LEARNING C Language

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Table of Contents

About
Chapter 1: Getting started with C Language 2
Remarks2
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):
Versions
Examples4
Hello World4
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	17
Chapter 4: Arrays	19
Introduction	
Syntax	19
Remarks	19
Examples	
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	25
Multi-dimensional arrays	
Iterating through an array using pointers	
Passing multidimensional arrays to a function	
Passing multidimensional arrays to a function	
	31
See also	31 32
See also Chapter 5: Assertion	31
See also	
See also. Chapter 5: Assertion Introduction Syntax	
See also. Chapter 5: Assertion Introduction Syntax Parameters	
See also. Chapter 5: Assertion Introduction Syntax Parameters Remarks	
See also. Chapter 5: Assertion Introduction Syntax. Parameters Remarks. Examples.	
See also Chapter 5: Assertion Introduction Syntax Parameters Remarks Examples Precondition and Postcondition	
See also. Chapter 5: Assertion. Introduction. Syntax. Parameters. Remarks. Examples. Precondition and Postcondition. Simple Assertion.	
See also	
See also	
See also. Chapter 5: Assertion. Introduction. Syntax. Parameters. Remarks. Examples. Precondition and Postcondition. Simple Assertion. Static Assertion. Assertion of Unreachable Code. Assert Error Messages.	

Examples
atomics and operators
Chapter 7: Bit-fields
Introduction40
Syntax
Parameters40
Remarks40
Examples40
Bit-fields40
Using bit-fields as small integers41
Bit-field alignment
When are bit-fields useful?43
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 typedef
Chapter 9: Command-line arguments
Syntax
Parameters
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	5
/* */ delimited comments	5
// delimited comments	6
Commenting using the preprocessor5	6
Possible pitfall due to trigraphs5	7
Chapter 11: Common C programming idioms and developer practices	8
Examples	8
Comparing literal and variable5	8
Do not leave the parameter list of a function blank — use void5	8
Chapter 12: Common pitfalls	2
Introduction6	2
Examples	2
Mixing signed and unsigned integers in arithmetic operations6	2
Mistakenly writing = instead of == when comparing6	2
Incautious use of semicolons	4
Forgetting to allocate one extra byte for \06	4
Forgetting to free memory (memory leaks)6	5
Copying too much	7
Forgetting to copy the return value of realloc into a temporary6	7
Comparing floating point numbers	7
Doing extra scaling in pointer arithmetic	9
Macros are simple string replacements7	0
Undefined reference errors when linking7	2
Misunderstanding array decay7	4
Passing unadjacent arrays to functions expecting "real" multidimensional arrays	6
Using character constants instead of string literals, and vice versa	8
Ignoring return values of library functions7	8
Newline character is not consumed in typical scanf() call7	9
Adding a semicolon to a #define	0
Multi-line comments cannot be nested	1
Overstepping array boundaries	3
Recursive function — missing out the base condition	3
Checking logical expression against 'true'	5

Floating point literals are of type double by default
Chapter 13: Compilation
Introduction
Remarks
Examples
The Linker
Implicit invocation of the linker
Explicit invocation of the linker
Options for the linker
Other compilation options
File Types
The Preprocessor
The Compiler
The Translation Phases
Chapter 14: Compound Literals
Syntax95
Remarks
Examples
Definition/Initialisation of Compound Literals95
Examples from C standard, C11-§6.5.2.5/9:
Compound literal with designators
Compound literal without specifying array length
Compound literal having length of initializer less than array size specified
Read-only compound literal
Compound literal containing arbitrary expressions
Chapter 15: Constraints
Remarks
Examples
Duplicate variable names in the same scope98
Unary arithmetic operators
Chapter 16: Create and include header files

Introduction	
Examples	
Introduction	
Idempotence	
Header guards	
The #pragma once Directive	
Self-containment	
Recommendation: Header files should be self-contained	
Historical rules	
Modern rules	
Checking self-containment	
Minimality	
Include What You Use (IWYU)	
Notation and Miscellany	
Cross-references	
Chapter 17: Data Types	
Remarks	
Examples	
Integer types and constants	
String Literals	
Fixed Width Integer Types (since C99)	
Floating Point Constants	
Interpreting Declarations	
Examples	
Multiple Declarations	
Alternative Interpretation	
Chapter 18: Declaration vs Definition	
Remarks	
Examples	
Understanding Declaration and Definition	
Chapter 19: Declarations	
Remarks	
	······································

Examples	116
Calling a function from another C file	
Using a Global Variable	117
Using Global Constants	
	120
Typedef	
Using the right-left or spiral rule to decipher C declaration	
Chapter 20: Enumerations	
Remarks	
Examples	
Simple Enumeration	
Example 1	
Example 2	
Typedef enum	
Enumeration with duplicate value	
enumeration constant without typename	
Chapter 21: Error handling	
Syntax	
Remarks	
Examples	
ermo	
strerror	
perror	
Chapter 22: Files and I/O streams	
Syntax	
Parameters	
Remarks	
Mode strings:	
-	
Examples	
Open and write to file	
fprintf	
Run process	

Get lines from a file using getline()	137
Input file example.txt	
Output	
Example implementation of getline()	139
Open and write to a binary file	
fscanf()	142
Read lines from a file	143
Chapter 23: Formatted Input/Output	
Examples	145
Printing the Value of a Pointer to an Object	145
Using <inttypes.h> and uintptr_t</inttypes.h>	
Pre-Standard History:	146
Printing the Difference of the Values of two Pointers to an Object	146
Conversion Specifiers for printing	147
The printf() Function	148
Length modifiers	149
Printing format flags	150
Chapter 24: Function Parameters	
Remarks	
Examples	152
Using pointer parameters to return multiple values	152
Passing in Arrays to Functions	152
See also	
Parameters are passed by value	153
Order of function parameter execution	154
Example of function returning struct containing values with error codes	154
Chapter 25: Function Pointers	
Introduction	
Syntax	
Examples	
Assigning a Function Pointer	
Returning Function Pointers from a Function	157

Best Practices	157
Using typedef	
Example:	158
Taking context pointers.	
Example	
See also	
Introduction	159
Usage	
Syntax	
Mnemonic for writing function pointers	160
Basics	161
Chapter 26: Generic selection	
Syntax	163
Parameters	163
Remarks	
Examples	
Check whether a variable is of a certain qualified type	163
Type-generic printing macro	164
Generic selection based on multiple arguments	164
Chapter 27: Identifier Scope	
Examples	
Block Scope	
Function Prototype Scope	167
File Scope	
Function scope	
Chapter 28: Implementation-defined behaviour	
Remarks	171
Overview	171
Programs and Processors	171
General	171
Source translation	

Operating environment
Types
Source form
Evaluation
Runtime behavior174
Preprocessor
Standard Library175
General
Floating-point environment functions175
Locale-related functions
Math functions
Signals
Miscellaneous
File-handling functions
I/O functions
Memory allocation functions
System environment functions
Date and time functions
Wide-character I/O functions
Examples179
Right shift of a negative integer
Assigning an out-of-range value to an integer179
Allocating zero bytes
Representation of signed integers
Chapter 29: Implicit and Explicit Conversions
Syntax
Remarks
Examples
Integer Conversions in Function Calls
Pointer Conversions in Function Calls
Chapter 30: Initialization
Examples

Initialization of Variables in C	
Initializing structures and arrays of structures	
Using designated initializers	
Designated initializers for array elements	
Designated initializers for structures	
Designated initializer for unions	
Designated initializers for arrays of structures, etc	
Specifying ranges in array initializers	
Chapter 31: Inline assembly	
Remarks	
Pros	
Cons	
Examples	
gcc Basic asm support	
gcc Extended asm support	
gcc Inline assembly in macros	
Chapter 32: Inlining	
Examples	
Inlining functions used in more than one source file	
main.c:	
source1.c:	
source2.c:	
headerfile.h:	
Chapter 33: Interprocess Communication (IPC)	
Introduction	
Examples	
Semaphores	
Example 1.1: Racing with Threads	
Example 1.2: Avoid Racing with Semaphores	
Chapter 34: Iteration Statements/Loops: for, while, do-while	
Syntax	
Remarks	

Head-Controlled Iteration Statement/Loops	
Foot-Controlled Iteration Statement/Loops	
Examples	
For loop	
While loop	
Do-While loop	
Structure and flow of control in a for loop	
Infinite Loops	
Loop Unrolling and Duff's Device	
Chapter 35: Jump Statements	
Syntax	
Remarks	
See also	
Examples	
Using goto to jump out of nested loops	
Using return	
Returning a value	
Returning nothing	
Using break and continue	
Chapter 36: Linked lists	210
Remarks	210
Singly linked list	
Data structure	
Doubly linked list	
Data structure	
Linear or open	
Circular or ring	
Procedures	
Bind	
Making circularly linked list	

Making linearly linked list	212
Insertion	
Examples	213
Inserting a node at the beginning of a singly linked list	213
Explanation for the Insertion of Nodes	214
Inserting a node at the nth position	
Reversing a linked list	216
Explanation for the Reverse List Method	217
A doubly linked list	
Chapter 37: Literals for numbers, characters and strings	
Remarks	221
Examples	221
Integer literals	221
String literals	
Floating point literals	222
Character literals	223
Chapter 38: Memory management	225
Introduction	
Syntax	
Parameters	
Remarks	225
Examples	225
Freeing Memory	
Allocating Memory	
Standard Allocation	
Zeroed Memory	
Aligned Memory	
Reallocating Memory	
Multidimensional arrays of variable size	
realloc(ptr, 0) is not equivalent to free(ptr)	
realloc(ptr, 0) is not equivalent to free(ptr)	231

Summary
Recommendation
Chapter 39: Multi-Character Character Sequence
Remarks
Examples
Trigraphs
Digraphs
Chapter 40: Multithreading
Introduction
Syntax
Remarks
Examples
C11 Threads simple example238
Chapter 41: Operators
Introduction
Syntax
Remarks
Examples
Relational Operators
Equals "=="
Not equals "!="
Not "!"
Greater than ">"
Less than "<"
Greater than or equal ">="
Less than or equal "<="
Assignment Operators
Arithmetic Operators
Basic Arithmetic
Addition Operator
Subtraction Operator

Multiplication Operator
Division Operator
Modulo Operator
Increment / Decrement Operators
Logical Operators
Logical AND
Logical OR
Logical NOT
Short-Circuit Evaluation
Increment / Decrement
Conditional Operator/Ternary Operator250
Comma Operator
Cast Operator
sizeof Operator
With a type as operand
With an expression as operand252
Pointer Arithmetic
Pointer addition
Pointer subtraction
Access Operators
Member of object
Member of pointed-to object
Address-of
Dereference
Indexing
Interchangeability of indexing255
Function Call Operator
Bitwise Operators
_Alignof257
Short circuit behavior of logical operators
Chapter 42: Pass 2D-arrays to functions
Examples

Pass a 2D-array to a function	
Using flat arrays as 2D arrays	
Chapter 43: Pointers	
Introduction	
Syntax	
Remarks	
Examples	
Common errors	
Not checking for allocation failures	
Using literal numbers instead of sizeof when requesting memory	
Memory leaks	
Logical errors	
Creating pointers to stack variables	
Incrementing / decrementing and dereferencing	
Dereferencing a Pointer	271
Dereferencing a Pointer to a struct	
Function pointers	
See also	
Initializing Pointers	
Caution:	
Caution:	275
Address-of Operator (&)	
Pointer Arithmetic	
void* pointers as arguments and return values to standard functions	
Const Pointers	
Single Pointers	
Pointer to Pointer	
Same Asterisk, Different Meanings	279
Premise	
Example	
Conclusion	
Pointer to Pointer	

Introduction	
Pointers and Arrays	
Polymorphic behaviour with void pointers	
Chapter 44: Preprocessor and Macros	
Introduction	
Remarks	
Examples	
Conditional inclusion and conditional function signature modification	
Source file inclusion	
Macro Replacement	
Error directive	
#if 0 to block out code sections	
Token pasting	
Predefined Macros	
Mandatory Pre-Defined Macros	
Other Pre-Defined Macros (non mandatory)	291
Header Include Guards	
FOREACH implementation	
cplusplus for using C externals in C++ code compiled with C++ - name mangling	
Function-like macros	
Variadic arguments macro	
Chapter 45: Random Number Generation	
Remarks	
Examples	
Basic Random Number Generation	
Permuted Congruential Generator	
Restrict generation to a given range	
Xorshift Generation	
Chapter 46: Selection Statements	
Examples	
if () Statements	
if () else statements and syntax	

switch () Statements	
if()else Ladder Chaining two or more if () else statements	
Nested if()else VS if()else Ladder	
Chapter 47: Sequence points	
Remarks	
Examples	
Sequenced expressions	
Unsequenced expressions	
Indeterminately sequenced expressions	315
Chapter 48: Side Effects	
Examples	
Pre/Post Increment/Decrement operators	
Chapter 49: Signal handling	
Syntax	
Parameters	
Remarks	
Examples	
Signal Handling with "signal()"	
Chapter 50: Standard Math	
Syntax	
Remarks	
Examples	
bouble precision floating-point remainder: fmod()	
Single precision and long double precision floating-point remainder: fmodf(), fmodl()	
Power functions - pow(), powf(), powl()	
Chapter 51: Storage Classes	
Introduction	
Syntax	
Remarks	
Storage Duration	
Static Storage Duration	
Static Storage Duration	

Thread Storage Duration	8
Automatic Storage Duration	8
External and Internal Linkage	8
Examples	8
typedef	8
auto	9
static	9
extern	1
register	1
_Thread_local	2
Chapter 52: Strings	4
Introduction	4
Syntax	4
Examples	4
Calculate the Length: strlen()	4
Copy and Concatenation: strcpy(), strcat()	5
Comparsion: strcmp(), strncmp(), strcasecmp(), strncasecmp()	6
Tokenisation: strtok(), strtok_r() and strtok_s()33	8
Find first/last occurrence of a specific character: strchr(), strrchr()	0
Iterating Over the Characters in a String	1
Basic introduction to strings	2
Creating Arrays of Strings	3
strstr	4
String literals	4
Zeroing out a string	5
strspn and strcspn	6
Copying strings	7
Pointer assignments do not copy strings	7
Copying strings using standard functions	3
strcpy()	8
snprintf()	9
strncat()	9

strncpy()	
Convert Strings to Number: atoi(), atof() (dangerous, don't use them)	
string formatted data read/write	
Safely convert Strings to Number: strtoX functions	
Chapter 53: Structs	
Introduction	
Examples	
Simple data structures	
Typedef Structs	
Pointers to structs	
Flexible Array Members	
Type Declaration	
Effects on Size and Padding	
Usage	
The 'struct hack'	
Compatibility	
Passing structs to functions	
Object-based programming using structs	
Chapter 54: Structure Padding and Packing	
Introduction	
Remarks	
Examples	
Packing structures	
Structure packing	
Structure padding	
Chapter 55: Testing frameworks	
Introduction	
Remarks	
Examples	
CppUTest	
Unity Test Framework	

CMocka	
Chapter 56: Threads (native)	
Syntax	
Remarks	
C libraries that are known to support C11 threads are:	
C libraries that don't support C11 threads, yet:	
Examples	
Start several threads	
Inititialization by one thread	
Chapter 57: Type Qualifiers	
Remarks	
Top-level qualifications	
Pointer subtype qualifications	
Examples	
Unmodifiable (const) variables	
Warning	
Volatile variables	
Chapter 58: Typedef	
Introduction	
Syntax	
Remarks	
Examples	
Typedef for Structures and Unions	
Simple Uses of Typedef	
For giving short names to a data type	
Improving portability	
To specify a usage or to improve readability	
Typedef for Function Pointers	
Chapter 59: Undefined behavior	
Introduction	
Remarks	

Examples
Dereferencing a null pointer
Modifying any object more than once between two sequence points
Missing return statement in value returning function
Signed integer overflow
Use of an uninitialized variable
Dereferencing a pointer to variable beyond its lifetime
Division by zero
Accessing memory beyond allocated chunk
Copying overlapping memory
Reading an uninitialized object that is not backed by memory
Data race
Read value of pointer that was freed
Modify string literal
Freeing memory twice
Using incorrect format specifier in printf
Conversion between pointer types produces incorrectly aligned result
Addition or subtraction of pointer not properly bounded
Modifying a const variable using a pointer
Passing a null pointer to printf %s conversion
Inconsistent linkage of identifiers
Using fflush on an input stream
Bit shifting using negative counts or beyond the width of the type
Modifying the string returned by getenv, strerror, and setlocale functions
Returning from a function that's declared with `_Noreturn` or `noreturn` function specifie
Chapter 60: Unions
Examples
Difference between struct and union403
Using unions to reinterpret values
Writing to one union member and reading from another
Chapter 61: Valgrind
Syntax
Remarks

Examples	;
Running Valgrind	3
Adding flags	3
Bytes lost Forgetting to free	3
Most common errors encountered while using Valgrind407	7
Chapter 62: Variable arguments 409)
Introduction409)
Syntax)
Parameters409)
Remarks)
Examples410)
Using an explicit count argument to determine the length of the va_list)
Using terminator values to determine the end of va_list41*	
Implementing functions with a `printf()`-like interface412) -
Using a format string	ŀ
Chapter 63: X-macros	,
Introduction	,
Remarks	,
Examples	,
Trivial use of X-macros for printfs417	7
Enum Value and Identifier418	3
Extension: Give the X macro as an argument418	}
Code generation419)
Here we use X-macros to declare an enum containing 4 commands and a map of their names as 419)
Similarly, we can generate a jump table to call functions by the enum value)
Credits	



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Chapter 1: Getting started with C Language

Remarks

C is a general-purpose, imperative computer programming language, supporting structured programming, lexical variable scope and recursion, while a static type system prevents many unintended operations. By design, C provides constructs that map efficiently to typical machine instructions, and therefore it has found lasting use in applications that had formerly been coded in assembly language, including operating systems, as well as various application software for computers ranging from supercomputers to embedded systems.

Despite its low-level capabilities, the language was designed to encourage cross-platform programming. A standards-compliant and portably written C program can be compiled for a very wide variety of computer platforms and operating systems with few changes to its source code. The language has become available on a very wide range of platforms, from embedded microcontrollers to supercomputers.

C was originally developed by Dennis Ritchie between 1969 and 1973 at Bell Labs and used to reimplement the Unix operating systems. It has since become one of the most widely used programming languages of all time, with C compilers from various vendors available for the majority of existing computer architectures and operating systems.

Common Compilers

The process to compile a C program differs between compilers and operating systems. Most operating systems ship without a compiler, so you will have to install one. Some common compilers choices are:

- GCC, the GNU Compiler Collection
- clang: a C language family front-end for LLVM
- MSVC, Microsoft Visual C/C++ build tools

The following documents should give you a good overview on how to get started using a few of the most common compilers:

- Getting started with Microsoft Visual C
- Getting started with GCC

Compiler C version Support

Note that compilers have varying levels of support for standard C with many still not completely supporting C99. For example, as of the 2015 release, MSVC supports much of C99 yet still has some important exceptions for support of the language itself (e.g the preprocessing seems non-conformant) and for the C library (e.g. <tgmath.h>), nor do they necessarily document their "implementation dependent choices". Wikipedia has a table showing support offered by some

popular compilers.

Some compilers (notably GCC) have offered, or continue to offer, *compiler extensions* that implement additional features that the compiler producers deem necessary, helpful or believe may become part of a future C version, but that are not currently part of any C standard. As these extensions are compiler specific they can be considered to not be cross-compatible and compiler developers may remove or alter them in later compiler versions. The use of such extensions can generally be controlled by compiler flags.

Additionally, many developers have compilers that support only specific versions of C imposed by the environment or platform they are targeting.

If selecting a compiler, it is recommended to choose a compiler that has the best support for the latest version of C allowed for the target environment.

Code style (off-topic here):

Because white space is insignificant in C (that is, it does not affect the operation of the code), programmers often use white space to make the code easier to read and comprehend, this is called the *code style*. It is a set of rules and guidelines used when writing the source code. It covers concerns such as how lines should be indented, whether spaces or tabs should be used, how braces should be placed, how spaces should be used around operators and brackets, how variables should be named and so forth.

Code style is not covered by the standard and is primarily opinion based (different people find different styles easier to read), as such, it is generally considered off-topic on SO. The overriding advice on style in one's own code is that consistency is paramount - pick, or make, a style and stick to it. Suffice it to explain that there are various named styles in common usage that are often chosen by programmers rather than creating their own style.

Some common indent styles are: K & R style, Allman style, GNU style and so on. Some of these styles have different variants. Allman, for example, is used as either regular Allman or the popular variant, Allman-8. Information on some of the popular styles may be found on Wikipedia. Such style names are taken from the standards the authors or organizations often publish for use by the many people contributing to their code, so that everyone can easily read the code when they know the style, such as the GNU formatting guide that makes up part of the GNU coding standards document.

Some common naming conventions are: UpperCamelCase, lowerCamelCase, lower_case_with_underscore, ALL_CAPS, etc. These styles are combined in various ways for use with different objects and types (e.g., macros often use ALL_CAPS style)

K & R style is generally recommended for use within SO documentation, whereas the more esoteric styles, such as Pico, are discouraged.

Libraries and APIs not covered by the C Standard (and therefore being off-topic here):

• POSIX API (covering for example PThreads, Sockets, Signals)

Versions

Version	Standard	Publication Date
K&R	n/a	1978-02-22
C89	ANSI X3.159-1989	1989-12-14
C90	ISO/IEC 9899:1990	1990-12-20
C95	ISO/IEC 9899/AMD1:1995	1995-03-30
C99	ISO/IEC 9899:1999	1999-12-16
C11	ISO/IEC 9899:2011	2011-12-15

Examples

Hello World

To create a simple C program which prints "*Hello, World*" on the screen, use a text editor to create a new file (e.g. hello.c — the file extension must be .c) containing the following source code:

hello.c

```
#include <stdio.h>
int main(void)
{
    puts("Hello, World");
    return 0;
}
```

Live demo on Coliru

Let's look at this simple program line by line

#include <stdio.h>

This line tells the compiler to include the contents of the standard library header file stdio.h in the program. Headers are usually files containing function declarations, macros and data types, and you must include the header file before you use them. This line includes stdio.h so it can call the function puts().

See more about headers.

int main(void)

This line starts the definition of a function. It states the name of the function (main), the type and number of arguments it expects (void, meaning none), and the type of value that this function returns (int). Program execution starts in the main() function.

{ ... }

The curly braces are used in pairs to indicate where a block of code begins and ends. They can be used in a lot of ways, but in this case they indicate where the function begins and ends.

puts("Hello, World");

This line calls the puts() function to output text to standard output (the screen, by default), followed by a newline. The string to be output is included within the parentheses.

"Hello, World" is the string that will be written to the screen. In C, every string literal value must be inside the double quotes "...".

See more about strings.

In C programs, every statement needs to be terminated by a semi-colon (i.e. ;).

return 0;

When we defined main(), we declared it as a function returning an int, meaning it needs to return an integer. In this example, we are returning the integer value 0, which is used to indicate that the program exited successfully. After the return 0; statement, the execution process will terminate.

Editing the program

Simple text editors include vim or gedit on Linux, or Notepad on Windows. Cross-platform editors also include Visual Studio Code Or Sublime Text.

The editor must create plain text files, not RTF or other any other format.

Compiling and running the program

To run the program, this source file (hello.c) first needs to be compiled into an executable file (e.g. hello on Unix/Linux system or hello.exe on Windows). This is done using a compiler for the C language.

Compile using GCC

GCC (GNU Compiler Collection) is a widely used C compiler. To use it, open a terminal, use the command line to navigate to the source file's location and then run:

```
gcc hello.c -o hello
```

If no errors are found in the the source code (hello.c), the compiler will create a **binary file**, the name of which is given by the argument to the $-\circ$ command line option (hello). This is the final executable file.

We can also use the warning options -Wall -Wextra -Werror, that help to identify problems that can cause the program to fail or produce unexpected results. They are not necessary for this simple program but this is way of adding them:

gcc -Wall -Wextra -Werror -o hello hello.c

Using the clang compiler

To compile the program using clang you can use:

clang -Wall -Wextra -Werror -o hello hello.c

By design, the clang command line options are similar to those of GCC.

Using the Microsoft C compiler from the command line

If using the Microsoft cl.exe compiler on a Windows system which supports Visual Studio and if all environment variables are set, this C example may be compiled using the following command which will produce an executable hello.exe within the directory the command is executed in (There are warning options such as /W3 for cl, roughly analogous to -Wall etc for GCC or clang).

cl hello.c

Executing the program

Once compiled, the binary file may then be executed by typing ./hello in the terminal. Upon execution, the compiled program will print Hello, World, followed by a newline, to the command prompt.

Original "Hello, World!" in K&R C

The following is the original "Hello, World!" program from the book The C Programming Language

by Brian Kernighan and Dennis Ritchie (Ritchie was the original developer of the C programming language at Bell Labs), referred to as "K&R":

K&R

```
#include <stdio.h>
main()
{
    printf("hello, world\n");
}
```

Notice that the C programming language was not standardized at the time of writing the first edition of this book (1978), and that this program will probably not compile on most modern compilers unless they are instructed to accept C90 code.

This very first example in the K&R book is now considered poor quality, in part because it lacks an explicit return type for main() and in part because it lacks a return statement. The 2nd edition of the book was written for the old C89 standard. In C89, the type of main would default to int, but the K&R example does not return a defined value to the environment. In C99 and later standards, the return type is required, but it is safe to leave out the return statement of main (and only main), because of a special case introduced with C99 5.1.2.2.3 — it is equivalent to returning 0, which indicates success.

The recommended and most portable form of main for hosted systems is int main (void) when the program does not use any command line arguments, or int main(int argc, char **argv) when the program does use the command line arguments.

C90 §5.1.2.2.3 Program termination

A return from the initial call to the main function is equivalent to calling the exit function with the value returned by the main function as its argument. If the main function executes a return that specifies no value, the termination status returned to the host environment is undefined.

C90 §6.6.6.4 The return statement

If a return statement without an expression is executed, and the value of the function call is used by the caller, the behavior is undefined. Reaching the $\}$ that terminates a function is equivalent to executing a return statement without an expression.

C99 §5.1.2.2.3 Program termination

If the return type of the main function is a type compatible with int, a return from the initial call to the main function is equivalent to calling the exit function with the value returned by the main function as its argument; reaching the } that terminates the main function returns a value of 0. If the return type is not compatible with int, the termination status returned to the host environment is unspecified.

Read Getting started with C Language online: https://riptutorial.com/c/topic/213/getting-startedwith-c-language

Chapter 2: — character classification & conversion

Examples

Classifying characters read from a stream

```
#include <ctype.h>
#include <stdio.h>
typedef struct {
 size_t space;
 size_t alnum;
 size_t punct;
} chartypes;
chartypes classify(FILE *f) {
 chartypes types = \{0, 0, 0\};
  int ch;
  while ((ch = fgetc(f)) != EOF) {
   types.space += !!isspace(ch);
   types.alnum += !!isalnum(ch);
   types.punct += !!ispunct(ch);
  }
  return types;
}
```

The classify function reads characters from a stream and counts the number of spaces, alphanumeric and punctuation characters. It avoids several pitfalls.

- When reading a character from a stream, the result is saved as an int, since otherwise there would be an ambiguity between reading EOF (the end-of-file marker) and a character that has the same bit pattern.
- The character classification functions (e.g. isspace) expect their argument to be *either representable as an unsigned char, or the value of the EOF macro.* Since this is exactly what the fgetc returns, there is no need for conversion here.
- The return value of the character classification functions only distinguishes between zero (meaning false) and nonzero (meaning true). For counting the number of occurrences, this value needs to be converted to a 1 or 0, which is done by the double negation, !!.

Classifying characters from a string

```
#include <ctype.h>
#include <stddef.h>
typedef struct {
   size_t space;
```

```
size_t alnum;
size_t punct;
} chartypes;
chartypes classify(const char *s) {
  chartypes types = { 0, 0, 0 };
  const char *p;
  for (p= s; p != '\0'; p++) {
    types.space += !!isspace((unsigned char)*p);
    types.alnum += !!isalnum((unsigned char)*p);
    types.punct += !!ispunct((unsigned char)*p);
  }
  return types;
}
```

The classify function examines all characters from a string and counts the number of spaces, alphanumeric and punctuation characters. It avoids several pitfalls.

- The character classification functions (e.g. isspace) expect their argument to be *either* representable as an *unsigned* char, or the value of the EOF macro.
- The expression *p is of type char and must therefore be converted to match the above wording.
- The char type is defined to be equivalent to either signed char or unsigned char.
- When char is equivalent to unsigned char, there is no problem, since every possible value of the char type is representable as unsigned char.
- When char is equivalent to signed char, it must be converted to unsigned char before being passed to the character classification functions. And although the value of the character may change because of this conversion, this is exactly what these functions expect.
- The return value of the character classification functions only distinguishes between zero (meaning false) and nonzero (meaning true). For counting the number of occurrences, this value needs to be converted to a 1 or 0, which is done by the double negation, !!.

Introduction

The header $_{ctype.h}$ is a part of the standard C library. It provides functions for classifying and converting characters.

All of these functions take one parameter, an int that must be either EOF or representable as an unsigned char.

The names of the classifying functions are prefixed with 'is'. Each returns an integer non-zero value (TRUE) if the character passed to it satisfies the related condition. If the condition is not satisfied then the function returns a zero value (FALSE).

These classifying functions operate as shown, assuming the default C locale:

```
int a;
int c = 'A';
a = isalpha(c); /* Checks if c is alphabetic (A-Z, a-z), returns non-zero here. */
a = isalnum(c); /* Checks if c is alphanumeric (A-Z, a-z, 0-9), returns non-zero here. */
a = iscntrl(c); /* Checks is c is a control character (0x00-0x1F, 0x7F), returns zero here. */
```

```
a = isdigit(c); /* Checks if c is a digit (0-9), returns zero here. */
a = isgraph(c); /* Checks if c has a graphical representation (any printing character except
space), returns non-zero here. */
a = islower(c); /* Checks if c is a lower-case letter (a-z), returns zero here. */
a = isprint(c); /* Checks if c is any printable character (including space), returns non-zero
here. */
a = isupper(c); /* Checks if c is a upper-case letter (a-z), returns zero here. */
a = ispunct(c); /* Checks if c is a punctuation character, returns zero here. */
a = isspace(c); /* Checks if c is a white-space character, returns zero here. */
a = isupper(c); /* Checks if c is an upper-case letter (A-Z), returns non-zero here. */
a = isxdigit(c); /* Checks if c is a hexadecimal digit (A-F, a-f, 0-9), returns non-zero here.
*/
```

C99

a = isblank(c); /* Checks if c is a blank character (space or tab), returns non-zero here. */

There are two conversion functions. These are named using the prefix 'to'. These functions take the same argument as those above. However the return value is not a simple zero or non-zero but the passed argument changed in some manner.

These conversion functions operate as shown, assuming the default C locale:

```
int a;
int c = 'A';
/* Converts c to a lower-case letter (a-z).
 * If conversion is not possible the unchanged value is returned.
 * Returns 'a' here.
 */
a = tolower(c);
/* Converts c to an upper-case letter (A-Z).
 * If conversion is not possible the unchanged value is returned.
 * Returns 'A' here.
 */
a = toupper(c);
```

The below information is quoted from cplusplus.com mapping how the original 127-character ASCII set is considered by each of the classifying type functions (a • indicates that the function returns non-zero for that character)

ASCII values	characters	iscntrl	isblank	isspace	isupper	islower	isalpha i
0x00 0x08	NUL, (other control codes)	•					
0x09	tab ('\t')	•	•	•			
0x0A 0x0D	(white-space control codes: '\f','\v','\n','\r')	•		•			
0x0E	(other control codes)	•					

ASCII values	characters	iscntrl	isblank	isspace	isupper	islower	isalpha	i
0x1F								
0x20	space (' ')		•	•				
0x21 0x2F	!"#\$%&'()*+,/							
0x30 0x39	0123456789							
0x3a 0x40	:;<=>?@							
0x41 0x46	ABCDEF				•		•	
0x47 0x5A	GHIJKLMNOPQRSTUVWXYZ				•		•	
0x5B 0x60	0^_`							
0x61 0x66	abcdef					•	•	
0x67 0x7A	ghijklmnopqrstuvwxyz					•	•	
0x7B 0x7E	{}~bar							
0x7F	(DEL)	•						

Read — character classification & conversion online: https://riptutorial.com/c/topic/6846/-ctype-h-----------character-classification---conversion

Chapter 3: Aliasing and effective type

Remarks

Violations of aliasing rules and of violating the effective type of an object are two different things and should not be confounded.

- Aliasing is the property of two pointers a and b that refer to the same object, that is that a == b.
- The *effective type* of a data object is used by C to determine which operations can be done on that object. In particular the effective type is used to determine if two pointers can alias each other.

Aliasing can be a problem for optimization, because changing the object through one pointer, a say, can change the object that is visible through the other pointer, b. If your C compiler would have to assume that pointers could always alias each other, regardless of their type and provenance, many optimization opportunities would be lost, and many programs would run slower.

C's strict aliasing rules refers to cases in the compiler *may assume* which objects do (or do not) alias each other. There are two rules of thumb that you always should have in mind for data pointers.

Unless said otherwise, two pointers with the same base type may alias.

Two pointers with different base type cannot alias, unless at least one of the two types is a character type.

Here base type means that we put aside type qualifications such as const, e.g. If a is double* and b is const double*, the compiler must generally assume that a change of *a may change *b.

Violating the second rule can have catastrophic results. Here violating the strict aliasing rule means that you present two pointers a and b of different type to the compiler which in reality point to the same object. The compiler then may always assume that the two point to different objects, and will not update its idea of *b if you changed the object through *a.

If you do so the behavior of your program becomes undefined. Therefore, C puts quite severe restrictions on pointer conversions in order to help you to avoid such situation to occur accidentally.

Unless the source or target type is void, all pointer conversions between pointers with different base type must be *explicit*.

Or in other words, they need a *cast*, unless you do a conversion that just adds a qualifier such as const to the target type.

Avoiding pointer conversions in general and casts in particular protects you from aliasing

problems. Unless you really need them, and these cases are very special, you should avoid them as you can.

Examples

Character types cannot be accessed through non-character types.

If an object is defined with static, thread, or automatic storage duration, and it has a character type, either: char, unsigned char, or signed char, it may not be accessed by a non-character type. In the below example a char array is reinterpreted as the type int, and the behavior is undefined on every dereference of the int pointer b.

```
int main( void )
{
    char a[100];
    int* b = ( int* )&a;
    *b = 1;
    static char c[100];
    b = ( int* )&c;
    *b = 2;
    _Thread_local char d[100];
    b = ( int* )&d;
    *b = 3;
}
```

This is undefined because it violates the "effective type" rule, no data object that has an effective type may be accessed through another type that is not a character type. Since the other type here is int, this is not allowed.

Even if alignment and pointer sizes would be known to fit, this would not exempt from this rule, behavior would still be undefined.

This means in particular that there is no way in standard C to reserve a buffer object of character type that can be used through pointers with different types, as you would use a buffer that was received by malloc or similar function.

A correct way to achieve the same goal as in the above example would be to use a union.

```
typedef union bufType bufType;
union bufType {
    char c[sizeof(int[25])];
    int i[25];
};
int main( void )
{
    bufType a = { .c = { 0 } }; // reserve a buffer and initialize
    int* b = a.i; // no cast necessary
    *b = 1;
    static bufType a = { .c = { 0 } };
```

```
int* b = a.i;
*b = 2;
_Thread_local bufType a = { .c = { 0 } };
int* b = a.i;
*b = 3;
}
```

Here, the union ensures that the compiler knows from the start that the buffer could be accessed through different views. This also has the advantage that now the buffer has a "view" a.i that already is of type int and no pointer conversion is needed.

Effective type

The effective type of a data object is the last type information that was associated with it, if any.

```
// a normal variable, effective type uint32_t, and this type never changes
uint32_t a = 0.0;
// effective type of *pa is uint32_t, too, simply
// because *pa is the object a
uint32_t* pa = \&a;
// the object pointed to by q has no effective type, yet
void* q = malloc(sizeof uint32_t);
// the object pointed to by q still has no effective type,
// because nobody has written to it
uint32_t* qb = q;
// *qb now has effective type uint32_t because a uint32_t value was written
*qb = 37;
// the object pointed to by r has no effective type, yet, although
// it is initialized
void* r = calloc(1, sizeof uint32_t);
// the object pointed to by r still has no effective type,
// because nobody has written to or read from it
uint32_t* rc = r;
// *rc now has effective type uint32_t because a value is read
// from it with that type. The read operation is valid because we used calloc.
// Now the object pointed to by r (which is the same as *rc) has
// gained an effective type, although we didn't change its value.
uint32_t c = *rc;
// the object pointed to by s has no effective type, yet.
void* s = malloc(sizeof uint32_t);
// the object pointed to by s now has effective type uint32_t
// because an uint32_t value is copied into it.
memcpy(s, r, sizeof uint32_t);
```

Observe that for the latter, it was not necessary that we even have an uint32_t* pointer to that object. The fact that we have copied another uint32_t object is sufficient.

Violating the strict aliasing rules

In the following code let us assume for simplicity that float and uint32_t have the same size.

```
void fun(uint32_t* u, float* f) {
    float a = *f
    *u = 22;
    float b = *f;
    print("%g should equal %g\n", a, b);
}
```

 $_{u}$ and $_{f}$ have different base type, and thus the compiler can assume that they point to different objects. There is no possibility that $*_{f}$ could have changed between the two initializations of $_{a}$ and $_{b}$, and so the compiler may optimize the code to something equivalent to

```
void fun(uint32_t* u, float* f) {
   float a = *f
   *u = 22;
   print("%g should equal %g\n", a, a);
}
```

That is, the second load operation of *f can be optimized out completely.

If we call this function "normally"

```
float fval = 4;
uint32_t uval = 77;
fun(&uval, &fval);
```

all goes well and something like

4 should equal 4

is printed. But if we cheat and pass the same pointer, after converting it,

```
float fval = 4;
uint32_t* up = (uint32_t*)&fval;
fun(up, &fval);
```

we violate the strict aliasing rule. Then the behavior becomes undefined. The output could be as above, if the compiler had optimized the second access, or something completely different, and so your program ends up in a completely unreliable state.

restrict qualification

If we have two pointer arguments of the same type, the compiler can't make any assumption and will always have to assume that the change to $*_{e}$ may change $*_{f}$:

```
void fun(float* e, float* f) {
    float a = *f
    *e = 22;
    float b = *f;
    print("is %g equal to %g?\n", a, b);
}
float fval = 4;
```

```
float eval = 77;
fun(&eval, &fval);
```

all goes well and something like

is 4 equal to 4?

is printed. If we pass the same pointer, the program will still do the right thing and print

is 4 equal to 22?

This can turn out to be inefficient, if we *know* by some outside information that e and f will never point to the same data object. We can reflect that knowledge by adding <code>restrict</code> qualifiers to the pointer parameters:

```
void fan(float*restrict e, float*restrict f) {
   float a = *f
   *e = 22;
   float b = *f;
   print("is %g equal to %g?\n", a, b);
}
```

Then the compiler may always suppose that ${\rm e}$ and ${\rm f}$ point to different objects.

Changing bytes

Once an object has an effective type, you should not attempt to modify it through a pointer of another type, unless that other type is a character type, char, signed char Or unsigned char.

```
#include <inttypes.h>
#include <stdio.h>
int main(void) {
    uint32_t a = 57;
    // conversion from incompatible types needs a cast !
    unsigned char* ap = (unsigned char*)&a;
    for (size_t i = 0; i < sizeof a; ++i) {
        /* set each byte of a to 42 */
        ap[i] = 42;
    }
    printf("a now has value %" PRIu32 "\n", a);
}</pre>
```

This is a valid program that prints

a now has value 707406378

This works because:

- The access is made to the individual bytes seen with type unsigned char so each modification is well defined.
- The two views to the object, through a and through *ap, alias, but since ap is a pointer to a

character type, the strict aliasing rule does not apply. Thus the compiler has to assume that the value of a may have been changed in the for loop. The modified value of a must be constructed from the bytes that have been changed.

• The type of a, uint32_t has no padding bits. All its bits of the representation count for the value, here 707406378, and there can be no trap representation.

Read Aliasing and effective type online: https://riptutorial.com/c/topic/1301/aliasing-and-effective-type

Chapter 4: Arrays

Introduction

Arrays are derived data types, representing an ordered collection of values ("elements") of another type. Most arrays in C have a fixed number of elements of any one type, and its representation stores the elements contiguously in memory without gaps or padding. C allows multidimensional arrays whose elements are other arrays, and also arrays of pointers.

C supports dynamically allocated arrays whose size is determined at run time. C99 and later supports variable length arrays or VLAs.

Syntax

- type name[length]; /* Define array of 'type' with name 'name' and length 'length'. */
- int arr[10] = {0}; /* Define an array and initialize ALL elements to 0. */
- int arr[10] = {42}; /* Define an array and initialize 1st elements to 42 an the rest to 0. */
- int arr[] = {4, 2, 3, 1}; /* Define and initialize an array of length 4. */
- arr[n] = value; /* Set value at index n. */
- value = arr[n]; /* Get value at index n. */

Remarks

Why do we need arrays?

Arrays provide a way to organize objects into an aggregate with its own significance. For example, C strings are arrays of characters (chars), and a string such as "Hello, World!" has meaning as an aggregate that is not inherent in the characters individually. Similarly, arrays are commonly used to represent mathematical vectors and matrices, as well as lists of many kinds. Moreover, without some way to group the elements, one would need to address each individually, such as via separate variables. Not only is that unwieldy, it does not easily accommodate collections of different lengths.

Arrays are implicitly converted to pointers in most contexts.

Except when appearing as the operand of the sizeof operator, the _Alignof operator (C2011), or the unary & (address-of) operator, or as a string literal used to initialize an(other) array, an array is implicitly converted into ("decays to") a pointer to its first element. This implicit conversion is tightly coupled to the definition of the array subscripting operator ([]): the expression arr[idx] is defined as be equivalent to *(arr + idx). Furthermore, since pointer arithmetic is commutative, *(arr + idx) is also equivalent to *(idx + arr), which in turn is equivalent to idx[arr]. All of those expressions are valid and evaluate to the same value, provided that either idx or arr is a pointer (or an array, which decays to a pointer), the other is an integer, and the integer is a valid index into the array to which the pointer points. As a special case, observe that &(arr[0]) is equivalent to &*(arr + 0), which simplifies to arr. All of those expressions are interchangeable wherever the last decays to a pointer. This simply expresses again that an array decays to a pointer to its first element.

In contrast, if the address-of operator is applied to an array of type T[N] (*i.e.* garr) then the result has type T(*)[N] and points to the whole array. This is distinct from a pointer to the first array element at least with respect to pointer arithmetic, which is defined in terms of the size of the pointed-to type.

Function parameters are not arrays.

```
void foo(int a[], int n);
void foo(int *a, int n);
```

Although the first declaration of f_{00} uses array-like syntax for parameter a, such syntax is used to declare a function parameter declares that parameter as a *pointer* to the array's element type. Thus, the second signature for f_{00} () is semantically identical to the first. This corresponds to the decay of array values to pointers where they appear as arguments to a function *call*, such that if a variable and a function parameter are declared with the same array type then that variable's value is suitable for use in a function call as the argument associated with the parameter.

Examples

Declaring and initializing an array

The general syntax for declaring a one-dimensional array is

type arrName[size];

where type could be any built-in type or user-defined types such as structures, arrName is a user-defined identifier, and size is an integer constant.

Declaring an array (an array of 10 int variables in this case) is done like this:

int array[10];

it now holds indeterminate values. To ensure it holds zero values while declaring, you can do this:

```
int array[10] = \{0\};
```

Arrays can also have initializers, this example declares an array of 10 int's, where the first 3 int's will contain the values 1, 2, 3, all other values will be zero:

```
int array[10] = \{1, 2, 3\};
```

In the above method of initialization, the first value in the list will be assigned to the first member of the array, the second value will be assigned to the second member of the array and so on. If the

list size is smaller than the array size, then as in the above example, the remaining members of the array will be initialized to zeros. With designated list initialization (ISO C99), explicit initialization of the array members is possible. For example,

int array[5] = {[2] = 5, [1] = 2, [4] = 9}; /* array is {0, 2, 5, 0, 9} */

In most cases, the compiler can deduce the length of the array for you, this can be achieved by leaving the square brackets empty:

int array[] = {1, 2, 3}; /* an array of 3 int's */
int array[] = {[3] = 8, [0] = 9}; /* size is 4 */

Declaring an array of zero length is not allowed.

C99C11

Variable Length Arrays (VLA for short) were added in C99, and made optional in C11. They are equal to normal arrays, with one, important, difference: The length doesn't have to be known at compile time. VLA's have automatic storage duration. Only pointers to VLA's can have static storage duration.

```
size_t m = calc_length(); /* calculate array length at runtime */
int vla[m]; /* create array with calculated length */
```

Important:

VLA's are potentially dangerous. If the array vla in the example above requires more space on the stack than available, the stack will overflow. Usage of VLA's is therefore often discouraged in style guides and by books and exercises.

Clearing array contents (zeroing)

Sometimes it's necessary to set an array to zero, after the initialization has been done.

```
#include <stdlib.h> /* for EXIT_SUCCESS */
#define ARRLEN (10)
int main(void)
{
    int array[ARRLEN]; /* Allocated but not initialised, as not defined static or global. */
    size_t i;
    for(i = 0; i < ARRLEN; ++i)
    {
        array[i] = 0;
    }
    return EXIT_SUCCESS;
}</pre>
```

An common short cut to the above loop is to use memset() from <string.h>. Passing array as shown below makes it decay to a pointer to its 1st element.

memset(array, 0, ARRLEN * sizeof (int)); /* Use size explicitly provided type (int here). */

or

memset(array, 0, ARRLEN * sizeof *array); /* Use size of type the pointer is pointing to. */

As in this example array *is* an array and not just a pointer to an array's 1st element (see Array length on why this is important) a third option to 0-out the array is possible:

memset(array, 0, sizeof array); /* Use size of the array itself. */

Array length

Arrays have fixed lengths that are known within the scope of their declarations. Nevertheless, it is possible and sometimes convenient to calculate array lengths. In particular, this can make code more flexible when the array length is determined automatically from an initializer:

```
int array[] = { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 };
/* size of `array` in bytes */
size_t size = sizeof(array);
/* number of elements in `array` */
size_t length = sizeof(array) / sizeof(array[0]);
```

However, in most contexts where an array appears in an expression, it is automatically converted to ("decays to") a pointer to its first element. The case where an array is the operand of the sizeof operator is one of a small number of exceptions. The resulting pointer is not itself an array, and it does not carry any information about the length of the array from which it was derived. Therefore, if that length is needed in conjunction with the pointer, such as when the pointer is passed to a function, then it must be conveyed separately.

For example, suppose we want to write a function to return the last element of an array of int. Continuing from the above, we might call it like so:

```
/* array will decay to a pointer, so the length must be passed separately */
int last = get_last(array, length);
```

The function could be implemented like this:

```
int get_last(int input[], size_t length) {
    return input[length - 1];
}
```

Note in particular that although the declaration of parameter input resembles that of an array, it in fact declares input as a pointer (to int). It is exactly equivalent to declaring input as int *input.

The same would be true even if a dimension were given. This is possible because arrays cannot ever be actual arguments to functions (they decay to pointers when they appear in function call expressions), and it can be viewed as mnemonic.

It is a very common error to attempt to determine array size from a pointer, which cannot work. DO NOT DO THIS:

```
int BAD_get_last(int input[]) {
    /* INCORRECTLY COMPUTES THE LENGTH OF THE ARRAY INTO WHICH input POINTS: */
    size_t length = sizeof(input) / sizeof(input[0]));
    return input[length - 1]; /* Oops -- not the droid we are looking for */
}
```

In fact, that particular error is so common that some compilers recognize it and warn about it. clang , for instance, will emit the following warning:

Setting values in arrays

Accessing array values is generally done through square brackets:

```
int val;
int array[10];
/* Setting the value of the fifth element to 5: */
array[4] = 5;
/* The above is equal to: */
*(array + 4) = 5;
/* Reading the value of the fifth element: */
val = array[4];
```

As a side effect of the operands to the + operator being exchangeable (--> commutative law) the following is equivalent:

*(array + 4) = 5; *(4 + array) = 5;

so as well the next statements are equivalent:

array[4] = 5; 4[array] = 5; /* Weird but valid C ... */ and those two as well:

```
val = array[4];
val = 4[array]; /* Weird but valid C ... */
```

C doesn't perform any boundary checks, accessing contents outside of the declared array is undefined (Accessing memory beyond allocated chunk):

Define array and access array element

```
#include <stdio.h>
#define ARRLEN (10)
int main (void)
{
  int n[ ARRLEN ]; /* n is an array of 10 integers */
  size_t i, j; /* Use size_t to address memory, that is to index arrays, as its guaranteed to
                   be wide enough to address all of the possible available memory.
                   Using signed integers to do so should be considered a special use case,
                   and should be restricted to the uncommon case of being in the need of
                   negative indexes. */
  /* Initialize elements of array n. */
  for ( i = 0; i < ARRLEN; i++ )
   {
     n[ i ] = i + 100; /* Set element at location i to i + 100. */
   }
   /* Output each array element's value. */
  for (j = 0; j < ARRLEN; j++)
   {
      printf("Element[%zu] = %d\n", j, n[j] );
   }
  return 0;
```

Allocate and zero-initialize an array with user defined size

```
#include <stdio.h>
#include <stdlib.h>
int main (void)
```

```
{
 int * pdata;
 size_t n;
 printf ("Enter the size of the array: ");
 fflush(stdout); /* Make sure the prompt gets printed to buffered stdout. */
 if (1 != scanf("%zu", &n)) /* If zu is not supported (Windows?) use lu. */
  {
   fprintf("scanf() did not read a in proper value.\n");
   exit (EXIT_FAILURE);
  }
 pdata = calloc(n, sizeof *pdata);
 if (NULL == pdata)
 {
   perror("calloc() failed"); /* Print error. */
   exit(EXIT_FAILURE);
 }
 free(pdata); /* Clean up. */
 return EXIT_SUCCESS;
}
```

This program tries to scan in an unsigned integer value from standard input, allocate a block of memory for an array of n elements of type int by calling the calloc() function. The memory is initialized to all zeros by the latter.

In case of success the memory is releases by the call to ${\tt free()}$.

Iterating through an array efficiently and row-major order

Arrays in C can be seen as a contiguous chunk of memory. More precisely, the last dimension of the array is the contiguous part. We call this the *row-major order*. Understanding this and the fact that a cache fault loads a complete cache line into the cache when accessing uncached data to prevent subsequent cache faults, we can see why accessing an array of dimension 10000x10000 with array[0][0] would **potentially** load array[0][1] in cache, but accessing array[1][0] right after would generate a second cache fault, since it is sizeof(type)*10000 bytes away from array[0][0], and therefore certainly not on the same cache line. Which is why iterating like this is inefficient:

```
#define ARRLEN 10000
int array[ARRLEN][ARRLEN];
size_t i, j;
for (i = 0; i < ARRLEN; ++i)
{
    for(j = 0; j < ARRLEN; ++j)
    {
        array[j][i] = 0;
    }
}</pre>
```

And iterating like this is more efficient:

```
#define ARRLEN 10000
int array[ARRLEN][ARRLEN];
size_t i, j;
for (i = 0; i < ARRLEN; ++i)
{
    for(j = 0; j < ARRLEN; ++j)
    {
        array[i][j] = 0;
    }
}</pre>
```

In the same vein, this is why when dealing with an array with one dimension and multiple indexes (let's say 2 dimensions here for simplicity with indexes i and j) it is important to iterate through the array like this:

```
#define DIM_X 10
#define DIM_Y 20
int array[DIM_X*DIM_Y];
size_t i, j;
for (i = 0; i < DIM_X; ++i)
{
    for(j = 0; j < DIM_Y; ++j)
    {
        array[i*DIM_Y+j] = 0;
    }
}</pre>
```

Or with 3 dimensions and indexes i,j and k:

```
#define DIM_X 10
#define DIM_Y 20
#define DIM_Z 30
int array[DIM_X*DIM_Y*DIM_Z];
size_t i, j, k;
for (i = 0; i < DIM_X; ++i)
{
    for (j = 0; j < DIM_Y; ++j)
    {
        for (k = 0; k < DIM_Z; ++k)
            {
            array[i*DIM_Y*DIM_Z+j*DIM_Z+k] = 0;
            }
        }
}</pre>
```

Or in a more generic way, when we have an array with N1 x N2 x ... x Nd elements, d dimensions and indices noted as n1,n2,...,nd the offset is calculated like this

$$n_d + N_d \cdot (n_{d-1} + N_{d-1} \cdot (n_{d-2} + N_{d-2} \cdot (\dots + N_2 n_1) \dots))) = \sum_{k=1}^d \left(\prod_{\ell=k+1}^d N_\ell\right) n_k$$

Picture/formula taken from: https://en.wikipedia.org/wiki/Row-major_order

Multi-dimensional arrays

The C programming language allows multidimensional arrays. Here is the general form of a multidimensional array declaration –

```
type name[size1][size2]...[sizeN];
```

For example, the following declaration creates a three dimensional (5 x 10 x 4) integer array:

int arr[5][10][4];

Two-dimensional Arrays

The simplest form of multidimensional array is the two-dimensional array. A two-dimensional array is, in essence, a list of one-dimensional arrays. To declare a two-dimensional integer array of dimensions m x n, we can write as follows:

type arrayName[m][n];

Where type can be any valid C data type (int, float, etc.) and arrayName can be any valid C identifier. A two-dimensional array can be visualized as a table with m rows and n columns. Note: The order *does* matter in C. The array int a[4][3] is not the same as the array int a[3][4]. The number of rows comes first as C is a *row*-major language.

