparing62
Incautious use of semicolons
Forgetting to allocate one extra byte for \064
Forgetting to free memory (memory leaks)
Copying too much
Forgetting to copy the return value of realloc into a temporary
Comparing floating point numbers
Doing extra scaling in pointer arithmetic
Macros are simple string replacements70
Undefined reference errors when linking72
Misunderstanding array decay
Passing unadjacent arrays to functions expecting "real" multidimensional arrays
Using character constants instead of string literals, and vice versa
Ignoring return values of library functions
Newline character is not consumed in typical scanf() call
Adding a semicolon to a #define
Multi-line comments cannot be nested
Overstepping array boundaries
Recursive function — missing out the base condition83
Checking logical expression against 'true'85

Click here to download full PDF material