A two-dimensional array a, which contains three rows and four columns can be shown as follows:

	Column 0	Column 1	Column 2	Column 3
Row 0	a[0][0]	a[0][1]	a[0][2]	a[0][3]
Row 1	a[1][0]	a[1][1]	a[1][2]	a[1][3]
Row 2	a[2][0]	a[2][1]	a[2][2]	a[2][3]

Thus, every element in the array a is identified by an element name of the form a[i][j], where a is the name of the array, i represents which row, and j represents which column. Recall that rows and columns are zero indexed. This is very similar to mathematical notation for subscripting 2-D matrices.

Initializing Two-Dimensional Arrays

Multidimensional arrays may be initialized by specifying bracketed values for each row. The following define an array with 3 rows where each row has 4 columns.

```
int a[3][4] = {
    {0, 1, 2, 3} ,    /* initializers for row indexed by 0 */
    {4, 5, 6, 7} ,    /* initializers for row indexed by 1 */
    {8, 9, 10, 11}    /* initializers for row indexed by 2 */
```

};

The nested braces, which indicate the intended row, are optional. The following initialization is equivalent to the previous example:

int a[3][4] = {0,1,2,3,4,5,6,7,8,9,10,11};

While the method of creating arrays with nested braces is optional, it is strongly encouraged as it is more readable and clearer.

Accessing Two-Dimensional Array Elements

An element in a two-dimensional array is accessed by using the subscripts, i.e., row index and column index of the array. For example –

int val = a[2][3];

The above statement will take the 4th element from the 3rd row of the array. Let us check the following program where we have used a nested loop to handle a two-dimensional array:

```
#include <stdio.h>
int main () {
    /* an array with 5 rows and 2 columns*/
    int a[5][2] = { {0,0}, {1,2}, {2,4}, {3,6}, {4,8}};
    int i, j;
    /* output each array element's value */
    for ( i = 0; i < 5; i++ ) {
        for ( j = 0; j < 2; j++ ) {
            printf("a[%d][%d] = %d\n", i,j, a[i][j] );
        }
    }
    return 0;
}</pre>
```

When the above code is compiled and executed, it produces the following result:

 a[0][0]:
 0

 a[1][0]:
 1

 a[1][1]:
 2

 a[2][0]:
 2

 a[2][1]:
 4

 a[3][0]:
 3

 a[3][1]:
 6

 a[4][0]:
 4

 a[4][1]:
 8

Three-Dimensional array:

A 3D array is essentially an array of arrays of arrays: it's an array or collection of 2D arrays, and a 2D array is an array of 1D arrays.

31	32	2	33		-2 nd 2-D Array
21		22	23	_	1st 2-D Array
	11	1	2	13	-0th 2-D Arra
	14	1	5	16	1
	17	1	8	19	1

3D array memory map:

						<																				
11	12	13	14	15	16	17	18	19	21	22	23	24	25	26	27	28	29	31	32	33	34	35	36	37	38	39
																										1054

Initializing a 3D Array:

```
double cprogram[3][2][4]={
{{-0.1, 0.22, 0.3, 4.3}, {2.3, 4.7, -0.9, 2}},
{{0.9, 3.6, 4.5, 4}, {1.2, 2.4, 0.22, -1}},
{{8.2, 3.12, 34.2, 0.1}, {2.1, 3.2, 4.3, -2.0}}
};
```

We can have arrays with any number of dimensions, although it is likely that most of the arrays that are created will be of one or two dimensions.

Iterating through an array using pointers

```
#include <stdio.h>
#define SIZE (10)
int main()
{
    size_t i = 0;
   int *p = NULL;
   int a[SIZE];
    /* Setting up the values to be i*i */
    for (i = 0; i < SIZE; ++i)
    {
        a[i] = i * i;
    }
    /* Reading the values using pointers */
    for (p = a; p < a + SIZE; ++p)
    {
       printf("%d\n", *p);
    }
   return 0;
}
```

Here, in the initialization of p in the first for loop condition, the array a *decays* to a pointer to its first element, as it would in almost all places where such an array variable is used.

Then, the $_{++p}$ performs pointer arithmetic on the pointer $_p$ and walks one by one through the elements of the array, and refers to them by dereferencing them with $_{p}$.

Passing multidimensional arrays to a function

Multidimensional arrays follow the same rules as single-dimensional arrays when passing them to a function. However the combination of decay-to-pointer, operator precedence, and the two different ways to declare a multidimensional array (array of arrays vs array of pointers) may make the declaration of such functions non-intuitive. The following example shows the correct ways to pass multidimensional arrays.

```
#include <assert.h>
#include <stdlib.h>
/* When passing a multidimensional array (i.e. an array of arrays) to a
  function, it decays into a pointer to the first element as usual. But only
  the top level decays, so what is passed is a pointer to an array of some fixed
  size (4 in this case). */
void f(int x[][4]) {
   assert(sizeof(*x) == sizeof(int) * 4);
}
/* This prototype is equivalent to f(int x[][4]).
  The parentheses around *x are required because [index] has a higher
  precedence than *expr, thus int *x[4] would normally be equivalent to int
   *(x[4]), i.e. an array of 4 pointers to int. But if it's declared as a
  function parameter, it decays into a pointer and becomes int **x,
  which is not compatable with x[2][4]. */
void g(int (*x)[4]) {
   assert(sizeof(*x) == sizeof(int) * 4);
}
/* An array of pointers may be passed to this, since it'll decay into a pointer
   to pointer, but an array of arrays may not. */
void h(int **x) {
   assert(sizeof(*x) == sizeof(int*));
}
int main(void) {
   int foo[2][4];
   f(foo);
   g(foo);
   /* Here we're dynamically creating an array of pointers. Note that the
      size of each dimension is not part of the datatype, and so the type
      system just treats it as a pointer to pointer, not a pointer to array
      or array of arrays. */
    int **bar = malloc(sizeof(*bar) * 2);
    assert (bar);
    for (size_t i = 0; i < 2; i++) {
       bar[i] = malloc(sizeof(*bar[i]) * 4);
       assert(bar[i]);
    }
```

```
h(bar);
for (size_t i = 0; i < 2; i++) {
    free(bar[i]);
}
free(bar);
}</pre>
```

See also

Passing in Arrays to Functions

Read Arrays online: https://riptutorial.com/c/topic/322/arrays

Chapter 5: Assertion

Introduction

An *assertion* is a predicate that the presented condition must be true at the moment the assertion is encountered by the software. Most common are *simple assertions*, which are validated at execution time. However, *static assertions* are checked at compile time.

Syntax

- assert(expression)
- static_assert(expression, message)
- _Static_assert(expression, message)

Parameters

Parameter	Details
expression	expression of scalar type.
message	string literal to be included in the diagnostic message.

Remarks

Both assert and static_assert are macros defined in assert.h.

The definition of assert depends on the macro NDEBUG which is not defined by the standard library. If NDEBUG is defined, assert is a no-op:

```
#ifdef NDEBUG
# define assert(condition) ((void) 0)
#else
# define assert(condition) /* implementation defined */
#endif
```

Opinion varies about whether NDEBUG should always be used for production compilations.

- The pro-camp argues that assert calls abort and assertion messages are not helpful for end users, so the result is not helpful to user. If you have fatal conditions to check in production code you should use ordinary if/else conditions and exit or quick_exit to end the program. In contrast to abort, these allow the program to do some cleanup (via functions registered with atexit Or at_quick_exit).
- The con-camp argues that assert calls should never fire in production code, but if they do, the condition that is checked means there is something dramatically wrong and the program

will misbehave worse if execution continues. Therefore, it is better to have the assertions active in production code because if they fire, hell has already broken loose.

 Another option is to use a home-brew system of assertions which always perform the check but handle errors differently between development (where abort is appropriate) and production (where an 'unexpected internal error - please contact Technical Support' may be more appropriate).

static_assert expands to _Static_assert which is a keyword. The condition is checked at compile time, thus condition must be a constant expression. There is no need for this to be handled differently between development and production.

Examples

Precondition and Postcondition

One use case for assertion is precondition and postcondition. This can be very useful to maintain invariant and design by contract. For a example a length is always zero or positive so this function must return a zero or positive value.

```
#include <stdio.h>
/* Uncomment to disable `assert()` */
/* #define NDEBUG */
#include <assert.h>
int length2 (int *a, int count)
{
   int i, result = 0;
   /* Precondition: */
    /* NULL is an invalid vector */
   assert (a != NULL);
   /* Number of dimensions can not be negative.*/
   assert (count >= 0);
   /* Calculation */
   for (i = 0; i < count; ++i)
    {
       result = result + (a[i] * a[i]);
   }
   /* Postcondition: */
   /* Resulting length can not be negative. */
   assert (result >= 0);
   return result;
}
#define COUNT 3
int main (void)
{
   int a[COUNT] = \{1, 2, 3\};
   int *b = NULL;
   int r;
   r = length2 (a, COUNT);
   printf ("r = i n, r);
```

```
r = length2 (b, COUNT);
printf ("r = %i\n", r);
return 0;
```

Simple Assertion

}

An assertion is a statement used to assert that a fact must be true when that line of code is reached. Assertions are useful for ensuring that expected conditions are met. When the condition passed to an assertion is true, there is no action. The behavior on false conditions depends on compiler flags. When assertions are enabled, a false input causes an immediate program halt. When they are disabled, no action is taken. It is common practice to enable assertions in internal and debug builds, and disable them in release builds, though assertions are often enabled in release. (Whether termination is better or worse than errors depends on the program.) Assertions should be used only to catch internal programming errors, which usually means being passed bad parameters.

```
#include <stdio.h>
/* Uncomment to disable `assert()` */
/* #define NDEBUG */
#include <assert.h>
int main(void)
{
    int x = -1;
    assert(x >= 0);
    printf("x = %d\n", x);
    return 0;
}
```

Possible output with NDEBUG undefined:

```
a.out: main.c:9: main: Assertion `x >= 0' failed.
```

Possible output with NDEBUG defined:

x = -1

It's good practice to define NDEBUG globally, so that you can easily compile your code with all assertions either on or off. An easy way to do this is define NDEBUG as an option to the compiler, or define it in a shared configuration header (e.g. config.h).

Static Assertion

C11

Static assertions are used to check if a condition is true when the code is compiled. If it isn't, the compiler is required to issue an error message and stop the compiling process.

A static assertion is one that is checked at compile time, not run time. The condition must be a constant expression, and if false will result in a compiler error. The first argument, the condition that is checked, must be a constant expression, and the second a string literal.

Unlike assert, _Static_assert is a keyword. A convenience macro static_assert is defined in <assert.h>.

```
#include <assert.h>
enum {N = 5};
_Static_assert(N == 5, "N does not equal 5");
static_assert(N > 10, "N is not greater than 10"); /* compiler error */
```

C99

Prior to C11, there was no direct support for static assertions. However, in C99, static assertions could be emulated with macros that would trigger a compilation failure if the compile time condition was false. Unlike _static_assert, the second parameter needs to be a proper token name so that a variable name can be created with it. If the assertion fails, the variable name is seen in the compiler error, since that variable was used in a syntactically incorrect array declaration.

```
#define STATIC_MSG(msg, 1) STATIC_MSG2(msg, 1)
#define STATIC_MSG2(msg, 1) on_line_##1##__##msg
#define STATIC_ASSERT(x, msg) extern char STATIC_MSG(msg, __LINE__) [(x)?1:-1]
enum { N = 5 };
STATIC_ASSERT(N == 5, N_must_equal_5);
STATIC_ASSERT(N > 5, N_must_be_greater_than_5); /* compile error */
```

Before C99, you could not declare variables at arbitrary locations in a block, so you would have to be extremely cautious about using this macro, ensuring that it only appears where a variable declaration would be valid.

Assertion of Unreachable Code

During development, when certain code paths must be prevented from the reach of control flow, you may use <code>assert(0)</code> to indicate that such a condition is erroneous:

```
switch (color) {
    case COLOR_RED:
    case COLOR_GREEN:
    case COLOR_BLUE:
        break;
    default:
        assert(0);
}
```

Whenever the argument of the <code>assert()</code> macro evaluates false, the macro will write diagnostic information to the standard error stream and then abort the program. This information includes the file and line number of the <code>assert()</code> statement and can be very helpful in debugging. Asserts can

be disabled by defining the macro NDEBUG.

Another way to terminate a program when an error occurs are with the standard library functions exit, quick_exit or abort.exit and quick_exit take an argument that can be passed back to your environment. abort () (and thus assert) can be a really severe termination of your program, and certain cleanups that would otherwise be performed at the end of the execution, may not be performed.

The primary advantage of assert () is that it automatically prints debugging information. Calling abort () has the advantage that it cannot be disabled like an assert, but it may not cause any debugging information to be displayed. In some situations, using both constructs together may be beneficial:

```
if (color == COLOR_RED || color == COLOR_GREEN) {
    ...
} else if (color == COLOR_BLUE) {
    ...
} else {
    assert(0), abort();
}
```

When asserts are *enabled*, the *assert()* call will print debug information and terminate the program. Execution never reaches the *abort()* call. When asserts are *disabled*, the *assert()* call does nothing and *abort()* is called. This ensures that the program *always* terminates for this error condition; enabling and disabling asserts only effects whether or not debug output is printed.

You should never leave such an assert in production code, because the debug information is not helpful for end users and because abort is generally a much too severe termination that inhibit cleanup handlers that are installed for exit or quick_exit to run.

Assert Error Messages

A trick exists that can display an error message along with an assertion. Normally, you would write code like this

```
void f(void *p)
{
    assert(p != NULL);
    /* more code */
}
```

If the assertion failed, an error message would resemble

Assertion failed: p != NULL, file main.c, line 5

However, you can use logical AND (& &) to give an error message as well

```
void f(void *p)
{
    assert(p != NULL && "function f: p cannot be NULL");
    /* more code */
```

}

Now, if the assertion fails, an error message will read something like this

Assertion failed: p != NULL && "function f: p cannot be NULL", file main.c, line 5

The reason as to why this works is that a string literal always evaluates to non-zero (true). Adding ^{&& 1} to a Boolean expression has no effect. Thus, adding ^{&&} "error message"</sup> has no effect either, except that the compiler will display the entire expression that failed.

Read Assertion online: https://riptutorial.com/c/topic/555/assertion

Chapter 6: Atomics

Syntax

- #ifdef __STDC_NO_ATOMICS__
- # error this implementation needs atomics
- #endif
- #include <stdatomic.h>
- unsigned _Atomic counter = ATOMIC_VAR_INIT(0);

Remarks

Atomics as part of the C language are an optional feature that is available since C11.

Their purpose is to ensure race-free access to variables that are shared between different threads. Without atomic qualification, the state of a shared variable would be undefined if two threads access it concurrently. Eg an increment operation (++) could be split into several assembler instructions, a read, the addition itself and a store instruction. If another thread would be doing the same operation their two instruction sequences could be intertwined and lead to an inconsistent result.

- Types: All object types with the exception of array types can be qualified with _Atomic.
- **Operators:** All read-modify-write operators (e.g ++ or *=) on these are guaranteed to be atomic.
- **Operations:** There are some other operations that are specified as type generic functions, e.g atomic_compare_exchange.
- **Threads:** Access to them is guaranteed not to produce data race when they are accessed by different threads.
- **Signal handlers:** Atomic types are called *lock-free* if all operations on them are stateless. In that case they can also be used to deal state changes between normal control flow and a signal handler.
- There is only one data type that is guaranteed to be lock-free: atomic_flag. This is a minimal type who's operations are intended to map to efficient test-and-set hardware instructions.

Other means to avoid race conditions are available in C11's thread interface, in particular a mutex type <code>mtx_t</code> to mutually exclude threads from accessing critical data or critical sections of code. If atomics are not available, these must be used to prevent races.

Examples

atomics and operators

Atomic variables can be accessed concurrently between different threads without creating race conditions.

```
/* a global static variable that is visible by all threads */
static unsigned _Atomic active = ATOMIC_VAR_INIT(0);
int myThread(void* a) {
    ++active; // increment active race free
    // do something
    --active; // decrement active race free
    return 0;
}
```

All lvalue operations (operations that modify the object) that are allowed for the base type are allowed and will not lead to race conditions between different threads that access them.

- Operations on atomic objects are generally orders of magnitude slower than normal arithmetic operations. This also includes simple load or store operations. So you should only use them for critical tasks.
- Usual arithmetic operations and assignment such as a = a+1; are in fact three operations on a: first a load, then addition and finally a store. This is *not* race free. Only the operation a += 1; and a++; are.

Read Atomics online: https://riptutorial.com/c/topic/4924/atomics

Chapter 7: Bit-fields

Introduction

Most variables in C have a size that is an integral number of bytes. Bit-fields are a part of a structure that don't necessarily occupy a integral number of bytes; they can any number of bits. Multiple bit-fields can be packed into a single storage unit. They are a part of standard C, but there are many aspects that are implementation defined. They are one of the least portable parts of C.

Syntax

• type-specifier identifier : size;

Parameters

Parameter	Description						
type-specifier	signed, unsigned, int Of _Bool						
identifier	The name for this field in the structure						
size	The number of bits to use for this field						

Remarks

The only portable types for bit-fields are signed, unsigned or _Bool. The plain int type can be used, but the standard says (§6.7.2¶5) ... for bit-fields, it is implementation-defined whether the specifier int designates the same type as signed int or the same type as unsigned int.

Other integer types may be allowed by a specific implementation, but using them is not portable.

Examples

Bit-fields

A simple bit-field can be used to describe things that may have a specific number of bits involved.

```
struct encoderPosition {
    unsigned int encoderCounts : 23;
    unsigned int encoderTurns : 4;
    unsigned int _reserved : 5;
};
```

In this example we consider an encoder with 23 bits of single precision and 4 bits to describe

multi-turn. Bit-fields are often used when interfacing with hardware that outputs data associated with specific number of bits. Another example could be communication with an FPGA, where the FPGA writes data into your memory in 32 bit sections allowing for hardware reads:

```
struct FPGAInfo {
    union {
        struct bits {
            unsigned int bulb10n : 1;
            unsigned int bulb20n : 1;
            unsigned int bulb10ff : 1;
            unsigned int bulb20ff : 1;
            unsigned int jet0n : 1;
        };
        unsigned int data;
    };
};
```

For this example we have shown a commonly used construct to be able to access the data in its individual bits, or to write the data packet as a whole (emulating what the FPGA might do). We could then access the bits like this:

```
FPGAInfo fInfo;
fInfo.data = 0xFF34F;
if (fInfo.bits.bulb10n) {
    printf("Bulb 1 is on\n");
}
```

This is valid, but as per the C99 standard 6.7.2.1, item 10:

The order of allocation of bit-fields within a unit (high-order to low-order or low-order to high-order) is implementation-defined.

You need to be aware of endianness when defining bit-fields in this way. As such it may be necessary to use a preprocessor directive to check for the endianness of the machine. An example of this follows:

```
typedef union {
   struct bits {
   #if defined(WIN32) || defined(LITTLE_ENDIAN)
    uint8_t commFailure :1;
   uint8_t hardwareFailure :1;
   uint8_t _reserved :6;
   #else
    uint8_t _reserved :6;
   uint8_t hardwareFailure :1;
   uint8_t commFailure :1;
   #endif
    };
    uint8_t data;
} hardwareStatus;
```

Using bit-fields as small integers

```
#include <stdio.h>
int main(void)
{
    /* define a small bit-field that can hold values from 0 .. 7 */
   struct
   {
       unsigned int uint3: 3;
   } small;
   /* extract the right 3 bits from a value */
   unsigned int value = 255 - 2; /* Binary 11111101 */
                              /* Binary 101 */
   small.uint3 = value;
   printf("%d", small.uint3);
   /* This is in effect an infinite loop */
   for (small.uint3 = 0; small.uint3 < 8; small.uint3++)</pre>
    {
       printf("%d\n", small.uint3);
    }
   return 0;
}
```

Bit-field alignment

Bit-fields give an ability to declare structure fields that are smaller than the character width. Bitfields are implemented with byte-level or word-level mask. The following example results in a structure of 8 bytes.

```
struct C
{
    short s;    /* 2 bytes */
    char c;    /* 1 byte */
    int bit1 : 1;    /* 1 bit */
    int nib : 4;    /* 4 bits padded up to boundary of 8 bits. Thus 3 bits are padded */
    int sept : 7;    /* 7 Bits septet, padded up to boundary of 32 bits. */
};
```

The comments describe one possible layout, but because the standard says *the alignment of the addressable storage unit is unspecified*, other layouts are also possible.

An unnamed bit-field may be of any size, but they can't be initialized or referenced.

A zero-width bit-field cannot be given a name and aligns the next field to the boundary defined by the datatype of the bit-field. This is achieved by padding bits between the bit-fields.

The size of structure 'A' is 1 byte.

```
struct A
{
    unsigned char c1 : 3;
    unsigned char c2 : 4;
    unsigned char c3 : 1;
};
```

In structure B, the first unnamed bit-field skips 2 bits; the zero width bit-field after c2 causes c3 to start from the char boundary (so 3 bits are skipped between c2 and c3. There are 3 padding bits after c4. Thus the size of the structure is 2 bytes.

```
struct B
{
    unsigned char c1 : 1;
    unsigned char : 2;    /* Skips 2 bits in the layout */
    unsigned char c2 : 2;
    unsigned char c3 : 0;    /* Causes padding up to next container boundary */
    unsigned char c3 : 4;
    unsigned char c4 : 1;
};
```

When are bit-fields useful?

A bit-field is used to club together many variables into one object, similar to a structure. This allows for reduced memory usage and is especially useful in an embedded environment.

```
e.g. consider the following variables having the ranges as given below.
a --> range 0 - 3
b --> range 0 - 1
c --> range 0 - 7
d --> range 0 - 1
e --> range 0 - 1
```

If we declare these variables separately, then each has to be at least an 8-bit integer and the total space required will be 5 bytes. Moreover the variables will not use the entire range of an 8 bit unsigned integer (0-255). Here we can use bit-fields.

```
typedef struct {
    unsigned int a:2;
    unsigned int b:1;
    unsigned int c:3;
    unsigned int d:1;
    unsigned int e:1;
} bit_a;
```

The bit-fields in the structure are accessed the same as any other structure. The programmer needs to take care that the variables are written in range. If out of range the behaviour is undefined.

```
int main(void)
{
    bit_a bita_var;
    bita_var.a = 2; // to write into element a
    printf ("%d",bita_var.a); // to read from element a.
    return 0;
}
```

Often the programmer wants to zero the set of bit-fields. This can be done element by element, but there is second method. Simply create a union of the structure above with an unsigned type

that is greater than, or equal to, the size of the structure. Then the entire set of bit-fields may be zeroed by zeroing this unsigned integer.

```
typedef union {
   struct {
      unsigned int a:2;
      unsigned int b:1;
      unsigned int c:3;
      unsigned int d:1;
      unsigned int e:1;
   };
   uint8_t data;
} union_bit;
```

Usage is as follows

```
int main(void)
{
    union_bit un_bit;
    un_bit.data = 0x00; // clear the whole bit-field
    un_bit.a = 2; // write into element a
    printf ("%d",un_bit.a); // read from element a.
    return 0;
}
```

In conclusion, bit-fields are commonly used in memory constrained situations where you have a lot of variables which can take on limited ranges.

Don'ts for bit-fields

- 1. Arrays of bit-fields, pointers to bit-fields and functions returning bit-fields are not allowed.
- 2. The address operator (&) cannot be applied to bit-field members.
- 3. The data type of a bit-field must be wide enough to contain the size of the field.
- 4. The sizeof() operator cannot be applied to a bit-field.
- 5. There is no way to create a typedef for a bit-field in isolation (though you can certainly create a typedef for a structure containing bit-fields).

```
typedef struct mybitfield
{
    unsigned char c1 : 20; /* incorrect, see point 3 */
    unsigned char c2 : 4; /* correct */
    unsigned char c3 : 1;
    unsigned int x[10]: 5; /* incorrect, see point 1 */
} A;
int SomeFunction(void)
{
    // Somewhere in the code
    A a = { ... };
    printf("Address of a.c2 is %p\n", &a.c2); /* incorrect, see point 2 */
    printf("Size of a.c2 is %zu\n", sizeof(a.c2)); /* incorrect, see point 4 */
}
```

Read Bit-fields online: https://riptutorial.com/c/topic/1930/bit-fields

Chapter 8: Boolean

Remarks

To use the predefined type $_Bool$ and the header <stdbool.h>, you must be using the C99/C11 versions of C.

To avoid compiler warnings and possibly errors, you should only use the typedef/define example if you're using C89 and previous versions of the language.

Examples

Using stdbool.h

C99

Using the system header file stdbool.h allows you to use bool as a Boolean data type. true evaluates to 1 and false evaluates to 0.

```
#include <stdio.h>
#include <stdbool.h>
int main(void) {
    bool x = true; /* equivalent to bool x = 1; */
    bool y = false; /* equivalent to bool y = 0; */
    if (x) /* Functionally equivalent to if (x != 0) or if (x != false) */
    {
        puts("This will print!");
    }
    if (!y) /* Functionally equivalent to if (y == 0) or if (y == false) */
    {
        puts("This will also print!");
    }
}
```

bool is just a nice spelling for the data type _Bool. It has special rules when numbers or pointers are converted to it.

Using #define

C of all versions, will effectively treat any integer value other than 0 as true for comparison operators and the integer value 0 as false. If you don't have _Bool or bool as of C99 available, you could simulate a Boolean data type in C using #define macros, and you might still find such things in legacy code.

```
#include <stdio.h>
#define bool int
#define true 1
```

```
#define false 0
int main(void) {
    bool x = true; /* Equivalent to int x = 1; */
    bool y = false; /* Equivalent to int y = 0; */
    if (x) /* Functionally equivalent to if (x != 0) or if (x != false) */
    {
        puts("This will print!");
    }
    if (!y) /* Functionally equivalent to if (y == 0) or if (y == false) */
    {
        puts("This will also print!");
    }
}
```

Don't introduce this in new code since the definition of these macros might clash with modern uses of <stdbool.h>.

Using the Intrinsic (built-in) Type _Bool

C99

Added in the C standard version C99, $_Bool$ is also a native C data type. It is capable of holding the values 0 (for *false*) and 1 (for *true*).

```
#include <stdio.h>
int main(void) {
    _Bool x = 1;
    _Bool y = 0;
    if(x) /* Equivalent to if (x == 1) */
    {
        puts("This will print!");
    }
    if (!y) /* Equivalent to if (y == 0) */
    {
        puts("This will also print!");
    }
}
```

_Bool is an integer type but has special rules for conversions from other types. The result is analogous to the usage of other types in <u>if expressions</u>. In the following

_Bool z = X;

- If x has an arithmetic type (is any kind of number), z becomes 0 if x == 0. Otherwise z becomes 1.
- If x has a pointer type, $_z$ becomes $_0$ if x is a null pointer and $_1$ otherwise.

To use nicer spellings bool, false and true you need to use <stdbool.h>.

Integers and pointers in Boolean expressions.

All integers or pointers can be used in an expression that is interpreted as "truth value".

```
int main(int argc, char* argv[]) {
    if (argc % 4) {
        puts("arguments number is not divisible by 4");
    } else {
        puts("argument number is divisible by 4");
    }
...
```

The expression argc % 4 is evaluated and leads to one of the values 0, 1, 2 or 3. The first, 0 is the only value that is "false" and brings execution into the else part. All other values are "true" and go into the if part.

```
double* A = malloc(n*sizeof *A);
if (!A) {
    perror("allocation problems");
    exit(EXIT_FAILURE);
}
```

Here the pointer A is evaluated and if it is a null pointer, an error is detected and the program exits.

Many people prefer to write something as A == NULL, instead, but if you have such pointer comparisons as part of other complicated expressions, things become quickly difficult to read.

```
char const* s = ....; /* some pointer that we receive */
if (s != NULL && s[0] != '\0' && isalpha(s[0])) {
    printf("this starts well, %c is alphabetic\n", s[0]);
}
```

For this to check, you'd have to scan a complicated code in the expression and be sure about operator preference.

```
char const* s = ....; /* some pointer that we receive */
if (s && s[0] && isalpha(s[0])) {
    printf("this starts well, %c is alphabetic\n", s[0]);
}
```

is relatively easy to capture: if the pointer is valid we check if the first character is non-zero and then check if it is a letter.

Defining a bool type using typedef

Considering that most debuggers are not aware of #define macros, but can check enum constants, it may be desirable to do something like this:

```
#if __STDC_VERSION_ < 199900L
typedef enum { false, true } bool;
/* Modern C code might expect these to be macros. */
# ifndef bool
# define bool bool
# endif</pre>
```

```
# ifndef true
# define true true
# endif
# ifndef false
# define false false
# endif
#else
# include <stdbool.h>
#endif
/* Somewhere later in the code ... */
bool b = true;
```

This allows compilers for historic versions of C to function, but remains forward compatible if the code is compiled with a modern C compiler.

For more information on typedef, see Typedef, for more on enum see Enumerations

Read Boolean online: https://riptutorial.com/c/topic/3336/boolean

Chapter 9: Command-line arguments

Syntax

• int main(int argc, char *argv[])

Parameters

Parameter	Details
argc	argument count - initialized to the number of space-separated arguments given to the program from the command-line as well as the program name itself.
argv	argument vector - initialized to an array of $char$ -pointers (strings) containing the arguments (and the program name) that was given on the command-line.

Remarks

A C program running in a 'hosted environment' (the normal type — as opposed to a 'freestanding environment') must have a main function. It is traditionally defined as:

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

Note that argv can also be, and very often is, defined as char **argv; the behavior is the same. Also, the parameter names can be changed because they're just local variables within the function, but argc and argv are conventional and you should use those names.

For main functions where the code does not use any arguments, use int main (void).

Both parameters are initialized when the program starts:

- argc is initialized to the number of space-separated arguments given to the program from the command-line as well as the program name itself.
- argv is an array of char-pointers (strings) containing the arguments (and the program name) that was given on the command-line.
- some systems expand command-line arguments "in the shell", others do not. On Unix if the user types myprogram *.txt the program will receive a list of text files; on Windows it will receive the string "*.txt".

Note: Before using argv, you might need to check the value of argc. In theory, argc could be 0, and if argc is zero, then there are no arguments and argv[0] (equivalent to argv[argc]) is a null pointer. It would be an unusual system with a hosted environment if you ran into this problem. Similarly, it is possible, though very unusual, for there to be no information about the program name. In that case, $argv[0][0] == '\0'$ — the program name may be empty.

Suppose we start the program like this:

./some_program abba banana mamajam

Then argc is equal to 4, and the command-line arguments:

- argv[0] points to "./some_program" (the program name) if the program name is available from the host environment. Otherwise an empty string "".
- argv[1] **points to** "abba",
- argv[2] points to "banana",
- argv[3] points to "mamajam",
- argv[4] contains the value NULL.

See also What should main() return in C and C++ for complete quotes from the standard.

Examples

Printing the command line arguments

After receiving the arguments, you can print them as follows:

```
int main(int argc, char **argv)
{
    for (int i = 1; i < argc; i++)
        {
            printf("Argument %d: [%s]\n", i, argv[i]);
        }
}</pre>
```

Notes

- 1. The argv parameter can be also defined as char *argv[].
- 2. argv[0] may contain the program name itself (depending on how the program was executed). The first "real" command line argument is at argv[1], and this is the reason why the loop variable i is initialized to 1.
- 3. In the print statement, you can use * (argv + i) instead of argv[i] it evaluates to the same thing, but is more verbose.
- 4. The square brackets around the argument value help identify the start and end. This can be invaluable if there are trailing blanks, newlines, carriage returns, or other oddball characters in the argument. Some variant on this program is a useful tool for debugging shell scripts where you need to understand what the argument list actually contains (although there are simple shell alternatives that are almost equivalent).

Print the arguments to a program and convert to integer values

The following code will print the arguments to the program, and the code will attempt to convert each argument into a number (to a long):

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <limits.h>
int main(int argc, char* argv[]) {
    for (int i = 1; i < argc; i++) {
       printf("Argument %d is: %s\n", i, argv[i]);
       errno = 0;
       char *p;
        long argument_numValue = strtol(argv[i], &p, 10);
        if (p == argv[i]) {
           fprintf(stderr, "Argument %d is not a number.\n", i);
        }
        else if ((argument_numValue == LONG_MIN || argument_numValue == LONG_MAX) && errno ==
ERANGE) {
            fprintf(stderr, "Argument %d is out of range.\n", i);
        }
        else {
           printf("Argument %d is a number, and the value is: %ld\n",
                  i, argument_numValue);
        }
    }
   return 0;
}
```

REFERENCES:

- strtol() returns an incorrect value
- Correct usage of strtol

Using GNU getopt tools

Command-line options for applications are not treated any differently from command-line arguments by the C language. They are just arguments which, in a Linux or Unix environment, traditionally begin with a dash (-).

With glibc in a Linux or Unix environment you can use the <u>getopt tools</u> to easily define, validate, and parse command-line options from the rest of your arguments.

These tools expect your options to be formatted according to the GNU Coding Standards, which is an extension of what POSIX specifies for the format of command-line options.

The example below demonstrates handling command-line options with the GNU getopt tools.

```
#include <stdio.h>
#include <getopt.h>
#include <getopt.h>
#include <string.h>
/* print a description of all supported options */
void usage (FILE *fp, const char *path)
{
    /* take only the last portion of the path */
```

```
const char *basename = strrchr(path, '/');
   basename = basename ? basename + 1 : path;
    fprintf (fp, "usage: %s [OPTION]\n", basename);
    fprintf (fp, " -h, --help\t\t"
                 "Print this help and exit.\n");
    fprintf (fp, " -f, --file[=FILENAME] \t"
                 "Write all output to a file (defaults to out.txt).\n");
    fprintf (fp, " -m, --msg=STRING\t"
                 "Output a particular message rather than 'Hello world'.\n");
}
/* parse command-line options and print message */
int main(int argc, char *argv[])
{
    /* for code brevity this example just uses fixed buffer sizes for strings */
   char filename [256] = \{ 0 \};
   char message[256] = "Hello world";
   FILE *fp;
   int help_flag = 0;
   int opt;
    /* table of all supported options in their long form.
     * fields: name, has_arg, flag, val
    * `has_arg` specifies whether the associated long-form option can (or, in
    * some cases, must) have an argument. the valid values for `has_arg` are
     * `no_argument`, `optional_argument`, and `required_argument`.
    * if `flag` points to a variable, then the variable will be given a value
     * of `val` when the associated long-form option is present at the command
     * line.
     * if `flag` is NULL, then `val` is returned by `getopt_long` (see below)
    * when the associated long-form option is found amongst the command-line
     * arguments.
     */
    struct option longopts[] = {
        { "help", no_argument, &help_flag, 1 },
        { "file", optional_argument, NULL, 'f' },
        { "msg", required_argument, NULL, 'm' },
        { 0 }
    };
    /* infinite loop, to be broken when we are done parsing options */
    while (1) {
        /* getopt_long supports GNU-style full-word "long" options in addition
         * to the single-character "short" options which are supported by
         * getopt.
         * the third argument is a collection of supported short-form options.
         * these do not necessarily have to correlate to the long-form options.
         * one colon after an option indicates that it has an argument, two
         * indicates that the argument is optional. order is unimportant.
         */
        opt = getopt_long (argc, argv, "hf::m:", longopts, 0);
        if (opt == -1) {
            /* a return value of -1 indicates that there are no more options */
           break;
        }
        switch (opt) {
        case 'h':
            /* the help_flag and value are specified in the longopts table,
```

```
^{\star} which means that when the --help option is specified (in its long
         * form), the help_flag variable will be automatically set.
         * however, the parser for short-form options does not support the
         * automatic setting of flags, so we still need this code to set the
         * help_flag manually when the -h option is specified.
         */
        help_flag = 1;
        break;
    case 'f':
        /* optarg is a global variable in getopt.h. it contains the argument
         * for this option. it is null if there was no argument.
         */
        printf ("outarg: '%s'\n", optarg);
        strncpy (filename, optarg ? optarg : "out.txt", sizeof (filename));
        /* strncpy does not fully guarantee null-termination */
        filename[sizeof (filename) - 1] = '\0';
       break;
    case 'm':
        /* since the argument for this option is required, getopt guarantees
         * that aptarg is non-null.
        */
        strncpy (message, optarg, sizeof (message));
        message[sizeof (message) - 1] = '\0';
       break;
    case '?':
        /* a return value of '?' indicates that an option was malformed.
         * this could mean that an unrecognized option was given, or that an
         * option which requires an argument did not include an argument.
         */
        usage (stderr, argv[0]);
       return 1;
    default:
       break;
    }
}
if (help_flag) {
   usage (stdout, argv[0]);
   return 0;
}
if (filename[0]) {
   fp = fopen (filename, "w");
} else {
   fp = stdout;
}
if (!fp) {
   fprintf(stderr, "Failed to open file.\n");
   return 1;
}
fprintf (fp, "%s\n", message);
fclose (fp);
return 0;
```

It can be compiled with gcc:

}

It supports three command-line options (--help, --file, and --msg). All have a "short form" as well (-h, -f, and -m). The "file" and "msg" options both accept arguments. If you specify the "msg" option, its argument is required.

Arguments for options are formatted as:

- --option=value (for long-form options)
- -ovalue or -o"value" (for short-form options)

Read Command-line arguments online: https://riptutorial.com/c/topic/1285/command-line-arguments

Chapter 10: Comments

Introduction

Comments are used to indicate something to the person reading the code. Comments are treated like a blank by the compiler and do not change anything in the code's actual meaning. There are two syntaxes used for comments in C, the original /* */ and the slightly newer //. Some documentation systems use specially formatted comments to help produce the documentation for code.

Syntax

- /*...*/
- //... (C99 and later only)

Examples

/* */ delimited comments

A comment starts with a forward slash followed immediately by an asterisk (/*), and ends as soon as an asterisk immediately followed by a forward slash (*/) is encountered. Everything in between these character combinations is a comment and is treated as a blank (basically ignored) by the compiler.

/* this is a comment */

The comment above is a single line comment. Comments of this /* type can span multiple lines, like so:

```
/* this is a
multi-line
comment */
```

Though it is not strictly necessary, a common style convention with multi-line comments is to put leading spaces and asterisks on the lines subsequent to the first, and the /* and */ on new lines, such that they all line up:

```
/*
 * this is a
 * multi-line
 * comment
 */
```

The extra asterisks do not have any functional effect on the comment as none of them have a related forward slash.

These /* type of comments can be used on their own line, at the end of a code line, or even within lines of code:

```
/* this comment is on its own line */
if (x && y) { /*this comment is at the end of a line */
    if ((complexCondition1) /* this comment is within a line of code */
        && (complexCondition2)) {
        /* this comment is within an if, on its own line */
    }
}
```

Comments cannot be nested. This is because any subsequent /* will be ignored (as part of the comment) and the first */ reached will be treated as ending the comment. The comment in the following example *will not work*:

```
/* outer comment, means this is ignored => /* attempted inner comment */ <= ends the comment, not this one => */
```

To comment blocks of code that contain comments of this type, that would otherwise be nested, see the Commenting using the preprocessor example below

// delimited comments

C99

C99 introduced the use of C++-style single-line comments. This type of comment starts with two forward slashes and runs to the end of a line:

 $\ensuremath{{//}}$ this is a comment

This type of comment does not allow multi-line comments, though it is possible to make a comment block by adding several single line comments one after the other:

```
// each of these lines are a single-line comment
// note how each must start with
// the double forward-slash
```

This type of comment may be used on its own line or at the end of a code line. However, because they run *to the end of the line*, they may *not* be used within a code line

Commenting using the preprocessor

Large chunks of code can also be "commented out" using the preprocessor directives #if 0 and #endif. This is useful when the code contains multi-line comments that otherwise would not nest.

```
#if 0 /* Starts the "comment", anything from here on is removed by preprocessor */
/* A large amount of code with multi-line comments */
int foo()
{
    /* lots of code */
    . . .
    /* ... some comment describing the if statement ... */
    if (someTest) {
        /* some more comments */
       return 1;
    }
   return 0;
}
#endif /* 0 */
/* code from here on is "uncommented" (included in compiled executable) ^{\prime}
. . .
```

Possible pitfall due to trigraphs

C99

While writing // delimited comments, it is possible to make a typographical error that affects their expected operation. If one types:

int x = 20; // Why did I do this??/

The / at the end was a typo but now will get interpreted into $\$. This is because the ??/ forms a trigraph.

The 227 trigraph is actually a longhand notation for \, which is the line continuation symbol. This means that the compiler thinks the next line is a continuation of the current line, that is, a continuation of the comment, which may not be what is intended.

```
int foo = 20; // Start at 20 ??/
int bar = 0;
// The following will cause a compilation error (undeclared variable 'bar')
// because 'int bar = 0;' is part of the comment on the preceding line
bar += foo;
```

Read Comments online: https://riptutorial.com/c/topic/10670/comments

Chapter 11: Common C programming idioms and developer practices

Examples

Comparing literal and variable

Suppose you are comparing value with some variable

```
if ( i == 2) //Bad-way
{
    doSomething;
}
```

Now suppose you have mistaken == with =. Then it will take your sweet time to figure it out.

```
if( 2 == i) //Good-way
{
    doSomething;
}
```

Then, if an equal sign is accidentally left out, the compiler will complain about an "attempted assignment to literal." This won't protect you when comparing two variables, but every little bit helps.

See here for more info.

Do not leave the parameter list of a function blank — use void

Suppose you are creating a function that requires no arguments when it is called and you are faced with the dilemma of how you should define the parameter list in the function prototype and the function definition.

- You have the choice of keeping the parameter list empty for both prototype and definition. Thereby, they look just like the function call statement you will need.
- You read somewhere that one of the uses of keyword *void* (there are only a few of them), is to define the parameter list of functions that do not accept any arguments in their call. So, this is also a choice.

So, which is the correct choice?

ANSWER: using the keyword void

GENERAL ADVICE: If a language provides certain feature to use for a special purpose, you are better off using that in your code. For example, using <code>enums</code> instead of <code>#define</code> macros (that's for

another example).

C11 section 6.7.6.3 "Function declarators", paragraph 10, states:

The special case of an unnamed parameter of type void as the only item in the list specifies that the function has no parameters.

Paragraph 14 of that same section shows the only difference:

... An empty list in a function declarator that is part of a definition of that function specifies that the function has no parameters. The empty list in a function declarator that is not part of a definition of that function specifies that no information about the number or types of the parameters is supplied.

A simplified explanation provided by K&R (pgs- 72-73) for the above stuff:

Furthermore, if a function declaration does not include arguments, as in double atof();, that too is taken to mean that nothing is to be assumed about the arguments of atof; all parameter checking is turned off. This special meaning of the empty argument list is intended to permit older C programs to compile with new compilers. But it's a bad idea to use it with new programs. If the function takes arguments, declare them; if it takes no arguments, use void.

So this is how your function prototype should look:

int foo(void);

And this is how the function definition should be:

```
int foo(void)
{
    ...
    <statements>
    ...
    return 1;
}
```

One advantage of using the above, over int foo() type of declaration (ie. without using the keyword **void**), is that the compiler can detect the error if you call your function using an erroneous statement like foo(42). This kind of a function call statement would not cause any errors if you leave the parameter list blank. The error would pass silently, undetected and the code would still execute.

This also means that you should define the main() function like this:

```
int main(void)
{
    ...
    <statements>
    ...
    return 0;
```

Note that even though a function defined with an empty parameter list takes no arguments, it does not provide a prototype for the function, so the compiler will not complain if the function is subsequently called with arguments. For example:

```
#include <stdio.h>
static void parameterless()
{
    printf("%s called\n", __func__);
}
int main(void)
{
    parameterless(3, "arguments", "provided");
    return 0;
}
```

If that code is saved in the file proto79.c, it can be compiled on Unix with GCC (version 7.1.0 on macOS Sierra 10.12.5 used for demonstration) like this:

```
$ gcc -03 -g -std=c11 -Wall -Wextra -Werror -Wmissing-prototypes -pedantic proto79.c -o
proto79
$
```

If you compile with more stringent options, you get errors:

If you give the function the formal prototype static void parameterless (void), then the compilation gives errors:

Moral — always make sure you have prototypes, and make sure your compiler tells you when you are not obeying the rules.

Read Common C programming idioms and developer practices online: https://riptutorial.com/c/topic/10543/common-c-programming-idioms-and-developer-practices

Chapter 12: Common pitfalls

Introduction

This section discusses some of the common mistakes that a C programmer should be aware of and should avoid making. For more on some unexpected problems and their causes, please see Undefined behavior

Examples

Mixing signed and unsigned integers in arithmetic operations

It is usually not a good idea to mix signed and unsigned integers in arithmetic operations. For example, what will be output of following example?

```
#include <stdio.h>
int main(void)
{
    unsigned int a = 1000;
    signed int b = -1;
    if (a > b) puts("a is more than b");
    else puts("a is less or equal than b");
    return 0;
}
```

Since 1000 is more than -1 you would expect the output to be a is more than b, however that will not be the case.

Arithmetic operations between different integral types are performed within a common type defined by the so called usual arithmetic conversions (see the language specification, 6.3.1.8).

In this case the "common type" is unsigned int, Because, as stated in Usual arithmetic conversions

714 Otherwise, if the operand that has unsigned integer type has rank greater or equal to the rank of the type of the other operand, then the operand with signed integer type is converted to the type of the operand with unsigned integer type.

This means that int operand b will get converted to unsigned int before the comparison.

When -1 is converted to an unsigned int the result is the maximal possible unsigned int value, which is greater than 1000, meaning that a > b is false.

Mistakenly writing = instead of == when comparing

The = operator is used for assignment.

The == operator is used for comparison.

One should be careful not to mix the two. Sometimes one mistakenly writes

when what was really wanted is:

```
/* compare if x is equal to y */
if (x == y) {
    /* logic */
}
```

The former assigns value of y to x and checks if that value is non zero, instead of doing comparison, which is equivalent to:

```
if ((x = y) != 0) {
    /* logic */
}
```

There are times when testing the result of an assignment is intended and is commonly used, because it avoids having to duplicate code and having to treat the first time specially. Compare

```
while ((c = getopt_long(argc, argv, short_options, long_options, &option_index)) != -1) {
    switch (c) {
        ...
        }
}
```

versus

```
c = getopt_long(argc, argv, short_options, long_options, &option_index);
while (c != -1) {
    switch (c) {
        ...
        }
        c = getopt_long(argc, argv, short_options, long_options, &option_index);
}
```

Modern compilers will recognise this pattern and do not warn when the assignment is inside parenthesis like above, but may warn for other usages. For example:

Some programmers use the strategy of putting the constant to the left of the operator (commonly called <u>Yoda conditions</u>). Because constants are rvalues, this style of condition will cause the compiler to throw an error if the wrong operator was used.

```
if (5 = y) /* Error */
if (5 == y) /* No error */
```

However, this severely reduces the readability of the code and is not considered necessary if the programmer follows good C coding practices, and doesn't help when comparing two variables so it isn't a universal solution. Furthermore, many modern compilers may give warnings when code is written with Yoda conditions.

Incautious use of semicolons

Be careful with semicolons. Following example

if (x > a); a = x;

actually means:

```
if (x > a) {}
a = x;
```

which means x will be assigned to a in any case, which might not be what you wanted originally.

Sometimes, missing a semicolon will also cause an unnoticeable problem:

```
if (i < 0)
    return
day = date[0];
hour = date[1];
minute = date[2];</pre>
```

The semicolon behind return is missed, so day=date[0] will be returned.

One technique to avoid this and similar problems is to always use braces on multi-line conditionals and loops. For example:

Forgetting to allocate one extra byte for \0

When you are copying a string into a malloced buffer, always remember to add 1 to strlen.

```
char *dest = malloc(strlen(src)); /* WRONG */
```

```
char *dest = malloc(strlen(src) + 1); /* RIGHT */
strcpy(dest, src);
```

This is because strlen does not include the trailing \0 in the length. If you take the WRONG (as shown above) approach, upon calling strcpy, your program would invoke undefined behaviour.

It also applies to situations when you are reading a string of known maximum length from $_{\tt stdin}$ or some other source. For example

```
#define MAX_INPUT_LEN 42
char buffer[MAX_INPUT_LEN]; /* WRONG */
char buffer[MAX_INPUT_LEN + 1]; /* RIGHT */
scanf("%42s", buffer); /* Ensure that the buffer is not overflowed */
```

Forgetting to free memory (memory leaks)

A programming best practice is to free any memory that has been allocated directly by your own code, or implicitly by calling an internal or external function, such as a library API like strdup(). Failing to free memory can introduce a memory leak, which could accumulate into a substantial amount of wasted memory that is unavailable to your program (or the system), possibly leading to crashes or undefined behavior. Problems are more likely to occur if the leak is incurred repeatedly in a loop or recursive function. The risk of program failure increases the longer a leaking program runs. Sometimes problems appear instantly; other times problems won't be seen for hours or even years of constant operation. Memory exhaustion failures can be catastrophic, depending on the circumstances.

The following infinite loop is an example of a leak that will eventually exhaust available memory leak by calling getline(), a function that implicitly allocates new memory, without freeing that memory.

```
#include <stdlib.h>
#include <stdlib.h>
#include <stdio.h>
int main(void)
{
    char *line = NULL;
    size_t size = 0;
    /* The loop below leaks memory as fast as it can */
    for(;;) {
        getline(&line, &size, stdin); /* New memory implicitly allocated */
        /* <do whatever> */
        line = NULL;
    }
    return 0;
}
```

In contrast, the code below also uses the getline() function, but this time, the allocated memory is correctly freed, avoiding a leak.

```
#include <stdlib.h>
#include <stdio.h>
int main (void)
{
   char *line = NULL;
   size_t size = 0;
   for(;;) {
       if (getline(&line, &size, stdin) < 0) {
           free(line);
            line = NULL;
           /* Handle failure such as setting flag, breaking out of loop and/or exiting */
        }
        /* <do whatever> */
        free(line);
        line = NULL;
    }
   return 0;
}
```

Leaking memory doesn't always have tangible consequences and isn't necessarily a functional problem. While "best practice" dictates rigorously freeing memory at strategic points and conditions, to reduce memory footprint and lower risk of memory exhaustion, there can be exceptions. For example, if a program is bounded in duration and scope, the risk of allocation failure might be considered too small to worry about. In that case, bypassing explicit deallocation might be considered acceptable. For example, most modern operating systems automatically free all memory consumed by a program when it terminates, whether it is due to program failure, a system call to <code>exit()</code>, process termination, or reaching end of <code>main()</code>. Explicitly freeing memory at the point of imminent program termination could actually be redundant or introduce a performance penalty.

Allocation can fail if insufficient memory is available, and handling failures should be accounted for at appropriate levels of the call stack. <code>getline()</code>, shown above is an interesting use-case because it is a library function that not only allocates memory it leaves to the caller to free, but can fail for a number of reasons, all of which must be taken into account. Therefore, it is essential when using a C API, to read the *documentation (man page)* and pay particular attention to error conditions and memory usage, and be aware which software layer bears the burden of freeing returned memory.

Another common memory handling practice is to consistently set memory pointers to NULL immediately after the memory referenced by those pointers is freed, so those pointers can be tested for validity at any time (e.g. checked for NULL / non-NULL), because accessing freed memory can lead to severe problems such as getting garbage data (read operation), or data corruption (write operation) and/or a program crash. In most modern operating systems, freeing memory location 0 (NULL) is a NOP (e.g. it is harmless), as required by the C standard — so by

setting a pointer to NULL, there is no risk of double-freeing memory if the pointer is passed to free(). Keep in mind that double-freeing memory can lead to very time consuming, confusing, and *difficult to diagnose* failures.

Copying too much

```
char buf[8]; /* tiny buffer, easy to overflow */
printf("What is your name?\n");
scanf("%s", buf); /* WRONG */
scanf("%7s", buf); /* RIGHT */
```

If the user enters a string longer than 7 characters (- 1 for the null terminator), memory behind the buffer buf will be overwritten. This results in undefined behavior. Malicious hackers often exploit this in order to overwrite the return address, and change it to the address of the hacker's malicious code.

Forgetting to copy the return value of realloc into a temporary

If realloc fails, it returns NULL. If you assign the value of the original buffer to realloc's return value, and if it returns NULL, then the original buffer (the old pointer) is lost, resulting in a *memory leak*. The solution is to copy into a temporary pointer, and if that temporary is not NULL, **then** copy into the real buffer.

```
char *buf, *tmp;
buf = malloc(...);
...
/* WRONG */
if ((buf = realloc(buf, 16)) == NULL)
    perror("realloc");
/* RIGHT */
if ((tmp = realloc(buf, 16)) != NULL)
    buf = tmp;
else
    perror("realloc");
```

Comparing floating point numbers

Floating point types (float, double and long double) cannot precisely represent some numbers because they have finite precision and represent the values in a binary format. Just like we have repeating decimals in base 10 for fractions such as 1/3, there are fractions that cannot be represented finitely in binary too (such as 1/3, but also, more importantly, 1/10). Do not directly compare floating point values; use a delta instead.

```
#include <float.h> // for DBL_EPSILON and FLT_EPSILON
#include <math.h> // for fabs()
int main(void)
```

Another example:

```
gcc -O3 -g -I./inc -std=cl1 -Wall -Wextra -Werror -Wmissing-prototypes -Wstrict-
prototypes -Wold-style-definition rdll.c -o rdll -L./lib -lsoq
#include <stdio.h>
#include <math.h>
static inline double rel_diff(double a, double b)
{
   return fabs(a - b) / fmax(fabs(a), fabs(b));
}
int main (void)
{
   double d1 = 3.14159265358979;
   double d2 = 355.0 / 113.0;
   double epsilon = 1.0;
    for (int i = 0; i < 10; i++)
    {
        if (rel_diff(d1, d2) < epsilon)</pre>
           printf("%d:%.10f <=> %.10f within tolerance %.10f (rel diff %.4E)\n",
                   i, d1, d2, epsilon, rel_diff(d1, d2));
        else
            printf("%d:%.10f <=> %.10f out of tolerance %.10f (rel diff %.4E)\n",
                   i, d1, d2, epsilon, rel_diff(d1, d2));
        epsilon /= 10.0;
    }
   return 0;
}
```

Output:

```
0:3.1415926536 <=> 3.1415929204 within tolerance 1.000000000 (rel diff 8.4914E-08)
1:3.1415926536 <=> 3.1415929204 within tolerance 0.100000000 (rel diff 8.4914E-08)
2:3.1415926536 <=> 3.1415929204 within tolerance 0.010000000 (rel diff 8.4914E-08)
3:3.1415926536 <=> 3.1415929204 within tolerance 0.001000000 (rel diff 8.4914E-08)
4:3.1415926536 <=> 3.1415929204 within tolerance 0.0001000000 (rel diff 8.4914E-08)
5:3.1415926536 <=> 3.1415929204 within tolerance 0.000100000 (rel diff 8.4914E-08)
6:3.1415926536 <=> 3.1415929204 within tolerance 0.0000100000 (rel diff 8.4914E-08)
7:3.1415926536 <=> 3.1415929204 within tolerance 0.000010000 (rel diff 8.4914E-08)
7:3.1415926536 <=> 3.1415929204 within tolerance 0.0000010000 (rel diff 8.4914E-08)
```

8:3.1415926536 <=> 3.1415929204 out of tolerance 0.0000000100 (rel diff 8.4914E-08) 9:3.1415926536 <=> 3.1415929204 out of tolerance 0.000000010 (rel diff 8.4914E-08)

Doing extra scaling in pointer arithmetic

In pointer arithmetic, the integer to be added or subtracted to pointer is interpreted not as change of *address* but as number of *elements* to move.

```
#include <stdio.h>
int main(void) {
    int array[] = {1, 2, 3, 4, 5};
    int *ptr = &array[0];
    int *ptr2 = ptr + sizeof(int) * 2; /* wrong */
    printf("%d %d\n", *ptr, *ptr2);
    return 0;
}
```

This code does extra scaling in calculating pointer assigned to ptr2. If sizeof(int) is 4, which is typical in modern 32-bit environments, the expression stands for "8 elements after array[0]", which is out-of-range, and it invokes *undefined behavior*.

To have ptr2 point at what is 2 elements after array[0], you should simply add 2.

```
#include <stdio.h>
int main(void) {
    int array[] = {1, 2, 3, 4, 5};
    int *ptr = &array[0];
    int *ptr2 = ptr + 2;
    printf("%d %d\n", *ptr, *ptr2); /* "1 3" will be printed */
    return 0;
}
```

Explicit pointer arithmetic using additive operators may be confusing, so using array subscripting may be better.

```
#include <stdio.h>
int main(void) {
    int array[] = {1, 2, 3, 4, 5};
    int *ptr = &array[0];
    int *ptr2 = &ptr[2];
    printf("%d %d\n", *ptr, *ptr2); /* "1 3" will be printed */
    return 0;
}
```

E1[E2] is identical to (*((E1)+(E2))) (N1570 6.5.2.1, paragraph 2), and $_{\&}(E1[E2])$ is equivalent to ((E1)+(E2)) (N1570 6.5.3.2, footnote 102).

Alternatively, if pointer arithmetic is preferred, casting the pointer to address a different data type can allow byte addressing. Be careful though: endianness can become an issue, and casting to types other than 'pointer to character' leads to strict aliasing problems.

```
#include <stdio.h>
int main(void) {
    int array[3] = {1,2,3}; // 4 bytes * 3 allocated
    unsigned char *ptr = (unsigned char *) array; // unsigned chars only take 1 byte
    /*
    * Now any pointer arithmetic on ptr will match
    * bytes in memory. ptr can be treated like it
    * was declared as: unsigned char ptr[12];
    */
    return 0;
}
```

Macros are simple string replacements

Macros are simple string replacements. (Strictly speaking, they work with preprocessing tokens, not arbitrary strings.)

```
#include <stdio.h>
#define SQUARE(x) x*x
int main(void) {
    printf("%d\n", SQUARE(1+2));
    return 0;
}
```

You may expect this code to print 9 (3*3), but actually 5 will be printed because the macro will be expanded to 1+2*1+2.

You should wrap the arguments and the whole macro expression in parentheses to avoid this problem.

```
#include <stdio.h>
#define SQUARE(x) ((x)*(x))
int main(void) {
    printf("%d\n", SQUARE(1+2));
    return 0;
}
```

Another problem is that the arguments of a macro are not guaranteed to be evaluated once; they may not be evaluated at all, or may be evaluated multiple times.

```
#include <stdio.h>
#define MIN(x, y) ((x) <= (y) ? (x) : (y))
int main(void) {
    int a = 0;
    printf("%d\n", MIN(a++, 10));
    printf("a = %d\n", a);
    return 0;</pre>
```

In this code, the macro will be expanded to $((a++) \le (10) ? (a++) : (10))$. Since a++ (0) is smaller than 10, a++ will be evaluated twice and it will make the value of a and what is returned from MIN differ from you may expect.

This can be avoided by using functions, but note that the types will be fixed by the function definition, whereas macros can be (too) flexible with types.

```
#include <stdio.h>
int min(int x, int y) {
   return x <= y ? x : y;
}
int main(void) {
   int a = 0;
   printf("%d\n", min(a++, 10));
   printf("a = %d\n", a);
   return 0;
}</pre>
```

Now the problem of double-evaluation is fixed, but this min function cannot deal with double data without truncating, for example.

Macro directives can be of two types:

#define OBJECT_LIKE_MACRO followed by a "replacement list" of preprocessor tokens
#define FUNCTION_LIKE_MACRO(with, arguments) followed by a replacement list

What distinguishes these two types of macros is the character that follows the identifier after #define: if it's an *lparen*, it is a function-like macro; otherwise, it's an object-like macro. If the intention is to write a function-like macro, there must not be any white space between the end of the name of the macro and (. Check this for a detailed explanation.

C99

}

In C99 or later, you could use static inline int min(int x, int y) { ... }.

C11

In C11, you could write a 'type-generic' expression for min.

```
gen_min(ld, long double)
gen_min(ull, unsigned long long)
gen_min(i, int)
int main (void)
{
   unsigned long long ull1 = 50ULL;
   unsigned long long ull2 = 37ULL;
   printf("min(%llu, %llu) = %llu\n", ull1, ull2, min(ull1, ull2));
   long double 1d1 = 3.141592653L;
   long double 1d2 = 3.141592652L;
   printf("min(%.10Lf, %.10Lf) = %.10Lf\n", ld1, ld2, min(ld1, ld2));
   int i1 = 3141653;
   int i2 = 3141652;
   printf("min(%d, %d) = %d\n", i1, i2, min(i1, i2));
   return 0;
}
```

The generic expression could be extended with more types such as double, float, long long, unsigned long, long, unsigned — and appropriate gen_min macro invocations written.

Undefined reference errors when linking

One of the most common errors in compilation happens during the linking stage. The error looks similar to this:

```
$ gcc undefined_reference.c
/tmp/ccoXhwF0.o: In function `main':
undefined_reference.c:(.text+0x15): undefined reference to `foo'
collect2: error: ld returned 1 exit status
$
```

So let's look at the code that generated this error:

```
int foo(void);
int main(int argc, char **argv)
{
    int foo_val;
    foo_val = foo();
    return foo_val;
}
```

We see here a *declaration* of foo (int foo();) but no *definition* of it (actual function). So we provided the compiler with the function header, but there was no such function defined anywhere, so the compilation stage passes but the linker exits with an Undefined reference error. To fix this error in our small program we would only have to add a *definition* for foo:

```
/* Declaration of foo */
int foo(void);
/* Definition of foo */
int foo(void)
```

```
{
    return 5;
}
int main(int argc, char **argv)
{
    int foo_val;
    foo_val = foo();
    return foo_val;
}
```

Now this code will compile. An alternative situation arises where the source for foo() is in a separate source file foo.c (and there's a header foo.h to declare foo() that is included in both foo.c and undefined_reference.c). Then the fix is to link both the object file from foo.c and undefined_reference.c, or to compile both the source files:

```
$ gcc -c undefined_reference.c
$ gcc -c foo.c
$ gcc -o working_program undefined_reference.o foo.o
$
```

Or:

```
$ gcc -o working_program undefined_reference.c foo.c
$
```

A more complex case is where libraries are involved, like in the code:

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
int main(int argc, char **argv)
{
   double first;
   double second;
   double power;
   if (argc != 3)
    {
       fprintf(stderr, "Usage: %s <denom> <nom>\n", argv[0]);
       return EXIT_FAILURE;
    }
    /* Translate user input to numbers, extra error checking
    * should be done here. */
    first = strtod(argv[1], NULL);
    second = strtod(argv[2], NULL);
   /* Use function pow() from libm - this will cause a linkage
    * error unless this code is compiled against libm! */
   power = pow(first, second);
   printf("%f to the power of %f = %f\n", first, second, power);
    return EXIT_SUCCESS;
```

The code is syntactically correct, declaration for pow() exists from #include <math.h>, so we try to compile and link but get an error like this:

```
$ gcc no_library_in_link.c -o no_library_in_link
/tmp/ccduQQqA.o: In function `main':
no_library_in_link.c:(.text+0x8b): undefined reference to `pow'
collect2: error: ld returned 1 exit status
$
```

This happens because the *definition* for pow() wasn't found during the linking stage. To fix this we have to specify we want to link against the math library called libm by specifying the -lm flag. (Note that there are platforms such as macOS where -lm is not needed, but when you get the undefined reference, the library is needed.)

So we run the compilation stage again, this time specifying the library (after the source or object files):

```
$ gcc no_library_in_link.c -lm -o library_in_link_cmd
$ ./library_in_link_cmd 2 4
2.000000 to the power of 4.000000 = 16.000000
$
```

And it works!

Misunderstanding array decay

A common problem in code that uses multidimensional arrays, arrays of pointers, etc. is the fact that Type** and Type[M][N] are fundamentally different types:

```
#include <stdio.h>
void print_strings(char **strings, size_t n)
{
    size_t i;
    for (i = 0; i < n; i++)
        puts(strings[i]);
}
int main(void)
{
    char s[4][20] = {"Example 1", "Example 2", "Example 3", "Example 4"};
    print_strings(s, 4);
    return 0;
}</pre>
```

Sample compiler output:

```
file1.c: In function 'main':
file1.c:13:23: error: passing argument 1 of 'print_strings' from incompatible pointer type [-
Wincompatible-pointer-types]
```

The error states that the s array in the main function is passed to the function print_strings, which expects a different pointer type than it received. It also includes a note expressing the type that is expected by print_strings and the type that was passed to it from main.

The problem is due to something called *array decay*. What happens when s with its type char[4][20] (array of 4 arrays of 20 chars) is passed to the function is it turns into a pointer to its first element as if you had written ss[0], which has the type char(*)[20] (pointer to 1 array of 20 chars). This occurs for any array, including an array of pointers, an array of arrays of arrays (3-D arrays), and an array of pointers to an array. Below is a table illustrating what happens when an array decays. Changes in the type description are highlighted to illustrate what happens:

Before Decay		After Decay	
char [20]	array of (20 chars)	char *	pointer to (1 char)
char [4][20]	array of (4 arrays of 20 chars)	char (*)[20]	pointer to (1 array of 20 chars)
char *[4]	array of (4 pointers to 1 char)	char **	pointer to (1 pointer to 1 char)
char [3][4][20]	array of (3 arrays of 4 arrays of 20 chars)	char (*)[4][20]	pointer to (1 array of 4 arrays of 20 chars)
char (*[4])[20]	array of (4 pointers to 1 array of 20 chars)	char (**)[20]	pointer to (1 pointer to 1 array of 20 chars)

If an array can decay to a pointer, then it can be said that a pointer may be considered an array of at least 1 element. An exception to this is a null pointer, which points to nothing and is consequently not an array.

Array decay only happens once. If an array has decayed to a pointer, it is now a pointer, not an array. Even if you have a pointer to an array, remember that the pointer might be considered an array of at least one element, so array decay has already occurred.

In other words, a pointer to an array (char (*) [20]) will never become a pointer to a pointer (char **). To fix the print_strings function, simply make it receive the correct type:

```
void print_strings(char (*strings)[20], size_t n)
/* OR */
void print_strings(char strings[][20], size_t n)
```

A problem arises when you want the print_strings function to be generic for any array of chars:

what if there are 30 chars instead of 20? Or 50? The answer is to add another parameter before the array parameter:

```
#include <stdio.h>
/*
 * Note the rearranged parameters and the change in the parameter name
 * from the previous definitions:
     n (number of strings)
    => scount (string count)
 * Of course, you could also use one of the following highly recommended forms
 * for the `strings` parameter instead:
 *
     char strings[scount][ccount]
 *
     char strings[][ccount]
 */
void print_strings(size_t scount, size_t ccount, char (*strings)[ccount])
{
   size_t i;
    for (i = 0; i < scount; i++)</pre>
      puts(strings[i]);
}
int main (void)
{
   char s[4][20] = {"Example 1", "Example 2", "Example 3", "Example 4"};
   print_strings(4, 20, s);
   return 0;
}
```

Compiling it produces no errors and results in the expected output:

Example 1 Example 2 Example 3 Example 4

Passing unadjacent arrays to functions expecting "real" multidimensional arrays

When allocating multidimensional arrays with malloc, calloc, and realloc, a common pattern is to allocate the inner arrays with multiple calls (even if the call only appears once, it may be in a loop):

```
/* Could also be `int **` with malloc used to allocate outer array. */
int *array[4];
int i;
/* Allocate 4 arrays of 16 ints. */
for (i = 0; i < 4; i++)
        array[i] = malloc(16 * sizeof(*array[i]));</pre>
```

The difference in bytes between the last element of one of the inner arrays and the first element of the next inner array may not be 0 as they would be with a "real" multidimensional array (e.g. int array[4][16];):

```
/* 0x40003c, 0x402000 */
printf("%p, %p\n", (void *)(array[0] + 15), (void *)array[1]);
```

Taking into account the size of int, you get a difference of 8128 bytes (8132-4), which is 2032 intsized array elements, and that is the problem: a "real" multidimensional array has no gaps between elements.

If you need to use a dynamically allocated array with a function expecting a "real" multidimensional array, you should allocate an object of type int * and use arithmetic to perform calculations:

```
void func(int M, int N, int *array);
...
/* Equivalent to declaring `int array[M][N] = {{0}};` and assigning to array4_16[i][j]. */
int *array;
int M = 4, N = 16;
array = calloc(M, N * sizeof(*array));
array[i * N + j] = 1;
func(M, N, array);
```

If N is a macro or an integer literal rather than a variable, the code can simply use the more natural 2-D array notation after allocating a pointer to an array:

```
void func(int M, int N, int *array);
#define N 16
void func_N(int M, int (*array)[N]);
...
int M = 4;
int (*array)[N];
array = calloc(M, sizeof(*array));
array[i][j] = 1;
/* Cast to `int *` works here because `array` is a single block of M*N ints with no gaps,
just like `int array2[M * N];` and `int array3[M][N];` would be. */
func(M, N, (int *)array);
func_N(M, array);
```

C99

If N is not a macro or an integer literal, then array will point to a variable-length array (VLA). This can still be used with func by casting to int * and a new function func_vla would replace func_N:

```
void func(int M, int N, int *array);
void func_vla(int M, int N, int array[M][N]);
...
int M = 4, N = 16;
int (*array)[N];
array = calloc(M, sizeof(*array));
array[i][j] = 1;
func(M, N, (int *)array);
func_vla(M, N, array);
```

C11

https://riptutorial.com/

Using character constants instead of string literals, and vice versa

In C, character constants and string literals are different things.

A character surrounded by single quotes like 'a' is a *character constant*. A character constant is an integer whose value is the character code that stands for the character. How to interpret character constants with multiple characters like 'abc' is implementation-defined.

Zero or more characters surrounded by double quotes like "abc" is a *string literal*. A string literal is an unmodifiable array whose elements are type char. The string in the double quotes plus terminating null-character are the contents, so "abc" has 4 elements ({'a', 'b', 'c', '\0'})

In this example, a character constant is used where a string literal should be used. This character constant will be converted to a pointer in an implementation-defined manner and there is little chance for the converted pointer to be valid, so this example will invoke *undefined behavior*.

```
#include <stdio.h>
int main(void) {
    const char *hello = 'hello, world'; /* bad */
    puts(hello);
    return 0;
}
```

In this example, a string literal is used where a character constant should be used. The pointer converted from the string literal will be converted to an integer in an implementation-defined manner, and it will be converted to char in an implementation-defined manner. (How to convert an integer to a signed type which cannot represent the value to convert is implementation-defined, and whether char is signed is also implementation-defined.) The output will be some meaningless thing.

```
#include <stdio.h>
int main(void) {
    char c = "a"; /* bad */
    printf("%c\n", c);
    return 0;
}
```

In almost all cases, the compiler will complain about these mix-ups. If it doesn't, you need to use more compiler warning options, or it is recommended that you use a better compiler.

Ignoring return values of library functions

Almost every function in C standard library returns something on success, and something else on error. For example, malloc will return a pointer to the memory block allocated by the function on success, and, if the function failed to allocate the requested block of memory, a null pointer. So

you should always check the return value for easier debugging.

This is bad:

```
char* x = malloc(1000000000UL * sizeof *x);
/* more code */
scanf("%s", x); /* This might invoke undefined behaviour and if lucky causes a segmentation
violation, unless your system has a lot of memory */
```

This is good:

```
#include <stdlib.h>
#include <stdio.h>
int main (void)
{
   char* x = malloc(100000000000L * sizeof *x);
   if (x == NULL) {
      perror("malloc() failed");
       exit(EXIT_FAILURE);
    }
    if (scanf("%s", x) != 1) {
       fprintf(stderr, "could not read string\n");
       free(x);
       exit(EXIT_FAILURE);
   }
   /* Do stuff with x. */
    /* Clean up. */
   free(x);
   return EXIT_SUCCESS;
}
```

This way you know right away the cause of error, otherwise you might spend hours looking for a bug in a completely wrong place.

Newline character is not consumed in typical scanf() call

When this program

```
#include <stdio.h>
#include <string.h>
int main(void) {
    int num = 0;
    char str[128], *lf;
    scanf("%d", &num);
    fgets(str, sizeof(str), stdin);
    if ((lf = strchr(str, '\n')) != NULL) *lf = '\0';
    printf("%d \"%s\"\n", num, str);
    return 0;
```

}

is executed with this input

42 life

```
the output will be 42 "" instead of expected 42 "life".
```

This is because a newline character after $_{42}$ is not consumed in the call of $_{scanf()}$ and it is consumed by $_{fgets()}$ before it reads $_{life}$. Then, $_{fgets()}$ stop reading before reading $_{life}$.

To avoid this problem, one way that is useful when the maximum length of a line is known -- when solving problems in online judge syste, for example -- is avoiding using scanf() directly and reading all lines via fgets(). You can use sscanf() to parse the lines read.

```
#include <stdio.h>
#include <stdio.h>
#include <string.h>
int main(void) {
    int num = 0;
    char line_buffer[128] = "", str[128], *lf;
    fgets(line_buffer, sizeof(line_buffer), stdin);
    sscanf(line_buffer, "%d", &num);
    fgets(str, sizeof(str), stdin);
    if ((lf = strchr(str, '\n')) != NULL) *lf = '\0';
    printf("%d \"%s\"\n", num, str);
    return 0;
}
```

Another way is to read until you hit a newline character after using scanf() and before using

fgets().

```
#include <stdio.h>
#include <stdio.h>
#include <string.h>
int main(void) {
    int num = 0;
    char str[128], *lf;
    int c;
    scanf("%d", &num);
    while ((c = getchar()) != '\n' && c != EOF);
    fgets(str, sizeof(str), stdin);
    if ((lf = strchr(str, '\n')) != NULL) *lf = '\0';
    printf("%d \"%s\"\n", num, str);
    return 0;
}
```

Adding a semicolon to a #define

It is easy to get confused in the C preprocessor, and treat it as part of C itself, but that is a mistake because the preprocessor is just a text substitution mechanism. For example, if you write

```
/* WRONG */
#define MAX 100;
int arr[MAX];
```

the code expands to

int arr[100;];

which is a syntax error. The remedy is to remove the semicolon from the #define line. It is almost invariably a mistake to end a #define with a semicolon.

Multi-line comments cannot be nested

In C, multi-line comments, /* and */, do not nest.

If you annotate a block of code or function using this style of comment:

```
/*
 * max(): Finds the largest integer in an array and returns it.
 * If the array length is less than 1, the result is undefined.
 * arr: The array of integers to search.
 * num: The number of integers in arr.
 */
int max(int arr[], int num)
{
    int max = arr[0];
    for (int i = 0; i < num; i++)
        if (arr[i] > max)
            max = arr[i];
    return max;
}
```

You will not be able to comment it out easily:

```
//Trying to comment out the block...
/*
/*
* max(): Finds the largest integer in an array and returns it.
 * If the array length is less than 1, the result is undefined.
 * arr: The array of integers to search.
 * num: The number of integers in arr.
 */
int max(int arr[], int num)
{
    int max = arr[0];
    for (int i = 0; i < num; i++)</pre>
       if (arr[i] > max)
           max = arr[i];
   return max;
}
```

```
//Causes an error on the line below... ^{\ast/}
```

One solution is to use C99 style comments:

```
// max(): Finds the largest integer in an array and returns it.
// If the array length is less than 1, the result is undefined.
// arr: The array of integers to search.
// num: The number of integers in arr.
int max(int arr[], int num)
{
    int max = arr[0];
    for (int i = 0; i < num; i++)
        if (arr[i] > max)
            max = arr[i];
    return max;
}
```

Now the entire block can be commented out easily:

```
/*
// max(): Finds the largest integer in an array and returns it.
// If the array length is less than 1, the result is undefined.
// arr: The array of integers to search.
// num: The number of integers in arr.
int max(int arr[], int num)
{
    int max = arr[0];
    for (int i = 0; i < num; i++)
        if (arr[i] > max)
            max = arr[i];
    return max;
}
*/
```

Another solution is to avoid disabling code using comment syntax, using #ifdef or #ifndef preprocessor directives instead. These directives *do* nest, leaving you free to comment your code in the style you prefer.

```
#define DISABLE_MAX /* Remove or comment this line to enable max() code block */
#ifdef DISABLE_MAX
/*
 * max(): Finds the largest integer in an array and returns it.
 * If the array length is less than 1, the result is undefined.
 * arr: The array of integers to search.
 * num: The number of integers in arr.
 */
int max(int arr[], int num)
{
    int max = arr[0];
    for (int i = 0; i < num; i++)
        if (arr[i] > max)
            max = arr[i];
    }
}
```

```
return max;
}
#endif
```

Some guides go so far as to recommend that code sections must *never* be commented and that if code is to be temporarily disabled one could resort to using an #if 0 directive.

See #if 0 to block out code sections.

Overstepping array boundaries

Arrays are zero-based, that is the index always starts at 0 and ends with index array length minus 1. Thus the following code will not output the first element of the array and will output garbage for the final value that it prints.

```
#include <stdio.h>
int main(void)
{
    int x = 0;
    int myArray[5] = {1, 2, 3, 4, 5}; //Declaring 5 elements
    for(x = 1; x <= 5; x++) //Looping from 1 till 5.
        printf("%d\t", myArray[x]);
    printf("\n");
    return 0;
}</pre>
```

Output: 2 3 4 5 GarbageValue

The following demonstrates the correct way to achieve the desired output:

```
#include <stdio.h>
int main(void)
{
    int x = 0;
    int myArray[5] = {1, 2, 3, 4, 5}; //Declaring 5 elements
    for(x = 0; x < 5; x++) //Looping from 0 till 4.
        printf("%d\t", myArray[x]);
    printf("\n");
    return 0;
}</pre>
```

Output: 1 2 3 4 5

It is important to know the length of an array before working with it as otherwise you may corrupt the buffer or cause a segmentation fault by accessing memory locations that are out of bounds.

Recursive function — missing out the base condition

Calculating the factorial of a number is a classic example of a recursive function.

Missing the Base Condition:

```
#include <stdio.h>
int factorial(int n)
{
    return n * factorial(n - 1);
}
int main()
{
    printf("Factorial %d = %d\n", 3, factorial(3));
    return 0;
}
```

Typical output: Segmentation fault: 11

The problem with this function is it would loop infinitely, causing a segmentation fault — it needs a base condition to stop the recursion.

Base Condition Declared:

```
#include <stdio.h>
int factorial(int n)
{
    if (n == 1) // Base Condition, very crucial in designing the recursive functions.
    {
      return 1;
   }
   else
    {
      return n * factorial(n - 1);
    }
}
int main()
{
   printf("Factorial %d = %d\n", 3, factorial(3));
   return 0;
}
```

Sample output

Factorial 3 = 6

This function will terminate as soon as it hits the condition n is equal to 1 (provided the initial value of n is small enough — the upper bound is 12 when int is a 32-bit quantity).

Rules to be followed:

1. Initialize the algorithm. Recursive programs often need a seed value to start with. This is accomplished either by using a parameter passed to the function or by providing a gateway

function that is non-recursive but that sets up the seed values for the recursive calculation.

- 2. Check to see whether the current value(s) being processed match the base case. If so, process and return the value.
- 3. Redefine the answer in terms of a smaller or simpler sub-problem or sub-problems.
- 4. Run the algorithm on the sub-problem.
- 5. Combine the results in the formulation of the answer.
- 6. Return the results.

Source: Recursive Function

Checking logical expression against 'true'

The original C standard had no intrinsic Boolean type, so bool, true and false had no inherent meaning and were often defined by programmers. Typically true would be defined as 1 and false would be defined as 0.

C99

C99 adds the built-in type _Bool and the header <stdbool.h> which defines bool (expanding to _Bool), false and true. It also allows you to redefine bool, true and false, but notes that this is an obsolescent feature.

More importantly, logical expressions treat anything that evaluates to zero as false and any nonzero evaluation as true. For example:

```
/* Return 'true' if the most significant bit is set */
bool isUpperBitSet(uint8_t bitField)
{
    if ((bitField & 0x80) == true) /* Comparison only succeeds if true is 0x80 and bitField
has that bit set */
    {
        return true;
    }
    else
    {
        return false;
    }
}
```

In the above example, the function is trying to check if the upper bit is set and return true if it is. However, by explicitly checking against true, the if statement will only succeed if (bitfield & 0x80) evaluates to whatever true is defined as, which is typically 1 and very seldom 0x80. Either explicitly check against the case you expect:

```
/* Return 'true' if the most significant bit is set */
bool isUpperBitSet(uint8_t bitField)
{
    if ((bitField & 0x80) == 0x80) /* Explicitly test for the case we expect */
    {
        return true;
    }
    else
```

```
{
    return false;
}
```

Or evaluate any non-zero value as true.

```
/* Return 'true' if the most significant bit is set */
bool isUpperBitSet(uint8_t bitField)
{
    /* If upper bit is set, result is 0x80 which the if will evaluate as true */
    if (bitField & 0x80)
    {
        return true;
    }
    else
    {
        return false;
    }
}
```

Floating point literals are of type double by default

Care must be taken when initializing variables of type float to literal values or comparing them with literal values, because regular floating point literals like 0.1 are of type double. This may lead to surprises:

```
#include <stdio.h>
int main() {
    float n;
    n = 0.1;
    if (n > 0.1) printf("Wierd\n");
    return 0;
}
// Prints "Wierd" when n is float
```

Here, n gets initialized and rounded to single precision, resulting in value 0.1000000149011612. Then, n is converted back to double precision to be compared with 0.1 literal (which equals to 0.10000000000001), resulting in a mismatch.

Besides rounding errors, mixing float variables with double literals will result in poor performance on platforms which don't have hardware support for double precision.

Read Common pitfalls online: https://riptutorial.com/c/topic/2006/common-pitfalls

Chapter 13: Compilation

Introduction

The C language is traditionally a compiled language (as opposed to interpreted). The C Standard defines *translation phases*, and the product of applying them is a program image (or compiled program). In c11, the phases are listed in §5.1.1.2.

Remarks

Filename extension	Description		
.c	Source file. Usually contains definitions and code.		
.h	Header file	e. Usually contains declarations.	
.0	Object file.	Compiled code in machine language.	
.obj	Alternative	extension for object files.	
.a	Library file	. Package of object files.	
.dll	Dynamic-L	ink Library on Windows.	
.so	Shared ob	ect (library) on many Unix-like systems.	
.dylib	Dynamic-L	ink Library on OSX (Unix variant).	
.exe, .com	Windows executable file. Formed by linking object files and library files. In Unix-like systems, there is no special file name extension for executable file.		
POSIX c99 com	piler flags	Description	
-o filename		Output file name eg. (bin/program.exe, program)	
-I directory		search for headers in direrctory.	
-D name		define macro name	
-L directory		search for libraries in directory.	
-l name		link library libname.	

Compilers on POSIX platforms (Linux, mainframes, Mac) usually accept these options, even if they are not called c99.

• See also c99 - compile standard C programs

GCC (GNU Compiler Collection) Flags	Description
-Wall	Enables all warning messages that are commonly accepted to be useful.
-Wextra	Enables more warning messages, can be too noisy.
-pedantic	Force warnings where code violates the chosen standard.
-Wconversion	Enable warnings on implicit conversion, use with care.
-c	Compiles source files without linking.
-Λ	Prints compilation info.

- gcc accepts the POSIX flags plus a lot of others.
- Many other compilers on POSIX platforms (clang, vendor specific compilers) also use the flags that are listed above.
- See also Invoking GCC for many more options.

TCC (Tiny C Compiler) Flags	Description
-Wimplicit-function- declaration	Warn about implicit function declaration.
-Wunsupported	Warn about unsupported GCC features that are ignored by TCC.
-Wwrite-strings	Make string constants be of type const char * instead of char *.
-Werror	Abort compilation if warnings are issued.
-Wall	Activate all warnings, except -Werror, -Wunusupported and - Wwrite strings.

Examples

The Linker

The job of the linker is to link together a bunch of object files (... files) into a binary executable. The process of *linking* mainly involves *resolving* symbolic addresses to numerical addresses. The result of the link process is normally an executable program. During the link process, the linker will pick up all the object modules specified on the command line, add some system-specific *startup code* in front and try to resolve all *external* references in the object module with *external definitions* in other object files (object files can be specified directly on the command line or may implicitly be added through libraries). It will then assign *load addresses* for the object files, that is, it specifies where the code and data will end up in the address space of the finished program. Once it's got the load addresses, it can replace all the symbolic addresses in the object code with "real", numerical addresses in the target's address space. The program is ready to be executed now.

This includes both the object files that the compiler created from your source code files as well as object files that have been pre-compiled for you and collected into library files. These files have names which end in .a or .so, and you normally don't need to know about them, as the linker knows where most of them are located and will link them in automatically as needed.

Implicit invocation of the linker

Like the pre-processor, the linker is a separate program, often called 1d (but Linux uses collect2, for example). Also like the pre-processor, the linker is invoked automatically for you when you use the compiler. Thus, the normal way of using the linker is as follows:

% gcc foo.o bar.o baz.o -o myprog

This line tells the compiler to link together three object files (foo.o, bar.o, and baz.o) into a binary executable file named myprog. Now you have a file called myprog that you can run and which will hopefully do something cool and/or useful.

Explicit invocation of the linker

It is possible to invoke the linker directly, but this is seldom advisable, and is typically very platform-specific. That is, options that work on Linux won't necessarily work on Solaris, AIX, macOS, Windows, and similarly for any other platform. If you work with GCC, you can use gcc -v to see what is executed on your behalf.

Options for the linker

The linker also takes some arguments to modify it's behavior. The following command would tell gcc to link foo.o and bar.o, but also include the neurose library.

% gcc foo.o bar.o -o foo -lncurses

This is actually (more or less) equivalent to

% gcc foo.o bar.o /usr/lib/libncurses.so -o foo

(although libncurses.so could be libncurses.a, which is just an archive created with ar). Note that you should list the libraries (either by pathname or via -lname options) after the object files. With static libraries, the order that they are specified matters; often, with shared libraries, the order

doesn't matter.

Note that on many systems, if you are using mathematical functions (from <math.h>), you need to specify -lm to load the mathematics library — but Mac OS X and macOS Sierra do not require this. There are other libraries that are separate libraries on Linux and other Unix systems, but not on macOS — POSIX threads, and POSIX realtime, and networking libraries are examples. Consequently, the linking process varies between platforms.

Other compilation options

This is all you need to know to begin compiling your own C programs. Generally, we also recommend that you use the -wall command-line option:

% gcc -Wall -c foo.cc

The -Wall option causes the compiler to warn you about legal but dubious code constructs, and will help you catch a lot of bugs very early.

If you want the compiler to throw more warnings at you (including variables that are declared but not used, forgetting to return a value etc.), you can use this set of options, as -wall, despite the name, doesn't turn *all of the possible warnings* on:

```
% gcc -Wall -Wextra -Wfloat-equal -Wundef -Wcast-align -Wwrite-strings -Wlogical-op \
    -Wmissing-declarations -Wredundant-decls -Wshadow ...
```

Note that clang has an option -Weverything which really does turn on all warnings in clang.

File Types

Compiling C programs requires you to work with five kinds of files:

- 1. **Source files**: These files contain function definitions, and have names which end in .c by convention. Note: .cc and .cpp are C++ files; *not* C files. e.g., foo.c
- Header files: These files contain function prototypes and various pre-processor statements (see below). They are used to allow source code files to access externally-defined functions. Header files end in .h by convention.
 e.g., foo.h
- 3. **Object files**: These files are produced as the output of the compiler. They consist of function definitions in binary form, but they are not executable by themselves. Object files end in ... by convention, although on some operating systems (e.g. Windows, MS-DOS), they often end in .obj.

e.g., foo.o foo.obj

4. **Binary executables**: These are produced as the output of a program called a "linker". The linker links together a number of object files to produce a binary file which can be directly

executed. Binary executables have no special suffix on Unix operating systems, although they generally end in .exe on Windows.

e.g., foo foo.exe

- 5. Libraries: A library is a compiled binary but is not in itself an an executable (i.e., there is no main() function in a library). A library contains functions that may be used by more than one program. A library should ship with header files which contain prototypes for all functions in the library; these header files should be referenced (e.g; #include <library.h>) in any source file that uses the library. The linker then needs to be referred to the library so the program can successfully compiled. There are two types of libraries: static and dynamic.
 - Static library: A static library (.a files for POSIX systems and .lib files for Windows not to be confused with DLL import library files, which also use the .lib extension) is statically built into the program . Static libraries have the advantage that the program knows exactly which version of a library is used. On the other hand, the sizes of executables are bigger as all used library functions are included.

e.g., libfoo.a foo.lib

• **Dynamic library**: A dynamic library (.so files for most POSIX systems, .dylib for OSX and .dll files for Windows) is dynamically linked at runtime by the program. These are also sometimes referred to as shared libraries because one library image can be shared by many programs. Dynamic libraries have the advantage of taking up less disk space if more than one application is using the library. Also, they allow library updates (bug fixes) without having to rebuild executables.

e.g., foo.so foo.dylib foo.dll

The Preprocessor

Before the C compiler starts compiling a source code file, the file is processed in a preprocessing phase. This phase can be done by a separate program or be completely integrated in one executable. In any case, it is invoked automatically by the compiler before compilation proper begins. The preprocessing phase converts your source code into another source code or translation unit by applying textual replacements. You can think of it as a "modified" or "expanded" source code. That expanded source may exist as a real file in the file system, or it may only be stored in memory for a short time before being processed further.

Preprocessor commands start with the pound sign ("#"). There are several preprocessor commands; two of the most important are:

1. Defines:

#define is mainly used to define constants. For instance,

```
#define BIGNUM 1000000
int a = BIGNUM;
```

becomes

int a = 1000000;

#define is used in this way so as to avoid having to explicitly write out some constant value in many different places in a source code file. This is important in case you need to change the constant value later on; it's much less bug-prone to change it once, in the #define, than to have to change it in multiple places scattered all over the code.

Because ${\tt #define}$ just does advanced search and replace, you can also declare macros. For instance:

```
#define ISTRUE(stm) do{stm = stm ? 1 : 0;}while(0)
// in the function:
a = x;
ISTRUE(a);
```

becomes:

```
// in the function:
a = x;
do {
    a = a ? 1 : 0;
} while(0);
```

At first approximation, this effect is roughly the same as with inline functions, but the preprocessor doesn't provide type checking for #define macros. This is well known to be error-prone and their use necessitates great caution.

Also note here, that the preprocessor would also replace comments with a blanks as explained below.

2. Includes:

#include is used to access function definitions defined outside of a source code file. For instance:

#include <stdio.h>

causes the preprocessor to paste the contents of <stdio.h> into the source code file at the location of the #include statement before it gets compiled. #include is almost always used to include header files, which are files which mainly contain function declarations and #define statements. In this case, we use #include in order to be able to use functions such as printf and scanf, whose declarations are located in the file stdio.h. C compilers do not allow you to use a function unless it has previously been declared or defined in that file; #include statements are thus the way to re-use previously-written code in your C programs.

3. Logic operations:

```
#if defined A || defined B
variable = another_variable + 1;
#else
variable = another_variable * 2;
#endif
```

will be changed to:

```
variable = another_variable + 1;
```

if A or B were defined somewhere in the project before. If this is not the case, of course the preprocessor will do this:

variable = another_variable * 2;

This is often used for code, that runs on different systems or compiles on different compilers. Since there are global defines, that are compiler/system specific you can test on those defines and always let the compiler just use the code he will compile for sure.

4. Comments

The Preprocessor replaces all comments in the source file by single spaces. Comments are indicated by // up to the end of the line, or a combination of opening /* and closing */ comment brackets.

The Compiler

After the C pre-processor has included all the header files and expanded all macros, the compiler can compile the program. It does this by turning the C source code into an object code file, which is a file ending in ... which contains the binary version of the source code. Object code is not directly executable, though. In order to make an executable, you also have to add code for all of the library functions that were <code>#included</code> into the file (this is not the same as including the declarations, which is what <code>#include</code> does). This is the job of the linker.

In general, the exact sequence how to invoke a C compiler depends much on the system that you are using. Here we are using the GCC compiler, though it should be noted that many more compilers exist:

% gcc -Wall -c foo.c

[®] is the OS' command prompt. This tells the compiler to run the pre-processor on the file foo.c and then compile it into the object code file foo.o. The -c option means to compile the source code file into an object file but not to invoke the linker. This option -c is available on POSIX systems, such as Linux or macOS; other systems may use different syntax.

If your entire program is in one source code file, you can instead do this:

% gcc -Wall foo.c -o foo

This tells the compiler to run the pre-processor on foo.c, compile it and then link it to create an executable called foo. The -o option states that the next word on the line is the name of the binary executable file (program). If you don't specify the -o, (if you just type gcc foo.c), the executable will be named a.out for historical reasons.

In general the compiler takes four steps when converting a .c file into an executable:

- 1. pre-processing textually expands #include directives and #define macros in your .c file
- 2. **compilation** converts the program into assembly (you can stop the compiler at this step by adding the -s option)
- 3. **assembly** converts the assembly into machine code
- 4. linkage links the object code to external libraries to create an executable

Note also that the name of the compiler we are using is GCC, which stands for both "GNU C compiler" and "GNU compiler collection", depending on context. Other C compilers exist. For Unixlike operating systems, many of them have the name cc, for "C compiler", which is often a symbolic link to some other compiler. On Linux systems, cc is often an alias for GCC. On macOS or OS-X, it points to clang.

The POSIX standards currently mandates $_{\circ99}$ as the name of a C compiler — it supports the C99 standard by default. Earlier versions of POSIX mandated $_{\circ89}$ as the compiler. POSIX also mandates that this compiler understands the options $_{\circ}$ and $_{\circ}$ that we used above.

Note: The *-wall* option present in both *gcc* examples tells the compiler to print warnings about questionable constructions, which is strongly recommended. It is a also good idea to add other warning options, e.g. *-wextra*.

The Translation Phases

As of the C 2011 Standard, listed in *§5.1.1.2 Translation Phases*, the translation of source code to program image (e.g., the executable) are listed to occur in 8 ordered steps.

- 1. The source file input is mapped to the source character set (if necessary). Trigraphs are replaced in this step.
- 2. Continuation lines (lines that end with $\)$ are spliced with the next line.
- 3. The source code is parsed into whitespace and preprocessing tokens.
- 4. The preprocessor is applied, which executes directives, expands macros, and applies pragmas. Each source file pulled in by <code>#include</code> undergoes translation phases 1 through 4 (recursively if necessary). All preprocessor related directives are then deleted.
- 5. Source character set values in character constants and string literals are mapped to the execution character set.
- 6. String literals adjacent to each other are concatenated.
- 7. The source code is parsed into tokens, which comprise the translation unit.
- 8. External references are resolved, and the program image is formed.

An implementation of a C compiler may combine several steps together, but the resulting image must still behave as if the above steps had occurred separately in the order listed above.

Read Compilation online: https://riptutorial.com/c/topic/1337/compilation

Chapter 14: Compound Literals

Syntax

• (type){ initializer-list }

Remarks

C standard says in C11-§6.5.2.5/3:

A postfix expression that consists of a parenthesized type name followed by a brace enclosed list of initializers is a *compound literal*. It provides an unnamed object whose value is given by the initializer list.⁹⁹⁾

and footnote 99 says:

Note that this differs from a cast expression. For example, a cast specifies a conversion to scalar types or **void** only, and the result of a cast expression is not an lvalue.

Note that:

String literals, and compound literals with const-qualified types, need not designate distinct objects.¹⁰¹⁾

101) This allows implementations to share storage for string literals and constant compound literals with the same or overlapping representations.

Example is given in standard: C11-§6.5.2.5/13:

Like string literals, const-qualified compound literals can be placed into read-only memory and can even be shared. For example,

(const char []) {"abc"} == "abc"

might yield 1 if the literals' storage is shared.

Examples

Definition/Initialisation of Compound Literals

A compound literal is an unnamed object which is created in the scope where is defined. The concept was first introduced in C99 standard. An example for compound literal is

Examples from C standard, C11-§6.5.2.5/9:

int $*p = (int [2]) \{ 2, 4 \};$

p is initialized to the address of the first element of an unnamed array of two ints.

The compound literal is an lvalue. The storage duration of the unnamed object is either static (if the literal appears at file scope) or automatic (if the literal appears at block scope), and in the latter case the object's lifetime ends when control leaves the enclosing block.

```
void f(void)
{
    int *p;
    /*...*/
    p = (int [2]){ *p };
    /*...*/
}
```

 $_{\rm p}$ is assigned the address of the first element of an array of two ints, the first having the value previously pointed to by $_{\rm p}$ and the second, zero.[...]

Here ${\ensuremath{{}_{\rm p}}}$ remains valid until the end of the block.

Compound literal with designators

(also from C11)

```
struct point {
    unsigned x;
    unsigned y;
};
extern void drawline(struct point, struct point);
// used somewhere like this
drawline((struct point){.x=1, .y=1}, (struct point){.x=3, .y=4});
```

A fictive function drawline receives two arguments of type struct point. The first has coordinate values x = 1 and y = 1, whereas the second has x = 3 and y = 4

Compound literal without specifying array length

int *p = (int []) { 1, 2, 3};

In this case the size of the array is no specified then it will be determined by the length of the initializer.

Compound literal having length of initializer less than array size specified

int $*p = (int [10]) \{1, 2, 3\};$

rest of the elements of compound literal will be initialized to o implicitly.

Read-only compound literal

Note that a compound literal is an lvalue and therefore it's elements can be modifiable. A *read-only* compound literal can be specified using const qualifier as (const int[]) {1,2}.

Compound literal containing arbitrary expressions

Inside a function, a compound literal, as for any initialization since C99, can have arbitrary expressions.

```
void foo()
{
    int *p;
    int i = 2; j = 5;
    /*...*/
    p = (int [2]) { i+j, i*j };
    /*...*/
}
```

Read Compound Literals online: https://riptutorial.com/c/topic/4135/compound-literals

Chapter 15: Constraints

Remarks

Constraints are a term used in all of the existing C specifications (recently ISO-IEC 9899-2011). They are one of the three parts of the language described in clause 6 of the standard (along side syntax and semantics).

ISO-IEC 9899-2011 defines a constraint as a:

restriction, either syntactic or semantic, by which the exposition of language elements is to be interpreted

(Please also note, in terms of the C standard, a "runtime-constraint" is not a kind of constraint and has extensively different rules.)

In other words a constraint describes a rule of the language which would make an otherwise syntactically valid program illegal. In this respect constraints are somewhat like undefined behavior, any program which does not follow them is not defined in terms of the C language.

Constraints on the other hand have a very significant difference from Undefined Behaviors. Namely an implementation is required to provide a diagnostic message during the translation phase (part of compilation) if a constraint is breached, this message may be a warning or may halt the compilation.

Examples

Duplicate variable names in the same scope

An example of a constraint as expressed in the C standard is having two variables of the same name declared in a scope¹), for example:

```
void foo(int bar)
{
    int var;
    double var;
}
```

This code breaches the constraint and must produce a diagnostic message at compile time. This is very useful as compared to undefined behavior as the developer will be informed of the issue before the program is run, potentially doing anything.

Constraints thus tend to be errors which are easily detectable at compile time such as this, issues which result in undefined behavior but would be difficult or impossible to detect at compile time are thus not constraints.

1) exact wording:

C99

If an identifier has no linkage, there shall be no more than one declaration of the identifier (in a declarator or type specifier) with the same scope and in the same name space, except for tags as specified in 6.7.2.3.

Unary arithmetic operators

The unary + and - operators are only usable on arithmetic types, therefore if for example one tries to use them on a struct the program will produce a diagnostic eg:

```
struct foo
{
    bool bar;
};
void baz(void)
{
    struct foo testStruct;
    -testStruct; /* This breaks the constraint so must produce a diagnostic */
}
```

Read Constraints online: https://riptutorial.com/c/topic/7397/constraints

Chapter 16: Create and include header files

Introduction

In modern C, header files are crucial tools that must be designed and used correctly. They allow the compiler to cross-check independently compiled parts of a program.

Headers declare types, functions, macros etc that are needed by the consumers of a set of facilities. All the code that uses any of those facilities includes the header. All the code that defines those facilities includes the header. This allows the compiler to check that the uses and definitions match.

Examples

Introduction

There are a number of guidelines to follow when creating and using header files in a C project:

• Idemopotence

If a header file is included multiple times in a translation unit (TU), it should not break builds.

• Self-containment

If you need the facilities declared in a header file, you should not have to include any other headers explicitly.

• Minimality

You should not be able to remove any information from a header without causing builds to fail.

• Include What You Use (IWYU)

Of more concern to C++ than C, but nevertheless important in C too. If the code in a TU (call it code.c) directly uses the features declared by a header (call it "headerA.h"), then code.c should #include "headerA.h" directly, even if the TU includes another header (call it "headerB.h") that happens, at the moment, to include "headerA.h".

Occasionally, there might be good enough reasons to break one or more of these guidelines, but you should both be aware that you are breaking the rule and be aware of the consequences of doing so before you break it.

Idempotence

If a particular header file is included more than once in a translation unit (TU), there should not be any compilation problems. This is termed 'idempotence'; your headers should be idempotent.

Think how difficult life would be if you had to ensure that #include <stdio.h> was only included once.

There are two ways to achieve idempotence: header guards and the #pragma once directive.

Header guards

Header guards are simple and reliable and conform to the C standard. The first non-comment lines in a header file should be of the form:

```
#ifndef UNIQUE_ID_FOR_HEADER
#define UNIQUE_ID_FOR_HEADER
```

The last non-comment line should be #endif, optionally with a comment after it:

```
#endif /* UNIQUE_ID_FOR_HEADER */
```

All the operational code, including other #include directives, should be between these lines.

Each name must be unique. Often, a name scheme such as <code>HEADER_H_INCLUDED</code> is used. Some older code uses a symbol defined as the header guard (e.g. <code>#ifndef BUFSIZ</code> in <code><stdio.h></code>), but it is not as reliable as a unique name.

One option would be to use a generated MD5 (or other) hash for the header guard name. You should avoid emulating the schemes used by system headers which frequently use names reserved to the implementation — names starting with an underscore followed by either another underscore or an upper-case letter.

The #pragma once Directive

Alternatively, some compilers support the #pragma once directive which has the same effect as the three lines shown for header guards.

#pragma once

The compilers which support #pragma once include MS Visual Studio and GCC and Clang. However, if portability is a concern, it is better to use header guards, or use both. Modern compilers (those supporting C89 or later) are required to ignore, without comment, pragmas that they do not recognize ('Any such pragma that is not recognized by the implementation is ignored') but old versions of GCC were not so indulgent.

Self-containment

Modern headers should be self-contained, which means that a program that needs to use the facilities defined by header.h can include that header (#include "header.h") and not worry about whether other headers need to be included first.

Recommendation: Header files should be self-contained.

Historical rules

Historically, this has been a mildly contentious subject.

Once upon another millennium, the AT&T Indian Hill C Style and Coding Standards stated:

Header files should not be nested. The prologue for a header file should, therefore, describe what other headers need to be <code>#included</code> for the header to be functional. In extreme cases, where a large number of header files are to be included in several different source files, it is acceptable to put all common <code>#includes</code> in one include file.

This is the antithesis of self-containment.

Modern rules

However, since then, opinion has tended in the opposite direction. If a source file needs to use the facilities declared by a header header.h, the programmer should be able to write:

#include "header.h"

and (subject only to having the correct search paths set on the command line), any necessary prerequisite headers will be included by header.h without needing any further headers added to the source file.

This provides better modularity for the source code. It also protects the source from the "guess why this header was added" conundrum that arises after the code has been modified and hacked for a decade or two.

The NASA Goddard Space Flight Center (GSFC) coding standards for C is one of the more modern standards — but is now a little hard to track down. It states that headers should be self-contained. It also provides a simple way to ensure that headers are self-contained: the implementation file for the header should include the header as the first header. If it is not self-contained, that code will not compile.

The rationale given by GSFC includes:

§2.1.1 Header include rationale

This standard requires a unit's header to contain <code>#include</code> statements for all other headers required by the unit header. Placing <code>#include</code> for the unit header first in the unit body allows the compiler to verify that the header contains all required <code>#include</code> statements.

An alternate design, not permitted by this standard, allows no #include statements in headers; all #includes are done in the body files. Unit header files then must contain

#ifdef statements that check that the required headers are included in the proper order.

One advantage of the alternate design is that the *#include* list in the body file is exactly the dependency list needed in a makefile, and this list is checked by the compiler. With the standard design, a tool must be used to generate the dependency list. However, all of the branch recommended development environments provide such a tool.

A major disadvantage of the alternate design is that if a unit's required header list changes, each file that uses that unit must be edited to update the <code>#include</code> statement list. Also, the required header list for a compiler library unit may be different on different targets.

Another disadvantage of the alternate design is that compiler library header files, and other third party files, must be modified to add the required #ifdef statements.

Thus, self-containment means that:

- If a header header.h needs a new nested header extra.h, you do not have to check every source file that uses header.h to see whether you need to add extra.h.
- If a header header.h no longer needs to include a specific header notneeded.h, you do not have to check every source file that uses header.h to see whether you can safely remove notneeded.h (but see Include what you use.
- You do not have to establish the correct sequence for including the pre-requisite headers (which requires a topological sort to do the job properly).

Checking self-containment

See Linking against a static library for a script chkhdr that can be used to test idempotence and self-containment of a header file.

Minimality

Headers are a crucial consistency checking mechanism, but they should be as small as possible. In particular, that means that a header should not include other headers just because the implementation file will need the other headers. A header should contain only those headers necessary for a consumer of the services described.

For example, a project header should not include <stdio.h> unless one of the function interfaces uses the type <code>FILE *</code> (or one of the other types defined solely in <stdio.h>). If an interface uses <code>size_t</code>, the smallest header that suffices is <stddef.h>. Obviously, if another header that defines <code>size_t</code> is included, there is no need to include <stddef.h> too.

If the headers are minimal, then it keeps the compilation time to a minimum too.

It is possible to devise headers whose sole purpose is to include a lot of other headers. These seldom turn out to be a good idea in the long run because few source files will actually need all the facilities described by all the headers. For example, a <standard-c.h> could be devised that includes all the standard C headers — with care since some headers are not always present.

However, very few programs actually use the facilities of <locale.h> or <tgmath.h>.

• See also How to link multiple implementation files in C?

Include What You Use (IWYU)

Google's Include What You Use project, or IWYU, ensures source files include all headers used in the code.

Suppose a source file <code>source.c</code> includes a header <code>arbitrary.h</code> which in turn coincidentally includes <code>freeloader.h</code>, but the source file also explicitly and independently uses the facilities from <code>freeloader.h</code>. All is well to start with. Then one day <code>arbitrary.h</code> is changed so its clients no longer need the facilities of <code>freeloader.h</code>. Suddenly, <code>source.c</code> stops compiling — because it didn't meet the IWYU criteria. Because the code in <code>source.c</code> explicitly used the facilities of <code>freeloader.h</code>, it should have included what it uses — there should have been an explicit <code>#include "freeloader.h"</code> in the source too. (Idempotency would have ensured there wasn't a problem.)

The IWYU philosophy maximizes the probability that code continues to compile even with reasonable changes made to interfaces. Clearly, if your code calls a function that is subsequently removed from the published interface, no amount of preparation can prevent changes becoming necessary. This is why changes to APIs are avoided when possible, and why there are deprecation cycles over multiple releases, etc.

This is a particular problem in C++ because standard headers are allowed to include each other. Source file file.cpp could include one header header1.h that on one platform includes another header header2.h. file.cpp might turn out to use the facilities of header2.h as well. This wouldn't be a problem initially - the code would compile because header1.h includes header2.h. On another platform, or an upgrade of the current platform, header1.h could be revised so it no longer includes header2.h, and thenfile.cpp would stop compiling as a result.

IWYU would spot the problem and recommend that header2.h be included directly in file.cpp. This would ensure it continues to compile. Analogous considerations apply to C code too.

Notation and Miscellany

The C standard says that there is very little difference between the #include <header.h> and #include "header.h" notations.

[#include <header.h>] searches a sequence of implementation-defined places for a header identified uniquely by the specified sequence between the < and > delimiters, and causes the replacement of that directive by the entire contents of the header. How the places are specified or the header identified is implementation-defined.

[#include "header.h"] causes the replacement of that directive by the entire contents of the source file identified by the specified sequence between the "..." delimiters. The named source file is searched for in an implementation-defined manner. If this search is not supported, or if the search fails, the directive is reprocessed as if it read [#include <header.h>] ...

So, the double quoted form may look in more places than the angle-bracketed form. The standard specifies by example that the standard headers should be included in angle-brackets, even though the compilation works if you use double quotes instead. Similarly, standards such as POSIX use the angle-bracketed format — and you should too. Reserve double-quoted headers for headers defined by the project. For externally-defined headers (including headers from other projects your project relies on), the angle-bracket notation is most appropriate.

Note that there should be a space between #include and the header, even though the compilers will accept no space there. Spaces are cheap.

A number of projects use a notation such as:

```
#include <openssl/ssl.h>
#include <sys/stat.h>
#include <linux/kernel.h>
```

You should consider whether to use that namespace control in your project (it is quite probably a good idea). You should steer clear of the names used by existing projects (in particular, both sys and linux would be bad choices).

If you use this, your code should be careful and consistent in the use of the notation.

Do not use #include "../include/header.h" notation.

Header files should seldom if ever define variables. Although you will keep global variables to a minimum, if you need a global variable, you will declare it in a header, and define it in one suitable source file, and that source file will include the header to cross-check the declaration and definition, and all source files that use the variable will use the header to declare it.

Corollary: you will not declare global variables in a source file — a source file will only contain definitions.

Header files should seldom declare static functions, with the notable exception of static inline functions which will be defined in headers if the function is needed in more than one source file.

- Source files define global variables, and global functions.
- Source files do not declare the existence of global variables or functions; they include the header that declares the variable or function.
- Header files declare global variable and functions (and types and other supporting material).
- Header files do not define variables or any functions except (static) inline functions.

Cross-references

- Where to document functions in C?
- List of standard header files in C and C++
- Is inline without static or extern ever useful in C99?
- How do I use extern to share variables between source files?

- What are the benefits of a relative path such as "../include/header.h" for a header?
- Header inclusion optimization
- Should I include every header?

Read Create and include header files online: https://riptutorial.com/c/topic/6257/create-and-include-header-files

Chapter 17: Data Types

Remarks

- While char is required to be 1 byte, 1 byte is not required to be 8 bits (often also called an *octet*), even though most of modern computer platforms define it as 8 bits. The implementation's number of bits per char is provided by the CHAR_BIT macro, defined in limits.h>. POSIX does require 1 byte to be 8 bits.
- Fixed width integer types should be use sparsely, C's built-in types are designed to be natural on every architecture, the fixed width types should only be used if you explicitly need a specifically sized integer (for example for networking).

Examples

Integer types and constants

Signed integers can be of these types (the int after short, or long is optional):

```
signed char c = 127; /* required to be 1 byte, see remarks for further information. */
signed short int si = 32767; /* required to be at least 16 bits. */
signed int i = 32767; /* required to be at least 16 bits */
signed long int li = 2147483647; /* required to be at least 32 bits. */
```

C99

signed long long int li = 2147483647; /* required to be at least 64 bits */

Each of these signed integer types has an unsigned version.

```
unsigned int i = 65535;
unsigned short = 2767;
unsigned char = 255;
```

For all types but char the signed version is assumed if the signed or unsigned part is omitted. The type char constitutes a third character type, different from signed char and unsigned char and the signedness (or not) depends on the platform.

Different types of integer constants (called *literals* in C jargon) can be written in different bases, and different width, based on their prefix or suffix.

```
/* the following variables are initialized to the same value: */
int d = 42; /* decimal constant (base10) */
int o = 052; /* octal constant (base8) */
int x = 0xaf; /* hexadecimal constants (base16) */
int X = 0XAf; /* (letters 'a' through 'f' (case insensitive) represent 10 through 15) */
```

Decimal constants are always signed. Hexadecimal constants start with 0x or 0x and octal

constants start just with a 0. The latter two are signed or unsigned depending on whether the value fits into the signed type or not.

```
/* suffixes to describe width and signedness : */
long int i = 0x32; /* no suffix represent int, or long int */
unsigned int ui = 65535u; /* u or U represent unsigned int, or long int */
long int li = 655361; /* l or L represent long int */
```

Without a suffix the constant has the first type that fits its value, that is a decimal constant that is larger than INT_MAX is of type long if possible, or long long otherwise.

The header file <limits.h> describes the limits of integers as follows. Their implementation-defined values shall be equal or greater in magnitude (absolute value) to those shown below, with the same sign.

Macro	Туре	Value
CHAR_BIT	smallest object that is not a bit-field (byte)	8
SCHAR_MIN	signed char	-127 / -(2 ⁷ - 1)
SCHAR_MAX	signed char	+127 / 2 ⁷ - 1
UCHAR_MAX	unsigned char	255 / 2 ⁸ - 1
CHAR_MIN	char	see below
CHAR_MAX	char	see below
SHRT_MIN	short int	-32767 / -(2 ¹⁵ - 1)
SHRT_MAX	short int	+32767 / 2 ¹⁵ - 1
USHRT_MAX	unsigned short int	65535 / 2 ¹⁶ - 1
INT_MIN	int	-32767 / -(2 ¹⁵ - 1)
INT_MAX	int	+32767 / 2 ¹⁵ - 1
UINT_MAX	unsigned int	65535 / 2 ¹⁶ - 1
LONG_MIN	long int	-2147483647 / -(2 ³¹ - 1)
LONG_MAX	long int	+2147483647 / 2 ³¹ - 1
ULONG_MAX	unsigned long int	4294967295 / 2 ³² - 1
C99		

C99

Macro	Туре	Value
LLONG_MIN	long long int	-9223372036854775807 / -

https://riptutorial.com/

-(2⁶³ - 1)

Macro	Туре	Value
LLONG_MAX	long long int	+9223372036854775807 / 2 ⁶³ - 1
ULLONG_MAX	unsigned long long int	18446744073709551615 / 2 ⁶⁴ - 1

If the value of an object of type <code>char</code> sign-extends when used in an expression, the value of <code>char_min</code> shall be the same as that of <code>schar_min</code> and the value of <code>char_max</code> shall be the same as that of <code>schar_max</code>. If the value of an object of type <code>char</code> does not sign-extend when used in an expression, the value of <code>char_min</code> shall be 0 and the value of <code>char_max</code> shall be the same as that of <code>uchar_max</code>.

C99

The C99 standard added a new header, <stdint.h>, which contains definitions for fixed width integers. See the fixed width integer example for a more in-depth explanation.

String Literals

A string literal in C is a sequence of chars, terminated by a literal zero.

```
char* str = "hello, world"; /* string literal */
/* string literals can be used to initialize arrays */
char a1[] = "abc"; /* a1 is char[4] holding {'a','b','c','\0'} */
char a2[4] = "abc"; /* same as a1 */
char a3[3] = "abc"; /* a1 is char[3] holding {'a','b','c'}, missing the '\0' */
```

String literals are **not modifiable** (and in fact may be placed in read-only memory such as .rodata). Attempting to alter their values results in undefined behaviour.

```
char* s = "foobar";
s[0] = 'F'; /* undefined behaviour */
/* it's good practice to denote string literals as such, by using `const` */
char const* s1 = "foobar";
s1[0] = 'F'; /* compiler error! */
```

Multiple string literals are concatenated at compile time, which means you can write construct like these.

C99

```
/* only two narrow or two wide string literals may be concatenated */
char* s = "Hello, " "World";
```

C99

```
/* since C99, more than two can be concatenated */
/* concatenation is implementation defined */
char* s1 = "Hello" ", " "World";
```

/* common usages are concatenations of format strings */
char* fmt = "%" PRId16; /* PRId16 macro since C99 */

String literals, same as character constants, support different character sets.

```
/* normal string literal, of type char[] */
char* s1 = "abc";
/* wide character string literal, of type wchar_t[] */
wchar_t* s2 = L"abc";
```

C11

```
/* UTF-8 string literal, of type char[] */
char* s3 = u8"abc";
/* 16-bit wide string literal, of type char16_t[] */
char16_t* s4 = u"abc";
/* 32-bit wide string literal, of type char32_t[] */
char32_t* s5 = U"abc";
```

Fixed Width Integer Types (since C99)

C99

The header <stdint.h> provides several fixed-width integer type definitions. These types are *optional* and only provided if the platform has an integer type of the corresponding width, and if the corresponding signed type has a two's complement representation of negative values.

See the remarks section for usage hints of fixed width types.

```
/* commonly used types include */
uint32_t u32 = 32; /* exactly 32-bits wide */
uint8_t u8 = 255; /* exactly 8-bits wide */
int64_t i64 = -65 /* exactly 64 bit in two's complement representation */
```

Floating Point Constants

The C language has three mandatory real floating point types, float, double, and long double.

```
float f = 0.314f;  /* suffix f or F denotes type float */
double d = 0.314;  /* no suffix denotes double */
long double ld = 0.3141; /* suffix l or L denotes long double */
/* the different parts of a floating point definition are optional */
double x = 1.; /* valid, fractional part is optional */
double y = .1; /* valid, whole-number part is optional */
/* they can also defined in scientific notation */
double sd = 1.2e3; /* decimal fraction 1.2 is scaled by 10^3, that is 1200.0 */
```

The header <float.h> defines various limits for floating point operations.

Floating point arithmetic is implementation defined. However, most modern platforms (arm, x86, x86_64, MIPS) use IEEE 754 floating point operations.

C also has three optional complex floating point types that are derived from the above.

Interpreting Declarations

A distinctive syntactic peculiarity of C is that declarations mirror the use of the declared object as it would be in a normal expression.

The following set of operators with identical precedence and associativity are reused in declarators, namely:

- the unary * "dereference" operator which denotes a pointer;
- the binary [] "array subscription" operator which denotes an array;
- the (1+n)-ary () "function call" operator which denotes a function;
- the () grouping parentheses which override the precedence and associativity of the rest of the listed operators.

The above three operators have the following precedence and associativity:

Operator	Relative Precedence	Associativity
[] (array subscription)	1	Left-to-right
() (function call)	1	Left-to-right
* (dereference)	2	Right-to-left

When interpreting declarations, one has to start from the identifier outwards and apply the adjacent operators in the correct order as per the above table. Each application of an operator can be substituted with the following English words:

Expression	Interpretation
thing[X]	an array of size x of
thing(t1, t2, t3)	a function taking t1, t2, t3 and returning
*thing	a pointer to

It follows that the beginning of the English interpretation will always start with the identifier and will end with the type that stands on the left-hand side of the declaration.

Examples

https://riptutorial.com/

[] takes precedence over *, so the interpretation is: names is an array of size 20 of a pointer to char.

char (*place)[10];

In case of using parentheses to override the precedence, the * is applied first: place is a pointer to an array of size 10 of char.

int fn(long, short);

There is no precedence to worry about here: fn is a function taking long, short and returning int.

int *fn(void);

The () is applied first: fn is a function taking void and returning a pointer to int.

int (*fp)(void);

Overriding the precedence of (): fp is a pointer to a function taking void and returning int.

int arr[5][8];

Multidimensional arrays are not an exception to the rule; the [] operators are applied in left-to-right order according to the associativity in the table: arr is an array of size 5 of an array of size 8 of int.

int **ptr;

The two dereference operators have equal precedence, so the associativity takes effect. The operators are applied in right-to-left order: ptr is a pointer to a pointer to an int.

Multiple Declarations

The comma can be used as a separator (*not* acting like the comma operator) in order to delimit multiple declarations within a single statement. The following statement contains five declarations:

int fn(void), *ptr, (*fp)(int), arr[10][20], num;

The declared objects in the above example are:

- fn: a function taking void and returning int;
- ptr: a pointer to an int;
- fp: a pointer to a function taking int and returning int;
- arr: an array of size 10 of an array of size 20 of int;
- num: int.

Alternative Interpretation

Because declarations mirror use, a declaration can also be interpreted in terms of the operators that could be applied over the object and the final resulting type of that expression. The type that stands on the left-hand side is the final result that is yielded after applying all operators.

```
/*
* Subscripting "arr" and dereferencing it yields a "char" result.
* Particularly: *arr[5] is of type "char".
*/
char *arr[20];
/*
* Calling "fn" yields an "int" result.
* Particularly: fn('b') is of type "int".
*/
int fn(char);
/*
* Dereferencing "fp" and then calling it yields an "int" result.
* Particularly: (*fp)() is of type "int".
*/
int (*fp)(void);
/*
* Subscripting "strings" twice and dereferencing it yields a "char" result.
* Particularly: *strings[5][15] is of type "char"
*/
char *strings[10][20];
```

Read Data Types online: https://riptutorial.com/c/topic/309/data-types

Chapter 18: Declaration vs Definition

Remarks

Source: What is the difference between a definition and a declaration?

Source (For weak and strong symbols): https://www.amazon.com/Computer-Systems-Programmers-Perspective-2nd/dp/0136108040/

Examples

Understanding Declaration and Definition

A declaration introduces an identifier and describes its type, be it a type, object, or function. A declaration is what the compiler needs to accept references to that identifier. These are declarations:

```
extern int bar;
extern int g(int, int);
double f(int, double); /* extern can be omitted for function declarations */
double h1(); /* declaration without prototype */
double h2(); /* ditto */
```

A definition actually instantiates/implements this identifier. It's what the linker needs in order to link references to those entities. These are definitions corresponding to the above declarations:

```
int bar;
int g(int lhs, int rhs) {return lhs*rhs;}
double f(int i, double d) {return i+d;}
double h1(int a, int b) {return -1.5;}
double h2() {} /* prototype is implied in definition, same as double h2(void) */
```

A definition can be used in the place of a declaration.

However, it must be defined exactly once. If you forget to define something that's been declared and referenced somewhere, then the linker doesn't know what to link references to and complains about a missing symbols. If you define something more than once, then the linker doesn't know which of the definitions to link references to and complains about duplicated symbols.

Exception:

```
extern int i = 0; /* defines i */
extern int j; /* declares j */
```

This exception can be explained using concepts of "Strong symbols vs Weak symbols" (from a linker's perspective) . Please look here (Slide 22) for more explanation.

Read Declaration vs Definition online: https://riptutorial.com/c/topic/3104/declaration-vs-definition

Chapter 19: Declarations

Remarks

Declaration of identifier referring to object or function is often referred for short as simply a declaration of object or function.

Examples

Calling a function from another C file

foo.h

foo.c

```
#include "foo.h"
                    /* Always include the header file that declares something
                     \star in the C file that defines it. This makes sure that the
                     * declaration and definition are always in-sync. Put this
                     * header first in foo.c to ensure the header is self-contained.
                     */
#include <stdio.h>
/**
 * This is the function definition.
\star It is the actual body of the function which was declared elsewhere.
*/
void foo(int id, char *name)
{
   fprintf(stderr, "foo(%d, \"%s\");\n", id, name);
    /* This will print how foo was called to stderr - standard error.
    * e.g., foo(42, "Hi!") will print `foo(42, "Hi!")`
    */
}
```

main.c

#include "foo.h"

```
int main(void)
{
    foo(42, "bar");
    return 0;
}
```

Compile and Link

First, we *compile* both foo.c and main.c to *object files*. Here we use the gcc compiler, your compiler may have a different name and need other options.

```
$ gcc -Wall -c foo.c
$ gcc -Wall -c main.c
```

Now we link them together to produce our final executable:

```
$ gcc -o testprogram foo.o main.o
```

Using a Global Variable

Use of global variables is generally discouraged. It makes your program more difficult to understand, and harder to debug. But sometimes using a global variable is acceptable.

global.h

```
#ifndef GLOBAL_DOT_H /* This is an "include guard" */
#define GLOBAL_DOT_H
/**
 * This tells the compiler that g_myglobal exists somewhere.
 * Without "extern", this would create a new variable named
 * g_myglobal in _every file_ that included it. Don't miss this!
 */
extern int g_myglobal; /* _Declare_ g_myglobal, that is promise it will be _defined_ by
 * some module. */
#endif /* GLOBAL_DOT_H */
```

global.c

```
#include "global.h" /* Always include the header file that declares something
 * in the C file that defines it. This makes sure that the
 * declaration and definition are always in-sync.
 */
int g_myglobal; /* _Define_ my_global. As living in global scope it gets initialised to 0
 * on program start-up. */
```

main.c

#include "global.h"

```
int main(void)
{
    g_myglobal = 42;
    return 0;
}
```

See also How do I use extern to share variables between source files?

Using Global Constants

Headers may be used to declare globally used read-only resources, like string tables for example.

Declare those in a separate header which gets included by any file ("*Translation Unit*") which wants to make use of them. It's handy to use the same header to declare a related enumeration to identify all string-resources:

resources.h:

```
#ifndef RESOURCES_H
#define RESOURCES_H
typedef enum { /* Define a type describing the possible valid resource IDs. */
 RESOURCE_UNDEFINED = -1, /* To be used to initialise any EnumResourceID typed variable to be
                              marked as "not in use", "not in list", "undefined", wtf.
                              Will say un-initialised on application level, not on language
level. Initialised uninitialised, so to say ;-)
                              Its like NULL for pointers ;-)*/
 RESOURCE_UNKNOWN = 0,
                          /* To be used if the application uses some resource ID,
                              for which we do not have a table entry defined, a fall back in
                              case we _need_ to display something, but do not find anything
                              appropriate. */
  /* The following identify the resources we have defined: */
 RESOURCE_OK,
 RESOURCE_CANCEL,
 RESOURCE_ABORT,
 /* Insert more here. */
 RESOURCE_MAX /* The maximum number of resources defined. */
} EnumResourceID;
extern const char * const resources [RESOURCE_MAX]; /* Declare, promise to anybody who includes
                                      this, that at linkage-time this symbol will be around.
                                      The 1st const guarantees the strings will not change,
                                      the 2nd const guarantees the string-table entries
                                      will never suddenly point somewhere else as set during
                                      initialisation. */
#endif
```

To actually define the resources created a related .c-file, that is another translation unit holding the actual instances of the what had been declared in the related header (.h) file:

resources.c:

A program using this could look like this:

main.c:

```
#include <stdlib.h> /* for EXIT_SUCCESS */
#include <stdio.h>
#include "resources.h"

int main(void)
{
    EnumResourceID resource_id = RESOURCE_UNDEFINED;
    while ((++resource_id) < RESOURCE_MAX)
    {
        printf("resource ID: %d, resource: '%s'\n", resource_id, resources[resource_id]);
    }
    return EXIT_SUCCESS;
}</pre>
```

Compile the three file above using GCC, and link them to become the program file main for example using this:

```
gcc -Wall -Wextra -pedantic -Wconversion -g main.c resources.c -o main
```

(use these -Wall -Wextra -pedantic -Wconversion to make the compiler really picky, so you don't miss anything before posting the code to SO, will say the world, or even worth deploying it into production)

Run the program created:

\$./main

And get:

```
resource ID: 0, resource: '<unknown>'
resource ID: 1, resource: 'OK'
resource ID: 2, resource: 'Cancel'
resource ID: 3, resource: 'Abort'
```

Introduction

Example of declarations are:

```
int a; /* declaring single identifier of type int */
```

The above declaration declares single identifier named a which refers to some object with int type.

int al, bl; /* declaring 2 identifiers of type int */

The second declaration declares 2 identifiers named $_{a1}$ and $_{b1}$ which refers to some other objects though with the same $_{int}$ type.

Basically, the way this works is like this - first you put some type, then you write a single or multiple expressions separated via comma (,) (which will not be evaluated at this point - and which should otherwise be referred to as declarators in this context). In writing such expressions, you are allowed to apply only the indirection (*), function call (()) or subscript (or array indexing - []) operators onto some identifier (you can also not use any operators at all). The identifier used is not required to be visible in the current scope. Some examples:

/* 1 */ int /* 2 */ (*z) /* 3 */ , /* 4 */ *x , /* 5 */ **c /* 6 */ ;

#	Description
1	The name of integer type.
2	Un-evaluated expression applying indirection to some identifier z .
3	We have a comma indicating that one more expression will follow in the same declaration.
4	Un-evaluated expression applying indirection to some other identifier x .
5	Un-evaluated expression applying indirection to the value of the expression $(*_{C})$.
6	End of declaration.

Note that none of the above identifiers were visible prior to this declaration and so the expressions used would not be valid before it.

After each such expression, the identifier used in it is introduced into the current scope. (If the identifier has assigned linkage to it, it may also be re-declared with the same type of linkage so that both identifiers refer to the same object or function)

Additionally, the equal operator sign (=) may be used for initialization. If an unevaluated expression (declarator) is followed by = inside the declaration - we say that the identifier being introduced is also being initialized. After the = sign we can put once again some expression, but this time it'll be evaluated and its value will be used as initial for the object declared.

Examples:

```
int l = 90; /* the same as: */
int l; l = 90; /* if it the declaration of l was in block scope */
int c = 2, b[c]; /* ok, equivalent to: */
int c = 2; int b[c];
```

Later in your code, you are allowed to write the exact same expression from the declaration part of the newly introduced identifier, giving you an object of the type specified at the beginning of the declaration, assuming that you've assigned valid values to all accessed objects in the way. Examples:

```
void f()
{
   int b2; /* you should be able to write later in your code b2
           which will directly refer to the integer object
           that b2 identifies */
   b2 = 2; /* assign a value to b2 */
   printf("%d", b2); /*ok - should print 2*/
   int *b3; /* you should be able to write later in your code *b3 */
   b3 = &b2; /* assign valid pointer value to b3 */
   printf("%d", *b3); /* ok - should print 2 */
   int **b4; /* you should be able to write later in your code **b4 */
   b4 = \&b3;
   printf("%d", **b4); /* ok - should print 2 */
   void (*p)(); /* you should be able to write later in your code (*p)() */
   p = &f; /* assign a valid pointer value */
    (*p)(); /* ok - calls function f by retrieving the
           pointer value inside p - p
           and dereferencing it -
                                       *p
           resulting in a function
           which is then called - (*p)() -
           it is not *p() because else first the () operator is
           applied to p and then the resulting void object is
           dereferenced which is not what we want here */
}
```

The declaration of b3 specifies that you can potentially use b3 value as a mean to access some integer object.

Of course, in order to apply indirection (*) to b3, you should also have a proper value stored in it (see pointers for more info). You should also first store some value into an object before trying to

retrieve it (you can see more about this problem here). We've done all of this in the above examples.

```
int a3(); /* you should be able to call a3 */
```

This one tells the compiler that you'll attempt to call a3. In this case a3 refers to function instead of an object. One difference between object and function is that functions will always have some sort of linkage. Examples:

In the above example, the 2 declarations refer to the same function f_2 , whilst if they were declaring objects then in this context (having 2 different block scopes), they would have be 2 different distinct objects.

```
int (*a3)(); /* you should be able to apply indirection to `a3` and then call it */
```

Now it may seems to be getting complicated, but if you know operators precedence you'll have 0 problems reading the above declaration. The parentheses are needed because the \star operator has less precedence then the () one.

In the case of using the subscript operator, the resulting expression wouldn't be actually valid after the declaration because the index used in it (the value inside [and]) will always be 1 above the maximum allowed value for this object/function.

int a4[5]; /* here a4 shouldn't be accessed using the index 5 later on */

But it should be accessible by all other indexes lower then 5. Examples:

a4[0], a4[1]; a4[4];

a4[5] will result into UB. More information about arrays can be found here.

Unfortunately for us, although syntactically possible, the declaration of a5 is forbidden by the current standard.

Typedef

Typedefs are declarations which have the keyword typedef in front and before the type. E.g.:

typedef int (*(*t0)())[5];

(you can technically put the typedef after the type too - like this int typedef (*(*t0)())[5]; but this is discouraged)

The above declarations declares an identifier for a typedef name. You can use it like this afterwards:

t0 pf;

Which will have the same effect as writing:

```
int (*(*pf)())[5];
```

As you can see the typedef name "saves" the declaration as a type to use later for other declarations. This way you can save some keystrokes. Also as declaration using typedef is still a declaration you are not limited only by the above example:

t0 (*pf1);

Is the same as:

```
int (*(**pf1)())[5];
```

Using the right-left or spiral rule to decipher C declaration

The "right-left" rule is a completely regular rule for deciphering C declarations. It can also be useful in creating them.

Read the symbols as you encounter them in the declaration...

```
* as "pointer to" - always on the left side
[] as "array of" - always on the right side
() as "function returning" - always on the right side
```

How to apply the rule

STEP 1

Find the identifier. This is your starting point. Then say to yourself, "identifier is." You've started your declaration.

STEP 2

Look at the symbols on the right of the identifier. If, say, you find () there, then you know that this is the declaration for a function. So you would then have *"identifier is function returning"*. Or if you found a [] there, you would say *"identifier is array of"*. Continue right until you run out of symbols OR hit a right parenthesis). (If you hit a left parenthesis (, that's the beginning of a () symbol, even if there is stuff in between the parentheses. More on that below.)

STEP 3

Look at the symbols to the left of the identifier. If it is not one of our symbols above (say, something like "int"), just say it. Otherwise, translate it into English using that table above. Keep going left until you run out of symbols OR hit a left parenthesis (.

Now repeat steps 2 and 3 until you've formed your declaration.

Here are some examples:

int *p[];

First, find identifier:

int *p[];

"p is"

Now, move right until out of symbols or right parenthesis hit.

int *p[]; ^^

"p is array of"

Can't move right anymore (out of symbols), so move left and find:

int *p[]; ^

"p is array of pointer to"

Keep going left and find:

int *p[];

"p is array of pointer to int".

(or "p is an array where each element is of type pointer to int")

Another example:

https://riptutorial.com/

```
int *(*func())();
```

Find the identifier.

"func is"

Move right.

"func is function returning"

Can't move right anymore because of the right parenthesis, so move left.

"func is function returning pointer to"

Can't move left anymore because of the left parenthesis, so keep going right.

"func is function returning pointer to function returning"

Can't move right anymore because we're out of symbols, so go left.

```
int *(*func())();
```

"func is function returning pointer to function returning pointer to"

And finally, keep going left, because there's nothing left on the right.

```
int *(*func())();
^^^
```

"func is function returning pointer to function returning pointer to int".

As you can see, this rule can be quite useful. You can also use it to sanity check yourself while you are creating declarations, and to give you a hint about where to put the next symbol and whether parentheses are required.

Some declarations look much more complicated than they are due to array sizes and argument

lists in prototype form. If you see [3], that's read as "array (size 3) of...". If you see (char *, int) that's read as *"function expecting (char ,*int*) and returning...".

Here's a fun one:

```
int (*(*fun_one)(char *, double))[9][20];
```

I won't go through each of the steps to decipher this one.

*"fun_one is pointer to function expecting (char ,double) and returning pointer to array (size 9) of array (size 20) of int."

As you can see, it's not as complicated if you get rid of the array sizes and argument lists:

```
int (*(*fun_one)())[][];
```

You can decipher it that way, and then put in the array sizes and argument lists later.

Some final words:

It is quite possible to make illegal declarations using this rule, so some knowledge of what's legal in C is necessary. For instance, if the above had been:

int *((*fun_one)())[][];

it would have read "fun_one is pointer to function returning array of array of pointer to int". Since a function cannot return an array, but only a pointer to an array, that declaration is illegal.

Illegal combinations include:

[]() - cannot have an array of functions
()() - cannot have a function that returns a function
()[] - cannot have a function that returns an array

In all the above cases, you would need a set of parentheses to bind a \star symbol on the left between these () and [] right-side symbols in order for the declaration to be legal.

Here are some more examples:

Legal

int i;	an int
int *p;	an int pointer (ptr to an int)
int a[];	an array of ints
int f();	a function returning an int
int **pp;	a pointer to an int pointer (ptr to a ptr to an int)
int (*pa)[];	a pointer to an array of ints
int (*pf)();	a pointer to a function returning an int
int *ap[];	an array of int pointers (array of ptrs to ints)

int aa[][];	an array of arrays of ints
int *fp();	a function returning an int pointer
int ***ppp;	a pointer to a pointer to an int pointer
int (**ppa)[];	a pointer to a pointer to an array of ints
int (**ppf)();	a pointer to a pointer to a function returning an int
int *(*pap)[];	a pointer to an array of int pointers
int (*paa)[][];	a pointer to an array of arrays of ints
int *(*pfp)();	a pointer to a function returning an int pointer
int **app[];	an array of pointers to int pointers
int (*apa[])[];	an array of pointers to arrays of ints
int (*apf[])();	an array of pointers to functions returning an int
int *aap[][];	an array of arrays of int pointers
int aaa[][][];	an array of arrays of arrays of int
int **fpp();	a function returning a pointer to an int pointer
int (*fpa())[];	a function returning a pointer to an array of ints
int (*fpf())();	a function returning a pointer to a function returning an int

Illegal

int af[]();	an array of functions returning an int
int fa()[];	a function returning an array of ints
int ff()();	a function returning a function returning an int
int (*pfa)()[];	a pointer to a function returning an array of ints
int aaf[][]();	an array of arrays of functions returning an int
int (*paf)[]();	a pointer to a an array of functions returning an int
int (*pff)()();	a pointer to a function returning a function returning an int
int *afp[]();	an array of functions returning int pointers
int afa[]()[];	an array of functions returning an array of ints
int aff[]()();	an array of functions returning functions returning an int
int *fap()[];	a function returning an array of int pointers
int faa()[][];	a function returning an array of arrays of ints
int faf()[]();	a function returning an array of functions returning an int
int *ffp()();	a function returning a function returning an int pointer

Source: http://ieng9.ucsd.edu/~cs30x/rt_lt.rule.html

Read Declarations online: https://riptutorial.com/c/topic/3729/declarations

Chapter 20: Enumerations

Remarks

Enumerations consist of the enum keyword and an optional *identifier* followed by an *enumerator-list* enclosed by braces.

An *identifier* is of type int.

The enumerator-list has at least one enumerator element.

An enumerator may optionally be "assigned" a constant expression of type int.

An *enumerator* is constant and is compatible to either a char, a signed integer or an unsigned integer. Which ever is used is implementation-defined. In any case the type used should be able to represent all values defined for the enumeration in question.

If no constant expression is "assigned" to an *enumerator* and it is the 1st entry in an *enumeratorlist* it takes value of 0, else it get takes the value of the previous entry in the *enumerator-list* plus 1.

Using multiple "assignments" can lead to different *enumerators* of the same enumeration carry the same values.

Examples

Simple Enumeration

An enumeration is a user-defined data type consists of integral constants and each integral constant is given a name. Keyword enum is used to define enumerated data type.

If you use enum instead of int or string/ char*, you increase compile-time checking and avoid errors from passing in invalid constants, and you document which values are legal to use.

Example 1

```
enum color{ RED, GREEN, BLUE };
void printColor(enum color chosenColor)
{
    const char *color_name = "Invalid color";
    switch (chosenColor)
    {
        case RED:
            color_name = "RED";
            break;
        case GREEN:
            color_name = "GREEN";
```

```
break;
case BLUE:
color_name = "BLUE";
break;
}
printf("%s\n", color_name);
}
```

With a main function defined as follows (for example):

```
int main() {
    enum color chosenColor;
    printf("Enter a number between 0 and 2");
    scanf("%d", (int*)&chosenColor);
    printColor(chosenColor);
    return 0;
}
```

C99

Example 2

(This example uses designated initializers which are standardized since C99.)

```
enum week{ MON, TUE, WED, THU, FRI, SAT, SUN };
static const char* const dow[] = {
  [MON] = "Mon", [TUE] = "Tue", [WED] = "Wed",
  [THU] = "Thu", [FRI] = "Fri", [SAT] = "Sat", [SUN] = "Sun" };
void printDayOfWeek(enum week day)
{
  printf("%s\n", dow[day]);
}
```

The same example using range checking:

```
enum week{ DOW_INVALID = -1,
MON, TUE, WED, THU, FRI, SAT, SUN,
DOW_MAX };
static const char* const dow[] = {
[MON] = "Mon", [TUE] = "Tue", [WED] = "Wed",
[THU] = "Thu", [FRI] = "Fri", [SAT] = "Sat", [SUN] = "Sun" };
void printDayOfWeek(enum week day)
{
   assert(day > DOW_INVALID && day < DOW_MAX);
   printf("%s\n", dow[day]);
}
```

Typedef enum

There are several possibilities and conventions to name an enumeration. The first is to use a *tag name* just after the enum keyword.

```
enum color
{
    RED,
    GREEN,
    BLUE
};
```

This enumeration must then always be used with the keyword and the tag like this:

```
enum color chosenColor = RED;
```

If we use typedef directly when declaring the enum, we can omit the tag name and then use the type without the enum keyword:

```
typedef enum
{
     RED,
     GREEN,
     BLUE
} color;
color chosenColor = RED;
```

But in this latter case we cannot use it as enum color, because we didn't use the tag name in the definition. One common convention is to use both, such that the same name can be used with or without enum keyword. This has the particular advantage of being compatible with C++

```
enum color /* as in the first example */
{
    RED,
    GREEN,
    BLUE
};
typedef enum color color; /* also a typedef of same identifier */
color chosenColor = RED;
enum color defaultColor = BLUE;
```

Function:

```
void printColor()
{
    if (chosenColor == RED)
    {
        printf("RED\n");
    }
    else if (chosenColor == GREEN)
    {
        printf("GREEN\n");
    }
    else if (chosenColor == BLUE)
```

```
{
    printf("BLUE\n");
}
```

For more on typedef see Typedef

Enumeration with duplicate value

An enumerations value in no way needs to be unique:

```
#include <stdlib.h> /* for EXIT_SUCCESS */
#include <stdio.h> /* for printf() */
enum Dupes
{
  Base, /* Takes 0 */
  One, /* Takes Base + 1 */
  Two, /* Takes One + 1 */
  Negative = -1,
  AnotherZero /* Takes Negative + 1 == 0, sigh */
};
int main (void)
{
 printf("Base = %d\n", Base);
 printf("One = %d\n", One);
 printf("Two = %d\n", Two);
 printf("Negative = %d\n", Negative);
  printf("AnotherZero = %d\n", AnotherZero);
  return EXIT_SUCCESS;
}
```

The sample prints:

```
Base = 0
One = 1
Two = 2
Negative = -1
AnotherZero = 0
```

enumeration constant without typename

Enumeration types can also be declared without giving them a name:

```
enum { buffersize = 256, };
static unsigned char buffer [buffersize] = { 0 };
```

This enables us to define compile time constants of type int that can as in this example be used as array length.

Read Enumerations online: https://riptutorial.com/c/topic/5460/enumerations

Chapter 21: Error handling

Syntax

- #include <errno.h>
- int errno; /* implementation defined */
- #include <string.h>
- char *strerror(int errnum);
- #include <stdio.h>
- void perror(const char *s);

Remarks

Have in mind that errno is not necessarily a variable but that the syntax is only an indication how it *might* been declared. On many modern systems with thread interfaces errno is some macro that resolves to an object that is local to the current thread.

Examples

errno

When a standard library function fails, it often sets errno to the appropriate error code. The C standard requires at least 3 values for errno be set:

Value	Meaning	
EDOM	Domain error	
ERANGE	Range error	
EILSEQ	Illegal multi-byte character sequence	

strerror

If $\tt perror$ is not flexible enough, you may obtain a user-readable error description by calling $\tt strerror$ from $\tt string.h>$.

```
int main(int argc, char *argv[])
{
   FILE *fout;
   int last_error = 0;
   if ((fout = fopen(argv[1], "w")) == NULL) {
      last_error = errno;
      /* reset errno and continue */
      errno = 0;
```

```
}
/* do some processing and try opening the file differently, then */
if (last_error) {
    fprintf(stderr, "fopen: Could not open %s for writing: %s",
        argv[1], strerror(last_error));
    fputs("Cross fingers and continue", stderr);
}
/* do some other processing */
return EXIT_SUCCESS;
}
```

perror

To print a user-readable error message to stderr, call perror from <stdio.h>.

```
int main(int argc, char *argv[])
{
    FILE *fout;
    if ((fout = fopen(argv[1], "w")) == NULL) {
        perror("fopen: Could not open file for writing");
        return EXIT_FAILURE;
    }
return EXIT_SUCCESS;
}
```

This will print an error message concerning the current value of erro.

Read Error handling online: https://riptutorial.com/c/topic/2486/error-handling

Chapter 22: Files and I/O streams

Syntax

- #include <stdio.h> /* Include this to use any of the following sections */
- FILE *fopen(const char *path, const char *mode); /* Open a stream on the file at path with the specified mode */
- FILE *freopen(const char *path, const char *mode, FILE *stream); /* Re-open an existing stream on the file at *path* with the specified *mode* */
- int fclose(FILE *stream); /* Close an opened stream */
- size_t fread(void *ptr, size_t size, size_t nmemb, FILE *stream); /* Read at most nmemb elements of size bytes each from the stream and write them in ptr. Returns the number of read elements. */
- size_t fwrite(const void *ptr, size_t size, size_t nmemb, FILE *stream); /* Write nmemb
 elements of size bytes each from ptr to the stream. Returns the number of written elements.
 */
- int fseek(FILE *stream, long offset, int whence); /* Set the cursor of the stream to *offset*, relative to the offset told by *whence*, and returns 0 if it succeeded. */
- long ftell(FILE *stream); /* Return the offset of the current cursor position from the beginning of the stream. */
- void rewind(FILE *stream); /* Set the cursor position to the beginning of the file. */
- int fprintf(FILE *fout, const char *fmt, ...); /* Writes printf format string on fout */
- FILE *stdin; /* Standard input stream */
- FILE *stdout; /* Standard output stream */
- FILE *stderr; /* Standard error stream */

Parameters

Parameter	Details
const char *mode	A string describing the opening mode of the file-backed stream. See remarks for possible values.
int whence	Can be seek_set to set from the beginning of the file, seek_end to set from its end, or seek_cur to set relative to the current cursor value. Note: seek_end is non-portable.

Remarks

Mode strings:

Mode strings in fopen() and freopen() can be one of those values:

- "r": Open the file in read-only mode, with the cursor set to the beginning of the file.
- "r+": Open the file in read-write mode, with the cursor set to the beginning of the file.
- "w": Open or create the file in write-only mode, with its content truncated to 0 bytes. The cursor is set to the beginning of the file.
- "w+": Open or create the file in read-write mode, with its content truncated to 0 bytes. The cursor is set to the beginning of the file.
- "a": Open or create the file in write-only mode, with the cursor set to the end of the file.
- "a+": Open or create the file in read-write mode, with the read-cursor set to the beginning of the file. The output, however, will *always* be appended to the end of the file.

Each of these file modes may have a b added after the initial letter (e.g. "rb" or "a+b" or "ab+"). The b means that the file should be treated as a binary file instead of a text file on those systems where there is a difference. It doesn't make a difference on Unix-like systems; it is important on Windows systems. (Additionally, Windows fopen allows an explicit t instead of b to indicate 'text file' — and numerous other platform-specific options.)

C11

- "wx": Create a text file in write-only mode. The file may not exist.
- "wbx": Create a binary file in write-only mode. The file may not exist.

The x, if present, must be the last character in the mode string.

Examples

Open and write to file

```
#include <stdio.h> /* for perror(), fopen(), fputs() and fclose() */
#include <stdlib.h> /* for the EXIT_* macros */
int main(int argc, char **argv)
{
   int e = EXIT_SUCCESS;
    /* Get path from argument to main else default to output.txt */
   char *path = (argc > 1) ? argv[1] : "output.txt";
   /* Open file for writing and obtain file pointer */
   FILE *file = fopen(path, "w");
   /* Print error message and exit if fopen() failed */
   if (!file)
    {
      perror(path);
       return EXIT_FAILURE;
    }
    /* Writes text to file. Unlike puts(), fputs() does not add a new-line. */
    if (fputs("Output in file.\n", file) == EOF)
    {
       perror(path);
       e = EXIT_FAILURE;
    }
```

```
/* Close file */
if (fclose(file))
{
    perror(path);
    return EXIT_FAILURE;
}
return e;
}
```

This program opens the file with name given in the argument to main, defaulting to output.txt if no argument is given. If a file with the same name already exists, its contents are discarded and the file is treated as a new empty file. If the files does not already exist the fopen() call creates it.

If the fopen() call fails for some reason, it returns a NULL value and sets the global errno variable value. This means that the program can test the returned value after the fopen() call and use perror() if fopen() fails.

If the fopen() call succeeds, it returns a valid FILE pointer. This pointer can then be used to reference this file until fclose() is called on it.

The fputs() function writes the given text to the opened file, replacing any previous contents of the file. Similarly to fopen(), the fputs() function also sets the errno value if it fails, though in this case the function returns EOF to indicate the fail (it otherwise returns a non-negative value).

The fclose() function flushes any buffers, closes the file and frees the memory pointed to by FILE *. The return value indicates completion just as fputs() does (though it returns '0' if successful), again also setting the errno value in the case of a fail.

fprintf

You can use fprintf on a file just like you might on a console with printf. For example to keep track of game wins, losses and ties you might write

```
/* saves wins, losses and, ties */
void savewlt(FILE *fout, int wins, int losses, int ties)
{
    fprintf(fout, "Wins: %d\nTies: %d\nLosses: %d\n", wins, ties, losses);
}
```

A side note: Some systems (infamously, Windows) do not use what most programmers would call "normal" line endings. While UNIX-like systems use \n to terminate lines, Windows uses a pair of characters: \r (carriage return) and \n (line feed). This sequence is commonly called CRLF. However, whenever using C, you do not need to worry about these highly platform-dependent details. A C compiler is required to convert every instance of \n to the correct platform line ending. So a Windows compiler would convert \n to \r\n, but a UNIX compiler would keep it as-is.

Run process

#include <stdio.h>

```
void print_all(FILE *stream)
{
   int c;
    while ((c = getc(stream)) != EOF)
       putchar(c);
}
int main (void)
{
    FILE *stream;
    /* call netstat command. netstat is available for Windows and Linux */
    if ((stream = popen("netstat", "r")) == NULL)
       return 1;
   print_all(stream);
   pclose(stream);
   return 0;
}
```

This program runs a process (netstat) via popen() and reads all the standard output from the process and echoes that to standard output.

Note: popen() does not exist in the standard C library, but it is rather a part of POSIX C)

Get lines from a file using getline()

The POSIX C library defines the getline() function. This function allocates a buffer to hold the line contents and returns the new line, the number of characters in the line, and the size of the buffer.

Example program that gets each line from example.txt:

```
#include <stdlib.h>
#include <stdio.h>
#define FILENAME "example.txt"
int main (void)
{
  /* Open the file for reading */
 char *line_buf = NULL;
  size_t line_buf_size = 0;
 int line_count = 0;
  ssize_t line_size;
 FILE *fp = fopen(FILENAME, "r");
  if (!fp)
  {
    fprintf(stderr, "Error opening file '%s'\n", FILENAME);
   return EXIT_FAILURE;
  }
  /* Get the first line of the file. */
  line_size = getline(&line_buf, &line_buf_size, fp);
  /* Loop through until we are done with the file. */
  while (line_size >= 0)
```

```
{
    /* Increment our line count */
   line_count++;
   /* Show the line details */
   printf("line[%06d]: chars=%06zd, buf size=%06zu, contents: %s", line_count,
        line_size, line_buf_size, line_buf);
   /* Get the next line */
   line_size = getline(&line_buf, &line_buf_size, fp);
  }
  /* Free the allocated line buffer */
 free(line_buf);
 line_buf = NULL;
 /* Close the file now that we are done with it */
 fclose(fp);
 return EXIT_SUCCESS;
}
```

Input file example.txt

```
This is a file

which has

multiple lines

with various indentation,

blank lines

a really long line to show that getline() will reallocate the line buffer if the length of a

line is too long to fit in the buffer it has been given,

and punctuation at the end of the lines.
```

Output

```
line[000001]: chars=000015, buf size=000016, contents: This is a file
line[000002]: chars=000012, buf size=000016, contents:
                                                       which has
line[000003]: chars=000015, buf size=000016, contents: multiple lines
line[000004]: chars=000030, buf size=000032, contents:
                                                          with various indentation,
line[000005]: chars=000012, buf size=000032, contents: blank lines
line[000006]: chars=000001, buf size=000032, contents:
line[000007]: chars=000001, buf size=000032, contents:
line[000008]: chars=000001, buf size=000032, contents:
line[000009]: chars=000150, buf size=000160, contents: a really long line to show that
getline() will reallocate the line buffer if the length of a line is too long to fit in the
buffer it has been given,
line[000010]: chars=000042, buf size=000160, contents: and punctuation at the end of the
lines.
line[000011]: chars=000001, buf size=000160, contents:
```

In the example, getline() is initially called with no buffer allocated. During this first call, getline() allocates a buffer, reads the first line and places the line's contents in the new buffer. On subsequent calls, getline() updates the same buffer and only reallocates the buffer when it is no

longer large enough to fit the whole line. The temporary buffer is then freed when we are done with the file.

Another option is getdelim(). This is the same as getline() except you specify the line ending character. This is only necessary if the last character of the line for your file type is not '\n'. getline() works even with Windows text files because with the multibyte line ending ("\r\n")'\n'` is still the last character on the line.

Example implementation of getline()

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <stdint.h>
#if !(defined _POSIX_C_SOURCE)
typedef long int ssize_t;
#endif
/* Only include our version of getline() if the POSIX version isn't available. */
#if !(defined _POSIX_C_SOURCE) || _POSIX_C_SOURCE < 200809L</pre>
#if !(defined SSIZE_MAX)
#define SSIZE_MAX (SIZE_MAX >> 1)
#endif
ssize_t getline(char **pline_buf, size_t *pn, FILE *fin)
{
 const size_t INITALLOC = 16;
 const size_t ALLOCSTEP = 16;
 size_t num_read = 0;
  /* First check that none of our input pointers are NULL. */
  if ((NULL == pline_buf) || (NULL == pn) || (NULL == fin))
  {
   errno = EINVAL;
   return -1;
  }
  /* If output buffer is NULL, then allocate a buffer. */
  if (NULL == *pline_buf)
  {
    *pline_buf = malloc(INITALLOC);
    if (NULL == *pline_buf)
    {
     /* Can't allocate memory. */
     return -1;
    }
    else
    {
     /* Note how big the buffer is at this time. */
     *pn = INITALLOC;
    }
  }
  /* Step through the file, pulling characters until either a newline or EOF. */
```

```
{
   int c;
   while (EOF != (c = getc(fin)))
     /* Note we read a character. */
     num_read++;
      /* Reallocate the buffer if we need more room */
     if (num_read >= *pn)
      {
       size_t n_realloc = *pn + ALLOCSTEP;
       char * tmp = realloc(*pline_buf, n_realloc + 1); /* +1 for the trailing NUL. */
        if (NULL != tmp)
        {
         /* Use the new buffer and note the new buffer size. */
         *pline_buf = tmp;
         *pn = n_realloc;
        }
       else
        {
         /* Exit with error and let the caller free the buffer. */
         return -1;
        }
        /* Test for overflow. */
       if (SSIZE_MAX < *pn)
        {
         errno = ERANGE;
         return -1;
       }
      }
     /* Add the character to the buffer. */
      (*pline_buf)[num_read - 1] = (char) c;
      /* Break from the loop if we hit the ending character. */
     if (c == ' \setminus n')
     {
       break;
      }
    }
   /* Note if we hit EOF. */
   if (EOF == c)
   {
     errno = 0;
     return -1;
   }
  }
  /* Terminate the string by suffixing NUL. */
  (*pline_buf)[num_read] = '\0';
 return (ssize_t) num_read;
}
#endif
```

Open and write to a binary file

```
#include <stdlib.h>
#include <stdio.h>
int main (void)
{
  result = EXIT_SUCCESS;
  char file_name[] = "outbut.bin";
  char str[] = "This is a binary file example";
  FILE * fp = fopen(file_name, "wb");
  if (fp == NULL) /* If an error occurs during the file creation */
  {
    result = EXIT_FAILURE;
    fprintf(stderr, "fopen() failed for '%s'\n", file_name);
  }
  else
   {
    size_t element_size = sizeof *str;
    size_t elements_to_write = sizeof str;
    /* Writes str (_including_ the NUL-terminator) to the binary file. */
    size_t elements_written = fwrite(str, element_size, elements_to_write, fp);
    if (elements_written != elements_to_write)
     {
      result = EXIT_FAILURE;
       /* This works for >=c99 only, else the z length modifier is unknown. */
      fprintf(stderr, "fwrite() failed: wrote only %zu out of %zu elements.\n",
        elements_written, elements_to_write);
       /* Use this for <c99: *
      fprintf(stderr, "fwrite() failed: wrote only %lu out of %lu elements.\n",
         (unsigned long) elements_written, (unsigned long) elements_to_write);
        */
     }
    fclose(fp);
   }
  return result;
}
```

This program creates and writes text in the binary form through the fwrite function to the file output.bin.

If a file with the same name already exists, its contents are discarded and the file is treated as a new empty file.

A binary stream is an ordered sequence of characters that can transparently record internal data. In this mode, bytes are written between the program and the file without any interpretation.

To write integers portably, it must be known whether the file format expects them in big or littleendian format, and the size (usually 16, 32 or 64 bits). Bit shifting and masking may then be used to write out the bytes in the correct order. Integers in C are not guaranteed to have two's complement representation (though almost all implementations do). Fortunately a conversion to unsigned *is* guaranteed to use twos complement. The code for writing a signed integer to a binary file is therefore a little surprising.

```
/* write a 16-bit little endian integer */
int fput16le(int x, FILE *fp)
{
    unsigned int rep = x;
    int e1, e2;
    e1 = fputc(rep & 0xFF, fp);
    e2 = fputc((rep >> 8) & 0xFF, fp);
    if(e1 == EOF || e2 == EOF)
        return EOF;
    return 0;
}
```

The other functions follow the same pattern with minor modifications for size and byte order.

fscanf()

Let's say we have a text file and we want to read all words in that file, in order to do some requirements.

file.txt:

```
This is just
a test file
to be used by fscanf()
```

This is the main function:

```
#include <stdlib.h>
#include <stdio.h>
void printAllWords(FILE *);
int main (void)
{
 FILE *fp;
  if ((fp = fopen("file.txt", "r")) == NULL) {
     perror("Error opening file");
      exit(EXIT_FAILURE);
  }
  printAllWords(fp);
  fclose(fp);
  return EXIT_SUCCESS;
}
void printAllWords(FILE * fp)
{
    char tmp[20];
   int i = 1;
    while (fscanf(fp, "%19s", tmp) != EOF) {
        printf("Word %d: %s\n", i, tmp);
```

```
i++;
}
}
```

The output will be:

Word 1: This Word 2: is Word 3: just Word 4: a Word 5: test Word 6: file Word 6: file Word 7: to Word 8: be Word 9: used Word 10: by Word 11: fscanf()

Read lines from a file

The stdio.h header defines the fgets() function. This function reads a line from a stream and stores it in a specified string. The function stops reading text from the stream when either n - 1 characters are read, the newline character ('\n') is read or the end of file (EOF) is reached.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX_LINE_LENGTH 80
int main(int argc, char **argv)
{
   char *path;
   char line[MAX_LINE_LENGTH] = {0};
   unsigned int line_count = 0;
   if (argc < 1)
       return EXIT_FAILURE;
   path = argv[1];
    /* Open file */
   FILE *file = fopen(path, "r");
   if (!file)
    {
       perror(path);
       return EXIT_FAILURE;
    }
    /* Get each line until there are none left */
    while (fgets(line, MAX_LINE_LENGTH, file))
    {
        /* Print each line */
       printf("line[%06d]: %s", ++line_count, line);
        /* Add a trailing newline to lines that don't already have one */
        if (line[strlen(line) - 1] != '\n')
```

```
printf("\n");
}
/* Close file */
if (fclose(file))
{
    return EXIT_FAILURE;
    perror(path);
}
```

Calling the program with an argument that is a path to a file containing the following text:

```
This is a file

which has

multiple lines

with various indentation,

blank lines

a really long line to show that the line will be counted as two lines if the length of a line

is too long to fit in the buffer it has been given,

and punctuation at the end of the lines.
```

Will result in the following output:

```
line[000001]: This is a file
line[000002]: which has
line[000003]: multiple lines
line[000004]: with various indentation,
line[000005]: blank lines
line[000006]:
line[000007]:
line[000008]:
line[000009]: a really long line to show that the line will be counted as two lines if the le
line[000010]: ngth of a line is too long to fit in the buffer it has been given,
line[000011]: and punctuation at the end of the lines.
line[000012]:
```

This very simple example allows a fixed maximum line length, such that longer lines will effectively be counted as two lines. The fgets() function requires that the calling code provide the memory to be used as the destination for the line that is read.

POSIX makes the getline() function available which instead internally allocates memory to enlarge the buffer as necessary for a line of any length (as long as there is sufficient memory).

Read Files and I/O streams online: https://riptutorial.com/c/topic/507/files-and-i-o-streams

Chapter 23: Formatted Input/Output

Examples

Printing the Value of a Pointer to an Object

To print the value of a pointer to an object (as opposed to a function pointer) use the p conversion specifier. It is defined to print void-pointers only, so to print out the value of a non void-pointer it needs to be explicitly converted ("casted*") to void*.

```
#include <stdlib.h> /* for EXIT_SUCCESS */
#include <stdio.h> /* for printf() */
int main(void)
{
    int i;
    int * p = &i;
    printf("The address of i is %p.\n", (void*) p);
    return EXIT_SUCCESS;
}
```

C99

Using <inttypes.h> and uintptr_t

Another way to print pointers in C99 or later uses the <code>uintptr_t</code> type and the macros from <inttypes.h>:

```
#include <inttypes.h> /* for uintptr_t and PRIXPTR */
#include <stdio.h> /* for printf() */
int main(void)
{
    int i;
    int *p = &i;
    printf("The address of i is 0x%" PRIXPTR ".\n", (uintptr_t)p);
    return 0;
}
```

In theory, there might not be an integer type that can hold any pointer converted to an integer (so the type <code>uintptr_t</code> might not exist). In practice, it does exist. Pointers to functions need not be convertible to the <code>uintptr_t</code> type — though again they most often are convertible.

If the <code>uintptr_t</code> type exists, so does the <code>intptr_t</code> type. It is not clear why you'd ever want to treat addresses as signed integers, though.

K&RC89

https://riptutorial.com/

Pre-Standard History:

Prior to C89 during K&R-C times there was no type <code>void*</code> (nor header <code><stdlib.h></code>, nor prototypes, and hence no <code>int main(void)</code> notation), so the pointer was cast to <code>long unsigned int</code> and printed using the <code>lx</code> length modifier/conversion specifier.

The example below is just for informational purpose. Nowadays this is invalid code, which very well might provoke the infamous Undefined Behaviour.

```
#include <stdio.h> /* optional in pre-standard C - for printf() */
int main()
{
    int i;
    int *p = &i;
    printf("The address of i is 0x%lx.\n", (long unsigned) p);
    return 0;
}
```

Printing the Difference of the Values of two Pointers to an Object

Subtracting the values of two pointers to an object results in a signed integer ^{*1}. So it would be printed using *at least* the *a* conversion specifier.

To make sure there is a type being wide enough to hold such a "pointer-difference", since C99 <stddef.h> defines the type ptrdiff_t. To print a ptrdiff_t use the t length modifier.

C99

```
#include <stdlib.h> /* for EXIT_SUCCESS */
#include <stdio.h> /* for printf() */
#include <stddef.h> /* for ptrdiff_t */
int main(void)
{
    int a[2];
    int * p1 = &a[0], * p2 = &a[1];
    ptrdiff_t pd = p2 - p1;
    printf("p1 = %p\n", (void*) p1);
    printf("p2 = %p\n", (void*) p2);
    printf("p2 - p1 = %td\n", pd);
    return EXIT_SUCCESS;
}
```

The result might look like this:

p1 = 0x7fff6679f430 p2 = 0x7fff6679f434 Please note that the resulting value of the difference is scaled by the size of the type the pointers subtracted point to, an int here. The size of an int for this example is 4.

^{*1}If the two pointers to be subtracted do not point to the same object the behaviour is undefined.

Conversion Specifiers for printing

Conversion Specifier	Type of Argument	Description
i,d	int	prints decimal
u	unsigned int	prints decimal
0	unsigned int	prints octal
x	unsigned int	prints hexadecimal, lower-case
Х	unsigned int	prints hexadecimal, upper-case
f	double	prints float with a default precision of 6, if no precision is given (lower-case used for special numbers nan and inf or infinity)
F	double	prints float with a default precision of 6, if no precision is given (upper-case used for special numbers NAN and INF or INFINITY)
e	double	prints float with a default precision of 6, if no precision is given, using scientific notation using mantissa/exponent; lower-case exponent and special numbers
E	double	prints float with a default precision of 6, if no precision is given, using scientific notation using mantissa/exponent; upper-case exponent and special numbers
a	double	uses either f or e [see below]
G	double	uses either F or E [see below]
a	double	prints hexadecimal, lower-case
А	double	prints hexadecimal, upper-case
с	char	prints single character
S	char*	prints string of characters up to a NUL terminator, or

Conversion Specifier	Type of Argument	Description
		truncated to length given by precision, if specified
q	void*	prints void-pointer value; a nonvoid-pointer should be explicitly converted ("cast") to void*; pointer to object only, not a function-pointer
8	n/a	prints the % character
n	int *	write the number of bytes printed so far into the ${\tt int}$ pointed at.

Note that length modifiers can be applied to <code>%n</code> (e.g. <code>%hhn</code> indicates that a following <code>n</code> conversion specifier applies to a pointer to a <code>signed char</code> argument, according to the ISO/IEC 9899:2011 §7.21.6.1 ¶7).

Note that the floating point conversions apply to types float and double because of default promotion rules — §6.5.2.2 Function calls, ¶7 *The ellipsis notation in a function prototype declarator causes argument type conversion to stop after the last declared parameter. The default argument promotions are performed on trailing arguments.*) Thus, functions such as printf() are only ever passed double values, even if the variable referenced is of type float.

With the g and G formats, the choice between e and f (or E and F) notation is documented in the C standard and in the POSIX specification for printf():

The double argument representing a floating-point number shall be converted in the style f or e (or in the style F or E in the case of a G conversion specifier), depending on the value converted and the precision. Let P equal the precision if non-zero, 6 if the precision is omitted, or 1 if the precision is zero. Then, if a conversion with style E would have an exponent of x:

- If P > X >= -4, the conversion shall be with style f (or F) and precision P (X+1).
- Otherwise, the conversion shall be with style e (or E) and precision P 1.

Finally, unless the '#' flag is used, any trailing zeros shall be removed from the fractional portion of the result and the decimal-point character shall be removed if there is no fractional portion remaining.

The printf() Function

Accessed through including <stdio.h>, the function printf() is the primary tool used for printing text to the console in C.

```
printf("Hello world!");
// Hello world!
```

Normal, unformatted character arrays can be printed by themselves by placing them directly in

between the parentheses.

```
printf("%d is the answer to life, the universe, and everything.", 42);
// 42 is the answer to life, the universe, and everything.
int x = 3;
char y = 'Z';
char* z = "Example";
printf("Int: %d, Char: %c, String: %s", x, y, z);
// Int: 3, Char: Z, String: Example
```

Alternatively, integers, floating-point numbers, characters, and more can be printed using the escape character %, followed by a character or sequence of characters denoting the format, known as the *format specifier*.

All additional arguments to the function printf() are separated by commas, and these arguments should be in the same order as the format specifiers. Additional arguments are ignored, while incorrectly typed arguments or a lack of arguments will cause errors or undefined behavior. Each argument can be either a literal value or a variable.

After successful execution, the number of characters printed is returned with type int. Otherwise, a failure returns a negative value.

Length modifiers

Modifier	Modifies	Applies to
hh	d, i, o, u, x, or X	char, signed char Of unsigned char
h	d, i, o, u, x, or X	short int Of unsigned short int
T	d, i, o, u, x, or X	long int Of unsigned long int
I	a, A, e, E, f, F, g, or G	double (for compatibility with scanf(); undefined in C90)
II	d, i, o, u, x, or X	long long int Of unsigned long long int
j	d, i, o, u, x, or X	intmax_t Of uintmax_t
Z	d, i, o, u, x, or X	$\tt size_t$ or the corresponding signed type (<code>ssize_t</code> in <code>POSIX</code>)
t	d, i, o, u, x, or X	${\tt ptrdiff_t}$ or the corresponding unsigned integer type
L	a, A, e, E, f, F, g, or G	long double

The C99 and C11 standards specify the following length modifiers for printf(); their meanings are:

If a length modifier appears with any conversion specifier other than as specified above, the behavior is undefined.

Microsoft specifies some different length modifiers, and explicitly does not support hh, j, z, or t.

Modifier	Modifies	Applies to
132	d, i, o, x, or X	int32
132	o, u, x, or X	unsignedint32
164	d, i, o, x, or X	int64
164	o, u, x, or X	unsignedint64
I	d, i, o, x, or X	ptrdiff_t (that is,int32 on 32-bit platforms,int64 on 64-bit platforms)
I	o, u, x, or X	<pre>size_t (that is, unsignedint32 on 32-bit platforms, unsigned int64 on 64-bit platforms)</pre>
l or L	a, A, e, E, f, g, or G	long double (In Visual C++, although long double is a distinct type, it has the same internal representation as double.)
l or w	c or C	Wide character with printf and wprintf functions. (An lc, lc, wc or wc type specifier is synonymous with c in printf functions and with c in wprintf functions.)
l or w	s, S, or Z	Wide-character string with printf and wprintf functions. (An ls, ls, ws or ws type specifier is synonymous with s in printf functions and with s in wprintf functions.)

Note that the c, s, and z conversion specifiers and the I, I32, I64, and w length modifiers are Microsoft extensions. Treating 1 as a modifier for long double rather than double is different from the standard, though you'll be hard-pressed to spot the difference unless long double has a different representation from double.

Printing format flags

The C standard (C11, and C99 too) defines the following flags for printf():

Flag	Conversions	Meaning
-	all	The result of the conversion shall be left-justified within the field. The conversion is right-justified if this flag is not specified.
+	signed	The result of a signed conversion shall always begin with a sign ('+'

Flag	Conversions	Meaning
	numeric	or '-'). The conversion shall begin with a sign only when a negative value is converted if this flag is not specified.
<space></space>	signed numeric	If the first character of a signed conversion is not a sign or if a signed conversion results in no characters, a <space> shall be prefixed to the result. This means that if the <space> and '+' flags both appear, the <space> flag shall be ignored.</space></space></space>
#	all	Specifies that the value is to be converted to an alternative form. For \circ conversion, it shall increase the precision, if and only if necessary, to force the first digit of the result to be a zero (if the value and precision are both 0, a single 0 is printed). For x or x conversion specifiers, a non-zero result shall have o_x (or o_x) prefixed to it. For a, A, e, E, f, F, g, and G conversion specifiers, the result shall always contain a radix character, even if no digits follow the radix character. Without this flag, a radix character appears in the result of these conversions only if a digit follows it. For g and G conversion specifiers, trailing zeros shall not be removed from the result as they normally are. For other conversion specifiers, the behavior is undefined.
0	numeric	For d, i, o, u, x, X, a, A, e, E, f, F, g, and G conversion specifiers, leading zeros (following any indication of sign or base) are used to pad to the field width rather than performing space padding, except when converting an infinity or NaN. If the '0' and '-' flags both appear, the '0' flag is ignored. For d, i, o, u, x, and X conversion specifiers, if a precision is specified, the '0' flag shall be ignored. If the '0' and apostrophe flags both appear, the grouping characters are inserted before zero padding. For other conversions, the behavior is undefined.

These flags are also supported by Microsoft with the same meanings.

The POSIX specification for printf() adds:

Fla	g Conversions	Meaning
	i, d, u, f, F, g, G	The integer portion of the result of a decimal conversion shall be formatted with thousands' grouping characters. For other conversions the behavior is undefined. The non-monetary grouping character is used.

Read Formatted Input/Output online: https://riptutorial.com/c/topic/3750/formatted-input-output

Chapter 24: Function Parameters

Remarks

In C, it is common to use return values to denote errors that occur; and to return data through the use of passed in pointers. This can be done for multiple reasons; including not having to allocate memory on the heap or using static allocation at the point where the function is called.

Examples

Using pointer parameters to return multiple values

A common pattern in C, to easily imitate returning multiple values from a function, is to use pointers.

```
#include <stdio.h>
void Get( int* c , double* d )
{
    *c = 72;
    *d = 175.0;
}
int main(void)
{
    int a = 0;
    double b = 0.0;
    Get( &a , &b );
    printf("a: %d, b: %f\n", a , b );
    return 0;
}
```

Passing in Arrays to Functions

```
int getListOfFriends(size_t size, int friend_indexes[]) {
   size_t i = 0;
   for (; i < size; i++) {
      friend_indexes[i] = i;
   }
}</pre>
```

C99C11

```
/* Type "void" and VLAs ("int friend_indexes[static size]") require C99 at least.
    In C11 VLAs are optional. */
void getListOfFriends(size_t size, int friend_indexes[static size]) {
    size_t i = 0;
    for (; i < size; i++) {</pre>
```

```
friend_indexes[i] = 1;
}
```

Here the static inside the [] of the function parameter, request that the argument array must have at least as many elements as are specified (i.e. size elements). To be able to use that feature we have to ensure that the size parameter comes before the array parameter in the list.

Use getListOfFriends() like this:

See also

Passing multidimensional arrays to a function

Parameters are passed by value

In C, all function parameters are passed by value, so modifying what is passed in callee functions won't affect caller functions' local variables.

```
#include <stdio.h>
void modify(int v) {
    printf("modify 1: %d\n", v); /* 0 is printed */
    v = 42;
    printf("modify 2: %d\n", v); /* 42 is printed */
}
int main(void) {
    int v = 0;
    printf("main 1: %d\n", v); /* 0 is printed */
    modify(v);
    printf("main 2: %d\n", v); /* 0 is printed, not 42 */
    return 0;
}
```

You can use pointers to let callee functions modify caller functions' local variables. Note that this is not *pass by reference* but the pointer *values* pointing at the local variables are passed.

```
#include <stdio.h>
void modify(int* v) {
    printf("modify 1: %d\n", *v); /* 0 is printed */
    *v = 42;
    printf("modify 2: %d\n", *v); /* 42 is printed */
}
int main(void) {
    int v = 0;
    printf("main 1: %d\n", v); /* 0 is printed */
    modify(&v);
    printf("main 2: %d\n", v); /* 42 is printed */
    return 0;
}
```

However returning the address of a local variable to the callee results in undefined behaviour. See Dereferencing a pointer to variable beyond its lifetime.

Order of function parameter execution

The order of execution of parameters is undefined in C programming. Here it may execute from left to right or from right to left. The order depends on the implementation.

```
#include <stdio.h>
void function(int a, int b)
{
    printf("%d %d\n", a, b);
}
int main(void)
{
    int a = 1;
    function(a++, ++a);
    return 0;
}
```

Example of function returning struct containing values with error codes

Most examples of a function returning a value involve providing a pointer as one of the arguments to allow the function to modify the value pointed to, similar to the following. The actual return value of the function is usually some type such as an *int* to indicate the status of the result, whether it worked or not.

However you can also use a struct as a return value which allows you to return both an error status along with other values as well. For instance.

```
typedef struct {
    int iStat; /* Return status */
    int iValue; /* Return value */
} RetValue;
RetValue func (int iValue)
{
    RetValue iRetStatus = {0, iValue};
    if (iValue > 10) {
        iRetStatus.iValue = iValue * 45;
        iRetStatus.iStat = 1;
    }
    return iRetStatus;
}
```

This function could then be used like the following sample.

```
int usingFunc (int iValue)
{
    RetValue iRet = func (iValue);
    if (iRet.iStat == 1) {
        /* do things with iRet.iValue, the returned value */
    }
    return 0;
}
```

Or it could be used like the following.

```
int usingFunc (int iValue)
{
    RetValue iRet;
    if ( (iRet = func (iValue)).iStat == 1 ) {
        /* do things with iRet.iValue, the returned value */
    }
    return 0;
}
```

Read Function Parameters online: https://riptutorial.com/c/topic/1006/function-parameters

}

Chapter 25: Function Pointers

Introduction

Function pointers are pointers that point to functions instead of data types. They can be used to allow variability in the function that is to be called, at run-time.

Syntax

- returnType (*name)(parameters)
- typedef returnType (*name)(parameters)
- typedef returnType Name(parameters); Name *name;
- typedef returnType Name(parameters); typedef Name *NamePtr;

Examples

Assigning a Function Pointer

```
#include <stdio.h>
/* increment: take number, increment it by one, and return it */
int increment(int i)
{
  printf("increment %d by 1\n", i);
  return i + 1;
}
/* decrement: take number, decrement it by one, and return it */
int decrement(int i)
{
   printf("decrement %d by 1\n", i);
  return i - 1;
}
int main (void)
  int num = 0;  /* declare number to increment */
int (*fp)(int);  /* declare a function
{
   num = (*fp)(num);
                    /* increment num a second time */
   printf("num is now: %d\n", num);
```

}

Returning Function Pointers from a Function

```
#include <stdio.h>
enum Op
{
 ADD = '+',
 SUB = '-',
};
/* add: add a and b, return result */
int add(int a, int b)
{
   return a + b;
}
/* sub: subtract b from a, return result */
int sub(int a, int b)
{
   return a - b;
}
/* getmath: return the appropriate math function ^{\star/}
int (*getmath(enum Op op))(int,int)
{
   switch (op)
   {
       case ADD:
          return &add;
       case SUB:
          return ⊂
       default:
           return NULL;
    }
}
int main(void)
{
   int a, b, c;
   int (*fp)(int,int);
   fp = getmath(ADD);
   a = 1, b = 2;
   c = (*fp)(a, b);
   printf("%d + %d = %d\n", a, b, c);
    return 0;
}
```

Best Practices

Using typedef

https://riptutorial.com/

It might be handy to use a typedef instead of declaring the function pointer each time by hand.

The syntax for declaring a typedef for a function pointer is:

typedef returnType (*name) (parameters);

Example:

Posit that we have a function, sort, that expects a function pointer to a function compare such that:

compare - A compare function for two elements which is to be supplied to a sort function.

"compare" is expected to return 0 if the two elements are deemed equal, a positive value if the first element passed is "larger" in some sense than the latter element and otherwise the function returns a negative value (meaning that the first element is "lesser" than the latter).

Without a typedef we would pass a function pointer as an argument to a function in the following manner:

```
void sort(int (*compare)(const void *elem1, const void *elem2)) {
    /* inside of this block, the function is named "compare" */
}
```

With a typedef, we'd write:

```
typedef int (*compare_func)(const void *, const void *);
```

and then we could change the function signature of $_{\tt sort}$ to:

```
void sort(compare_func func) {
    /* In this block the function is named "func" */
}
```

both definitions of ${\scriptstyle \texttt{sort}}$ would accept any function of the form

```
int compare(const void *arg1, const void *arg2) {
    /* Note that the variable names do not have to be "elem1" and "elem2" */
}
```

Function pointers are the only place where you should include the pointer property of the type, e.g. do not try to define types like typedef struct something_struct *something_type. This applies even for a structure with members which are not supposed to accessed directly by API callers, for example the stdio.h FILE type (which as you now will notice is not a pointer).

Taking context pointers.

A function pointer should almost always take a user-supplied void * as a context pointer.

Example

```
/* function minimiser, details unimportant */
double findminimum( double (*fptr) (double x, double y, void *ctx), void *ctx)
{
    /\,{}^{\star} repeatedly make calls like this \,{}^{\star}/
    temp = (*fptr)(testx, testy, ctx);
}
/* the function we are minimising, sums two cubics */
double *cubics(double x, double y, void *ctx)
{
    double *coeffsx = ctx;
    double *coeffsy = coeffx + 4;
    return coeffsx[0] * x * x * x + coeffsx[1] * x * x + coeffsx[2] * x + coeffsx[3] +
           coeffsy[0] * y * y * y + coeffsy[1] * y * y + coeffsy[2] * y + coeffsy[3];
}
void caller()
{
    /* context, the coefficients of the cubics */
   double coeffs[8] = {1, 2, 3, 4, 5, 6, 7, 8};
   double min;
   min = findminimum(cubics, coeffs);
}
```

Using the context pointer means that the extra parameters do not need to be hard-coded into the function pointed to, or require the use globals.

The library function <code>qsort()</code> does not follow this rule, and one can often get away without context for trivial comparison functions. But for anything more complicated, the context pointer becomes essential.

See also

Functions pointers

Introduction

Just like char and int, a function is a fundamental feature of C. As such, you can declare a pointer to one: which means that you can pass *which function to call* to another function to help it do its job. For example, if you had a graph() function that displayed a graph, you could pass *which*

function to graph into graph().

```
// A couple of external definitions to make the example clearer
extern unsigned int screenWidth;
extern void plotXY(double x, double y);
// The graph() function.
// Pass in the bounds: the minimum and maximum X and Y that should be plotted.
// Also pass in the actual function to plot.
void graph(double minX, double minY,
          double maxX, double maxY,
          ???? *fn) {
                              // See below for syntax
   double stepX = (maxX - minX) / screenWidth;
   for (double x=minX; x<maxX; x+=stepX) {</pre>
       double y = fn(x);
                                // Get y for this x by calling passed-in fn()
       if (minY<=y && y<maxY) {</pre>
           plotXY(x, y);
                                // Plot calculated point
       } // if
   } for
} // graph(minX, minY, maxX, maxY, fn)
```

Usage

So the above code will graph whatever function you passed into it - as long as that function meets certain criteria: namely, that you pass a double in and get a double out. There are many functions like that - sin(), cos(), tan(), exp() etc. - but there are many that aren't, such as graph() itself!

Syntax

So how do you specify which functions you can pass into graph() and which ones you can't? The conventional way is by using a syntax that may not be easy to read or understand:

double (*fn)(double); // fn is a pointer-to-function that takes a double and returns one

The problem above is that there are two things trying to be defined at the same time: the structure of the function, and the fact that it's a pointer. So, split the two definitions! But by using typedef, a better syntax (easier to read & understand) can be achieved.

Mnemonic for writing function pointers

All C functions are in actuality pointers to a spot in the program memory where some code exists. The main use of a function pointer is to provide a "callback" to other functions (or to simulate classes and objects).

The syntax of a function, as defined further down on this page is:

returnType (*name)(parameters)

A mnemonic for writing a function pointer definition is the following procedure:

- 1. Begin by writing a normal function declaration: returnType name(parameters)
- 2. Wrap the function name with pointer syntax: returnType (*name) (parameters)

Basics

Just like you can have a pointer to an **int**, **char**, **float**, **array/string**, **struct**, etc. - you can have a pointer to a function.

Declaring the pointer takes the *return value of the function*, the *name of the function*, and the *type of arguments/parameters it receives*.

Say you have the following function declared and initialized:

```
int addInt(int n, int m){
    return n+m;
}
```

You can declare and initialize a pointer to this function:

```
int (*functionPtrAdd)(int, int) = addInt; // or &addInt - the & is optional
```

If you have a void function it could look like this:

```
void Print(void){
    printf("look ma' - no hands, only pointers!\n");
}
```

Then declaring the pointer to it would be:

void (*functionPtrPrint) (void) = Print;

Accessing the function itself would require dereferencing the pointer:

```
sum = (*functionPtrAdd)(2, 3); //will assign 5 to sum
(*functionPtrPrint)(); //will print the text in Print function
```

As seen in more advanced examples in this document, declaring a pointer to a function could get messy if the function is passed more than a few parameters. If you have a few pointers to functions that have identical "structure" (same type of return value, and same type of parameters) it's best to use the **typedef** command to save you some typing, and to make the code more clear:

```
typedef int (*ptrInt)(int, int);
int Add(int i, int j){
   return i+j;
```

```
}
int Multiply(int i, int j){
    return i*j;
}
int main()
{
    ptrInt ptr1 = Add;
    ptrInt ptr2 = Multiply;
    printf("%d\n", (*ptr1)(2,3)); //will print 5
    printf("%d\n", (*ptr2)(2,3)); //will print 6
    return 0;
}
```

You can also create an Array of function-pointers. If all the pointers are of the same "structure":

```
int (*array[2]) (int x, int y); // can hold 2 function pointers
array[0] = Add;
array[1] = Multiply;
```

You can learn more here and here.

It is also possible to define an array of function-pointers of different types, though that would require casting when-ever you want to access the specific function. You can learn more here.

Read Function Pointers online: https://riptutorial.com/c/topic/250/function-pointers

Chapter 26: Generic selection

Syntax

• _Generic (assignment-expression, generic-assoc-list)

Parameters

Parameter	Details
generic-assoc-list	generic-association OR generic-assoc-list, generic-association
generic- association	type-name : assignment-expression OR default : assignment- expression

Remarks

- 1. All type qualifiers will be dropped during the evaluation of _Generic primary expression.
- 2. _Generic primary expression is evaluated at translation phase 7. So phases like string concatenation have been finished before its evaluation.

Examples

Check whether a variable is of a certain qualified type

Output:

i is a const int
j is a non-const int
k is of other type

However, if the type generic macro is implemented like this:

The output is:

i is a non-const int
j is a non-const int
k is of other type

Type-generic printing macro

Output:

int: 42
double: 3.14
unknown argument

Note that if the type is neither int nor double, a warning would be generated. To eliminate the warning, you can add that type to the print (X) macro.

Generic selection based on multiple arguments

If a selection on multiple arguments for a type generic expression is wanted, and all types in question are arithmetic types, an easy way to avoid nested __Generic expressions is to use addition of the parameters in the controlling expression:

```
int max_int(int, int);
unsigned max_unsigned(unsigned, unsigned);
```

Here, the controlling expression (x) + (y) is only inspected according to its type and not evaluated. The usual conversions for arithmetic operands are performed to determine the selected type.

For more complex situation, a selection can be made based on more than one argument to the operator, by nesting them together.

This example selects between four externally implemented functions, that take combinations of two int and/or string arguments, and return their sum.

```
int AddIntInt(int a, int b);
int AddIntStr(int a, const char* b);
int AddStrInt(const char* a, int b );
int AddStrStr(const char* a, const char* b);
#define AddStr(y)
                                              \backslash
   _Generic((y),
                        int: AddStrInt,
                                              \backslash
                      char*: AddStrStr,
                                              \
                 const char*: AddStrStr )
#define AddInt(y)
  _Generic((y),
                         int: AddIntInt,
                                              char*: AddIntStr,
                                              \backslash
                 const char*: AddIntStr )
#define Add(x, y)
  _Generic((x) ,
                       int: AddInt(y) ,
                                              \backslash
                      char*: AddStr(y) ,
                                              1
                const char*: AddStr(y))
                                              ((x), (y))
int main( void )
{
   int result = 0;
   result = Add( 100 , 999 );
   result = Add( 100 , "999" );
   result = Add( "100" , 999 );
   result = Add( "100" , "999" );
    const int a = -123;
    char b[] = "4321";
   result = Add( a , b );
    int c = 1;
   const char d[] = "0";
   result = Add( d, ++c);
}
```

Even though it appears as if argument $_{y}$ is evaluated more than once, it isn't ¹. Both arguments are evaluated only once, at the end of macro Add: ($_{x}$, $_{y}$), just like in an ordinary function call.

¹ (Quoted from: ISO:IEC 9899:201X 6.5.1.1 Generic selection 3) The controlling expression of a generic selection is not evaluated.

Read Generic selection online: https://riptutorial.com/c/topic/571/generic-selection

Chapter 27: Identifier Scope

Examples

Block Scope

An identifier has block scope if its corresponding declaration appears inside a block (parameter declaration in function definition apply). The scope ends at the end of the corresponding block.

No different entities with the same identifier can have the same scope, but scopes may overlap. In case of overlapping scopes the only visible one is the one declared in the innermost scope.

```
#include <stdio.h>
void test(int bar)
                                   // bar has scope test function block
{
   int foo = 5;
                                   // foo has scope test function block
   {
       int bar = 10;
                                   // bar has scope inner block, this overlaps with previous
test:bar declaration, and it hides test:bar
      printf("%d %d\n", foo, bar); // 5 10
                                   // end of scope for inner bar
   }
   printf("%d %d\n", foo, bar); // 5 5, here bar is test:bar
}
                                   // end of scope for test:foo and test:bar
int main (void)
{
   int foo = 3; // foo has scope main function block
   printf("%d\n", foo); // 3
   test(5);
   printf("%d\n", foo); // 3
   return 0;
}
                       // end of scope for main:foo
```

Function Prototype Scope

```
#include <stdio.h>
/* The parameter name, apple, has function prototype scope. These names
    are not significant outside the prototype itself. This is demonstrated
    below. */
int test_function(int apple);
int main(void)
{
    int orange = 5;
    orange = test_function(orange);
    printf("%d\r\n", orange); //orange = 6
    return 0;
```

```
}
int test_function(int fruit)
{
    fruit += 1;
    return fruit;
}
```

Note that you get puzzling error messages if you introduce a type name in a prototype:

```
int function(struct whatever *arg);
struct whatever
{
    int a;
    // ...
};
int function(struct whatever *arg)
{
    return arg->a;
}
```

With GCC 6.3.0, this code (source file dcll.c) produces:

Place the structure definition before the function declaration, or add struct whatever; as a line before the function declaration, and there is no problem. You should not introduce new type names in a function prototype because there's no way to use that type, and hence no way to define or use that function.

File Scope

```
#include <stdio.h>
/* The identifier, foo, is declared outside all blocks.
    It can be used anywhere after the declaration until the end of
    the translation unit. */
static int foo;
void test_function(void)
{
```

```
foo += 2;
}
int main(void)
{
   foo = 1;
    test_function();
   printf("%d\r\n", foo); //foo = 3;
   return 0;
}
```

Function scope

Function scope is the special scope for **labels**. This is due to their unusual property. A **label** is visible through the entire function it is defined and one can jump (using instruction gotolabel) to it from any point in the same function. While not useful, the following example illustrate the point:

```
#include <stdio.h>
int main(int argc, char *argv[]) {
    int a = 0;
    goto INSIDE;
    OUTSIDE:
        if (a!=0) {
            int i=0;
            INSIDE:
               printf("a=%d\n",a);
               goto OUTSIDE;
        }
}
```

INSIDE may seem defined *inside* the *if* block, as it is the case for *i* which scope is the block, but it is not. It is visible in the whole function as the instruction goto INSIDE; illustrates. Thus there can't be two labels with the same identifier in a single function.

A possible usage is the following pattern to realize correct complex cleanups of allocated ressources:

```
#include <stdlib.h>
#include <stdio.h>
void a_function(void) {
  double* a = malloc(sizeof(double[34]));
  if (!a) {
    fprintf(stderr,"can't allocate\n");
                            /* No point in freeing a if it is null */
     return:
  }
  FILE* b = fopen("some_file", "r");
  if (!b) {
     fprintf(stderr,"can't open\n");
     goto CLEANUP1; /* Free a; no point in closing b */
  }
   /* do something reasonable */
   if (error) {
```

```
fprintf(stderr,"something's wrong\n");
goto CLEANUP2; /* Free a and close b to prevent leaks */
}
/* do yet something else */
CLEANUP2:
close(b);
CLEANUP1:
free(a);
}
```

Labels such as **CLEANUP1** and **CLEANUP2** are special identifiers that behave differently from all other identifiers. They are visible from everywhere inside the function, even in places that are executed before the labeled statement, or even in places that could never be reached if none of the goto is executed. Labels are often written in lower-case rather than upper-case.

Read Identifier Scope online: https://riptutorial.com/c/topic/1804/identifier-scope

Chapter 28: Implementation-defined behaviour

Remarks

Overview

The C standard describes the language syntax, the functions provided by the standard library, and the behavior of conforming C processors (roughly speaking, compilers) and conforming C programs. With respect to behavior, the standard for the most part specifies particular behaviors for programs and processors. On the other hand, some operations have explicit or implicit *undefined behavior* -- such operations are always to be avoided, as you cannot rely on anything about them. In between, there are a variety of *implementation defined* behaviors. These behaviors may vary between C processors, runtimes, and standard libraries (collectively, *implementations*), but they are consistent and reliable for any given implementation, and conforming implementations document their behavior in each of these areas.

It is sometimes reasonable for a program to rely on implementation-defined behavior. For example, if the program is anyway specific to a particular operating environment then relying on implementation-defined behaviors general to the common processors for that environment is unlikely to be a problem. Alternatively, one can use conditional compilation directives to select implementation-defined behaviors appropriate for the implementation in use. In any case, it is essential to know which operations have implementation defined behavior, so as to either avoid them or to make an informed decision about whether and how to use them.

The balance of these remarks constitute a list of all the implementation-defined behaviors and characteristics specified in the C2011 standard, with references to the standard. Many of them use the terminology of the standard. Some others rely more generally on the context of the standard, such as the eight stages of translating source code into a program, or the difference between hosted and freestanding implementations. Some that may be particularly surprising or notable are presented in bold typeface. Not all the behaviors described are supported by earlier C standards, but generally speaking, they have implementation-defined behavior in all versions of the standard that support them.

Programs and Processors

General

- The number of bits in one byte (3.6/3). At least 8, the actual value can be queried with the macro CHAR_BIT.
- Which output messages are considered "diagnostic messages" (3.10/1)

Source translation

- The manner in which physical source file multibyte characters are mapped to the source character set (5.1.1.2/1).
- Whether non-empty sequences of non-newline whitespace are replaced by single spaces during translation phase 3 (5.1.1.2/1)
- The execution-set character(s) to which character literals and characters in string constants are converted (during translation phase 5) when there is otherwise no corresponding character (5.1.1.2/1).

Operating environment

- The manner in which the diagnostic messages to be emitted are identified (5.1.1.3/1).
- The name and type of the function called at startup in a freestanding implementation (5.1.2.1/1).
- Which library facilities are available in a freestanding implementation, beyond a specified minimal set (5.1.2.1/1).
- The effect of program termination in a freestanding environment (5.1.2.1/2).
- In a hosted environment, any allowed signatures for the main() function other than int main(int argc, char *arg[]) and int main(void) (5.1.2.2.1/1).
- The manner in which a hosted implementation defines the strings pointed to by the second argument to main() (5.1.2.2.1/2).
- What constitutes an "interactive device" for the purpose of sections 5.1.2.3 (Program Execution) and 7.21.3 (Files) (5.1.2.3/7).
- Any restrictions on objects referred to by interrupt-handler routines in an optimizing implementation (5.1.2.3/10).
- In a freestanding implementation, whether multiple threads of execution are supported (5.1.2.4/1).
- The values of the members of the execution character set (5.2.1/1).
- The char values corresponding to the defined alphabetic escape sequences (5.2.2/3).
- The integer and floating-point numeric limits and characteristics (5.2.4.2/1).
- The accuracy of floating-point arithmetic operations and of the standard library's conversions from internal floating point representations to string representations (5.2.4.2.2/6).
- The value of macro FLT_ROUNDS, which encodes the default floating-point rounding mode (5.2.4.2.2/8).

- The rounding behaviors characterized by supported values of FLT_ROUNDS greater than 3 or less than -1 (5.2.4.2.2/8).
- The value of macro FLT_EVAL_METHOD, which characterizes floating-point evaluation behavior (5.2.4.2.2/9).
- The behavior characterized by any supported values of FLT_EVAL_METHOD less than -1 (5.2.4.2.2/9).
- The values of macros FLT_HAS_SUBNORM, DBL_HAS_SUBNORM, and LDBL_HAS_SUBNORM, characterizing
 whether the standard floating-point formats support subnormal numbers (5.2.4.2.2/10)

Types

- The result of attempting to (indirectly) access an object with thread storage duration from a thread other than the one with which the object is associated (6.2.4/4)
- The value of a char to which a character outside the basic execution set has been assigned (6.2.5/3).
- The supported extended signed integer types, if any, (6.2.5/4), and any extension keywords used to identify them.
- Whether char has the same representation and behavior as signed char or as unsigned char (6.2.5/15). Can be queried with CHAR_MIN, which is either 0 or SCHAR_MIN if char is unsigned or signed, respectively.
- The number, order, and encoding of bytes in the representations of objects, except where explicitly specified by the standard (6.2.6.1/2).
- Which of the three recognized forms of integer representation applies in any given situation, and whether certain bit patterns of integer objects are trap representations (6.2.6.2/2).
- The alignment requirement of each type (6.2.8/1).
- Whether and in what contexts any extended alignments are supported (6.2.8/3).
- The set of supported extended alignments (6.2.8/4).
- The integer conversion ranks of any extended signed integer types relative to each other (6.3.1.1/1).
- The effect of assigning an out-of-range value to a signed integer (6.3.1.3/3).
- When an in-range but unrepresentable value is assigned to a floating-point object, how the representable value stored in the object is chosen from between the two nearest representable values (6.3.1.4/2; 6.3.1.5/1; 6.4.4.2/3).
- The result of converting an integer to a pointer type, except for integer constant

expressions with value \circ (6.3.2.3/5).

Source form

- The locations within #pragma directives where header name tokens are recognized (6.4/4).
- The characters, including multibyte characters, other than underscore, unaccented Latin letters, universal character names, and decimal digits that may appear in identifiers (6.4.2.1/1).
- The number of significant characters in an identifier (6.4.2.1/5).
- With some exceptions, the manner in which the source characters in an integer character constant are mapped to execution-set characters (6.4.4.4/2; 6.4.4.4/10).
- The current locale used for computing the value of a wide character constant, and most other aspects of the conversion for many such constants (6.4.4.4/11).
- Whether differently-prefixed wide string literal tokens can be concatenated and, if so, the treatment of the resulting multibyte character sequence (6.4.5/5)
- The locale used during translation phase 7 to convert wide string literals to multibyte character sequences, and their value when the result is not representable in the execution character set (6.4.5/6).
- The manner in which header names are mapped to file names (6.4.7/2).

Evaluation

- Whether and how floating-point expressions are contracted when FP_CONTRACT is not used (6.5/8).
- The values of the results of the sizeof and _Alignof operators (6.5.3.4/5).
- The size of the result type of pointer subtraction (6.5.6/9).
- The result of right-shifting a signed integer with a negative value (6.5.7/5).

Runtime behavior

- The extent to which the register keyword is effective (6.7.1/6).
- Whether the type of a bitfield declared as int is the same type as unsigned int or as signed int (6.7.2/5).
- What types bitfields may take, other than optionally-qualified _Bool, signed int, and unsigned int; whether bitfields may have atomic types (6.7.2.1/5).
- Aspects of how implementations lay out the storage for bitfields (6.7.2.1/11).

- The alignment of non-bitfield members of structures and unions (6.7.2.1/14).
- The underlying type for each enumerated type (6.7.2.2/4).
- What constitutes an "access" to an object of volatile-qualifed type (6.7.3/7).
- The effectiveness of inline function declarations (6.7.4/6).

Preprocessor

- Whether character constants are converted to integer values the same way in preprocessor conditionals as in ordinary expressions, and whether a single-character constant may have a negative value (6.10.1/4).
- The locations searched for files designated in an #include directive (6.10.2/2-3).
- The manner in which a header name is formed from the tokens of a multi-token #include directive (6.10.2/4).
- The limit for #include nesting (6.10.2/6).
- Whether a \ character is inserted before the \ introducing a universal character name in the result of the preprocessor's # operator (6.10.3.2/2).
- The behavior of the #pragma preprocessing directive for pragmas other than STDC (6.10.6/1).
- The value of the __DATE__ and __TIME__ macros if no translation date or time, respectively, is available (6.10.8.1/1).
- The internal character encoding used for wchar_t if macro __stDc_iso_10646_ is not defined (
 6.10.8.2/1).
- The internal character encoding used for char32_t if macro __stDc_utf_32_ is not defined (
 6.10.8.2/1).

Standard Library

General

• The format of the messages emitted when assertions fail (7.2.1.1/2).

Floating-point environment functions

- Any additional floating-point exceptions beyond those defined by the standard (7.6/6).
- Any additional floating-point rounding modes beyond those defined by the standard (7.6/8).
- Any additional floating-point environments beyond those defined by the standard (7.6/10).

- The default value of the floating-point environment access switch (7.6.1/2).
- The representation of the floating-point status flags recorded by fegetexceptflag() (7.6.2.2/1).
- Whether the feraiseexcept() function additionally raises the "inexact" floating-point exception whenever it raises the "overflow" or "underflow" floating-point exception (7.6.2.3/2).

Locale-related functions

• The locale strings other than "c" supported by setlocale() (7.11.1.1/3).

Math functions

- The types represented by float_t and double_t when the FLT_EVAL_METHOD macro has a value different from 0, 1, and 2 (7.12/2).
- Any supported floating-point classifications beyond those defined by the standard (7.12/6).
- The value returned by the math.h functions in the event of a domain error (7.12.1/2).
- The value returned by the math.h functions in the event of a pole error (7.12.1/3).
- The value returned by the math.h functions when the result underflows, and aspects of whether errno is set to ERANGE and whether a floating-point exception is raised under those circumstances (7.12.1/6).
- The default value of the FP-contraction switch (7.12.2/2).
- Whether the fmod() functions return 0 or raise a domain error when their second argument is 0 (7.12.10.1/3).
- Whether the remainder() functions return 0 or raise a domain error when their second argument is 0 (7.12.10.2/3).
- The number of significant bits in the quotient moduli computed by the remquo() functions (7.12.10.3/2).
- Whether the remquo() functions return 0 or raise a domain error when their second argument is 0 (7.12.10.3/3).

Signals

- The complete set of supported signals, their semantics, and their default handling (7.14/4).
- When a signal is raised and there is a custom handler associated with that signal, which signals, if any, are blocked for the duration of the execution of the handler (7.14.1.1/3).
- Which signals other than SIGFPE, SIGILL, and SIGSEGV cause the behavior upon returning from a custom signal handler to be undefined (7.14.1.1/3).

• Which signals are initially configured to be ignored (regardless of their default handling; 7.14.1.1/6).

Miscellaneous

• The specific null pointer constant to which macro NULL expands (7.19/3).

File-handling functions

- Whether the last line of a text stream requires a terminating newline (7.21.2/2).
- The number of null characters automatically appended to a binary stream (7.21.2/3).
- The initial position of a file opened in append mode (7.21.3/1).
- Whether a write on a text stream causes the stream to be truncated (7.21.3/2).
- Support for stream buffering (7.21.3/3).
- Whether zero-length files actually exist (7.21.3/4).
- The rules for composing valid file names (7.21.3/8).
- Whether the same file can simultaneously be open multiple times (7.21.3/8).
- The nature and choice of encoding for multibyte characters (7.21.3/10).
- The behavior of the remove() function when the target file is open (7.21.4.1/2).
- The behavior of the rename() function when the target file already exists (7.21.4.2/2).
- Whether files created via the tmpfile() function are removed in the event that the program terminates abnormally (7.21.4.3/2).
- Which mode changes under which circumstances are permitted via freopen() (7.21.5.4/3).

I/O functions

- Which of the permitted representations of infinite and not-a-number FP values are produced by the printf()-family functions (7.21.6.1/8).
- The manner in which pointers are formatted by the printf()-family functions (7.21.6.1/8).
- The behavior of scanf()-family functions when the character appears in an internal position of the scanlist of a [field (7.21.6.2/12).
- Most aspects of the scanf()-family functions' handing of p fields (7.21.6.2/12).
- The errno value set by fgetpos() on failure (7.21.9.1/2).
- The errno value set by fsetpos() on failure (7.21.9.3/2).

- The errno value set by ftell() on failure (7.21.9.4/3).
- The meaning to the strtod()-family functions of some supported aspects of a NaN formatting (7.22.1.3p4).
- Whether the strtod()-family functions set errno to ERANGE when the result underflows (7.22.1.3/10).

Memory allocation functions

• The behavior of the memory-allocation functions when the number of bytes requested is 0 (7.22.3/1).

System environment functions

- What cleanups, if any, are performed and what status is returned to the host OS when the abort () function is called (7.22.4.1/2).
- What status is returned to the host environment when exit() is called (7.22.4.4/5).
- The handling of open streams and what status is returned to the host environment when __Exit() is called (7.22.4.5/2).
- The set of environment names accessible via getenv() and the method for altering the environment (7.22.4.6/2).
- The return value of the system() function (7.22.4.8/3).

Date and time functions

- The local time zone and Daylight Saving time (7.27.1/1).
- The range and precision of times representable via types clock_t and time_t (7.27.1/4).
- The beginning of the era that serves as the reference for the times returned by the clock() function (7.27.2.1/3).
- The beginning of the epoch that serves as the reference for the times returned by the timespec_get() function (when the time base is TIME_UTC; 7.27.2.5/3).
- The strftime() replacement for the s_z conversion specifier in the "C" locale (7.27.3.5/7).

Wide-character I/O functions

- Which of the permitted representations of infinite and not-a-number FP values are produced by the wprintf()-family functions (7.29.2.1/8).
- The manner in which pointers are formatted by the wprintf()-family functions (7.29.2.1/8).
- The behavior of wscanf()-family functions when the character appears in an internal

position of the scanlist of a [field (7.29.2.2/12).

- Most aspects of the wscanf () -family functions' handing of p fields (7.29.2.2/12).
- The meaning to the wstrtod()-family functions of some supported aspects of NaN formatting (7.29.4.1.1/4).
- Whether the wstrtod()-family functions set errno to ERANGE when the result underflows (7.29.4.1.1/10).

Examples

Right shift of a negative integer

```
int signed_integer = -1;
// The right shift operation exhibits implementation-defined behavior:
int result = signed_integer >> 1;
```

Assigning an out-of-range value to an integer

```
// Supposing SCHAR_MAX, the maximum value that can be represented by a signed char, is
// 127, the behavior of this assignment is implementation-defined:
signed char integer;
integer = 128;
```

Allocating zero bytes

```
// The allocation functions have implementation-defined behavior when the requested size // of the allocation is zero. void *p = malloc(0);
```

Representation of signed integers

Each signed integer type may be represented in any one of three formats; it is implementationdefined which one is used. The implementation in use for any given signed integer type at least as wide as int can be determined at runtime from the two lowest-order bits of the representation of value -1 in that type, like so:

```
enum { sign_magnitude = 1, ones_compl = 2, twos_compl = 3, };
#define SIGN_REP(T) ((T)-1 & (T)3)
switch (SIGN_REP(long)) {
   case sign_magnitude: { /* do something */ break; }
   case ones_compl: { /* do otherwise */ break; }
   case twos_compl: { /* do yet else */ break; }
   case 0: { _Static_assert(SIGN_REP(long), "bogus sign representation"); }
}
```

The same pattern applies to the representation of narrower types, but they cannot be tested by this technique because the operands of α are subject to "the usual arithmetic conversions" before the result is computed.

Read Implementation-defined behaviour online: https://riptutorial.com/c/topic/4832/implementation-defined-behaviour

Chapter 29: Implicit and Explicit Conversions

Syntax

• Explicit Conversion (aka "Casting"): (type) expression

Remarks

"Explicit conversion" is also commonly referred to as "casting".

Examples

Integer Conversions in Function Calls

Given that the function has a proper prototype, integers are widened for calls to functions according to the rules of integer conversion, C11 6.3.1.3.

6.3.1.3 Signed and unsigned integers

When a value with integer type is converted to another integer type other than _Bool, if the value can be represented by the new type, it is unchanged.

Otherwise, if the new type is unsigned, the value is converted by repeatedly adding or subtracting one more than the maximum value that can be represented in the new type until the value is in the range of the new type.

Otherwise, the new type is signed and the value cannot be represented in it; either the result is implementation-defined or an implementation-defined signal is raised.

Usually you should not truncate a wide signed type to a narrower signed type, because obviously the values can't fit and there is no clear meaning that this should have. The C standard cited above defines these cases to be "implementation-defined", that is, they are not portable.

The following example supposes that int is 32 bit wide.

```
#include <stdio.h>
#include <stdint.h>
void param_u8(uint8_t val) {
    printf("%s val is %d\n", __func__, val); /* val is promoted to int */
}
void param_u16(uint16_t val) {
    printf("%s val is %d\n", __func__, val); /* val is promoted to int */
}
void param_u32(uint32_t val) {
    printf("%s val is %u\n", __func__, val); /* here val fits into unsigned */
}
```

```
void param_u64(uint64_t val) {
   printf("%s val is " PRI64u "\n", __func__, val); /* Fixed with format string */
}
void param_s8(int8_t val) {
   printf("%s val is %d\n", __func__, val); /* val is promoted to int */
}
void param_s16(int16_t val) {
   printf("%s val is %d\n", __func__, val); /* val is promoted to int */
}
void param_s32(int32_t val) {
   printf("%s val is %d\n", __func__, val); /* val has same width as int */
}
void param_s64(int64_t val) {
   printf("%s val is " PRI64d "\n", __func__, val); /* Fixed with format string */
}
int main(void) {
    /* Declare integers of various widths */
   uint8_t u8 = 127;
   uint8_t s64 = INT64_MAX;
    /* Integer argument is widened when function parameter is wider */
   param_u8(u8); /* param_u8 val is 127 */
   param_u16(u8); /* param_u16 val is 127 */
   param_u32(u8); /* param_u32 val is 127 */
   param_u64(u8); /* param_u64 val is 127 */
   param_s8(u8); /* param_s8 val is 127 */
   param_s16(u8); /* param_s16 val is 127 */
   param_s32(u8); /* param_s32 val is 127 */
   param_s64(u8); /* param_s64 val is 127 */
   /* Integer argument is truncated when function parameter is narrower */
   param_u8(s64); /* param_u8 val is 255 */
   param_u16(s64); /* param_u16 val is 65535 */
   param_u32(s64); /* param_u32 val is 4294967295 */
   param_u64(s64); /* param_u64 val is 9223372036854775807 */
   param_s8(s64); /* param_s8 val is implementation defined */
   param_s16(s64); /* param_s16 val is implementation defined */
   param_s32(s64); /* param_s32 val is implementation defined */
   param_s64(s64); /* param_s64 val is 9223372036854775807 */
   return 0;
}
```

Pointer Conversions in Function Calls

Pointer conversions to void* are implicit, but any other pointer conversion must be explicit. While the compiler allows an explicit conversion from any pointer-to-data type to any other pointer-to-data type, accessing an object through a wrongly typed pointer is erroneous and leads to undefined behavior. The only case that these are allowed are if the types are compatible or if the pointer with which your are looking at the object is a character type.

```
#include <stdio.h>
void func_voidp(void* voidp) {
   printf("%s Address of ptr is %p\n", __func__, voidp);
}
/* Structures have same shape, but not same type */
struct struct_a {
   int a;
   int b;
} data_a;
struct struct_b {
   int a;
   int b;
} data_b;
void func_struct_b(struct struct_b* bp) {
   printf("%s Address of ptr is %p\n", __func__, (void*) bp);
}
int main(void) {
    /* Implicit ptr conversion allowed for void* */
    func_voidp(&data_a);
    /*
    * Explicit ptr conversion for other types
    * Note that here although the have identical definitions,
    * the types are not compatible, and that the this call is
    * erroneous and leads to undefined behavior on execution.
    */
    func_struct_b((struct struct_b*)&data_a);
   /* My output shows: */
   /* func_charp Address of ptr is 0x601030 */
   /* func_voidp Address of ptr is 0x601030 */
   /* func_struct_b Address of ptr is 0x601030 */
   return 0;
}
```

Read Implicit and Explicit Conversions online: https://riptutorial.com/c/topic/2529/implicit-and-explicit-conversions

Chapter 30: Initialization

Examples

Initialization of Variables in C

In the absence of explicit initialization, external and static variables are guaranteed to be initialized to zero; automatic variables (including register variables) have *indeterminate*¹ (i.e., garbage) initial values.

Scalar variables may be initialized when they are defined by following the name with an equals sign and an expression:

```
int x = 1;
char squota = '\'';
long day = 1000L * 60L * 60L * 24L; /* milliseconds/day */
```

For external and static variables, the initializer must be a *constant expression*²; the initialization is done once, conceptually before the program begins execution.

For automatic and register variables, the initializer is not restricted to being a constant: it may be any expression involving previously defined values, even function calls.

For example, see the code snippet below

```
int binsearch(int x, int v[], int n)
{
    int low = 0;
    int high = n - 1;
    int mid;
    ...
}
```

instead of

```
int low, high, mid;
low = 0;
high = n - 1;
```

In effect, initialization of automatic variables are just shorthand for assignment statements. Which form to prefer is largely a matter of taste. We generally use explicit assignments, because initializers in declarations are harder to see and further away from the point of use. On the other hand, variables should only be declared when they're about to be used whenever possible.

Initializing an array:

An array may be initialized by following its declaration with a list of initializers enclosed in braces

and separated by commas.

For example, to initialize an array days with the number of days in each month:

int days_of_month[] = { 31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31 }

(Note that January is encoded as month zero in this structure.)

When the size of the array is omitted, the compiler will compute the length by counting the initializers, of which there are 12 in this case.

If there are fewer initializers for an array than the specified size, the others will be zero for all types of variables.

It is an error to have too many initializers. There is no standard way to specify repetition of an initializer — but GCC has an extension to do so.

C99

In C89/C90 or earlier versions of C, there was no way to initialize an element in the middle of an array without supplying all the preceding values as well.

C99

With C99 and above, designated initializers allow you to initialize arbitrary elements of an array, leaving any uninitialized values as zeros.

Initializing Character arrays:

Character arrays are a special case of initialization; a string may be used instead of the braces and commas notation:

```
char chr_array[] = "hello";
```

is a shorthand for the longer but equivalent:

char chr_array[] = { 'h', 'e', 'l', 'l', 'o', '\0' };

In this case, the array size is six (five characters plus the terminating '\0').

¹ What happens to a declared, uninitialized variable in C? Does it have a value?

² Note that a *constant expression* is defined as something that can be evaluated at compile-time. So, int global_var = f(); is invalid. Another common misconception is thinking of a const qualified variable as a *constant expression*. In C, const means "read-only", not "compile time constant". So, global definitions like const int SIZE = 10; int global_arr[SIZE]; and const int SIZE = 10; int global_var = SIZE; are not legal in C.

Initializing structures and arrays of structures

Structures and arrays of structures can be initialized by a series of values enclosed in braces, one value per member of the structure.

```
struct Date
{
    int year;
    int month;
    int day;
};
struct Date us_independence_day = { 1776, 7, 4 };
struct Date uk_battles[] =
    {
        { 1066, 10, 14 }, // Battle of Hastings
        { 1815, 6, 18 }, // Battle of Waterloo
        { 1805, 10, 21 }, // Battle of Trafalgar
};
```

Note that the array initialization could be written without the interior braces, and in times past (before 1990, say) often would have been written without them:

```
struct Date uk_battles[] =
{
    1066, 10, 14,    // Battle of Hastings
    1815, 6, 18,    // Battle of Waterloo
    1805, 10, 21,    // Battle of Trafalgar
};
```

Although this works, it is not good modern style — you should not attempt to use this notation in new code and should fix the compiler warnings it usually yields.

See also designated initializers.

Using designated initializers

C99

C99 introduced the concept of *designated initializers*. These allow you to specify which elements of an array, structure or union are to be initialized by the values following.

Designated initializers for array elements

For a simple type like plain int:

int array[] = { [4] = 29, [5] = 31, [17] = 101, [18] = 103, [19] = 107, [20] = 109 };

The term in square brackets, which can be any constant integer expression, specifies which element of the array is to be initialized by the value of the term after the = sign. Unspecified elements are default initialized, which means zeros are defined. The example shows the designated initializers in order; they do not have to be in order. The example shows gaps; those are legitimate. The example doesn't show two different initializations for the same element; that

too is allowed (ISO/IEC 9899:2011, §6.7.9 Initialization, ¶19 The initialization shall occur in initializer list order, each initializer provided for a particular subobject overriding any previously listed initializer for the same subobject).

In this example, the size of the array is not defined explicitly, so the maximum index specified in the designated initializers dictates the size of the array — which would be 21 elements in the example. If the size was defined, initializing an entry beyond the end of the array would be an error, as usual.

Designated initializers for structures

You can specify which elements of a structure are initialized by using the .element notation:

```
struct Date
{
    int year;
    int month;
    int day;
};
struct Date us_independence_day = { .day = 4, .month = 7, .year = 1776 };
```

If elements are not listed, they are default initialized (zeroed).

Designated initializer for unions

You can specify which element of a union is initialize with a designated initializer.

C89

Prior to the C standard, there was no way to initialize a union. The C89/C90 standard allows you to initialize the first member of a union — so the choice of which member is listed first matters.

```
struct discriminated_union
{
    enum { DU_INT, DU_DOUBLE } discriminant;
    union
    {
        int du_int;
        double du_double;
    } du;
};
struct discriminated_union du1 = { .discriminant = DU_INT, .du = { .du_int = 1 } };
struct discriminated_union du2 = { .discriminant = DU_DOUBLE, .du = { .du_double = 3.14159 }
};
```

C11

Note that C11 allows you to use anonymous union members inside a structure, so that you don't need the du name in the previous example:

```
struct discriminated_union
{
    enum { DU_INT, DU_DOUBLE } discriminant;
    union
    {
        int du_int;
        double du_double;
    };
};
struct discriminated_union du1 = { .discriminant = DU_INT, .du_int = 1 };
struct discriminated_union du2 = { .discriminant = DU_DOUBLE, .du_double = 3.14159 };
```

Designated initializers for arrays of structures, etc

These constructs can be combined for arrays of structures containing elements that are arrays, etc. Using full sets of braces ensures that the notation is unambiguous.

```
typedef struct Date Date; // See earlier in this example
struct date_range
{
   Date dr_from;
   Date dr_to;
   char dr_what[80];
};
struct date_range ranges[] =
{
    [3] = { .dr_from = { .year = 1066, .month = 10, .day = 14 },
            .dr_to = { .year = 1066, .month = 12, .day = 25 },
            .dr_what = "Battle of Hastings to Coronation of William the Conqueror",
         },
    [2] = { .dr_from = { .month = 7, .day = 4, .year = 1776 },
           .dr_to = { .month = 5, .day = 14, .year = 1787 },
           .dr_what = "US Declaration of Independence to Constitutional Convention",
         }
 };
```

Specifying ranges in array initializers

GCC provides an extension that allows you to specify a range of elements in an array that should be given the same initializer:

int array[] = { [3 ... 7] = 29, 19 = 107 };

The triple dots need to be separate from the numbers lest one of the dots be interpreted as part of a floating point number (*maximimal munch* rule).

Read Initialization online: https://riptutorial.com/c/topic/4547/initialization

Chapter 31: Inline assembly

Remarks

Inline assembly is the practice of adding assembly instructions in the middle of C source code. No ISO C standard requires support of inline assembly. Since it is not required, the syntax for inline assembly varies from compiler to compiler. Even though it is typically supported there are very few reasons to use inline assembly and many reasons not to.

Pros

- 1. **Performance** By writing the specific assembly instructions for an operation, you can achieve better performance than the assembly code generated by the compiler. Note that these performance gains are rare. In most cases you can achieve better performance gains just by rearranging your C code so the optimizer can do its job.
- 2. **Hardware interface** Device driver or processor startup code may need some assembly code to access the correct registers and to guarantee certain operations occur in a specific order with a specific delay between operations.

Cons

- Compiler Portability Syntax for inline assembly is not guaranteed to be the same from one compiler to another. If you are writing code with inline assembly that should be supported by different compilers, use preprocessor macros (#ifdef) to check which compiler is being used. Then, write a separate inline assembly section for each supported compiler.
- 2. **Processor Portability** You can't write inline assembly for an x86 processor and expect it to work on an ARM processor. Inline assembly is intended to be written for a specific processor or processor family. If you have inline assembly that you want supported on different processors, use preprocessor macros to check which processor the code is being compiled for and to select the appropriate assembly code section.
- 3. **Future Performance Changes** Inline assembly may be written expecting delays based upon a certain processor clock speed. If the program is compiled for a processor with a faster clock, the assembly code may not perform as expected.

Examples

gcc Basic asm support

Basic assembly support with gcc has the following syntax:

```
asm [ volatile ] ( AssemblerInstructions )
```

where <code>AssemblerInstructions</code> is the direct assembly code for the given processor. The volatile

keyword is optional and has no effect as gcc does not optimize code within a basic asm statement. AssemblerInstructions can contain multiple assembly instructions. A basic asm statement is used if you have an asm routine that must exist outside of a C function. The following example is from the GCC manual:

```
/* Note that this code will not compile with -masm=intel */
#define DebugBreak() asm("int $3")
```

In this example, you could then use DebugBreak() in other places in your code and it will execute the assembly instruction int \$3. Note that even though gcc will not modify any code in a basic asm statement, the optimizer may still move consecutive asm statements around. If you have multiple assembly instructions that must occur in a specific order, include them in one asm statement.

gcc Extended asm support

Extended asm support in gcc has the following syntax:

```
asm [volatile] ( AssemblerTemplate
      : OutputOperands
      [ : InputOperands
      [ : Clobbers ] ])
asm [volatile] goto ( AssemblerTemplate
      :
      : InputOperands
      : Clobbers
      : GotoLabels)
```

where <code>AssemblerTemplate</code> is the template for the assembler instruction, <code>OutputOperands</code> are any C variables that can be modified by the assembly code, <code>InputOperands</code> are any C variables used as input parameters, <code>Clobbers</code> are a list or registers that are modified by the assembly code, and <code>GotoLabels</code> are any goto statement labels that may be used in the assembly code.

The extended format is used within C functions and is the more typical usage of inline assembly. Below is an example from the Linux kernel for byte swapping 16-bit and 32-bit numbers for an ARM processor:

```
/* From arch/arm/include/asm/swab.h in Linux kernel version 4.6.4 */
#if __LINUX_ARM_ARCH__ >= 6
static inline __attribute_const___u32 __arch_swahb32(_u32 x)
{
    __asm__ ("rev16 %0, %1" : "=r" (x) : "r" (x));
    return x;
}
#define __arch_swahb32 __arch_swahb32
#define __arch_swab16(x) ((_u16)__arch_swahb32(x))
static inline __attribute_const___u32 __arch_swab32(_u32 x)
{
    __asm__ ("rev %0, %1" : "=r" (x) : "r" (x));
    return x;
}
```

```
#define __arch_swab32 __arch_swab32
```

#endif

Each asm section uses the variable x as its input and output parameter. The C function then returns the manipulated result.

With the extended asm format, gcc may optimize the assembly instructions in an asm block following the same rules it uses for optimizing C code. If you want your asm section to remain untouched, use the volatile keyword for the asm section.

gcc Inline assembly in macros

We can put assembly instructions inside a macro and use the macro like you would call a function.

```
#define mov(x,y) \
{ \
    __asm__ ("l.cmov %0,%1,%2" : "=r" (x) : "r" (y), "r" (0x000000F)); \
}
/// some definition and assignment
unsigned char sbox[size][size];
unsigned char sbox[size][size];
///Using
mov(state[0][1], sbox[si][sj]);
```

Using inline assembly instructions embedded in C code can improve the run time of a program. This is very helpful in time critical situations like cryptographic algorithms such as AES. For example, for a simple shift operation that is needed in the AES algorithm, we can substitute a direct Rotate Right assembly instruction with C shift operator >>.

In an implementation of 'AES256', in 'AddRoundKey()' function we have some statements like this:

```
unsigned int w;  // 32-bit
unsigned char subkey[4]; // 8-bit, 4*8 = 32
subkey[0] = w >> 24;  // hold 8 bit, MSB, leftmost group of 8-bits
subkey[1] = w >> 16;  // hold 8 bit, second group of 8-bit from left
subkey[2] = w >> 8;  // hold 8 bit, second group of 8-bit from right
subkey[3] = w;  // hold 8 bit, LSB, rightmost group of 8-bits
/// subkey <- w</pre>
```

They simply assign the bit value of w to subkey array.

We can change three shift + assign and one assign C expression with only one assembly Rotate Right operation.

__asm__ ("l.ror %0,%1,%2" : "=r" (* (unsigned int *) subkey) : "r" (w), "r" (0x10));

The final result is exactly same.

https://riptutorial.com/

Read Inline assembly online: https://riptutorial.com/c/topic/4263/inline-assembly

Chapter 32: Inlining

Examples

Inlining functions used in more than one source file

For small functions that get called often, the overhead associated with the function call can be a significant fraction of the total execution time of that function. One way of improving performance, then, is to eliminate the overhead.

In this example we use four functions (plus main()) in three source files. Two of those (plusfive() and timestwo()) each get called by the other two located in "source1.c" and "source2.c". The main() is included so we have a working example.

main.c:

```
#include <stdio.h>
#include <stdib.h>
#include "headerfile.h"

int main(void) {
    int start = 3;
    int intermediate = complicated1(start);
    printf("First result is %d\n", intermediate);
    intermediate = complicated2(start);
    printf("Second result is %d\n", intermediate);
    return 0;
}
```

source1.c:

```
#include <stdio.h>
#include <stdlib.h>
#include "headerfile.h"
int complicated1(int input) {
    int tmp = timestwo(input);
    tmp = plusfive(tmp);
    return tmp;
}
```

source2.c:

```
#include <stdio.h>
#include <stdlib.h>
#include "headerfile.h"
int complicated2(int input) {
    int tmp = plusfive(input);
    tmp = timestwo(tmp);
```

headerfile.h:

}

```
#ifndef HEADERFILE_H
#define HEADERFILE_H
int complicated1(int input);
int complicated2(int input);
inline int timestwo(int input) {
  return input * 2;
}
inline int plusfive(int input) {
  return input + 5;
}
#endif
```

Functions timestwo and plusfive get called by both complicated1 and complicated2, which are in different "translation units", or source files. In order to use them in this way, we have to define them in the header.

Compile like this, assuming gcc:

```
cc -02 -std=c99 -c -o main.o main.c
cc -02 -std=c99 -c -o sourcel.o sourcel.c
cc -02 -std=c99 -c -o source2.o source2.c
cc main.o sourcel.o source2.o -o main
```

We use the -O2 optimization option because some compilers don't inline without optimization turned on.

The effect of the inline keyword is that the function symbol in question is not emitted into the object file. Otherwise an error would occur in the last line, where we are linking the object files to form the final executable. If we would not have inline, the same symbol would be defined in both ... files, and a "multiply defined symbol" error would occur.

In situations where the symbol is actually needed, this has the disadvantage that the symbol is not produced at all. There are two possibilities to deal with that. The first is to add an extra extern declaration of the inlined functions in exactly one of the .c files. So add the following to sourcel.c:

```
extern int timestwo(int input);
extern int plusfive(int input);
```

The other possibility is to define the function with static inline instead of inline. This method has the drawback that eventually a copy of the function in question may be produced in **every** object file that is produced with this header.

Read Inlining online: https://riptutorial.com/c/topic/7427/inlining

Chapter 33: Interprocess Communication (IPC)

Introduction

Inter-process communication (IPC) mechanisms allow different independent processes to communicate with each other. Standard C does not provide any IPC mechanisms. Therefore, all such mechanisms are defined by the host operating system. POSIX defines an extensive set of IPC mechanisms; Windows defines another set; and other systems define their own variants.

Examples

Semaphores

Semaphores are used to synchronize operations between two or more processes. POSIX defines two different sets of semaphore functions:

- 1. 'System V IPC' semctl(), semop(), semget().
- 2. 'POSIX Semaphores' --- sem_close(), sem_destroy(), sem_getvalue(), sem_init(), sem_open(), sem_post(), sem_trywait(), sem_unlink().

This section describes the System V IPC semaphores, so called because they originated with Unix System V.

First, you'll need to include the required headers. Old versions of POSIX required #include <sys/types.h>; modern POSIX and most systems do not require it.

#include <sys/sem.h>

Then, you'll need to define a key in both the parent as well as the child.

#define KEY 0x1111

This key needs to be the same in both programs or they will not refer to the same IPC structure. There are ways to generate an agreed key without hard-coding its value.

Next, depending on your compiler, you may or may not need to do this step: declare a union for the purpose of semaphore operations.

```
union semun {
    int val;
    struct semid_ds *buf;
    unsigned short *array;
};
```

Next, define your *try* (semwait) and *raise* (semsignal) structures. The names P and V originate from Dutch

```
struct sembuf p = { 0, -1, SEM_UNDO}; # semwait
struct sembuf v = { 0, +1, SEM_UNDO}; # semsignal
```

Now, start by getting the id for your IPC semaphore.

```
int id;
// 2nd argument is number of semaphores
// 3rd argument is the mode (IPC_CREAT creates the semaphore set if needed)
if ((id = semget(KEY, 1, 0666 | IPC_CREAT) < 0) {
    /* error handling code */
}
```

In the parent, initialise the semaphore to have a counter of 1.

Now, you can decrement or increment the semaphore as you need. At the start of your critical section, you decrement the counter using the semop() function:

```
if (semop(id, &p, 1) < 0) {
    /* error handling code */
}</pre>
```

To increment the semaphore, you use any instead of ap:

```
if (semop(id, &v, 1) < 0) {
    /* error handling code */
}</pre>
```

Note that every function returns \circ on success and -1 on failure. Not checking these return statuses can cause devastating problems.

Example 1.1: Racing with Threads

The below program will have a process fork a child and both parent and child attempt to print characters onto the terminal without any synchronization.

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
```

```
int main()
{
    int pid;
   pid = fork();
    srand(pid);
    if(pid < 0)
    {
        perror("fork"); exit(1);
    }
    else if(pid)
    {
        char *s = "abcdefgh";
        int l = strlen(s);
        for(int i = 0; i < 1; ++i)</pre>
        {
            putchar(s[i]);
            fflush(stdout);
            sleep(rand() % 2);
            putchar(s[i]);
            fflush(stdout);
            sleep(rand() % 2);
        }
    }
    else
    {
        char *s = "ABCDEFGH";
        int l = strlen(s);
        for(int i = 0; i < 1; ++i)</pre>
        {
            putchar(s[i]);
            fflush(stdout);
           sleep(rand() % 2);
            putchar(s[i]);
            fflush(stdout);
            sleep(rand() % 2);
        }
   }
}
```

Output (1st run):

aAABaBCbCbDDcEEcddeFFGGHHeffgghh

(2nd run):

```
\verb+aabbccAABddBCeeCffgDDghEEhFFGGHH+
```

Compiling and running this program should give you a different output each time .

Example 1.2: Avoid Racing with Semaphores

Modifying Example 1.1 to use semaphores, we have:

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
```

```
#include <string.h>
#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/sem.h>
#define KEY 0x1111
union semun {
   int val;
   struct semid_ds *buf;
   unsigned short *array;
};
struct sembuf p = \{ 0, -1, SEM_UNDO \};
struct sembuf v = { 0, +1, SEM_UNDO};
int main()
{
   int id = semget(KEY, 1, 0666 | IPC_CREAT);
    if(id < 0)
    {
       perror("semget"); exit(11);
    }
   union semun u;
   u.val = 1;
    if(semctl(id, 0, SETVAL, u) < 0)
    {
       perror("semctl"); exit(12);
    }
    int pid;
    pid = fork();
    srand(pid);
    if(pid < 0)
    {
       perror("fork"); exit(1);
    }
    else if(pid)
    {
       char *s = "abcdefgh";
       int l = strlen(s);
       for(int i = 0; i < 1; ++i)</pre>
        {
            if (semop(id, \&p, 1) < 0)
            {
                perror("semop p"); exit(13);
            }
            putchar(s[i]);
           fflush(stdout);
            sleep(rand() % 2);
            putchar(s[i]);
            fflush(stdout);
            if (semop(id, \&v, 1) < 0)
            {
               perror("semop p"); exit(14);
            }
            sleep(rand() % 2);
       }
    }
    else
    {
```

```
char *s = "ABCDEFGH";
    int l = strlen(s);
    for(int i = 0; i < 1; ++i)</pre>
    {
        if(semop(id, &p, 1) < 0)
        {
            perror("semop p"); exit(15);
        }
        putchar(s[i]);
        fflush(stdout);
        sleep(rand() % 2);
        putchar(s[i]);
        fflush(stdout);
        if (semop(id, \&v, 1) < 0)
        {
            perror("semop p"); exit(16);
        }
        sleep(rand() % 2);
    }
}
```

Output:

}

 $\verb+aabbAABBCCccddeeDDffEEFFGGHHgghh+$

Compiling and running this program will give you the same output each time.

Read Interprocess Communication (IPC) online: https://riptutorial.com/c/topic/10564/interprocess-communication--ipc-

Chapter 34: Iteration Statements/Loops: for, while, do-while

Syntax

- /* all versions */
- for ([expression]; [expression]; [expression]) one_statement
- for ([expression]; [expression]; [expression]) { zero or several statements }
- while (expression) one_statement
- while (expression) { zero or several statements }
- do one_statement while (expression);
- do { one or more statements } while (expression);
- // since C99 in addition to the form above
- for (declaration; [expression]; [expression]) one_statement;
- for (declaration; [expression]; [expression]) { zero or several statements }

Remarks

Iteration Statement/Loops fall into two categories:

- head-controlled iteration statement/loops
- foot-controlled iteration statement/loops

Head-Controlled Iteration Statement/Loops

```
for ([<expression>]; [<expression>]; [<expression>]) <statement>
while (<expression>) <statement>
```

C99

for ([declaration expression]; [expression] [; [expression]]) statement

Foot-Controlled Iteration Statement/Loops

```
do <statement> while (<expression>);
```

Examples

For loop

In order to execute a block of code over an over again, loops comes into the picture. The for loop is to be used when a block of code is to executed a fixed number of times. For example, in order

to fill an array of size n with the user inputs, we need to execute scanf() for n times.

C99

```
#include <stddef.h> // for size_t
int array[10]; // array of 10 int
for (size_t i = 0; i < 10; i++) // i starts at 0 and finishes with 9
{
    scanf("%d", &array[i]);
}</pre>
```

In this way the scanf() function call is executed n times (10 times in our example), but is written only once.

Here, the variable i is the loop index, and it is best declared as presented. The type size_t (*size type*) should be used for everything that counts or loops through data objects.

This way of declaring variables inside the for is only available for compilers that have been updated to the C99 standard. If for some reason you are still stuck with an older compiler you can declare the loop index before the for loop:

C99

```
#include <stddef.h> /* for size_t */
size_t i;
int array[10]; /* array of 10 int */
for (i = 0; i < 10; i++) /* i starts at 0 and finishes at 9 */
{
    scanf("%d", &array[i]);
}</pre>
```

While loop

A while loop is used to execute a piece of code while a condition is true. The while loop is to be used when a block of code is to be executed a variable number of times. For example the code shown gets the user input, as long as the user inserts numbers which are not 0. If the user inserts 0, the while condition is not true anymore so execution will exit the loop and continue on to any subsequent code:

```
int num = 1;
while (num != 0)
{
    scanf("%d", &num);
}
```

Do-While loop

Unlike for and while loops, do-while loops check the truth of the condition at the end of the loop,

which means the do block will execute once, and then check the condition of the while at the bottom of the block. Meaning that a do-while loop will *always* run at least once.

For example this do-while loop will get numbers from user, until the sum of these values is greater than or equal to 50:

```
int num, sum;
num = sum = 0;
do
{
  scanf("%d", &num);
  sum += num;
} while (sum < 50);</pre>
```

do-while loops are relatively rare in most programming styles.

Structure and flow of control in a for loop

```
for ([declaration-or-expression]; [expression2]; [expression3])
{
    /* body of the loop */
}
```

In a for loop, the loop condition has three expressions, all optional.

• The first expression, declaration-or-expression, *initializes* the loop. It is executed exactly once at the beginning of the loop.

C99

It can be either a declaration and initialization of a loop variable, or a general expression. If it is a declaration, the scope of the declared variable is restricted by the for statement.

C99

Historical versions of C only allowed an expression, here, and the declaration of a loop variable had to be placed before the for.

- The second expression, expression2, is the *test condition*. It is first executed after the initialization. If the condition is true, then the control enters the body of the loop. If not, it shifts to outside the body of the loop at the end of the loop. Subsequently, this conditon is checked after each execution of the body as well as the update statement. When true, the control moves back to the beginning of the body of the loop. The condition is usually intended to be a check on the number of times the body of the loop executes. This is the primary way of exiting a loop, the other way being using jump statements.
- The third expression, expression3, is the *update statement*. It is executed after each execution of the body of the loop. It is often used to increment a variable keeping count of the number of times the loop body has executed, and this variable is called an *iterator*.

Each instance of execution of the loop body is called an iteration.

Example:

C99

```
for(int i = 0; i < 10; i++)
{
    printf("%d", i);
}</pre>
```

The output is:

0123456789

In the above example, first i = 0 is executed, initializing i. Then, the condition i < 10 is checked, which evaluates to be true. The control enters the body of the loop and the value of i is printed. Then, the control shifts to i++, updating the value of i from 0 to 1. Then, the condition is again checked, and the process continues. This goes on till the value of i becomes 10. Then, the condition i < 10 evaluates false, after which the control moves out of the loop.

Infinite Loops

A loop is said to be an *infinite loop* if the control enters but never leaves the body of the loop. This happens when the test condition of the loop never evaluates to false.

Example:

C99

```
for (int i = 0; i >= 0; )
{
    /* body of the loop where i is not changed*/
}
```

In the above example, the variable i, the iterator, is initialized to 0. The test condition is initially true. However, i is not modified anywhere in the body and the update expression is empty. Hence, i will remain 0, and the test condition will never evaluate to false, leading to an infinite loop.

Assuming that there are no jump statements, another way an infinite loop might be formed is by explicitly keeping the condition true:

```
while (true)
{
    /* body of the loop */
}
```

In a for loop, the condition statement optional. In this case, the condition is always true vacuously, leading to an infinite loop.

```
for (;;)
{
    /* body of the loop */
}
```

However, in certain cases, the condition might be kept true intentionally, with the intention of exiting the loop using a jump statement such as break.

```
while (true)
{
    /* statements */
    if (condition)
    {
        /* more statements */
        break;
    }
}
```

Loop Unrolling and Duff's Device

Sometimes, the straight forward loop cannot be entirely contained within the loop body. This is because, the loop needs to be primed by some statements **B**. Then, the iteration begins with some statements **A**, which are then followed by **B** again before looping.

```
do_B();
while (condition) {
    do_A();
    do_B();
}
```

To avoid potential cut/paste problems with repeating **B** twice in the code, Duff's Device could be applied to start the loop from the middle of the while body, using a switch statement and fall through behavior.

```
switch (true) while (condition) {
  case false: do_A(); /* FALL THROUGH */
  default: do_B(); /* FALL THROUGH */
}
```

Duff's Device was actually invented to implement loop unrolling. Imagine applying a mask to a block of memory, where n is a signed integral type with a positive value.

```
do {
    *ptr++ ^= mask;
} while (--n > 0);
```

If n were always divisible by 4, you could unroll this easily as:

```
do {
    *ptr++ ^= mask;
    *ptr++ ^= mask;
    *ptr++ ^= mask;
```

```
*ptr++ ^= mask;
} while ((n -= 4) > 0);
```

But, with Duff's Device, the code can follow this unrolling idiom that jumps into the right place in the middle of the loop if n is not divisible by 4.

```
switch (n % 4) do {
  case 0: *ptr++ ^= mask; /* FALL THROUGH */
  case 3: *ptr++ ^= mask; /* FALL THROUGH */
  case 2: *ptr++ ^= mask; /* FALL THROUGH */
  case 1: *ptr++ ^= mask; /* FALL THROUGH */
  } while ((n -= 4) > 0);
```

This kind of manual unrolling is rarely required with modern compilers, since the compiler's optimization engine can unroll loops on the programmer's behalf.

Read Iteration Statements/Loops: for, while, do-while online: https://riptutorial.com/c/topic/5151/iteration-statements-loops--for--while--do-while

Chapter 35: Jump Statements

Syntax

- return val; /* Returns from the current function. val can be a value of any type that is converts to the function's return type. */
- return; /* Returns from the current void-function. */
- break; /* Unconditionally jumps beyond the end ("breaks out") of an Iteration Statement (loop) or out of the innermost switch statement. */
- continue; /* Unconditionally jumps to the beginning of an Iteration Statement (loop). */
- goto LBL; /* Jumps to label LBL. */
- LBL: statement /* any statement in the same function. */

Remarks

These are the jumps that are integrated into C by means of keywords.

C also has another jump construct, *long jump*, that is specified with a data type, <code>jmp_buf</code>, and C library calls, <code>setjmp</code> and <code>longjmp</code>.

See also

Iteration Statements/Loops: for, while, do-while

Examples

Using goto to jump out of nested loops

Jumping out of nested loops would usually require use of a boolean variable with a check for this variable in the loops. Supposing we are iterating over *i* and *j*, it could look like this

But the C language offers the goto clause, which can be useful in this case. By using it with a label declared after the loops, we can easily break out of the loops.

```
size_t i,j;
for (i = 0; i < myValue; ++i) {
    for (j = 0; j < mySecondValue; ++j) {
        ...
```

```
if(breakout_condition)
    goto final;
}
final:
```

However, often when this need comes up a return could be better used instead. This construct is also considered "unstructured" in structural programming theory.

Another situation where goto might be useful is for jumping to an error-handler:

```
ptr = malloc(N * x);
if(!ptr)
  goto out_of_memory;
/* normal processing */
free(ptr);
return SUCCESS;
out_of_memory:
  free(ptr); /* harmless, and necessary if we have further errors */
  return FAILURE;
```

Use of goto keeps error flow separate from normal program control flow. It is however also considered "unstructured" in the technical sense.

Using return

Returning a value

One commonly used case: returning from main()

Additional notes:

1. For a function having a return type as void (not including void * or related types), the return statement should not have any associated expression; i.e, the only allowed return statement would be return;.

- 2. For a function having a non-void return type, the return statement shall not appear without an expression.
- 3. For main() (and only for main()), an *explicit* return statement is not required (in C99 or later). If the execution reaches the terminating }, an implicit value of 0 is returned. Some people think omitting this return is bad practice; others actively suggest leaving it out.

Returning nothing

Returning from a void function

```
void log(const char * message_to_log)
{
    if (NULL == message_to_log)
    {
        return; /* Nothing to log, go home NOW, skip the logging. */
    }
    fprintf(stderr, "%s:%d %s\n", __FILE__, _LINE__, message_to_log);
    return; /* Optional, as this function does not return a value. */
}
```

Using break and continue

Immediately continue reading on invalid input or break on user request or end-of-file:

```
#include <stdlib.h> /* for EXIT_xxx macros */
#include <stdio.h> /* for printf() and getchar() */
#include <ctype.h> /* for isdigit() */
void flush_input_stream(FILE * fp);
int main (void)
{
  int sum = 0;
  printf("Enter digits to be summed up or 0 to exit:\n");
  do
  {
   int c = qetchar();
   if (EOF == c)
     printf("Read 'end-of-file', exiting!\n");
     break;
    }
    if ('\n' != c)
    {
     flush_input_stream(stdin);
    }
    if (!isdigit(c))
```

```
{
     printf("%c is not a digit! Start over!\n", c);
     continue;
    }
   if ('0' == c)
   {
    printf("Exit requested.\n");
    break;
   }
   sum += c - '0';
  printf("The current sum is %d.\n", sum);
 } while (1);
 return EXIT_SUCCESS;
}
void flush_input_stream(FILE * fp)
{
 size_t i = 0;
 int c;
 while ((c = fgetc(fp)) != '\n' && c != EOF) /* Pull all until and including the next new-
line. */
 {
   ++i;
 }
 if (0 != i)
 {
  fprintf(stderr, "Flushed %zu characters from input.\n", i);
 }
}
```

Read Jump Statements online: https://riptutorial.com/c/topic/5568/jump-statements

Chapter 36: Linked lists

Remarks

The C language does not define a linked list data structure. If you are using C and need a linked list, you either need to use a linked list from an existing library (such as GLib) or write your own linked list interface. This topic shows examples for linked lists and double linked lists that can be used as a starting point for writing your own linked lists.

Singly linked list

The list contains nodes which are composed of one link called next.

Data structure

```
struct singly_node
{
   struct singly_node * next;
};
```

Doubly linked list

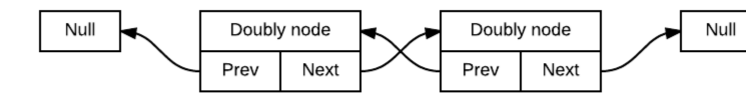
The list contains nodes which are composed of two links called previous and next. The links are normally referencing to a node with the same structure.

Data structure

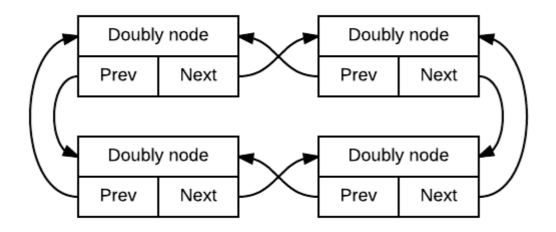
```
struct doubly_node
{
   struct doubly_node * prev;
   struct doubly_node * next;
};
```

Topoliges

Linear or open



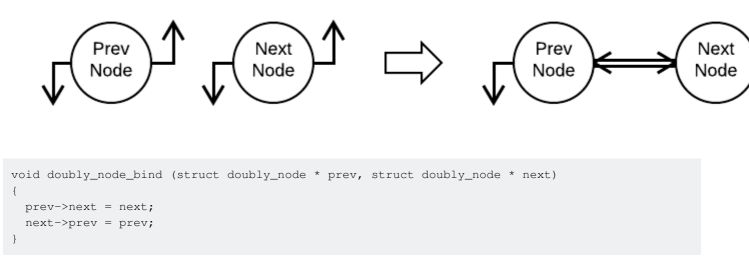
Circular or ring



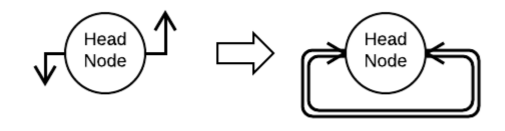
Procedures

Bind

Bind two nodes together.

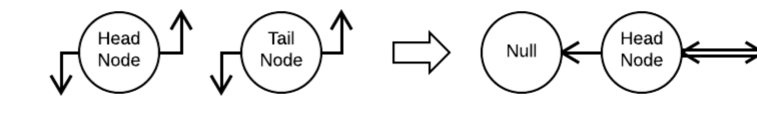


Making circularly linked list



```
void doubly_node_make_empty_circularly_list (struct doubly_node * head)
{
    doubly_node_bind (head, head);
}
```

Making linearly linked list



```
void doubly_node_make_empty_linear_list (struct doubly_node * head, struct doubly_node * tail)
{
    head->prev = NULL;
    tail->next = NULL;
    doubly_node_bind (head, tail);
}
```

Insertion

Lets assume a empty list always contains one node instead of NULL. Then insertion procedures do not have to take NULL into consideration.

```
void doubly_node_insert_between
(struct doubly_node * prev, struct doubly_node * next, struct doubly_node * insertion)
{
    doubly_node_bind (prev, insertion);
    doubly_node_bind (insertion, next);
}
void doubly_node_insert_before
(struct doubly_node * tail, struct doubly_node * insertion)
{
    doubly_node_insert_between (tail->prev, tail, insertion);
}
void doubly_node_insert_after
```

```
(struct doubly_node * head, struct doubly_node * insertion)
{
    doubly_node_insert_between (head, head->next, insertion);
}
```

Examples

Inserting a node at the beginning of a singly linked list

The code below will prompt for numbers and continue to add them to the beginning of a linked list.

```
/* This program will demonstrate inserting a node at the beginning of a linked list */
#include <stdio.h>
#include <stdlib.h>
struct Node {
 int data;
 struct Node* next;
};
void insert_node (struct Node **head, int nodeValue);
void print_list (struct Node *head);
int main(int argc, char *argv[]) {
 struct Node* headNode;
 headNode = NULL; /* Initialize our first node pointer to be NULL. */
 size_t listSize, i;
  do {
   printf("How many numbers would you like to input?\n");
  } while(1 != scanf("%zu", &listSize));
  for (i = 0; i < listSize; i++) {</pre>
   int numToAdd;
   do {
     printf("Enter a number:\n");
    } while (1 != scanf("%d", &numToAdd));
   insert_node (&headNode, numToAdd);
   printf("Current list after your inserted node: \n");
   print_list(headNode);
  }
  return 0;
}
void print_list (struct Node *head) {
 struct node* currentNode = head;
  /* Iterate through each link. */
  while (currentNode != NULL) {
      printf("Value: %d\n", currentNode->data);
      currentNode = currentNode -> next;
  }
}
void insert_node (struct Node **head, int nodeValue) {
```

```
struct Node *currentNode = malloc(sizeof *currentNode);
currentNode->data = nodeValue;
currentNode->next = (*head);
*head = currentNode;
}
```

Explanation for the Insertion of Nodes

In order to understand how we add nodes at the beginning, let's take a look at possible scenarios:

1. The list is empty, so we need to add a new node. In which case, our memory looks like this where HEAD is a pointer to the first node:

| HEAD | --> NULL

The line currentNode->next = *headNode; will assign the value of currentNode->next to be NULL since headNode originally starts out at a value of NULL.

Now, we want to set our head node pointer to point to our current node.

This is done with *headNode = currentNode;

2. The list is already populated; we need to add a new node to the beginning. For the sake of simplicity, let's start out with 1 node:

With currentNode->next = *headNode, the data structure looks like this:

```
currentNode --> HEAD --> POINTER TO FIRST NODE --> NULL
```

Which, obviously needs to be altered since *headNode should point to currentNode.

HEAD -> currentNode --> NODE -> NULL

This is done with *headNode = currentNode;

Inserting a node at the nth position

So far, we have looked at inserting a node at the beginning of a singly linked list. However, most of the times you will want to be able to insert nodes elsewhere as well. The code written below shows how it is possible to write an insert () function to insert nodes *anywhere* in the linked lists.

```
#include <stdlib.h>
struct Node {
 int data;
 struct Node* next;
};
struct Node* insert(struct Node* head, int value, size_t position);
void print_list (struct Node* head);
int main(int argc, char *argv[]) {
 struct Node *head = NULL; /* Initialize the list to be empty */
 /* Insert nodes at positions with values: */
 head = insert(head, 1, 0);
 head = insert(head, 100, 1);
 head = insert (head, 21, 2);
 head = insert (head, 2, 3);
 head = insert (head, 5, 4);
 head = insert(head, 42, 2);
 print_list(head);
 return 0;
}
struct Node* insert(struct Node* head, int value, size_t position) {
 size_t i = 0;
 struct Node *currentNode;
  /* Create our node */
 currentNode = malloc(sizeof *currentNode);
  /* Check for success of malloc() here! */
  /* Assign data */
 currentNode->data = value;
  /* Holds a pointer to the 'next' field that we have to link to the new node.
    By initializing it to &head we handle the case of insertion at the beginning. */
 struct Node **nextForPosition = &head;
  /* Iterate to get the 'next' field we are looking for.
    Note: Insert at the end if position is larger than current number of elements. */
  for (i = 0; i < position && *nextForPosition != NULL; i++) {</pre>
      /* nextForPosition is pointing to the 'next' field of the node.
         So *nextForPosition is a pointer to the next node.
         Update it with a pointer to the 'next' field of the next node. */
      nextForPosition = &(*nextForPosition)->next;
  }
  /* Here, we are taking the link to the next node (the one our newly inserted node should
 point to) by dereferencing nextForPosition, which points to the 'next' field of the node
 that is in the position we want to insert our node at.
 We assign this link to our next value. */
 currentNode->next = *nextForPosition;
  /* Now, we want to correct the link of the node before the position of our
```

#include <stdio.h>

```
new node: it will be changed to be a pointer to our new node. */
*nextForPosition = currentNode;
return head;
}
void print_list (struct Node* head) {
    /* Go through the list of nodes and print out the data in each node */
    struct Node* i = head;
    while (i != NULL) {
        printf("%d\n", i->data);
        i = i->next;
    }
}
```

Reversing a linked list

You can also perform this task recursively, but I have chosen in this example to use an iterative approach. This task is useful if you are inserting all of your nodes at the beginning of a linked list. Here is an example:

```
#include <stdio.h>
#include <stdlib.h>
#define NUM_ITEMS 10
struct Node {
 int data;
 struct Node *next;
};
void insert_node(struct Node **headNode, int nodeValue, int position);
void print_list(struct Node *headNode);
void reverse_list(struct Node **headNode);
int main(void) {
 int i;
 struct Node *head = NULL;
  for(i = 1; i <= NUM_ITEMS; i++) {</pre>
   insert_node(&head, i, i);
  }
  print_list(head);
  printf("I will now reverse the linked list\n");
 reverse_list(&head);
  print_list(head);
  return 0;
}
void print_list(struct Node *headNode) {
 struct Node *iterator;
  for(iterator = headNode; iterator != NULL; iterator = iterator->next) {
   printf("Value: %d\n", iterator->data);
  }
}
```

```
void insert_node(struct Node **headNode, int nodeValue, int position) {
 int i;
 struct Node *currentNode = (struct Node *)malloc(sizeof(struct Node));
 struct Node *nodeBeforePosition = *headNode;
 currentNode->data = nodeValue;
 if (position == 1) {
   currentNode->next = *headNode;
   *headNode = currentNode;
   return;
  }
 for (i = 0; i < position - 2; i++) {
   nodeBeforePosition = nodeBeforePosition->next;
  }
 currentNode->next = nodeBeforePosition->next;
 nodeBeforePosition->next = currentNode;
}
void reverse_list(struct Node **headNode) {
 struct Node *iterator = *headNode;
 struct Node *previousNode = NULL;
 struct Node *nextNode = NULL;
 while (iterator != NULL) {
   nextNode = iterator->next;
   iterator->next = previousNode;
   previousNode = iterator;
   iterator = nextNode;
  }
  /* Iterator will be NULL by the end, so the last node will be stored in
 previousNode. We will set the last node to be the headNode */
  *headNode = previousNode;
}
```

Explanation for the Reverse List Method

We start the previousNode out as NULL, since we know on the first iteration of the loop, if we are looking for the node before the first head node, it will be NULL. The first node will become the last node in the list, and the next variable should naturally be NULL.

Basically, the concept of reversing the linked list here is that we actually reverse the links themselves. Each node's next member will become the node before it, like so:

Head -> 1 -> 2 -> 3 -> 4 -> 5

Where each number represents a node. This list would become:

1 <- 2 <- 3 <- 4 <- 5 <- Head

Finally, the head should point to the 5th node instead, and each node should point to the node

previous of it.

Node 1 should point to NULL since there was nothing before it. Node 2 should point to node 1, node 3 should point to node 2, et cetera.

However, there is *one small problem* with this method. If we break the link to the next node and change it to the previous node, we will not be able to traverse to the next node in the list since the link to it is gone.

The solution to this problem is to simply store the next element in a variable (nextNode) before changing the link.

A doubly linked list

An example of code showing how nodes can be inserted at a doubly linked list, how the list can easily be reversed, and how it can be printed in reverse.

```
#include <stdio.h>
#include <stdlib.h>
/* This data is not always stored in a structure, but it is sometimes for ease of use */
struct Node {
 /* Sometimes a key is also stored and used in the functions */
 int data;
 struct Node* next;
 struct Node* previous;
};
void insert_at_beginning(struct Node **pheadNode, int value);
void insert_at_end(struct Node **pheadNode, int value);
void print_list(struct Node *headNode);
void print_list_backwards(struct Node *headNode);
void free_list(struct Node *headNode);
int main(void) {
 /* Sometimes in a doubly linked list the last node is also stored */
 struct Node *head = NULL;
 printf("Insert a node at the beginning of the list.\n");
 insert_at_beginning(&head, 5);
 print_list(head);
 printf("Insert a node at the beginning, and then print the list backwards\n");
 insert_at_beginning(&head, 10);
 print_list_backwards(head);
 printf("Insert a node at the end, and then print the list forwards.\n");
 insert_at_end(&head, 15);
 print_list(head);
  free_list(head);
 return 0;
```

```
void print_list_backwards(struct Node *headNode) {
 if (NULL == headNode)
  {
   return;
  }
  /*
 Iterate through the list, and once we get to the end, iterate backwards to print
 out the items in reverse order (this is done with the pointer to the previous node).
 This can be done even more easily if a pointer to the last node is stored.
 */
 struct Node *i = headNode;
 while (i->next != NULL) {
   i = i->next; /* Move to the end of the list */
  }
 while (i != NULL) {
   printf("Value: %d\n", i->data);
   i = i->previous;
 }
}
void print_list(struct Node *headNode) {
 /* Iterate through the list and print out the data member of each node */
 struct Node *i;
 for (i = headNode; i != NULL; i = i->next) {
   printf("Value: %d\n", i->data);
  }
}
void insert_at_beginning(struct Node **pheadNode, int value) {
 struct Node *currentNode;
 if (NULL == pheadNode)
  {
   return;
  }
 /*
 This is done similarly to how we insert a node at the beginning of a singly linked
 list, instead we set the previous member of the structure as well
  */
 currentNode = malloc(sizeof *currentNode);
 currentNode->next = NULL;
 currentNode->previous = NULL;
 currentNode->data = value;
 if (*pheadNode == NULL) { /* The list is empty */
    *pheadNode = currentNode;
    return;
  }
 currentNode->next = *pheadNode;
  (*pheadNode)->previous = currentNode;
  *pheadNode = currentNode;
}
void insert_at_end(struct Node **pheadNode, int value) {
 struct Node *currentNode;
  if (NULL == pheadNode)
```

```
{
    return;
  }
  /*
  This can, again be done easily by being able to have the previous element. It
  would also be even more useful to have a pointer to the last node, which is commonly
  used.
  */
  currentNode = malloc(sizeof *currentNode);
  struct Node *i = *pheadNode;
  currentNode->data = value;
  currentNode->next = NULL;
  currentNode->previous = NULL;
  if (*pheadNode == NULL) {
    *pheadNode = currentNode;
    return;
  }
  while (i->next != NULL) { /* Go to the end of the list */
   i = i->next;
  }
  i->next = currentNode;
  currentNode->previous = i;
}
void free_list(struct Node *node) {
 while (node != NULL) {
   struct Node *next = node->next;
   free(node);
   node = next;
  }
}
```

Note that sometimes, storing a pointer to the last node is useful (it is more efficient to simply be able to jump straight to the end of the list than to need to iterate through to the end):

struct Node *lastNode = NULL;

In which case, updating it upon changes to the list is needed.

Sometimes, a key is also used to identify elements. It is simply a member of the Node structure:

```
struct Node {
    int data;
    int key;
    struct Node* next;
    struct Node* previous;
};
```

The key is then used when any tasks are performed on a specific element, like deleting elements.

Read Linked lists online: https://riptutorial.com/c/topic/560/linked-lists

Chapter 37: Literals for numbers, characters and strings

Remarks

The term **literal** is commonly used to describe a sequence of characters in a C code that designates a constant value such as a number (e.g. 0) or a string (e.g. "c"). Strictly speaking, the standard uses the term **constant** for integer constants, floating constants, enumeration constants and character constants, reserving the term 'literal' for string literals, but this is not common usage.

Literals can have **prefixes** or **suffixes** (but not both) which are extra characters that can start or end a literal to change its default type or its representation.

Examples

Integer literals

Integer literals are used to provide integral values. Three numerical bases are supported, indicated by prefixes:

Base	Prefix	Example
Decimal	None	5
Octal	0	0345
Hexadecimal	0x Or 0X	0x12AB, 0X12AB, 0x12ab, 0x12Ab

Note that this writing doesn't include any sign, so integer literals are always positive. Something like -1 is treated as an expression that has one integer literal (1) that is negated with a -

The type of a decimal integer literal is the first data type that can fit the value from int and long. Since C99, long long is also supported for very large literals.

The type of an octal or hexadecimal integer literal is the first data type that can fit the value from int, unsigned, long, and unsigned long. Since C99, long long and unsigned long long are also supported for very large literals.

Using various suffixes, the default type of a literal can be changed.

Suffix	Explanation
L, 1	long int
LL, 11 (since C99)	long long int

https://riptutorial.com/

Suffix	Explanation
U , u	unsigned

The U and L/LL suffixes can be combined in any order and case. It is an error to duplicate suffixes (e.g. provide two v suffixes) even if they have different cases.

String literals

String literals are used to specify arrays of characters. They are sequences of characters enclosed within double quotes (e.g. "abcd" and have the type char*).

The L prefix makes the literal a wide character array, of type wchar_t*. For example, L"abcd".

Since C11, there are other encoding prefixes, similar to L:

prefix	base type	encoding
none	char	platform dependent
L	wchar_t	platform dependent
u8	char	UTF-8
u	char16_t	usually UTF-16
U	char32_t	usually UTF-32

For the latter two, it can be queried with feature test macros if the encoding is effectively the corresponding UTF encoding.

Floating point literals

Floating point literals are used to represent signed real numbers. The following suffixes can be used to specify type of a literal:

Suffix	Туре	Examples
none	double	3.1415926 -3E6
f,F	float	3.1415926f 2.1E-6F
l,L	long double	3.1415926L 1E126L

In order to use these suffixes, the literal *must* be a floating point literal. For example, 3f is an error, since 3 is an integer literal, while 3.f or 3.0f are correct. For long double, the recommendation is to always use capital L for the sake of readability.

Character literals

Character literals are a special type of integer literals that are used to represent one character. They are enclosed in single quotes, e.g. 'a' and have the type int. The value of the literal is an integer value according to the machine's character set. They do not allow suffixes.

The L prefix before a character literal makes it a wide character of type wchar_t. Likewise since C11 u and U prefixes make it wide characters of type char16_t and char32_t, respectively.

When intending to represent certain special characters, such as a character that is non-printing, escape sequences are used. Escape sequences use a sequence of characters that are translated into another character. All escape sequences consist of two or more characters, the first of which is a backslash $\$. The characters immediately following the backslash determine what character literal the sequence is interpreted as.

Escape Sequence	Represented Character
\b	Backspace
\f	Form feed
\n	Line feed (new line)
\r	Carriage return
\t	Horizontal tab
\v	Vertical tab
	Backslash
λ'	Single quotation mark
\"	Double quotation mark
\?	Question mark
\nnn	Octal value
\xnn	Hexadecimal value
C89	
Escape Sequence	Represented Character
\a	Alert (beep, bell)
C99	

Escape Sequence	Represented Character
\unnnn	Universal character name

Escape Sequence	Represented Character
\Unnnnnn	Universal character name

A universal character name is a Unicode code point. A universal character name may map to more than one character. The digits n are interpreted as hexadecimal digits. Depending on the UTF encoding in use, a universal character name sequence may result in a code point that consists of multiple characters, instead of a single normal char character.

When using the line feed escape sequence in text mode I/O, it is converted to the OS-specific newline byte or byte sequence.

The question mark escape sequence is used to avoid trigraphs. For example, ??/ is compiled as the trigraph representing a backslash character '\', but using ?\?/ would result in the *string* "??/".

There may be one, two or three octal numerals n in the octal value escape sequence.

Read Literals for numbers, characters and strings online: https://riptutorial.com/c/topic/3455/literals-for-numbers--characters-and-strings

Chapter 38: Memory management

Introduction

For managing dynamically allocated memory, the standard C library provides the functions <code>malloc(), calloc(), realloc()</code> and <code>free()</code>. In C99 and later, there is also <code>aligned_alloc()</code>. Some systems also provide <code>alloca()</code>.

Syntax

- void *aligned_alloc(size_t alignment, size_t size); /* Only since C11 */
- void *calloc(size_t nelements, size_t size);
- void free(void *ptr);
- void *malloc(size_t size);
- void *realloc(void *ptr, size_t size);
- void *alloca(size_t size); /* from alloca.h, not standard, not portable, dangerous. */

Parameters

name	description
<pre>size (malloc, realloc and aligned_alloc)</pre>	total size of the memory in bytes. For aligned_alloc the size must be a integral multiple of alignment.
size (calloc)	size of each element
nelements	number of elements
ptr	pointer to allocated memory previously returned by malloc, calloc, realloc OF aligned_alloc
alignment	alignment of allocated memory

Remarks

C11

Note that ${\tt aligned_alloc}$ () is only defined for C11 or later.

Systems such as those based on POSIX provide other ways of allocating aligned memory (e.g. posix_memalign()), and also have other memory management options (e.g. mmap()).

Examples

Freeing Memory

It is possible to release dynamically allocated memory by calling free().

```
int *p = malloc(10 * sizeof *p); /* allocation of memory */
if (p == NULL)
{
    perror("malloc failed");
    return -1;
}
free(p); /* release of memory */
/* note that after free(p), even using the *value* of the pointer p
    has undefined behavior, until a new value is stored into it. */
/* reusing/re-purposing the pointer itself */
int i = 42;
p = &i; /* This is valid, has defined behaviour */
```

The memory pointed to by p is reclaimed (either by the libc implementation or by the underlying OS) after the call to free(), so accessing that freed memory block via p will lead to undefined behavior. Pointers that reference memory elements that have been freed are commonly called dangling pointers, and present a security risk. Furthermore, the C standard states that even accessing the value of a dangling pointer has undefined behavior. Note that the pointer p itself can be re-purposed as shown above.

Please note that you can only call free() on pointers that have directly been returned from the malloc(), calloc(), realloc() and aligned_alloc() functions, or where documentation tells you the memory has been allocated that way (functions like strdup () are notable examples). Freeing a pointer that is,

- obtained by using the & operator on a variable, or
- in the middle of an allocated block,

is forbidden. Such an error will usually not be diagnosed by your compiler but will lead the program execution in an undefined state.

There are two common strategies to prevent such instances of undefined behavior.

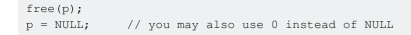
The first and preferable is simple - have $_{p}$ itself cease to exist when it is no longer needed, for example:

```
if (something_is_needed())
{
    int *p = malloc(10 * sizeof *p);
    if (p == NULL)
    {
        perror("malloc failed");
        return -1;
    }
    /* do whatever is needed with p */
```

```
free(p);
}
```

By calling free() directly before the end of the containing block (i.e. the)), p itself ceases to exist. The compiler will give a compilation error on any attempt to use p after that.

A second approach is to also invalidate the pointer itself after releasing the memory to which it points:



Arguments for this approach:

 On many platforms, an attempt to dereference a null pointer will cause instant crash: Segmentation fault. Here, we get at least a stack trace pointing to the variable that was used after being freed.

Without setting pointer to NULL we have dangling pointer. The program will very likely still crash, but later, because the memory to which the pointer points will silently be corrupted. Such bugs are difficult to trace because they can result in a call stack that completely unrelated to the initial problem.

This approach hence follows the fail-fast concept.

• It is safe to free a null pointer. The C Standard specifies that free (NULL) has no effect:

The free function causes the space pointed to by ptr to be deallocated, that is, made available for further allocation. If ptr is a null pointer, no action occurs. Otherwise, if the argument does not match a pointer earlier returned by the <code>calloc</code>, <code>malloc</code>, or <code>realloc</code> function, or if the space has been deallocated by a call to <code>free</code> or <code>realloc</code>, the behavior is undefined.

• Sometimes the first approach cannot be used (e.g. memory is allocated in one function, and deallocated much later in a completely different function)

Allocating Memory

Standard Allocation

The C dynamic memory allocation functions are defined in the <stdlib.h> header. If one wishes to allocate memory space for an object dynamically, the following code can be used:

```
int *p = malloc(10 * sizeof *p);
if (p == NULL)
{
    perror("malloc() failed");
    return -1;
```

This computes the number of bytes that ten ints occupy in memory, then requests that many bytes from malloc and assigns the result (i.e., the starting address of the memory chunk that was just created using malloc) to a pointer named p.

It is good practice to use sizeof to compute the amount of memory to request since the result of sizeof is implementation defined (except for *character types*, which are char, signed char and unsigned char, for which sizeof is defined to always give 1).

Because malloc might not be able to service the request, it might return a null pointer. It is important to check for this to prevent later attempts to dereference the null pointer.

Memory dynamically allocated using malloc() may be resized using realloc() or, when no longer needed, released using free().

Alternatively, declaring int array[10]; would allocate the same amount of memory. However, if it is declared inside a function without the keyword static, it will only be usable within the function it is declared in and the functions it calls (because the array will be allocated on the stack and the space will be released for reuse when the function returns). Alternatively, if it is defined with static inside a function, or if it is defined outside any function, then its lifetime is the lifetime of the program. Pointers can also be returned from a function, however a function in C can not return an array.

Zeroed Memory

}

The memory returned by malloc may not be initialized to a reasonable value, and care should be taken to zero the memory with memset or to immediately copy a suitable value into it. Alternatively, calloc returns a block of the desired size where all bits are initialized to 0. This need not be the same as the representation of floating-point zero or a null pointer constant.

```
int *p = calloc(10, sizeof *p);
if (p == NULL)
{
    perror("calloc() failed");
    return -1;
}
```

A note on *calloc*: Most (commonly used) implementations will optimise *calloc()* for performance, so it will be faster than calling *malloc()*, then *memset()*, even though the net effect is identical.

Aligned Memory

C11

C11 introduced a new function <code>aligned_alloc()</code> which allocates space with the given alignment. It can be used if the memory to be allocated is needed to be aligned at certain boundaries which can't be satisfied by <code>malloc()</code> or <code>calloc().malloc()</code> and <code>calloc()</code> functions allocate memory that's

suitably aligned for *any* object type (i.e. the alignment is <code>alignof(max_align_t)</code>). But with <code>aligned_alloc()</code> greater alignments can be requested.

```
/* Allocates 1024 bytes with 256 bytes alignment. */
char *ptr = aligned_alloc(256, 1024);
if (ptr) {
    perror("aligned_alloc()");
    return -1;
}
free(ptr);
```

The C11 standard imposes two restrictions: 1) the *size* (second argument) requested must be an integral multiple of the *alignment* (first argument) and 2) the value of *alignment* should be a valid alignment supported by the implementation. Failure to meet either of them results in <u>undefined</u> behavior.

Reallocating Memory

You may need to expand or shrink your pointer storage space after you have allocated memory to it. The void *realloc(void *ptr, size_t size) function deallocates the old object pointed to by ptr and returns a pointer to an object that has the size specified by size. ptr is the pointer to a memory block previously allocated with malloc, calloc or realloc (or a null pointer) to be reallocated. The maximal possible contents of the original memory is preserved. If the new size is larger, any additional memory beyond the old size are uninitialized. If the new size is shorter, the contents of the shrunken part is lost. If ptr is NULL, a new block is allocated and a pointer to it is returned by the function.

```
#include <stdio.h>
#include <stdlib.h>
int main (void)
{
   int *p = malloc(10 * sizeof *p);
   if (NULL == p)
   {
      perror("malloc() failed");
       return EXIT_FAILURE;
    }
   p[0] = 42;
   p[9] = 15;
    /* Reallocate array to a larger size, storing the result into a
    * temporary pointer in case realloc() fails. */
    {
        int *temporary = realloc(p, 1000000 * sizeof *temporary);
        /* realloc() failed, the original allocation was not free'd yet. */
        if (NULL == temporary)
        {
           perror("realloc() failed");
           free(p); /* Clean up. */
           return EXIT_FAILURE;
```

```
p = temporary;
}
/* From here on, array can be used with the new size it was
* realloc'ed to, until it is free'd. */
/* The values of p[0] to p[9] are preserved, so this will print:
        42 15
    */
printf("%d %d\n", p[0], p[9]);
free(p);
return EXIT_SUCCESS;
}
```

The reallocated object may or may not have the same address as *p. Therefore it is important to capture the return value from realloc which contains the new address if the call is successful.

Make sure you assign the return value of realloc to a temporary instead of the original p. realloc will return null in case of any failure, which would overwrite the pointer. This would lose your data and create a memory leak.

Multidimensional arrays of variable size

C99

Since C99, C has variable length arrays, VLA, that model arrays with bounds that are only known at initialization time. While you have to be careful not to allocate too large VLA (they might smash your stack), using *pointers to VLA* and using them in <code>sizeof</code> expressions is fine.

```
double sumAll(size_t n, size_t m, double A[n][m]) {
   double ret = 0.0;
    for (size_t i = 0; i < n; ++i)</pre>
     for (size_t j = 0; j < m; ++j)</pre>
         ret += A[i][j]
   return ret;
}
int main(int argc, char *argv[argc+1]) {
  size_t n = argc*10;
  size_t m = argc*8;
  double (*matrix)[m] = malloc(sizeof(double[n][m]));
  // initialize matrix somehow
  double res = sumAll(n, m, matrix);
   printf("result is %g\n", res);
  free(matrix);
}
```

Here matrix is a pointer to elements of type double[m], and the sizeof expression with double[n][m] ensures that it contains space for n such elements.

All this space is allocated contiguously and can thus be deallocated by a single call to free.

The presence of VLA in the language also affects the possible declarations of arrays and pointers in function headers. Now, a general integer expression is permitted inside the [] of array parameters. For both functions the expressions in [] use parameters that have declared before in the parameter list. For sumAll these are the lengths that the user code expects for the matrix. As for all array function parameters in C the innermost dimension is rewritten to a pointer type, so this is equivalent to the declaration

double sumAll(size_t n, size_t m, double (*A)[m]);

That is, n is not really part of the function interface, but the information can be useful for documentation and it could also be used by bounds checking compilers to warn about out-of-bounds access.

Likwise, for main, the expression argc+1 is the minimal length that the C standard prescribes for the argv argument.

Note that officially VLA support is optional in C11, but we know of no compiler that implements C11 and that doesn't have them. You could test with the macro __stdc_No_VLA_ if you must.

realloc(ptr, 0) is not equivalent to free(ptr)

realloc is conceptually equivalent to malloc + memcpy + free on the other pointer.

If the size of the space requested is zero, the behavior of realloc is implementation-defined. This is similar for all memory allocation functions that receive a size parameter of value 0. Such functions may in fact return a non-null pointer, but that must never be dereferenced.

Thus, realloc(ptr,0) is not equivalent to free(ptr). It may

- be a "lazy" implementation and just return ${\tt ptr}$
- free(ptr), allocate a dummy element and return that
- free(ptr) and return 0
- just return \circ for failure and do nothing else.

So in particular the latter two cases are indistinguishable by application code.

This means realloc(ptr,0) may not really free/deallocate the memory, and thus it should never be used as a replacement for free.

User-defined memory management

malloc() often calls underlying operating system functions to obtain pages of memory. But there is nothing special about the function and it can be implemented in straight C by declaring a large static array and allocating from it (there is a slight difficulty in ensuring correct alignment, in practice aligning to 8 bytes is almost always adequate).

To implement a simple scheme, a control block is stored in the region of memory immediately before the pointer to be returned from the call. This means that free() may be implemented by

subtracting from the returned pointer and reading off the control information, which is typically the block size plus some information that allows it to be put back in the free list - a linked list of unallocated blocks.

When the user requests an allocation, the free list is searched until a block of identical or larger size to the amount requested is found, then if necessary it is split. This can lead to memory fragmentation if the user is continually making many allocations and frees of unpredictable size and and at unpredictable intervals (not all real programs behave like that, the simple scheme is often adequate for small programs).

Many programs require large numbers of allocations of small objects of the same size. This is very easy to implement. Simply use a block with a next pointer. So if a block of 32 bytes is required:

```
union block
{
  union block * next;
   unsigned char payload[32];
}
static union block arena[100];
static union block * head;
void init (void)
{
   int i;
    for (i = 0; i < 100 - 1; i++)
       arena[i].next = &arena[i + 1];
   arena[i].next = 0; /* last one, null */
   head = &block[0];
}
void *block_alloc()
{
    void *answer = head;
    if (answer)
       head = head->next;
   return answer;
}
void block_free(void *ptr)
{
    union block *block = ptr;
   block->next = head;
   head - block;
```

This scheme is extremely fast and efficient, and can be made generic with a certain loss of clarity.

alloca: allocate memory on stack

Caveat: alloca is only mentioned here for the sake of completeness. It is entirely non-portable (not covered by any of the common standards) and has a number of potentially dangerous features that make it un-safe for the unaware. Modern C code should replace it with *Variable Length Arrays* (VLA).

Manual page

```
#include <alloca.h>
// glibc version of stdlib.h include alloca.h by default
void foo(int size) {
    char *data = alloca(size);
    /*
    function body;
    */
    // data is automatically freed
}
```

Allocate memory on the stack frame of the caller, the space referenced by the returned pointer is automatically free'd when the caller function finishes.

While this function is convenient for automatic memory management, be aware that requesting large allocation could cause a stack overflow, and that you cannot use free with memory allocated with alloca (which could cause more issue with stack overflow).

For these reason it is not recommended to use alloca inside a loop nor a recursive function.

And because the memory is free'd upon function return you cannot return the pointer as a function result (the behavior would be undefined).

Summary

- call identical to malloc
- automatically free'd upon function return
- incompatible with free,realloc functions (undefined behavior)
- pointer cannot be returned as a function result (undefined behavior)
- allocation size limited by stack space, which (on most machines) is a lot smaller than the heap space available for use by malloc()
- avoid using alloca() and VLAs (variable length arrays) in a single function
- alloca() is not as portable as malloc() et al

Recommendation

• Do not use alloca() in new code

C99

Modern alternative.

```
void foo(int size) {
    char data[size];
    /*
    function body;
    */
    // data is automatically freed
}
```

This works where alloca() does, and works in places where alloca() doesn't (inside loops, for example). It does assume either a C99 implementation or a C11 implementation that does not define __stdc_NO_VLA_.

Read Memory management online: https://riptutorial.com/c/topic/4726/memory-management

Chapter 39: Multi-Character Character Sequence

Remarks

Not all preprocessors support trigraph sequence processing. Some compilers give an extra option or switch for processing them. Others use a separate program to convert trigraphs.

The GCC compiler does not recognize them unless you explicitly request it to do so (use - trigraphs to enable them; use -Wtrigraphs, part of -Wall, to get warnings about trigraphs).

As most platforms in use today support the full range of single characters used in C, digraphs are preferred over trigraphs but the use of any multi-character character sequences is generally discouraged.

Also, beware of accidental trigraph use (puts("What happened??!!");, for example).

Examples

Trigraphs

The symbols $[] \{ \} \land \setminus + \sim \#$ are frequently used in C programs, but in the late 1980s, there were code sets in use (ISO 646 variants, for example, in Scandinavian countries) where the ASCII character positions for these were used for national language variant characters (e.g. £ for # in the UK; $\mathbb{E} \triangleq \mathbb{E} \triangleq \mathbb{Q} \oslash$ for $\{ \} \in \} + \setminus$ in Denmark; there was no ~ in EBCDIC). This meant that it was hard to write C code on machines that used these sets.

To solve this problem, the C standard suggested the use of combinations of three characters to produce a single character called a trigraph. A trigraph is a sequence of three characters, the first two of which are question marks.

The following is a simple example that uses trigraph sequences instead of #, { and }:

```
??=include <stdio.h>
int main()
??<
    printf("Hello World!\n");
??>
```

This will be changed by the C preprocessor by replacing the trigraphs with their single-character equivalents as if the code had been written:

```
#include <stdio.h>
int main()
```

```
{
}
```

printf("Hello World!\n");

Trigraph	Equivalent
??=	#
??/	١
??'	٨
??([
??)]
??!	l
??<	{
??>	}
??-	~

Note that trigraphs are problematic because, for example, ??/ is a backslash and can affect the meaning of continuation lines in comments, and have to be recognized inside strings and character literals (e.g. '??/??/' is a single character, a backslash).

Digraphs

C99

In 1994 more readable alternatives to five of the trigraphs were supplied. These use only two characters and are known as digraphs. Unlike trigraphs, digraphs are tokens. If a digraph occurs in another token (e.g. string literals or character constants) then it will not be treated as a digraph, but remain as it is.

The following shows the difference before and after processing the digraphs sequence.

```
#include <stdio.h>
int main()
<%
    printf("Hello %> World!\n"); /* Note that the string contains a digraph */
%>
```

Which will be treated the same as:

```
#include <stdio.h>
```

```
int main()
{
    printf("Hello %> World!\n"); /* Note the unchanged digraph within the string. */
}
```

Digraph	Equivalent
<:	[
:>]
<%	{
%>	}
%:	#

Read Multi-Character Character Sequence online: https://riptutorial.com/c/topic/7111/multicharacter-character-sequence

Chapter 40: Multithreading

Introduction

In C11 there is a standard thread library, <threads.h>, but no known compiler that yet implements it. Thus, to use multithreading in C you must use platform specific implementations such as the POSIX threads library (often referred to as pthreads) using the pthread.h header.

Syntax

- thrd_t // Implementation-defined complete object type identifying a thread
- int thrd_create(thrd_t *thr, thrd_start_t func, void *arg); // Creates a thread
- int thrd_equal(thrd_t thr0, thrd_t thr1); // Check if arguments refer to the same thread
- thr_t thrd_current(void); // Returns identifier of the thread that calls it
- int thrd_sleep(const struct timespec *duration, struct timespec *remaining); // Suspend call thread execution for at least a given time
- void thrd_yield(void); // Permit other threads to run instead of the thread that calls it
- _Noreturn void thrd_exit(int res); // Terminates the thread the thread that calls it
- int thrd_detatch(thrd_t thr; // Detaches a given thread from the current environment
- int thrd_join(thrd_t thr, int *res); // Blocks the current thread until the given thread finishes

Remarks

Using threads can introduce extra undefined behavior such as a

http://www.riptutorial.com/c/example/2622/data-race. For race-free access to variables that are shared between different threads C11 provides the mtx_lock() mutex functionality or the (optional)
http://www.riptutorial.com/c/topic/4924/atomics data-types and associated functions in stdatomic.h.

Examples

C11 Threads simple example

```
#include <threads.h>
#include <stdio.h>
int run(void *arg)
{
    printf("Hello world of C11 threads.");
    return 0;
}
int main(int argc, const char *argv[])
{
    thrd_t thread;
    int result;
```

```
thrd_create(&thread, run, NULL);
thrd_join(&thread, &result);
printf("Thread return %d at the end\n", result);
}
```

Read Multithreading online: https://riptutorial.com/c/topic/10489/multithreading

Chapter 41: Operators

Introduction

An operator in a programming language is a symbol that tells the compiler or interpreter to perform a specific mathematical, relational or logical operation and produce a final result.

C has many powerful operators. Many C operators are binary operators, which means they have two operands. For example, in $a \neq b$, \neq is a binary operator that accepts two operands (a, b). There are some unary operators which take one operand (for example: ~, ++), and only one ternary operator ? :.

Syntax

- expr1 operator
- operator expr2
- expr1 operator expr2
- expr1 ? expr2 : expr3

Remarks

Operators have an arity, a precedence and an associativity.

- Arity indicates the number of operands. In C, three different operator arities exist:
 - Unary (1 operand)
 - Binary (2 operands)
 - Ternary (3 operands)
- *Precedence* indicates which operators "bind" first to their operands. That is, which operator has priority to operate on its operands. For instance, the C language obeys the convention that multiplication and division have precedence over addition and subtraction:

a * b + c

Gives the same result as

(a * b) + c

If this is not what was wanted, precedence can be forced using parentheses, because they have the *highest* precedence of all operators.

a * (b + c)

This new expression will produce a result that differs from the previous two expressions.

The C language has many precedence levels; A table is given below of all operators, in descending order of precedence.

Precedence Table

Operators	Associativity
() [] -> .	left to right
! ~ ++ + - * (dereference) (type) sizeof	right to left
* (multiplication) / %	left to right
+ -	left to right
<< >>	left to right
< <= > >=	left to right
== !=	left to right
δ.	left to right
^	left to right
1	left to right
& &	left to right
11	left to right
?:	right to left
$= += -= *= /= \frac{9}{6} = \& = ^{-} = = <<= >>=$	right to left
,	left to right

• Associativity indicates how equal-precedence operators binds by default, and there are two kinds: Left-to-Right and Right-to-Left. An example of Left-to-Right binding is the subtraction operator (-). The expression

a - b - c - d

has three identical-precedence subtractions, but gives the same result as

((a - b) - c) - d

because the left-most - binds first to its two operands.

An example of *Right-to-Left* associativity are the dereference \star and post-increment $_{++}$ operators. Both have equal precedence, so if they are used in an expression such as

```
* ptr ++
```

, this is equivalent to

* (ptr ++)

because the rightmost, unary operator (++) binds first to its single operand.

Examples

Relational Operators

Relational operators check if a specific relation between two operands is true. The result is evaluated to 1 (which means *true*) or 0 (which means *false*). This result is often used to affect control flow (via if, while, for), but can also be stored in variables.

Equals "=="

Checks whether the supplied operands are equal.

```
1 == 0;  /* evaluates to 0. */
1 == 1;  /* evaluates to 1. */
int x = 5;
int y = 5;
int *xptr = &x, *yptr = &y;
xptr == yptr;  /* evaluates to 0, the operands hold different location addresses. */
*xptr == *yptr; /* evaluates to 1, the operands point at locations that hold the same value.
*/
```

Attention: This operator should not be confused with the assignment operator (=)!

Not equals "!="

Checks whether the supplied operands are not equal.

```
1 != 0;  /* evaluates to 1. */
1 != 1;  /* evaluates to 0. */
int x = 5;
int y = 5;
int *xptr = &x, *yptr = &y;
xptr != yptr;  /* evaluates to 1, the operands hold different location addresses. */
*xptr != *yptr; /* evaluates to 0, the operands point at locations that hold the same value.
*/
```

This operator effectively returns the opposite result to that of the equals (==) operator.

Not "!"

Check whether an object is equal to 0.

The 1 can also be used directly with a variable as follows:

!someVal

This has the same effect as:

someVal == 0

Greater than ">"

Checks whether the left hand operand has a greater value than the right hand operand

5 > 4 /* evaluates to 1. */ 4 > 5 /* evaluates to 0. */ 4 > 4 /* evaluates to 0. */

Less than "<"

Checks whether the left hand operand has a smaller value than the right hand operand

```
5 < 4 /* evaluates to 0. */
4 < 5 /* evaluates to 1. */
4 < 4 /* evaluates to 0. */
```

Greater than or equal ">="

Checks whether the left hand operand has a greater or equal value to the right operand.

5 >= 4 /* evaluates to 1. */ 4 >= 5 /* evaluates to 0. */ 4 >= 4 /* evaluates to 1. */

Less than or equal "<="

Checks whether the left hand operand has a smaller or equal value to the right operand.

```
5 <= 4 /* evaluates to 0. */
4 <= 5 /* evaluates to 1. */
4 <= 4 /* evaluates to 1. */
```

Assignment Operators

Assigns the value of the right-hand operand to the storage location named by the left-hand operand, and returns the value.

Several arithmetical operations have a compound assignment operator.

```
a += b /* equal to: a = a + b */
a -= b /* equal to: a = a - b */
a *= b /* equal to: a = a * b */
a /= b /* equal to: a = a / b */
a %= b /* equal to: a = a % b */
a &= b /* equal to: a = a & b */
a |= b /* equal to: a = a | b */
a ^= b /* equal to: a = a ^ b */
a <<= b /* equal to: a = a << b */
a >>= b /* equal to: a = a >> b */
```

One important feature of these compound assignments is that the expression on the left hand side (a) is only evaluated once. E.g if $_p$ is a pointer

*p += 27;

dereferences p only once, whereas the following does so twice.

*p = *p + 27;

It should also be noted that the result of an assignment such as a = b is what is known as an *rvalue*. Thus, the assignment actually has a value which can then be assigned to another variable. This allows the chaining of assignments to set multiple variables in a single statement.

This *rvalue* can be used in the controlling expressions of *if* statements (or loops or *switch* statements) that guard some code on the result of another expression or function call. For example:

```
char *buffer;
if ((buffer = malloc(1024)) != NULL)
{
    /* do something with buffer */
    free(buffer);
}
else
{
    /* report allocation failure */
```

Because of this, care must be taken to avoid a common typo which can lead to mysterious bugs.

This will have disastrous results, as a = 1 will always evaluate to 1 and thus the controlling expression of the if statement will always be true (read more about this common pitfall here). The author almost certainly meant to use the equality operator (==) as shown below:

Operator Associativity

```
int a, b = 1, c = 2;
a = b = c;
```

This assigns c to b, which returns b, which is than assigned to a. This happens because all assignment-operators have right associativity, that means the rightmost operation in the expression is evaluated first, and proceeds from right to left.

Arithmetic Operators

Basic Arithmetic

Return a value that is the result of applying the left hand operand to the right hand operand, using the associated mathematical operation. Normal mathematical rules of commutation apply (i.e. addition and multiplication are commutative, subtraction, division and modulus are not).

Addition Operator

The addition operator (+) is used to add two operands together. Example:

```
#include <stdio.h>
int main(void)
{
    int a = 5;
    int b = 7;
    int c = a + b; /* c now holds the value 12 */
    printf("%d + %d = %d",a,b,c); /* will output "5 + 7 = 12" */
```

}

Subtraction Operator

The subtraction operator (-) is used to subtract the second operand from the first. Example:

```
#include <stdio.h>
int main(void)
{
    int a = 10;
    int b = 7;
    int c = a - b; /* c now holds the value 3 */
    printf("%d - %d = %d",a,b,c); /* will output "10 - 7 = 3" */
    return 0;
}
```

Multiplication Operator

The multiplication operator (*) is used to multiply both operands. Example:

```
#include <stdio.h>
int main(void)
{
    int a = 5;
    int b = 7;
    int c = a * b; /* c now holds the value 35 */
    printf("%d * %d = %d",a,b,c); /* will output "5 * 7 = 35" */
    return 0;
}
```

Not to be confused with the * dereference operator.

Division Operator

The division operator (/) divides the first operand by the second. If both operands of the division are integers, it will return an integer value and discard the remainder (use the modulo operator * for calculating and acquiring the remainder).

If one of the operands is a floating point value, the result is an approximation of the fraction.

Example:

```
#include <stdio.h>
int main (void)
{
   int a = 19 / 2 ; /* a holds value 9 */
   int b = 18 / 2 ; /* b holds value 9 */
   int c = 255 / 2; /* c holds value 127 */
   int d = 44 / 4 ; /* d holds value 11 */
   double e = 19 / 2.0; /* e holds value 9.5
                                               * /
   double f = 18.0 / 2 ; /* f holds value 9.0 */
   double g = 255 / 2.0; /* g holds value 127.5 */
   double h = 45.0 / 4 ; /* h holds value 11.25 */
   printf("19 / 2 = %d\n", a); /* Will output "19 / 2 = 9"
                                                                */
   printf("18 / 2 = %d\n", b); /* Will output "18 / 2 = 9"
                                                                */
   printf("255 / 2 = %d\n", c); /* Will output "255 / 2 = 127" */
   printf("44 / 4 = %d\n", d); /* Will output "44 / 4 = 11" */
                                                                    */
   printf("19 / 2.0 = %g\n", e); /* Will output "19 / 2.0 = 9.5"
   printf("18.0 / 2 = %g\n", f); /* Will output "18.0 / 2 = 9"
                                                                    */
   printf("255 / 2.0 = %g\n", g); /* Will output "255 / 2.0 = 127.5" */
   printf("45.0 / 4 = %g\n", h); /* Will output "45.0 / 4 = 11.25" */
   return 0;
}
```

Modulo Operator

The modulo operator (%) receives integer operands only, and is used to calculate the remainder after the first operand is divided by the second. Example:

```
#include <stdio.h>
int main (void) {
   int a = 25 % 2;
                       /* a holds value 1 */
    int b = 24 % 2;
                       /* b holds value 0 */
    int c = 155 % 5; /* c holds value 0 */
                       /* d holds value 24 */
    int d = 49 % 25;
   printf("25 % 2 = %d\n", a); /* Will output "25 % 2 = 1"
printf("24 % 2 = %d\n", b); /* Will output "24 % 2 = 0"
                                                                        */
                                                                        */
   printf("155 % 5 = %d\n", c); /* Will output "155 % 5 = 0"
                                                                        */
   printf("49 % 25 = %d\n", d); /* Will output "49 % 25 = 24" */
   return 0;
```

Increment / Decrement Operators

The increment (a^{++}) and decrement (a^{--}) operators are different in that they change the value of the variable you apply them to without an assignment operator. You can use increment and decrement operators either before or after the variable. The placement of the operator changes the timing of the incrementation/decrementation of the value to before or after assigning it to the variable. Example:

```
#include <stdio.h>
int main(void)
{
   int a = 1;
   int b = 4;
   int c = 1;
   int d = 4;
   a++;
   b--;
   printf("b = d \in ;
                        /* Will output "b = 3" */
   if (++c > 1) { /* c is incremented by 1 before being compared in the condition */
      printf("This will print\n"); /* This is printed */
   } else {
      printf("This will never print\n"); /* This is not printed */
   }
   if (d-- < 4) { /* d is decremented after being compared */
      printf("This will never print\n"); /* This is not printed */
   } else {
      printf("This will print\n"); /* This is printed */
   }
}
```

As the example for $_{c}$ and $_{d}$ shows, both operators have two forms, as prefix notation and postfix notation. Both have the same effect in incrementing (++) or decrementing (--) the variable, but differ by the value they return: prefix operations do the operation first and then return the value, whereas postfix operations first determine the value that is to be returned, and then do the operation.

Because of this potentially counter-intuitive behaviour, the use of increment/decrement operators inside expressions is controversial.

Logical Operators

Logical AND

Performs a logical boolean AND-ing of the two operands returning 1 if both of the operands are non-zero. The logical AND operator is of type int.

```
0 && 0 /* Returns 0. */
0 && 1 /* Returns 0. */
2 && 0 /* Returns 0. */
2 && 3 /* Returns 1. */
```

Logical OR

Performs a logical boolean OR-ing of the two operands returning 1 if any of the operands are non-zero. The logical OR operator is of type int.

```
0 || 0 /* Returns 0. */
0 || 1 /* Returns 1. */
2 || 0 /* Returns 1. */
2 || 3 /* Returns 1. */
```

Logical NOT

Performs a logical negation. The logical NOT operator is of type int. The NOT operator checks if at least one bit is equal to 1, if so it returns 0. Else it returns 1;

```
!1 /* Returns 0. */
!5 /* Returns 0. */
!0 /* Returns 1. */
```

Short-Circuit Evaluation

There are some crucial properties common to both as and \square :

- the left-hand operand (LHS) is fully evaluated before the right-hand operand (RHS) is evaluated at all,
- there is a sequence point between the evaluation of the left-hand operand and the right-hand operand,
- and, most importantly, the right-hand operand is not evaluated at all if the result of the lefthand operand determines the overall result.

This means that:

- if the LHS evaluates to 'true' (non-zero), the RHS of ++ will not be evaluated (because the result of 'true OR anything' is 'true'),
- if the LHS evaluates to 'false' (zero), the RHS of && will not be evaluated (because the result of 'false AND anything' is 'false').

This is important as it permits you to write code such as:

```
const char *name_for_value(int value)
{
    static const char *names[] = { "zero", "one", "two", "three", };
    enum { NUM_NAMES = sizeof(names) / sizeof(names[0]) };
    return (value >= 0 && value < NUM_NAMES) ? names[value] : "infinity";
}</pre>
```

If a negative value is passed to the function, the value >= 0 term evaluates to false and the value < NUM_NAMES term is not evaluated.

Increment / Decrement

The increment and decrement operators exist in *prefix* and *postfix* form.

```
int a = 1;
int b = 1;
int tmp = 0;
tmp = ++a;  /* increments a by one, and returns new value; a == 2, tmp == 2 */
tmp = a++;  /* increments a by one, but returns old value; a == 3, tmp == 2 */
tmp = --b;  /* decrements b by one, and returns new value; b == 0, tmp == 0 */
tmp = b--;  /* decrements b by one, but returns old value; b == -1, tmp == 0 */
```

Note that arithmetic operations do not introduce sequence points, so certain expressions with ++ or -- operators may introduce undefined behaviour.

Conditional Operator/Ternary Operator

Evaluates its first operand, and, if the resulting value is not equal to zero, evaluates its second operand. Otherwise, it evaluates its third operand, as shown in the following example:

a = b ? c : d;

is equivalent to:

This pseudo-code represents it : condition ? value_if_true : value_if_false. Each value can be the result of an evaluated expression.

```
int x = 5;
int y = 42;
printf("%i, %i\n", 1 ? x : y, 0 ? x : y); /* Outputs "5, 42" */
```

The conditional operator can be nested. For example, the following code determines the bigger of three numbers:

big= a > b ? (a > c ? a : c) : (b > c ? b : c);

The following example writes even integers to one file and odd integers to another file:

```
#include<stdio.h>
int main()
{
    FILE *even, *odds;
    int n = 10;
    size_t k = 0;
    even = fopen("even.txt", "w");
    odds = fopen("odds.txt", "w");
```

The conditional operator associates from right to left. Consider the following:

exp1 ? exp2 : exp3 ? exp4 : exp5

As the association is from right to left, the above expression is evaluated as

```
exp1 ? exp2 : ( exp3 ? exp4 : exp5 )
```

Comma Operator

Evaluates its left operand, discards the resulting value, and then evaluates its rights operand and result yields the value of its rightmost operand.

```
int x = 42, y = 42;
printf("%i\n", (x *= 2, y)); /* Outputs "42". */
```

The comma operator introduces a sequence point between its operands.

Note that the *comma* used in functions calls that separate arguments is NOT the *comma operator*, rather it's called a *separator* which is different from the *comma operator*. Hence, it doesn't have the properties of the *comma operator*.

The above printf() call contains both the comma operator and the separator.

The comma operator is often used in the initialization section as well as in the updating section of a for loop. For example:

```
for(k = 1; k < 10; printf("\%d\\n", k), k += 2);  /*outputs the odd numbers below 9/*
/* outputs sum to first 9 natural numbers */
for(sumk = 1, k = 1; k < 10; k++, sumk += k)
    printf("\%5d\%5d\\n", k, sumk);</pre>
```

Cast Operator

Performs an *explicit* conversion into the given type from the value resulting from evaluating the given expression.

```
int x = 3;
int y = 4;
printf("%f\n", (double)x / y); /* Outputs "0.750000". */
```

Here the value of x is converted to a double, the division promotes the value of y to double, too, and the result of the division, a double is passed to printf for printing.

sizeof Operator

With a type as operand

Evaluates into the size in bytes, of type size_t, of objects of the given type. Requires parentheses around the type.

```
printf("%zu\n", sizeof(int)); /* Valid, outputs the size of an int object, which is platform-
dependent. */
printf("%zu\n", sizeof int); /* Invalid, types as arguments need to be surrounded by
parentheses! */
```

With an expression as operand

Evaluates into the size in bytes, of type size_t, of objects of the type of the given expression. The expression itself is not evaluated. Parentheses are not required; however, because the given expression must be unary, it's considered best practice to always use them.

```
char ch = 'a';
printf("%zu\n", sizeof(ch)); /* Valid, will output the size of a char object, which is always
1 for all platforms. */
printf("%zu\n", sizeof ch); /* Valid, will output the size of a char object, which is always
1 for all platforms. */
```

Pointer Arithmetic

Pointer addition

Given a pointer and a scalar type N, evaluates into a pointer to the Nth element of the pointed-to type that directly succeeds the pointed-to object in memory.

```
int arr[] = {1, 2, 3, 4, 5};
printf("*(arr + 3) = %i\n", *(arr + 3)); /* Outputs "4", arr's fourth element. */
```

It does not matter if the pointer is used as the operand value or the scalar value. This means that things such as 3 + arr are valid. If arr[k] is the k+1 member of an array, then arr+k is a pointer to arr[k]. In other words, arr or arr+0 is a pointer to arr[0], arr+1 is a pointer to arr[2], and so on. In

general, *(arr+k) is same as arr[k].

Unlike the usual arithmetic, addition of 1 to a pointer to an int will add 4 bytes to the current address value. As array names are constant pointers, + is the only operator we can use to access the members of an array via pointer notation using the array name. However, by defining a pointer to an array, we can get more flexibility to process the data in an array. For example, we can print the members of an array as follows:

```
#include<stdio.h>
static const size_t N = 5
int main()
{
    size_t k = 0;
    int arr[] = {1, 2, 3, 4, 5};
    for(k = 0; k < N; k++)
    {
        printf("\n\t%d", *(arr + k));
    }
    return 0;
}</pre>
```

By defining a pointer to the array, the above program is equivalent to the following:

```
#include<stdio.h>
static const size_t N = 5

int main()
{
    size_t k = 0;
    int arr[] = {1, 2, 3, 4, 5};
    int *ptr = arr; /* or int *ptr = &arr[0]; */
    for(k = 0; k < N; k++)
    {
        printf("\n\t%d", ptr[k]);
        /* or printf("\n\t%d", *(ptr + k)); */
        /* or printf("\n\t%d", *ptr++); */
    }
    return 0;
}</pre>
```

See that the members of the array arr are accessed using the operators + and ++. The other operators that can be used with the pointer ptr are – and ––.

Pointer subtraction

Given two pointers to the same type, evaluates into an object of type <code>ptrdiff_t</code> that holds the scalar value that must be added to the second pointer in order to obtain the value of the first pointer.

```
int arr[] = {1, 2, 3, 4, 5};
int *p = &arr[2];
int *q = &arr[3];
ptrdiff_t diff = q - p;
```

```
printf("q - p = %ti\n", diff); /* Outputs "1". */
printf("*(p + (q - p)) = %d\n", *(p + diff)); /* Outputs "4". */
```

Access Operators

The member access operators (dot . and arrow ->) are used to access a member of a struct.

Member of object

Evaluates into the lvalue denoting the object that is a member of the accessed object.

```
struct MyStruct
{
    int x;
    int y;
};
struct MyStruct myObject;
myObject.x = 42;
myObject.y = 123;
printf(".x = %i, .y = %i\n", myObject.x, myObject.y); /* Outputs ".x = 42, .y = 123". */
```

Member of pointed-to object

Syntactic sugar for dereferencing followed by member access. Effectively, an expression of the form $x \rightarrow y$ is shorthand for $(*x) \cdot y$ — but the arrow operator is much clearer, especially if the structure pointers are nested.

```
struct MyStruct
{
    int x;
    int y;
};
struct MyStruct myObject;
struct MyStruct *p = &myObject;
p->x = 42;
p->y = 123;
printf(".x = %i, .y = %i\n", p->x, p->y); /* Outputs ".x = 42, .y = 123". */
printf(".x = %i, .y = %i\n", myObject.x, myObject.y); /* Also outputs ".x = 42, .y = 123". */
```

Address-of

The unary α operator is the address of operator. It evaluates the given expression, where the resulting object must be an lvalue. Then, it evaluates into an object whose type is a pointer to the resulting object's type, and contains the address of the resulting object.

```
int x = 3;
int *p = &x;
printf("%p = %p\n", [void *)&x, (void *)p); /* Outputs "A = A", for some implementation-
defined A. */
```

Dereference

The unary * operator dereferences a pointer. It evaluates into the lvalue resulting from dereferencing the pointer that results from evaluating the given expression.

```
int x = 42;
int *p = &x;
printf("x = %d, *p = %d\n", x, *p); /* Outputs "x = 42, *p = 42". */
*p = 123;
printf("x = %d, *p = %d\n", x, *p); /* Outputs "x = 123, *p = 123". */
```

Indexing

Indexing is syntactic sugar for pointer addition followed by dereferencing. Effectively, an expression of the form a[i] is equivalent to *(a + i) — but the explicit subscript notation is preferred.

```
int arr[] = { 1, 2, 3, 4, 5 };
printf("arr[2] = %i\n", arr[2]); /* Outputs "arr[2] = 3". */
```

Interchangeability of indexing

Adding a pointer to an integer is a commutative operation (i.e. the order of the operands does not change the result) so pointer + integer == integer + pointer.

A consequence of this is that arr[3] and 3[arr] are equivalent.

```
printf("3[arr] = %i\n", 3[arr]); /* Outputs "3[arr] = 4". */
```

Usage of an expression <code>3[arr]</code> instead of <code>arr[3]</code> is generally not recommended, as it affects code readability. It tends to be a popular in obfuscated programming contests.

Function Call Operator

The first operand must be a function pointer (a function designator is also acceptable because it will be converted to a pointer to the function), identifying the function to call, and all other operands, if any, are collectively known as the function call's arguments. Evaluates into the return value resulting from calling the appropriate function with the respective arguments.

```
int myFunction(int x, int y)
{
```

```
return x * 2 + y;
}
int (*fn)(int, int) = &myFunction;
int x = 42;
int y = 123;
printf("(*fn)(%i, %i) = %i\n", x, y, (*fn)(x, y)); /* Outputs "fn(42, 123) = 207". */
printf("fn(%i, %i) = %i\n", x, y, fn(x, y)); /* Another form: you don't need to dereference
explicitly */
```

Bitwise Operators

Bitwise operators can be used to perform bit level operation on variables. Below is a list of all six bitwise operators supported in C:

Symbol	Operator
&	bitwise AND
	bitwise inclusive OR
^	bitwise exclusive OR (XOR)
~	bitwise not (one's complement)
<<	logical left shift
>>	logical right shift

Following program illustrates the use of all bitwise operators:

```
#include <stdio.h>
int main (void)
{
  unsigned int a = 29; /* 29 = 0001 1101 */
  unsigned int b = 48; /* 48 = 0011 0000 */
  int c = 0;
                          /* 32 = 0001 0000 */
  c = a & b;
  printf("%d & %d = %d\n", a, b, c );
                          /* 61 = 0011 1101 */
  c = a \mid b;
  printf("%d | %d = %d\n", a, b, c );
  c = a ^ b;
                          /* 45 = 0010 1101 */
  printf("%d ^ %d = %d\n", a, b, c );
                           /* -30 = 1110 0010 */
  c = ~a;
  printf("~%d = %d\n", a, c );
  c = a << 2;
                         /* 116 = 0111 0100 */
   printf("%d << 2 = %d\n", a, c );</pre>
```

Bitwise operations with signed types should be avoided because the sign bit of such a bit representation has a particular meaning. Particular restrictions apply to the shift operators:

- Left shifting a 1 bit into the signed bit is erroneous and leads to undefined behavior.
- Right shifting a negative value (with sign bit 1) is implementation defined and therefore not portable.
- If the value of the right operand of a shift operator is negative or is greater than or equal to the width of the promoted left operand, the behavior is undefined.

Masking:

Masking refers to the process of extracting the desired bits from (or transforming the desired bits in) a variable by using logical bitwise operations. The operand (a constant or variable) that is used to perform masking is called a *mask*.

Masking is used in many different ways:

- To decide the bit pattern of an integer variable.
- To copy a portion of a given bit pattern to a new variable, while the remainder of the new variable is filled with 0s (using bitwise AND)
- To copy a portion of a given bit pattern to a new variable, while the remainder of the new variable is filled with 1s (using bitwise OR).
- To copy a portion of a given bit pattern to a new variable, while the remainder of the original bit pattern is inverted within the new variable (using bitwise exclusive OR).

The following function uses a mask to display the bit pattern of a variable:

_Alignof

C11

https://riptutorial.com/

Queries the alignment requirement for the specified type. The alignment requirement is a positive integral power of 2 representing the number of bytes between which two objects of the type may be allocated. In C, the alignment requirement is measured in size_t.

The type name may not be an incomplete type nor a function type. If an array is used as the type, the type of the array element is used.

This operator is often accessed through the convenience macro alignof from <stdalign.h>.

Possible Output:

```
Alignment of char = 1
Alignment of max_align_t = 16
alignof(float[10]) = 4
alignof(struct{char c; int n;}) = 4
```

http://en.cppreference.com/w/c/language/_Alignof

Short circuit behavior of logical operators

Short circuiting is a functionality that skips evaluating parts of a (if/while/...) condition when able. In case of a logical operation on two operands, the first operand is evaluated (to true or false) and if there is a verdict (i.e first operand is false when using &&, first operand is true when using ||) the second operand is not evaluated.

Example:

```
#include <stdio.h>
int main(void) {
    int a = 20;
    int b = -5;
    /* here 'b == -5' is not evaluated,
        since a 'a != 20' is false. */
    if (a != 20 && b == -5) {
        printf("I won't be printed!\n");
    }
    return 0;
}
```

Check it out yourself:

```
#include <stdio.h>
int print(int i) {
 printf("print function %d\n", i);
 return i;
}
int main(void) {
 int a = 20;
 /* here 'print(a)' is not called,
    since a 'a != 20' is false. */
 if (a != 20 && print(a)) {
   printf("I won't be printed!\n");
  }
 /* here 'print(a)' is called,
    since a 'a == 20' is true. */
 if (a == 20 && print(a)) {
   printf("I will be printed!\n");
  }
 return 0;
}
```

Output:

\$./a.out
print function 20
I will be printed!

Short circuiting is important, when you want to avoid evaluating terms that are (computationally) costly. Moreover, it can heavily affect the flow of your program like in this case: Why does this program print "forked!" 4 times?

Read Operators online: https://riptutorial.com/c/topic/256/operators

Chapter 42: Pass 2D-arrays to functions

Examples

Pass a 2D-array to a function

Passing a 2d array to a functions seems simple and obvious and we happily write:

```
#include <stdio.h>
#include <stdlib.h>
#define ROWS 3
#define COLS 2
void fun1(int **, int, int);
int main()
{
 int array_2D[ROWS][COLS] = { {1, 2}, {3, 4}, {5, 6} };
 int n = ROWS;
 int m = COLS;
 fun1(array_2D, n, m);
  return EXIT SUCCESS;
}
void fun1(int **a, int n, int m)
{
 int i, j;
 for (i = 0; i < n; i++) {
   for (j = 0; j < m; j++) {
     printf("array[%d][%d]=%d\n", i, j, a[i][j]);
    }
  }
}
```

But the compiler, here GCC in version 4.9.4, does not appreciate it well.

The reasons for this are twofold: the main problem is that arrays are not pointers and the second inconvenience is the so called *pointer decay*. Passing an array to a function will decay the array to a pointer to the first element of the array--in the case of a 2d array it decays to a pointer to the first row because in C arrays are sorted row-first.

#include <stdio.h>

```
#include <stdlib.h>
#define ROWS 3
#define COLS 2
void fun1(int (*)[COLS], int, int);
int main()
{
  int array_2D[ROWS][COLS] = { {1, 2}, {3, 4}, {5, 6} };
 int n = ROWS;
 int m = COLS;
 fun1(array_2D, n, m);
 return EXIT_SUCCESS;
}
void fun1(int (*a)[COLS], int n, int m)
{
 int i, j;
 for (i = 0; i < n; i++) {
   for (j = 0; j < m; j++) {
     printf("array[%d][%d]=%d\n", i, j, a[i][j]);
   }
 }
}
```

It is necessary to pass the number of rows, they cannot be computed.

```
#include <stdio.h>
#include <stdlib.h>
#define ROWS 3
#define COLS 2
void fun1(int (*)[COLS], int);
int main()
{
  int array_2D[ROWS][COLS] = { {1, 2}, {3, 4}, {5, 6} };
 int rows = ROWS;
  /* works here because array_2d is still in scope and still an array */
  printf("MAIN: %zu\n",sizeof(array_2D)/sizeof(array_2D[0]));
  fun1(array_2D, rows);
 return EXIT_SUCCESS;
}
void fun1(int (*a)[COLS], int rows)
{
 int i, j;
 int n, m;
  n = rows;
  /\star Works, because that information is passed (as "COLS").
    It is also redundant because that value is known at compile time (in "COLS"). */
  m = (int) (sizeof(a[0])/sizeof(a[0][0]));
```

```
/* Does not work here because the "decay" in "pointer decay" is meant
    literally--information is lost. */
    printf("FUN1: %zu\n",sizeof(a)/sizeof(a[0]));
    for (i = 0; i < n; i++) {
        for (j = 0; j < m; j++) {
            printf("array[%d][%d]=%d\n", i, j, a[i][j]);
        }
    }
}
```

C99

The number of columns is predefined and hence fixed at compile time, but the predecessor to the current C-standard (that was ISO/IEC 9899:1999, current is ISO/IEC 9899:2011) implemented VLAs (TODO: link it) and although the current standard made it optional, almost all modern C-compilers support it (TODO: check if MS Visual Studio supports it now).

```
#include <stdio.h>
#include <stdlib.h>
/* ALL CHECKS OMMITTED!*/
void fun1(int (*)[], int rows, int cols);
int main(int argc, char **argv)
{
  int rows, cols, i, j;
  if(argc != 3) {
    fprintf(stderr,"Usage: %s rows cols\n",argv[0]);
     exit(EXIT_FAILURE);
  }
  rows = atoi(argv[1]);
  cols = atoi(argv[2]);
  int array_2D[rows][cols];
  for (i = 0; i < rows; i++) {
    for (j = 0; j < cols; j++) {</pre>
     array_{2D[i][j]} = (i + 1) * (j + 1);
      printf("array[%d][%d]=%d\n", i, j, array_2D[i][j]);
    }
  }
  fun1(array_2D, rows, cols);
  exit(EXIT_SUCCESS);
}
void fun1(int (*a)[], int rows, int cols)
{
  int i, j;
  int n, m;
  n = rows;
  /* Does not work anymore, no sizes are specified anymore
```

```
m = (int) (sizeof(a[0])/sizeof(a[0][0])); */
m = cols;
for (i = 0; i < n; i++) {
   for (j = 0; j < m; j++) {
      printf("array[%d][%d]=%d\n", i, j, a[i][j]);
   }
}</pre>
```

This does not work, the compiler complains:

It becomes a bit clearer if we intentionally make an error in the call of the function by changing the declaration to void fun1(int **a, int rows, int cols). That causes the compiler to complain in a different, but equally nebulous way

We can react in several ways, one of it is to ignore all of it and do some illegible pointer juggling:

```
#include <stdio.h>
#include <stdlib.h>
/* ALL CHECKS OMMITTED!*/
void fun1(int (*)[], int rows, int cols);
int main(int argc, char **argv)
{
  int rows, cols, i, j;
  if(argc != 3) {
    fprintf(stderr,"Usage: %s rows cols\n",argv[0]);
     exit(EXIT_FAILURE);
  }
  rows = atoi(argv[1]);
  cols = atoi(argv[2]);
  int array_2D[rows][cols];
  printf("Make array with %d rows and %d columns\n", rows, cols);
  for (i = 0; i < rows; i++) {</pre>
    for (j = 0; j < cols; j++) {
      array_2D[i][j] = i * cols + j;
      printf("array[%d][%d]=%d\n", i, j, array_2D[i][j]);
```

```
}
  }
  fun1(array_2D, rows, cols);
  exit(EXIT_SUCCESS);
}
void fun1(int (*a)[], int rows, int cols)
{
  int i, j;
  int n, m;
  n = rows;
  m = cols;
 printf("\nPrint array with %d rows and %d columns\n", rows, cols);
  for (i = 0; i < n; i++) {
   for (j = 0; j < m; j++) {
     printf("array[%d][%d]=%d\n", i, j, *( (*a) + (i * cols + j)));
    }
  }
}
```

Or we do it right and pass the needed information to fun1. To do so wee need to rearrange the arguments to fun1: the size of the column must come before the declaration of the array. To keep it more readable the variable holding the number of rows has changed its place, too, and is first now.

```
#include <stdio.h>
#include <stdlib.h>
/* ALL CHECKS OMMITTED!*/
void fun1(int rows, int cols, int (*)[]);
int main(int argc, char **argv)
{
  int rows, cols, i, j;
  if (argc != 3) {
     fprintf(stderr,"Usage: %s rows cols\n",argv[0]);
     exit(EXIT_FAILURE);
  }
  rows = atoi(argv[1]);
  cols = atoi(argv[2]);
  int array_2D[rows][cols];
  printf("Make array with %d rows and %d columns\n", rows, cols);
  for (i = 0; i < rows; i++) \{
   for (j = 0; j < cols; j++) {
     array_2D[i][j] = i * cols + j;
      printf("array[%d][%d]=%d\n", i, j, array_2D[i][j]);
    }
  }
  fun1(rows, cols, array_2D);
```

```
exit(EXIT_SUCCESS);
}
void fun1(int rows, int cols, int (*a)[cols])
{
    int i, j;
    int n, m;
    n = rows;
    m = cols;
    printf("\nPrint array with %d rows and %d columns\n", rows, cols);
    for (i = 0; i < n; i++) {
        for (j = 0; j < m; j++) {
            printf("array[%d][%d]=%d\n", i, j, a[i][j]);
        }
    }
}</pre>
```

This looks awkward to some people, who hold the opinion that the order of variables should not matter. That is not much of a problem, just declare a pointer and let it point to the array.

```
#include <stdio.h>
#include <stdlib.h>
/* ALL CHECKS OMMITTED!*/
void fun1(int rows, int cols, int **);
int main(int argc, char **argv)
{
  int rows, cols, i, j;
  if(argc != 3) {
    fprintf(stderr,"Usage: %s rows cols\n",argv[0]);
     exit(EXIT_FAILURE);
  }
  rows = atoi(argv[1]);
  cols = atoi(argv[2]);
  int array_2D[rows][cols];
  printf("Make array with %d rows and %d columns\n", rows, cols);
  for (i = 0; i < rows; i++) {</pre>
   for (j = 0; j < cols; j++) {</pre>
      array_2D[i][j] = i * cols + j;
      printf("array[%d][%d]=%d\n", i, j, array_2D[i][j]);
    }
  }
  // a "rows" number of pointers to "int". Again a VLA
  int *a[rows];
  // initialize them to point to the individual rows
  for (i = 0; i < rows; i++) {</pre>
      a[i] = array_2D[i];
  }
  fun1(rows, cols, a);
  exit(EXIT_SUCCESS);
```

```
}
void fun1(int rows, int cols, int **a)
{
    int i, j;
    int n, m;
    n = rows;
    m = cols;
    printf("\nPrint array with %d rows and %d columns\n", rows, cols);
    for (i = 0; i < n; i++) {
        for (j = 0; j < m; j++) {
            printf("array[%d][%d]=%d\n", i, j, a[i][j]);
        }
    }
}</pre>
```

Using flat arrays as 2D arrays

Often the easiest solution is simply to pass 2D and higher arrays around as flat memory.

```
/* create 2D array with dimensions determined at runtime */
double *matrix = malloc(width * height * sizeof(double));
/* initialise it (for the sake of illustration we want 1.0 on the diagonal) */
int x, y;
for (y = 0; y < \text{height}; y++)
{
    for (x = 0; x < width; x++)
    {
        if (x == y)
            matrix[y * width + x] = 1.0;
        else
           matrix[y * width + x] = 0.0;
    }
}
/* pass it to a subroutine */
manipulate_matrix(matrix, width, height);
/* do something with the matrix, e.g. scale by 2 */
void manipulate_matrix(double *matrix, int width, int height)
{
    int x, y;
    for (y = 0; y < \text{height}; y++)
    {
        for (x = 0; x < width; x++)
        {
            matrix[y * width + x] *= 2.0;
        }
    }
}
```

Read Pass 2D-arrays to functions online: https://riptutorial.com/c/topic/6862/pass-2d-arrays-tofunctions

https://riptutorial.com/

Chapter 43: Pointers

Introduction

A pointer is a type of variable which can store the address of another object or a function.

Syntax

- <Data type> *<Variable name>;
- int *ptrToInt;
- void *ptrToVoid; /* C89+ */
- struct someStruct *ptrToStruct;
- int **ptrToPtrToInt;
- int arr[length]; int *ptrToFirstElem = arr; /* For <C99 'length' needs to be a compile time constant, for >=C11 it might need to be one. */
- int *arrayOfPtrsToInt[length]; /* For <C99 'length' needs to be a compile time constant, for >=C11 it might need to be one. */

Remarks

The position of the asterisk does not affect the meaning of the definition:

```
/* The * operator binds to right and therefore these are all equivalent. */
int *i;
int * i;
int* i;
```

However, when defining multiple pointers at once, each requires its own asterisk:

```
int *i, *j; /* i and j are both pointers */
int* i, j; /* i is a pointer, but j is an int not a pointer variable */
```

An array of pointers is also possible, where an asterisk is given before the array variable's name:

int *foo[2]; /* foo is a array of pointers, can be accessed as *foo[0] and *foo[1] */

Examples

Common errors

Improper use of pointers are frequently a source of bugs that can include security bugs or program crashes, most often due to segmentation faults.

Not checking for allocation failures

Memory allocation is not guaranteed to succeed, and may instead return a NULL pointer. Using the returned value, without checking if the allocation is successful, invokes <u>undefined behavior</u>. This usually leads to a crash, but there is no guarantee that a crash will happen so relying on that can also lead to problems.

For example, unsafe way:

```
struct SomeStruct *s = malloc(sizeof *s);
s->someValue = 0; /* UNSAFE, because s might be a null pointer */
```

Safe way:

```
struct SomeStruct *s = malloc(sizeof *s);
if (s)
{
    s->someValue = 0; /* This is safe, we have checked that s is valid */
}
```

Using literal numbers instead of sizeof when requesting memory

For a given compiler/machine configuration, types have a known size; however, there isn't any standard which defines that the size of a given type (other than char) will be the same for all compiler/machine configurations. If the code uses 4 instead of sizeof(int) for memory allocation, it may work on the original machine, but the code isn't necessarily portable to other machines or compilers. Fixed sizes for types should be replaced by sizeof(that_type) or

sizeof(*var_ptr_to_that_type).

Non-portable allocation:

Portable allocation:

Or, better still:

Memory leaks

Failure to de-allocate memory using free leads to a buildup of non-reusable memory, which is no longer used by the program; this is called a memory leak. Memory leaks waste memory resources and can lead to allocation failures.

Logical errors

All allocations must follow the same pattern:

- 1. Allocation using malloc (or calloc)
- 2. Usage to store data
- 3. De-allocation using free

Failure to adhere to this pattern, such as using memory after a call to free (dangling pointer) or before a call to malloc (wild pointer), calling free twice ("double free"), etc., usually causes a segmentation fault and results in a crash of the program.

These errors can be transient and hard to debug – for example, freed memory is usually not immediately reclaimed by the OS, and thus dangling pointers may persist for a while and appear to work.

On systems where it works, Valgrind is an invaluable tool for identifying what memory is leaked and where it was originally allocated.

Creating pointers to stack variables

Creating a pointer does not extend the life of the variable being pointed to. For example:

```
int* myFunction()
{
    int x = 10;
    return &x;
}
```

Here, x has *automatic storage duration* (commonly known as *stack* allocation). Because it is allocated on the stack, its lifetime is only as long as myFunction is executing; after myFunction has exited, the variable x is destroyed. This function gets the address of x (using x), and returns it to the caller, leaving the caller with a pointer to a non-existent variable. Attempting to access this variable will then invoke undefined behavior.

Most compilers don't actually clear a stack frame after the function exits, thus dereferencing the returned pointer often gives you the expected data. When another function is called however, the memory being pointed to may be overwritten, and it appears that the data being pointed to has been corrupted.

To resolve this, either malloc the storage for the variable to be returned, and return a pointer to the newly created storage, or require that a valid pointer is passed in to the function instead of returning one, for example:

```
#include <stdlib.h>
#include <stdio.h>
int *solution1(void)
{
    int *x = malloc(sizeof *x);
    if (x == NULL)
    {
        /* Something went wrong */
       return NULL;
    }
    *x = 10;
   return x;
}
void solution2(int *x)
{
    /* NB: calling this function with an invalid or null pointer
       causes undefined behaviour. */
    *x = 10;
}
int main (void)
{
    {
        /* Use solution1() */
        int *foo = solution1();
        if (foo == NULL)
        {
            /* Something went wrong */
            return 1;
        }
        printf("The value set by solution1() is %i\n", *foo);
        /* Will output: "The value set by solution1() is 10" */
        free(foo); /* Tidy up */
    }
    {
        /* Use solution2() */
        int bar;
        solution2(&bar);
        printf("The value set by solution2() is %i\n", bar);
        /* Will output: "The value set by solution2() is 10" */
    }
   return 0;
}
```

Incrementing / decrementing and dereferencing

If you write $*_{p++}$ to increment what is pointed by $_p$, you are wrong.

Post incrementing / decrementing is executed before dereferencing. Therefore, this expression will increment the pointer $_p$ itself and return what was pointed by $_p$ before incrementing without changing it.

You should write (*p) ++ to increment what is pointed by p.

This rule also applies to post decrementing: $*_{p--}$ will decrement the pointer $_p$ itself, not what is pointed by $_p$.

Dereferencing a Pointer

int a = 1; int *a_pointer = &a;

To dereference a_pointer and change the value of a, we use the following operation

*a_pointer = 2;

This can be verified using the following print statements.

```
printf("%d\n", a); /* Prints 2 */
printf("%d\n", *a_pointer); /* Also prints 2 */
```

However, one would be mistaken to dereference a NULL or otherwise invalid pointer. This

```
int *p1, *p2;
p1 = (int *) 0xbad;
p2 = NULL;
*p1 = 42;
*p2 = *p1 + 1;
```

is usually undefined behavior. p1 may not be dereferenced because it points to an address 0xbad which may not be a valid address. Who knows what's there? It might be operating system memory, or another program's memory. The only time code like this is used, is in embedded development, which stores particular information at hard-coded addresses. p2 cannot be dereferenced because it is NULL, which is invalid.

Dereferencing a Pointer to a struct

Let's say we have the following structure:

```
struct MY_STRUCT
{
    int my_int;
    float my_float;
};
```

We can define MY_STRUCT to omit the struct keyword so we don't have to type struct MY_STRUCT

each time we use it. This, however, is optional.

typedef struct MY_STRUCT MY_STRUCT;

If we then have a pointer to an instance of this struct

MY_STRUCT *instance;

If this statement appears at file scope, instance will be initialized with a null pointer when the program starts. If this statement appears inside a function, its value is undefined. The variable must be initialized to point to a valid MY_STRUCT variable, or to dynamically allocated space, before it can be dereferenced. For example:

```
MY_STRUCT info = { 1, 3.141593F };
MY_STRUCT *instance = &info;
```

When the pointer is valid, we can dereference it to access its members using one of two different notations:

```
int a = (*instance).my_int;
float b = instance->my_float;
```

While both these methods work, it is better practice to use the arrow -> operator rather than the combination of parentheses, the dereference * operator and the dot . operator because it is easier to read and understand, especially with nested uses.

Another important difference is shown below:

```
MY_STRUCT copy = *instance;
copy.my_int = 2;
```

In this case, copy contains a copy of the contents of instance. Changing my_int of copy will not change it in instance.

```
MY_STRUCT *ref = instance;
ref->my_int = 2;
```

In this case, ref is a reference to instance. Changing my_int using the reference will change it in instance.

It is common practice to use pointers to structs as parameters in functions, rather than the structs themselves. Using the structs as function parameters could cause the stack to overflow if the struct is large. Using a pointer to a struct only uses enough stack space for the pointer, but can cause side effects if the function changes the struct which is passed into the function.

Function pointers

Pointers can also be used to point at functions.

Let's take a basic function:

```
int my_function(int a, int b)
{
    return 2 * a + 3 * b;
}
```

Now, let's define a pointer of that function's type:

```
int (*my_pointer)(int, int);
```

To create one, just use this template:

return_type_of_func (*my_func_pointer)(type_arg1, type_arg2, ...)

We then must assign this pointer to the function:

my_pointer = &my_function;

This pointer can now be used to call the function:

```
/* Calling the pointed function */
int result = (*my_pointer)(4, 2);
....
/* Using the function pointer as an argument to another function */
void another_function(int (*another_pointer)(int, int))
{
    int a = 4;
    int b = 2;
    int result = (*another_pointer)(a, b);
    printf("%d\n", result);
}
```

Although this syntax seems more natural and coherent with basic types, attributing and dereferencing function pointers don't require the usage of & and * operators. So the following snippet is equally valid:

```
/* Attribution without the & operator */
my_pointer = my_function;
/* Dereferencing without the * operator */
int result = my_pointer(4, 2);
```

To increase the readability of function pointers, typedefs may be used.

```
typedef void (*Callback)(int a);
void some_function(Callback callback)
{
```

```
int a = 4;
callback(a);
}
```

Another readability trick is that the C standard allows one to simplify a function pointer in arguments like above (but not in variable declaration) to something that looks like a function prototype; thus the following can be equivalently used for function definitions and declarations:

```
void some_function(void callback(int))
{
    int a = 4;
    callback(a);
}
```

See also

Function Pointers

Initializing Pointers

Pointer initialization is a good way to avoid wild pointers. The initialization is simple and is no different from initialization of a variable.

```
#include <stddef.h>
int main()
{
    int *p1 = NULL;
    char *p2 = NULL;
    float *p3 = NULL;
        /* NULL is a macro defined in stddef.h, stdio.h, stdlib.h, and string.h */
    ...
}
```

In most operating systems, inadvertently using a pointer that has been initialized to NULL will often result in the program crashing immediately, making it easy to identify the cause of the problem. Using an uninitialized pointer can often cause hard-to-diagnose bugs.

Caution:

The result of dereferencing a NULL pointer is undefined, so it *will not necessarily cause a crash* even if that is the natural behaviour of the operating system the program is running on. Compiler optimizations may mask the crash, cause the crash to occur before or after the point in the source code at which the null pointer dereference occurred, or cause parts of the code that contains the null pointer dereference to be unexpectedly removed from the program. Debug builds will not usually exhibit these behaviours, but this is not guaranteed by the language standard. Other unexpected and/or undesirable behaviour is also allowed.

Because NULL never points to a variable, to allocated memory, or to a function, it is safe to use as a guard value.

Caution:

Usually $_{\text{NULL}}$ is defined as $_{(\text{void } *)0}$. But this does not imply that the assigned memory address is $_{0x0}$. For more clarification refer to C-faq for NULL pointers

Note that you can also initialize pointers to contain values other than NULL.

```
int i1;
int main()
{
    int *p1 = &i1;
    const char *p2 = "A constant string to point to";
    float *p3 = malloc(10 * sizeof(float));
}
```

Address-of Operator (&)

For any object (i.e, variable, array, union, struct, pointer or function) the unary address operator can be used to access the address of that object.

Suppose that

int i = 1; int *p = NULL;

So then a statement p = &i;, copies the address of the variable i to the pointer p.

It's expressed as $_{\rm p}$ points to <code>i</code>.

printf("%d\n", *p); prints 1, which is the value of i.

Pointer Arithmetic

Please see here: Pointer Arithmetic

void* pointers as arguments and return values to standard functions

K&R

 $_{\tt void*}$ is a catch all type for pointers to object types. An example of this in use is with the $_{\tt malloc}$ function, which is declared as

void* malloc(size_t);

The pointer-to-void return type means that it is possible to assign the return value from malloc to a

pointer to any other type of object:

```
int* vector = malloc(10 * sizeof *vector);
```

It is generally considered good practice to *not* explicitly cast the values into and out of void pointers. In specific case of malloc() this is because with an explicit cast, the compiler may otherwise assume, but not warn about, an incorrect return type for malloc(), if you forget to include stdlib.h. It is also a case of using the correct behavior of void pointers to better conform to the DRY (don't repeat yourself) principle; compare the above to the following, wherein the following code contains several needless additional places where a typo could cause issues:

```
int* vector = (int*)malloc(10 * sizeof int*);
```

Similarly, functions such as

```
void* memcpy(void *restrict target, void const *restrict source, size_t size);
```

have their arguments specified as void * because the address of any object, regardless of the type, can be passed in. Here also, a call should not use a cast

```
unsigned char buffer[sizeof(int)];
int b = 67;
memcpy(buffer, &b, sizeof buffer);
```

Const Pointers

Single Pointers

• Pointer to an int

The pointer can point to different integers and the int's can be changed through the pointer. This sample of code assigns b to point to int b then changes b's value to 100.

• Pointer to a const int

The pointer can point to different integers but the int's value can't be changed through the pointer.

• const pointer to int

The pointer can only point to one int but the int's value can be changed through the pointer.

```
int a, b;
int* const p = &b; /* OK as initialisation, no assignment */
*p = 100; /* OK */
p = &a; /* Compiler Error */
```

• const pointer to const int

The pointer can only point to one int and the int can not be changed through the pointer.

```
int a, b;
const int* const p = &b; /* OK as initialisation, no assignment */
p = &a; /* Compiler Error */
*p = 100; /* Compiler Error */
```

Pointer to Pointer

• Pointer to a pointer to an int

This code assigns the address of p1 to the to double pointer p (which then points to int* p1 (which points to int)).

Then changes p1 to point to int a. Then changes the value of a to be 100.

```
void f1(void)
{
    int a, b;
    int *p1;
    int **p;
    p1 = &b; /* OK */
    p = &p1; /* OK */
    *p = &a; /* OK */
    **p = 100; /* OK */
}
```

• Pointer to pointer to a const int

```
void f2(void)
{
    int b;
    const int *p1;
    const int **p;
    p = &p1; /* OK */
    *p = &b; /* OK */
    **p = 100; /* error: assignment of read-only location `**p' */
}
```

• Pointer to const pointer to an int

```
void f3(void)
{
    int b;
    int *p1;
    int * const *p;
    p = &p1; /* OK */
    *p = &b; /* error: assignment of read-only location `*p' */
    **p = 100; /* OK */
}
```

• const pointer to pointer to int

```
void f4(void)
{
    int b;
    int *p1;
    int ** const p = &p1; /* OK as initialisation, not assignment */
    p = &p1; /* error: assignment of read-only variable `p' */
    *p = &b; /* OK */
    **p = 100; /* OK */
}
```

• Pointer to const pointer to const int

```
void f5(void)
{
    int b;
    const int *p1;
    const int * const *p;
    p = &p1; /* OK */
    *p = &b; /* error: assignment of read-only location `*p' */
    **p = 100; /* error: assignment of read-only location `**p' */
}
```

• const pointer to pointer to const int

```
void f6(void)
{
    int b;
    const int *p1;
    const int ** const p = &p1; /* OK as initialisation, not assignment */
    p = &p1; /* error: assignment of read-only variable `p' */
    *p = &b; /* OK */
    **p = 100; /* error: assignment of read-only location `**p' */
}
```

const pointer to const pointer to int

```
void f7(void)
{
    int b;
    int *p1;
    int * const * const p = &p1; /* OK as initialisation, not assignment */
    p = &p1; /* error: assignment of read-only variable `p' */
    *p = &b; /* error: assignment of read-only location `*p' */
```

```
**p = 100; /* OK */
}
```

Same Asterisk, Different Meanings

Premise

The most confusing thing surrounding pointer syntax in C and C++ is that there are actually two different meanings that apply when the pointer symbol, the asterisk (*), is used with a variable.

Example

Firstly, you use * to **declare** a pointer variable.

```
int i = 5;
/* 'p' is a pointer to an integer, initialized as NULL */
int *p = NULL;
/* '&i' evaluates into address of 'i', which then assigned to 'p' */
p = &i;
/* 'p' is now holding the address of 'i' */
```

When you're not declaring (or multiplying), * is used to **dereference** a pointer variable:

```
*p = 123;
/* 'p' was pointing to 'i', so this changes value of 'i' to 123 */
```

When you want an existing pointer variable to hold address of other variable, you **don't** use *, but do it like this:

```
p = &another_variable;
```

A common confusion among C-programming newbies arises when they declare and initialize a pointer variable at the same time.

int *p = &i;

Since int i = 5; and int i; i = 5; give the same result, some of them might thought int *p = &i; and int *p; *p = &i; give the same result too. The fact is, no, int *p; *p = &i; will attempt to deference an **uninitialized** pointer which will result in UB. Never use * when you're not declaring nor dereferencing a pointer.

Conclusion

The asterisk (*) has two distinct meanings within C in relation to pointers, depending on where it's

used. When used within a **variable declaration**, the value on the right hand side of the equals side should be a *pointer value* to an *address* in memory. When used with an already **declared variable**, the asterisk will *dereference* the pointer value, following it to the pointed-to place in memory, and allowing the value stored there to be assigned or retrieved.

Takeaway

It is important to mind your P's and Q's, so to speak, when dealing with pointers. Be mindful of when you're using the asterisk, and what it means when you use it there. Overlooking this tiny detail could result in buggy and/or undefined behavior that you really don't want to have to deal with.

Pointer to Pointer

In C, a pointer can refer to another pointer.

```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
    int A = 42;
    int* pA = &A;
    int** ppA = &pA;
    int*** pppA = &ppA;
    printf("%d", ***pppA); /* prints 42 */
    return EXIT_SUCCESS;
}
```

But, reference-and-reference directly is not allowed.

```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
    int A = 42;
    int* pA = &A;
    int** ppA = &&A; /* Compilation error here! */
    int*** pppA = &&&A; /* Compilation error here! */
    ...
```

Introduction

A pointer is declared much like any other variable, except an asterisk (*) is placed between the type and the name of the variable to denote it is a pointer.

int *pointer; /* inside a function, pointer is uninitialized and doesn't point to any valid object yet */

To declare two pointer variables of the same type, in the same declaration, use the asterisk

symbol before each identifier. For example,

```
int *iptr1, *iptr2;
int *iptr3, iptr4; /* iptr3 is a pointer variable, whereas iptr4 is misnamed and is an int
*/
```

The address-of or reference operator denoted by an ampersand (\mathfrak{s}) gives the address of a given variable which can be placed in a pointer of appropriate type.

int value = 1;
pointer = &value;

The indirection or dereference operator denoted by an asterisk (*) gets the contents of an object pointed to by a pointer.

```
printf("Value of pointed to integer: %d\n", *pointer);
/* Value of pointed to integer: 1 */
```

If the pointer points to a structure or union type then you can dereference it and access its members directly using the -> operator:

```
SomeStruct *s = &someObject;
s->someMember = 5; /* Equivalent to (*s).someMember = 5 */
```

In C, a pointer is a distinct value type which can be reassigned and otherwise is treated as a variable in its own right. For example the following example prints the value of the pointer (variable) itself.

```
printf("Value of the pointer itself: %p\n", (void *)pointer);
/* Value of the pointer itself: 0x7ffcd41b06e4 */
/* This address will be different each time the program is executed */
```

Because a pointer is a mutable variable, it is possible for it to not point to a valid object, either by being set to null

or simply by containing an arbitrary bit pattern that isn't a valid address. The latter is a very bad situation, because it cannot be tested before the pointer is being dereferenced, there is only a test for the case a pointer is null:

if (!pointer) exit(EXIT_FAILURE);

A pointer may only be dereferenced if it points to a *valid* object, otherwise the behavior is undefined. Many modern implementations may help you by raising some kind of error such as a segmentation fault and terminate execution, but others may just leave your program in an invalid state.

The value returned by the dereference operator is a mutable alias to the original variable, so it can be changed, modifying the original variable.

```
*pointer += 1;
printf("Value of pointed to variable after change: %d\n", *pointer);
/* Value of pointed to variable after change: 2 */
```

Pointers are also re-assignable. This means that a pointer pointing to an object can later be used to point to another object of the same type.

```
int value2 = 10;
pointer = &value2;
printf("Value from pointer: %d\n", *pointer);
/* Value from pointer: 10 */
```

Like any other variable, pointers have a specific type. You can't assign the address of a short int to a pointer to a long int, for instance. Such behavior is referred to as type punning and is forbidden in C, though there are a few exceptions.

Although pointer must be of a specific type, the memory allocated for each type of pointer is equal to the memory used by the environment to store addresses, rather than the size of the type that is pointed to.

```
#include <stdio.h>
int main(void) {
    printf("Size of int pointer: %zu\n", sizeof (int*));    /* size 4 bytes */
    printf("Size of int variable: %zu\n", sizeof (int));    /* size 4 bytes */
    printf("Size of char pointer: %zu\n", sizeof (char*));    /* size 4 bytes */
    printf("Size of char variable: %zu\n", sizeof (char));    /* size 1 bytes */
    printf("Size of short pointer: %zu\n", sizeof (short*));    /* size 4 bytes */
    printf("Size of short variable: %zu\n", sizeof (short*));    /* size 2 bytes */
    printf("Size of short variable: %zu\n", sizeof (short));    /* size 2 bytes */
    printf("Size of short variable: %zu\n", sizeof (short));    /* size 2 bytes */
    printf("Size of short variable: %zu\n", sizeof (short));    /* size 2 bytes */
    return 0;
}
```

(NB: if you are using Microsoft Visual Studio, which does not support the C99 or C11 standards, you must use s_{Iu}^1 instead of s_{Zu} in the above sample.)

Note that the results above can vary from environment to environment in numbers but all environments would show equal sizes for different types of pointer.

Extract based on information from Cardiff University C Pointers Introduction

Pointers and Arrays

Pointers and arrays are intimately connected in C. Arrays in C are always held in contiguous locations in memory. Pointer arithmetic is always scaled by the size of the item pointed to. So if we have an array of three doubles, and a pointer to the base, $*_{ptr}$ refers to the first double, $*_{(ptr + 1)}$ to the second, $*_{(ptr + 2)}$ to the third. A more convenient notation is to use array notation [].

```
double point[3] = {0.0, 1.0, 2.0};
double *ptr = point;
/* prints x 0.0, y 1.0 z 2.0 */
printf("x %f y %f z %f\n", ptr[0], ptr[1], ptr[2]);
```

So essentially ptr and the array name are interchangeable. This rule also means that an array decays to a pointer when passed to a subroutine.

```
double point[3] = {0.0, 1.0, 2.0};
printf("length of point is %s\n", length(point));
/* get the distance of a 3D point from the origin */
double length(double *pt)
{
   return sqrt(pt[0] * pt[0] + pt[1] * pt[1] + pt[2] * pt[2])
}
```

A pointer may point to any element in an array, or to the element beyond the last element. It is however an error to set a pointer to any other value, including the element before the array. (The reason is that on segmented architectures the address before the first element may cross a segment boundary, the compiler ensures that does not happen for the last element plus one).

Footnote 1: Microsoft format information can be found via printf() and format specification syntax.

Polymorphic behaviour with void pointers

The qsort() standard library function is a good example of how one can use void pointers to make a single function operate on a large variety of different types.

The array to be sorted is passed as a void pointer, so an array of any type of element can be operated on. The next two arguments tell <code>qsort()</code> how many elements it should expect in the array, and how large, in bytes, each element is.

The last argument is a function pointer to a comparison function which itself takes two void pointers. By making the caller provide this function, <code>qsort()</code> can effectively sort elements of any type.

Here's an example of such a comparison function, for comparing floats. Note that any comparison function passed to <code>qsort()</code> needs to have this type signature. The way it is made polymorphic is by casting the void pointer arguments to pointers of the type of element we wish to compare.

```
int compare_floats(const void *a, const void *b)
{
```

```
float fa = *((float *)a);
float fb = *((float *)b);
if (fa < fb)
    return -1;
if (fa > fb)
    return 1;
return 0;
```

}

Since we know that qsort will use this function to compare floats, we cast the void pointer arguments back to float pointers before dereferencing them.

Now, the usage of the polymorphic function qsort on an array "array" with length "len" is very simple:

```
qsort(array, len, sizeof(array[0]), compare_floats);
```

Read Pointers online: https://riptutorial.com/c/topic/1108/pointers

Chapter 44: Preprocessor and Macros

Introduction

All preprocessor commands begins with the hash (pound) symbol #. A C macro is just a preprocessor command that is defined using the #define preprocessor directive. During the preprocessing stage, the C preprocessor (a part of the C compiler) simply substitutes the body of the macro wherever its name appears.

Remarks

When a compiler encounters a macro in the code, it performs simple string replacement, no additional operations are performed. Because of this, changes by the preprocessor do not respect scope of C programs - for example, a macro definition is not limited to being within a block, so is unaffected by a '}' that ends a block statement.

The preprocessor is, by design, not turing complete - there are several types of computation that cannot be done by the preprocessor alone.

Usually compilers have a command line flag (or configuration setting) that allows us to stop compilation after the preprocessing phase and to inspect the result. On POSIX platforms this flag is -E. So, running gcc with this flag prints the expanded source to stdout:

\$ gcc -E cprog.c

Often the preprocessor is implemented as a separate program, which is invoked by the compiler, common name for that program is cpp. A number of preprocessors emit supporting information, such as information about line numbers - which is used by subsequent phases of compilation to generate debugging information. In the case the preprocessor is based on gcc, the -P option suppresses such information.

\$ cpp -P cprog.c

Examples

Conditional inclusion and conditional function signature modification

To conditionally include a block of code, the preprocessor has several directives (e.g #if, #ifdef, #else, #endif, etc).

```
/* Defines a conditional `printf` macro, which only prints if `DEBUG`
 * has been defined
 */
#ifdef DEBUG
#define DLOG(x) (printf(x))
```

#else
#define DLOG(x)
#endif

Normal C relational operators may be used for the #if condition

```
#if __STDC_VERSION_ >= 201112L
/* Do stuff for C11 or higher */
#elif __STDC_VERSION_ >= 199901L
/* Do stuff for C99 */
#else
/* Do stuff for pre C99 */
#endif
```

The *#if* directives behaves similar to the C *if* statement, it shall only contain integral constant expressions, and no casts. It supports one additional unary operator, *defined(identifier)*, which returns 1 if the identifier is defined, and 0 otherwise.

```
#if defined(DEBUG) && !defined(QUIET)
#define DLOG(x) (printf(x))
#else
#define DLOG(x)
#endif
```

Conditional Function Signature Modification

In most cases a release build of an application is expected to have as little overhead as possible. However during testing of an interim build, additional logs and information about problems found can be helpful.

For example assume there is some function SHORT SerOpPluAllRead (PLUIF *pPif, USHORT usLockHnd) which when doing a test build it is desired will generate a log about its use. However this function is used in multiple places and it is desired that when generating the log, part of the information is to know where is the function being called from.

So using conditional compilation you can have something like the following in the include file declaring the function. This replaces the standard version of the function with a debug version of the function. The preprocessor is used to replace calls to the function serOpPluAllRead() with calls to the function serOpPluAllRead_Debug() with two additional arguments, the name of the file and the line number of where the function is used.

Conditional compilation is used to choose whether to override the standard function with a debug version or not.

```
#if 0
// function declaration and prototype for our debug version of the function.
SHORT SerOpPluAllRead_Debug(PLUIF *pPif, USHORT usLockHnd, char *aszFilePath, int nLineNo);
// macro definition to replace function call using old name with debug function with
additional arguments.
#define SerOpPluAllRead(pPif,usLock) SerOpPluAllRead_Debug(pPif,usLock,__FILE__,_LINE__)
#else
```

// standard function declaration that is normally used with builds.
SHORT SerOpPluAllRead(PLUIF *pPif, USHORT usLockHnd);
#endif

This allows you to override the standard version of the function serOpPluAllRead() with a version that will provide the name of the file and line number in the file of where the function is called.

There is one important consideration: any file using this function must include the header file where this approach is used in order for the preprocessor to modify the function. Otherwise you will see a linker error.

The definition of the function would look something like the following. What this source does is to request that the preprocessor rename the function serOpPluAllRead() to be serOpPluAllRead_Debug() and to modify the argument list to include two additional arguments, a pointer to the name of the file where the function was called and the line number in the file at which the function is used.

```
#if defined(SerOpPluAllRead)
// forward declare the replacement function which we will call once we create our log.
SHORT
        SerOpPluAllRead_Special(PLUIF *pPif, USHORT usLockHnd);
SHORT
        SerOpPluAllRead_Debug(PLUIF *pPif, USHORT usLockHnd, char *aszFilePath, int nLineNo)
{
   int iLen = 0;
   char xBuffer[256];
   // only print the last 30 characters of the file name to shorten the logs.
   iLen = strlen (aszFilePath);
   if (iLen > 30) {
       iLen = iLen - 30;
   }
   else {
       iLen = 0;
    }
   sprintf (xBuffer, "SerOpPluAllRead_Debug(): husHandle = %d, File %s, lineno = %d", pPif-
>husHandle, aszFilePath + iLen, nLineNo);
   IssueDebugLog(xBuffer);
   // now that we have issued the log, continue with standard processing.
   return SerOpPluAllRead_Special(pPif, usLockHnd);
}
// our special replacement function name for when we are generating logs.
SHORT
        SerOpPluAllRead_Special(PLUIF *pPif, USHORT usLockHnd)
#else
// standard, normal function name (signature) that is replaced with our debug version.
      SerOpPluAllRead(PLUIF *pPif, USHORT usLockHnd)
SHORT
#endif
{
    if (STUB_SELF == SstReadAsMaster()) {
       return OpPluAllRead(pPif, usLockHnd);
   }
   return OP_NOT_MASTER;
}
```

Source file inclusion

The most common uses of #include preprocessing directives are as in the following:

```
#include <stdio.h>
#include "myheader.h"
```

#include replaces the statement with the contents of the file referred to. Angle brackets (<>) refer to header files installed on the system, while quotation marks ("") are for user-supplied files.

Macros themselves can expand other macros once, as this example illustrates:

```
#if VERSION == 1
    #define INCFILE "vers1.h"
#elif VERSION == 2
    #define INCFILE "vers2.h"
    /* and so on */
#else
    #define INCFILE "versN.h"
#endif
/* ... */
#include INCFILE
```

Macro Replacement

The simplest form of macro replacement is to define a manifest constant, as in

#define ARRSIZE 100
int array[ARRSIZE];

This defines a *function-like* macro that multiplies a variable by 10 and stores the new value:

```
#define TIMES10(A) ((A) *= 10)
double b = 34;
int c = 23;
TIMES10(b); // good: ((b) *= 10);
TIMES10(c); // good: ((c) *= 10);
TIMES10(5); // bad: ((5) *= 10);
```

The replacement is done before any other interpretation of the program text. In the first call to TIMES10 the name A from the definition is replaced by b and the so expanded text is then put in place of the call. Note that this definition of TIMES10 is not equivalent to

#define TIMES10(A) ((A) = (A) * 10)

because this could evaluate the replacement of A, twice, which can have unwanted side effects.

The following defines a function-like macro which value is the maximum of its arguments. It has the advantages of working for any compatible types of the arguments and of generating in-line code without the overhead of function calling. It has the disadvantages of evaluating one or the other of its arguments a second time (including side effects) and of generating more code than a

function if invoked several times.

Because of this, such macros that evaluate their arguments multiple times are usually avoided in production code. Since C11 there is the __Generic feature that allows to avoid such multiple invocations.

The abundant parentheses in the macro expansions (right hand side of the definition) ensure that the arguments and the resulting expression are bound properly and fit well into the context in which the macro is called.

Error directive

If the preprocessor encounters an *#error* directive, compilation is halted and the diagnostic message included is printed.

```
#define DEBUG
#ifdef DEBUG
#error "Debug Builds Not Supported"
#endif
int main(void) {
   return 0;
}
```

Possible output:

```
$ gcc error.c
error.c: error: #error "Debug Builds Not Supported"
```

#if 0 to block out code sections

If there are sections of code that you are considering removing or want to temporarily disable, you can comment it out with a block comment.

```
/* Block comment around whole function to keep it from getting used.
 * What's even the purpose of this function?
int myUnusedFunction(void)
{
    int i = 5;
    return i;
}
*/
```

However, if the source code you have surrounded with a block comment has block style comments in the source, the ending */ of the existing block comments can cause your new block comment to be invalid and cause compilation problems.

```
/* Block comment around whole function to keep it from getting used.
 * What's even the purpose of this function?
int myUnusedFunction(void)
{
    int i = 5;
    /* Return 5 */
    return i;
}
*/
```

In the previous example, the last two lines of the function and the last '*/' are seen by the compiler, so it would compile with errors. A safer method is to use an $\#if \circ$ directive around the code you want to block out.

```
#if 0
/* #if 0 evaluates to false, so everything between here and the #endif are
 * removed by the preprocessor. */
int myUnusedFunction(void)
{
    int i = 5;
    return i;
}
#endif
```

A benefit with this is that when you want to go back and find the code, it's much easier to do a search for "#if 0" than searching all your comments.

Another very important benefit is that you can nest commenting out code with #if 0. This cannot be done with comments.

An alternative to using <code>#if 0</code> is to use a name that will not be <code>#defined</code> but is more descriptive of why the code is being blocked out. For instance if there is a function that seems to be useless dead code you might use <code>#if defined(POSSIBLE_DEAD_CODE)</code> Or <code>#if defined(FUTURE_CODE_REL_020201)</code> for code needed once other functionality is in place or something similar. Then when going back through to remove or enable that source, those sections of source are easy to find.

Token pasting

Token pasting allows one to glue together two macro arguments. For example, front##back yields frontback. A famous example is Win32's <TCHAR.H> header. In standard C, one can write L"string" to declare a wide character string. However, Windows API allows one to convert between wide character strings and narrow character strings simply by #defineing UNICODE. In order to implement the string literals, TCHAR.H uses this

```
#ifdef UNICODE
#define TEXT(x) L##x
```

#endif

Whenever a user writes TEXT("hello, world"), and UNICODE is defined, the C preprocessor concatenates L and the macro argument. L concatenated with "hello, world" gives L"hello, world"

Predefined Macros

A predefined macro is a macro that is already understood by the C pre processor without the program needing to define it. Examples include

Mandatory Pre-Defined Macros

- _______, which gives the file name of the current source file (a string literal),
- __LINE__ for the current line number (an integer constant),
- ______ for the compilation date (a string literal),
- _____ for the compilation time (a string literal).

There's also a related predefined identifier, __func_ (ISO/IEC 9899:2011 §6.4.2.2), which is *not* a macro:

The identifier <u>__func__</u> shall be implicitly declared by the translator as if, immediately following the opening brace of each function definition, the declaration:

static const char __func__[] = "function-name";

appeared, where *function-name* is the name of the lexically-enclosing function.

fprintf(stderr, "%s: %s: %d: Denominator is 0", __FILE__, __func__, __LINE__);

Pre-C99 compilers, may or may not support __func__ or may have a macro that acts the same that is named differently. For example, gcc used __FUNCTION__ in C89 mode.

The below macros allow to ask for detail on the implementation:

- ________ If 1, the implementation conforms to the C Standard.

Other Pre-Defined Macros (non mandatory)

ISO/IEC 9899:2011 §6.10.9.2 Environment macros:

- ____STDC__ISO__10646__ An integer constant of the form <code>yyyymmL</code> (for example, 199712L). If this symbol is defined, then every character in the Unicode required set, when stored in an object of type <code>wchar_t</code>, has the same value as the short identifier of that character. The Unicode required set consists of all the characters that are defined by ISO/IEC 10646, along with all amendments and technical corrigenda, as of the specified year and month. If some other encoding is used, the macro shall not be defined and the actual encoding used is implementation-defined.
- ____STDC_MB_MIGHT_NEQ_WC__ The integer constant 1, intended to indicate that, in the encoding for wchar_t, a member of the basic character set need not have a code value equal to its value when used as the lone character in an integer character constant.

ISO/IEC 9899:2011 §6.10.8.3 Conditional feature macros

- _____STDC__IEC__559_COMPLEX__ The integer constant 1, intended to indicate adherence to the specifications in annex G (IEC 60559 compatible complex arithmetic).
- ____STDC_NO_ATOMICS__ The integer constant 1, intended to indicate that the implementation does not support atomic types (including the _Atomic type qualifier) and the <stdatomic.h> header.
- _____STDC_NO_COMPLEX__ The integer constant 1, intended to indicate that the implementation does not support complex types or the <complex.h> header.
- _____STDC_NO_THREADS__ The integer constant 1, intended to indicate that the implementation does not support the <threads.h> header.

Header Include Guards

Pretty much every header file should follow the include guard idiom:

my-header-file.h

```
#ifndef MY_HEADER_FILE_H
#define MY_HEADER_FILE_H
// Code body for header file
#endif
```

This ensures that when you <code>#include "my-header-file.h"</code> in multiple places, you don't get duplicate declarations of functions, variables, etc. Imagine the following hierarchy of files:

header-1.h

```
typedef struct {
    ...
} MyStruct;
int myFunction(MyStruct *value);
```

header-2.h

```
#include "header-1.h"
```

```
int myFunction2(MyStruct *value);
```

main.c

```
#include "header-1.h"
#include "header-2.h"
int main() {
    // do something
}
```

This code has a serious problem: the detailed contents of MyStruct is defined twice, which is not allowed. This would result in a compilation error that can be difficult to track down, since one header file includes another. If you instead did it with header guards:

header-1.h

```
#ifndef HEADER_1_H
#define HEADER_1_H
typedef struct {
    ...
} MyStruct;
int myFunction(MyStruct *value);
#endif
```

header-2.h

```
#ifndef HEADER_2_H
#define HEADER_2_H
#include "header-1.h"
int myFunction2(MyStruct *value);
#endif
```

main.c

```
#include "header-1.h"
#include "header-2.h"
int main() {
    // do something
}
```

This would then expand to:

```
#ifndef HEADER_1_H
#define HEADER_1_H
typedef struct {
    ...
} MyStruct;
int myFunction(MyStruct *value);
#endif
#ifndef HEADER_2_H
#define HEADER_2_H
#ifndef HEADER_1_H // Safe, since HEADER_1_H was #define'd before.
#define HEADER_1_H
typedef struct {
   ...
} MyStruct;
int myFunction(MyStruct *value);
#endif
int myFunction2(MyStruct *value);
#endif
int main() {
   // do something
}
```

When the compiler reaches the second inclusion of **header-1.h**, HEADER_1_H was already defined by the previous inclusion. Ergo, it boils down to the following:

```
#define HEADER_1_H
```

```
typedef struct {
    ...
} MyStruct;
int myFunction(MyStruct *value);
#define HEADER_2_H
int myFunction2(MyStruct *value);
int main() {
    // do something
}
```

And thus there is no compilation error.

Note: There are multiple different conventions for naming the header guards. Some people like to name it <code>HEADER_2_H_</code>, some include the project name like <code>MY_PROJECT_HEADER_2_H</code>. The important thing is to ensure that the convention you follow makes it so that each file in your project has a unique header guard.

If the structure details were not included in the header, the type declared would be incomplete or an opaque type. Such types can be useful, hiding implementation details from users of the functions. For many purposes, the FILE type in the standard C library can be regarded as an opaque type (though it usually isn't opaque so that macro implementations of the standard I/O functions can make use of the internals of the structure). In that case, the header-1.h could contain:

```
#ifndef HEADER_1_H
#define HEADER_1_H
typedef struct MyStruct MyStruct;
int myFunction(MyStruct *value);
#endif
```

Note that the structure must have a tag name (here MyStruct — that's in the tags namespace, separate from the ordinary identifiers namespace of the typedef name MyStruct), and that the { ... } is omitted. This says "there is a structure type struct MyStruct and there is an alias for it MyStruct".

In the implementation file, the details of the structure can be defined to make the type complete:

```
struct MyStruct {
    ...
};
```

If you are using C11, you could repeat the typedef struct MyStruct MyStruct; declaration without causing a compilation error, but earlier versions of C would complain. Consequently, it is still best to use the include guard idiom, even though in this example, it would be optional if the code was only ever compiled with compilers that supported C11.

Many compilers support the #pragma once directive, which has the same results:

my-header-file.h

#pragma once
// Code for header file

However, #pragma once is not part of the C standard, so the code is less portable if you use it.

A few headers do not use the include guard idiom. One specific example is the standard <assert.h> header. It may be included multiple times in a single translation unit, and the effect of doing so depends on whether the macro NDEBUG is defined each time the header is included. You may occasionally have an analogous requirement; such cases will be few and far between. Ordinarily, your headers should be protected by the include guard idiom.

FOREACH implementation

We can also use macros for making code easier to read and write. For example we can implement macros for implementing the foreach construct in C for some data structures like singly- and doubly-linked lists, queues, etc.

Here is a small example.

```
#include <stdio.h>
#include <stdlib.h>
struct LinkedListNode
{
   int data;
   struct LinkedListNode *next;
};
#define FOREACH_LIST(node, list) \
   for (node=list; node; node=node->next)
/* Usage */
int main (void)
{
   struct LinkedListNode *list, **plist = &list, *node;
   int i;
    for (i=0; i<10; i++)
    {
        *plist = malloc(sizeof(struct LinkedListNode));
         (*plist)->data = i;
         (*plist)->next = NULL;
        plist
                      = &(*plist)->next;
    }
    /* printing the elements here */
   FOREACH_LIST(node, list)
    {
        printf("%d\n", node->data);
```

}

#include <stdio.h>

You can make a standard interface for such data-structures and write a generic implementation of FOREACH as:

```
#include <stdlib.h>
typedef struct CollectionItem_
{
    int data;
   struct CollectionItem_ *next;
} CollectionItem;
typedef struct Collection_
{
    /* interface functions */
   void* (*first)(void *coll);
   void* (*last) (void *coll);
   void* (*next) (void *coll, CollectionItem *currItem);
   CollectionItem *collectionHead;
    /* Other fields */
} Collection;
/* must implement */
void *first(void *coll)
{
    return ((Collection*)coll) ->collectionHead;
}
/* must implement */
void *last(void *coll)
{
   return NULL;
}
/* must implement */
void *next(void *coll, CollectionItem *curr)
{
    return curr->next;
}
CollectionItem *new_CollectionItem(int data)
{
   CollectionItem *item = malloc(sizeof(CollectionItem));
   item->data = data;
   item->next = NULL;
   return item;
}
void Add_Collection(Collection *coll, int data)
{
    CollectionItem **item = &coll->collectionHead;
    while(*item)
       item = &(*item)->next;
    (*item) = new_CollectionItem(data);
}
```

```
Collection *new_Collection()
{
    Collection *nc = malloc(sizeof(Collection));
   nc->first = first;
   nc->last = last;
    nc->next = next;
    return nc;
}
/* generic implementation */
#define FOREACH(node, collection)
   for (node = (collection) -> first(collection);
         node != (collection) ->last(collection);
         node = (collection) ->next(collection, node))
int main (void)
{
    Collection *coll = new_Collection();
   CollectionItem *node;
    int i;
    for(i=0; i<10; i++)</pre>
    {
         Add_Collection(coll, i);
    }
    /* printing the elements here */
    FOREACH (node, coll)
    {
       printf("%d\n", node->data);
    }
}
```

To use this generic implementation just implement these functions for your data structure.

 \backslash

```
    void* (*first) (void *coll);
    void* (*last) (void *coll);
    void* (*next) (void *coll, CollectionItem *currItem);
```

__cplusplus for using C externals in C++ code compiled with C++ - name mangling

There are times when an include file has to generate different output from the preprocessor depending on whether the compiler is a C compiler or a C++ compiler due to language differences.

For example a function or other external is defined in a C source file but is used in a C++ source file. Since C++ uses name mangling (or name decoration) in order to generate unique function names based on function argument types, a C function declaration used in a C++ source file will cause link errors. The C++ compiler will modify the specified external name for the compiler output using the name mangling rules for C++. The result is link errors due to externals not found when the C++ compiler output is linked with the C compiler output.

Since C compilers do not do name mangling but C++ compilers do for all external labels (function names or variable names) generated by the C++ compiler, a predefined preprocessor macro,

__cplusplus, was introduced to allow for compiler detection.

In order to work around this problem of incompatible compiler output for external names between C and C++, the macro __cplusplus is defined in the C++ Preprocessor and is not defined in the C Preprocessor. This macro name can be used with the conditional preprocessor #ifdef directive or #if with the defined() operator to tell whether a source code or include file is being compiled as C++ or C.

```
#ifdef __cplusplus
printf("C++\n");
#else
printf("C\n");
#endif
```

Or you could use

```
#if defined(__cplusplus)
printf("C++\n");
#else
printf("C\n");
#endif
```

In order to specify the correct function name of a function from a C source file compiled with the C compiler that is being used in a C++ source file you could check for the __cplusplus defined constant in order to cause the extern "C" { /* ... */ }; to be used to declare C externals when the header file is included in a C++ source file. However when compiled with a C compiler, the extern "C" { */ ... */ }; is not used. This conditional compilation is needed because extern "C" { /* ... */ }; is valid in C++ but not in C.

```
#ifdef __cplusplus
// if we are being compiled with a C++ compiler then declare the
// following functions as C functions to prevent name mangling.
extern "C" {
    #endif

    // exported C function list.
    int foo (void);

    #ifdef __cplusplus
    // if this is a C++ compiler, we need to close off the extern declaration.
};
#endif
```

Function-like macros

Function-like macros are similar to inline functions, these are useful in some cases, such as temporary debug log:

```
#ifdef DEBUG
# define LOGFILENAME "/tmp/logfile.log"
# define LOG(str) do {
```

```
FILE *fp = fopen(LOGFILENAME, "a");
 if (fp) {
   fprintf(fp, "%s:%d %s\n", __FILE__, __LINE_
                /* don't print null pointer */
                str ?str :"<null>");
    fclose(fp);
  }
 else {
   perror("Opening '" LOGFILENAME "' failed");
                                                   \
  }
} while (0)
#else
 /* Make it a NOOP if DEBUG is not defined. */
# define LOG(LINE) (void)0
#endif
#include <stdio.h>
int main(int argc, char* argv[])
{
   if (argc > 1)
       LOG("There are command line arguments");
   else
       LOG("No command line arguments");
   return 0;
}
```

Here in both cases (with DEBUG or not) the call behaves the same way as a function with void return type. This ensures that the if/else conditionals are interpreted as expected.

In the DEBUG case this is implemented through a do $\{ \dots \}$ while (0) construct. In the other case, (void) 0 is a statement with no side effect that is just ignored.

An alternative for the latter would be

#define LOG(LINE) do { /* empty */ } while (0)

such that it is in all cases syntactically equivalent to the first.

If you use GCC, you can also implement a function-like macro that returns result using a nonstandard GNU extension — statement expressions. For example:

```
#include <stdio.h>
#define POW(X, Y) \
  ({ \
        int i, r = 1; \
        for (i = 0; i < Y; ++i) \
            r *= X; \
        r; \ // returned value is result of last operation
})
int main(void)
{
        int result;
        int result;
        }
}</pre>
```

```
result = POW(2, 3);
printf("Result: %d\n", result);
```

Variadic arguments macro

C99

}

Macros with variadic args:

Let's say you want to create some print-macro for debugging your code, let's take this macro as an example:

```
#define debug_print(msg) printf("%s:%d %s", __FILE__, __LINE__, msg)
```

Some examples of usage:

The function *somefunc()* returns -1 if failed and 0 if succeeded, and it is called from plenty different places within the code:

```
int retVal = somefunc();
if(retVal == -1)
{
    debug_printf("somefunc() has failed");
}
/* some other code */
retVal = somefunc();
if(retVal == -1)
{
    debug_printf("somefunc() has failed");
}
```

What happens if the implementation of somefunc() changes, and it now returns different values matching different possible error types? You still want use the debug macro and print the error value.

To solve this problem the ___VA_ARGS__ macro was introduced. This macro allows multiple parameters X-macro's:

Example:

Usage:

```
int retVal = somefunc();
debug_print("retVal of somefunc() is-> %d", retVal);
```

This macro allows you to pass multiple parameters and print them, but now it forbids you from sending any parameters at all.

debug_print("Hey");

This would raise some syntax error as the macro expects at least one more argument and the preprocessor would not ignore the lack of comma in the debug_print() macro. Also debug_print("Hey",); would raise a syntax error as you cant keep the argument passed to macro empty.

To solve this, ##__VA_ARGS__ macro was introduced, this macro states that if no variable arguments exist, the comma is deleted by the pre-processor from code.

Example:

Usage:

```
debug_print("Ret val of somefunc()?");
debug_print("%d",somefunc());
```

Read Preprocessor and Macros online: https://riptutorial.com/c/topic/447/preprocessor-andmacros

Chapter 45: Random Number Generation

Remarks

Due to the flaws of rand(), many other default implementations have emerged over the years. Among those are:

- arc4random() (available on OS X and BSD)
- random() (available on Linux)
- drand48() (available on POSIX)

Examples

Basic Random Number Generation

The function rand() can be used to generate a pseudo-random integer value between 0 and RAND_MAX (0 and RAND_MAX included).

srand(int) is used to seed the pseudo-random number generator. Each time rand() is seeded wih the same seed, it must produce the same sequence of values. It should only be seeded once before calling rand(). It should not be repeatedly seeded, or reseeded every time you wish to generate a new batch of pseudo-random numbers.

Standard practice is to use the result of time(NULL) as a seed. If your random number generator requires to have a deterministic sequence, you can seed the generator with the same value on each program start. This is generally not required for release code, but is useful in debug runs to make bugs reproducible.

It is advised to always seed the generator, if not seeded, it behaves as if it was seeded with srand(1).

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
int main(void) {
    int i;
      srand(time(NULL));
    i = rand();
    printf("Random value between [0, %d]: %d\n", RAND_MAX, i);
    return 0;
}
```

Possible output:

Random value between [0, 2147483647]: 823321433

Notes:

The C Standard does not guarantee the quality of the random sequence produced. In the past, some implementations of rand() had serious issues in distribution and randomness of the generated numbers. The usage of rand() is not recommended for serious random number generation needs, like cryptography.

Permuted Congruential Generator

Here's a standalone random number generator that doesn't rely on rand() or similar library functions.

Why would you want such a thing? Maybe you don't trust your platform's builtin random number generator, or maybe you want a reproducible source of randomness independent of any particular library implementation.

This code is PCG32 from pcg-random.org, a modern, fast, general-purpose RNG with excellent statistical properties. It's not cryptographically secure, so don't use it for cryptography.

```
#include <stdint.h>
/* *Really* minimal PCG32 code / (c) 2014 M.E. O'Neill / pcg-random.org
* Licensed under Apache License 2.0 (NO WARRANTY, etc. see website) */
typedef struct { uint64_t state; uint64_t inc; } pcg32_random_t;
uint32_t pcg32_random_r(pcg32_random_t* rng) {
   uint64_t oldstate = rng->state;
    /* Advance internal state */
   rng->state = oldstate * 6364136223846793005ULL + (rng->inc | 1);
   /* Calculate output function (XSH RR), uses old state for max ILP */
   uint32_t xorshifted = ((oldstate >> 18u) ^ oldstate) >> 27u;
   uint32_t rot = oldstate >> 59u;
   return (xorshifted >> rot) | (xorshifted << ((-rot) & 31));</pre>
}
void pcg32_srandom_r(pcg32_random_t* rng, uint64_t initstate, uint64_t initseq) {
   rng->state = OU;
   rng->inc = (initseq << 1u) | 1u;</pre>
   pcq32_random_r(rnq);
   rng->state += initstate;
   pcg32_random_r(rng);
}
```

And here's how to call it:

```
#include <stdio.h>
int main(void) {
   pcg32_random_t rng; /* RNG state */
   int i;
   /* Seed the RNG */
   pcg32_srandom_r(&rng, 42u, 54u);
   /* Print some random 32-bit integers */
```

```
for (i = 0; i < 6; i++)
    printf("0x%08x\n", pcg32_random_r(&rng));
return 0;
}</pre>
```

Restrict generation to a given range

Usually when generating random numbers it is useful to generate integers within a range, or a p value between 0.0 and 1.0. Whilst modulus operation can be used to reduce the seed to a low integer this uses the low bits, which often go through a short cycle, resulting in a slight skewing of distribution if N is large in proportion to RAND_MAX.

The macro

```
#define uniform() (rand() / (RAND_MAX + 1.0))
```

produces a p value on 0.0 to 1.0 - epsilon, so

```
i = (int) (uniform() * N)
```

will set \pm to a uniform random number within the range 0 to N - 1.

Unfortunately there is a technical flaw, in that RAND_MAX is permitted to be larger than a variable of type double can accurately represent. This means that RAND_MAX + 1.0 evaluates to RAND_MAX and the function occasionally returns unity. This is unlikely however.

Xorshift Generation

A good and easy alternative to the flawed rand() procedures, is *xorshift*, a class of pseudo-random number generators discovered by George Marsaglia. The xorshift generator is among the fastest non-cryptographically-secure random number generators. More information and other example implementations are available on the xorshift Wikipedia page

Example implementation

```
#include <stdint.h>
/* These state variables must be initialised so that they are not all zero. */
uint32_t w, x, y, z;
uint32_t xorshift128(void)
{
    uint32_t t = x;
    t ^= t << 11U;
    t ^= t >> 8U;
    x = y; y = z; z = w;
    w ^= w >> 19U;
    w ^= t;
    return w;
}
```

Read Random Number Generation online: https://riptutorial.com/c/topic/365/random-number-generation

Chapter 46: Selection Statements

Examples

if () Statements

One of the simplest ways to control program flow is by using *if* selection statements. Whether a block of code is to be executed or not to be executed can be decided by this statement.

The syntax for if selection statement in C could be as follows:

```
if(cond)
{
   statement(s); /*to be executed, on condition being true*/
}
```

For example,

```
if (a > 1) {
    puts("a is larger than 1");
}
```

Where a > 1 is a *condition* that has to evaluate to true in order to execute the statements inside the if block. In this example "a is larger than 1" is only printed if a > 1 is true.

if selection statements can omit the wrapping braces $\{$ and $\}$ if there is only one statement within the block. The above example can be rewritten to

```
if (a > 1)
    puts("a is larger than 1");
```

However for executing multiple statements within block the braces have to used.

The *condition* for if can include multiple expressions. if will only perform the action if the end result of expression is true.

For example

```
if ((a > 1) && (b > 1)) {
    puts("a is larger than 1");
    a++;
}
```

will only execute the printf and a++ if both a and b are greater than 1.

if () ... else statements and syntax

While if performs an action only when its condition evaluate to true, if / else allows you to specify

the different actions when the condition true and when the condition is false.

Example:

```
if (a > 1)
    puts("a is larger than 1");
else
    puts("a is not larger than 1");
```

Just like the *if* statement, when the block within *if* or *else* is consisting of only one statement, then the braces can be omitted (but doing so is not recommended as it can easily introduce problems involuntarily). However if there's more than one statement within the *if* or *else* block, then the braces have to be used on that particular block.

```
if (a > 1)
{
    puts("a is larger than 1");
    a--;
}
else
{
    puts("a is not larger than 1");
    a++;
}
```

switch () Statements

switch statements are useful when you want to have your program do many different things according to the value of a particular test variable.

An example usage of switch statement is like this:

```
int a = 1;
switch (a) {
  case 1:
    puts("a is 1");
    break;
case 2:
    puts("a is 2");
    break;
default:
    puts("a is neither 1 nor 2");
    break;
}
```

This example is equivalent to

```
int a = 1;
if (a == 1) {
    puts("a is 1");
} else if (a == 2) {
    puts("a is 2");
```

```
} else {
    puts("a is neither 1 nor 2");
}
```

If the value of a is 1 when the switch statement is used, a is 1 will be printed. If the value of a is 2 then, a is 2 will be printed. Otherwise, a is neither 1 nor 2 will be printed.

case n: is used to describe where the execution flow will jump in when the value passed to switch statement is *n*. *n* must be compile-time constant and the same *n* can exist at most once in one switch statement.

default: is used to describe that when the value didn't match any of the choices for case n:. It is a good practice to include a default case in every switch statement to catch unexpected behavior.

A break; statement is required to jump out of the switch block.

Note: If you accidentally forget to add a break after the end of a case, the compiler will assume that you intend to "fall through" and all the subsequent case statements, if any, will be executed (unless a *break* statement is found in any of the subsequent cases), regardless of whether the subsequent case statement(s) match or not. This particular property is used to implement Duff's Device. This behavior is often considered a flaw in the C language specification.

Below is an example that shows effects of the absence of break;:

```
int a = 1;
switch (a) {
  case 1:
  case 2:
     puts("a is 1 or 2");
  case 3:
     puts("a is 1, 2 or 3");
     break;
default:
     puts("a is neither 1, 2 nor 3");
     break;
}
```

When the value of a is 1 or 2, a is 1 or 2 and a is 1, 2 or 3 will both be printed. When a is 3, only a is 1, 2 or 3 will be printed. Otherwise, a is neither 1, 2 nor 3 will be printed.

Note that the default case is not necessary, especially when the set of values you get in the switch is finished and known at compile time.

The best example is using a switch on an enum.

```
enum msg_type { ACK, PING, ERROR };
void f(enum msg_type t)
{
  switch (t) {
   case ACK:
    // do nothing
   break;
```

```
case PING:
   // do something
   break;
case ERROR:
   // do something else
   break;
}
```

There are multiple advantages of doing this:

- most compilers will report a warning if you don't handle a value (this would not be reported if a default case were present)
- for the same reason, if you add a new value to the enum, you will be notified of all the places where you forgot to handle the new value (with a default case, you would need to manually explore your code searching for such cases)
- The reader does not need to figure out "what is hidden by the default:", whether there other enum values or whether it is a protection for "just in case". And if there are other enum values, did the coder intentionally use the default case for them or is there a bug that was introduced when he added the value?
- handling each enum value makes the code self explanatory as you can't hide behind a wild card, you must explicitly handle each of them.

Nevertheless, you can't prevent someone to write evil code like:

enum msg_type t = (enum msg_type)666; // I'm evil

Thus you may add an extra check before your switch to detect it, if you really need it.

```
void f(enum msg_type t)
{
    if (!is_msg_type_valid(t)) {
        // Handle this unlikely error
    }
    switch(t) {
        // Same code than before
    }
}
```

if()...else Ladder Chaining two or more if () ... else statements

While the if ()... else statement allows to define only one (default) behaviour which occurs when the condition within the if () is not met, chaining two or more if () ... else statements allow to define a couple more behaviours before going to the last else branch acting as a "default", if any.

Example:

int a = \dots /* initialise to some value. */ if (a >= 1)

```
{
    printf("a is greater than or equals 1.\n");
}
else if (a == 0) //we already know that a is smaller than 1
{
    printf("a equals 0.\n");
}
else /* a is smaller than 1 and not equals 0, hence: */
{
    printf("a is negative.\n");
}
```

Nested if()...else VS if()..else Ladder

Nested $if() \dots else$ statements take more execution time (they are slower) in comparison to an $if() \dots else$ ladder because the nested $if() \dots else$ statements check all the inner conditional statements once the outer conditional if() statement is satisfied, whereas the $if() \dots else$ ladder will stop condition testing once any of the if() or the else if() conditional statements are true.

An if()...else ladder:

```
#include <stdio.h>
int main(int argc, char *argv[])
{
 int a, b, c;
 printf("\nEnter Three numbers = ");
  scanf("%d%d%d", &a, &b, &c);
  if ((a < b) \&\& (a < c))
   printf("\na = %d is the smallest.", a);
  }
  else if ((b < a) \&\& (b < c))
  {
   printf("\nb = %d is the smallest.", b);
  }
  else if ((c < a) \& (c < b))
  {
   printf("\nc = %d is the smallest.", c);
  }
  else
  {
   printf("\nImprove your coding logic");
  }
  return 0;
}
```

Is, in the general case, considered to be better than the equivalent nested if()...else:

```
#include <stdio.h>
int main(int argc, char *argv[])
{
    int a, b, c;
    printf("\nEnter Three numbers = ");
    scanf("%d%d%d", &a, &b, &c);
```

```
if (a < b)
 {
  if (a < c)
    {
     printf("\na = %d is the smallest.", a);
    }
   else
   {
     printf("\nc = %d is the smallest.", c);
    }
 }
 else
 {
  if(b < c)
  {
   printf("\nb = %d is the smallest.", b);
  }
  else
  {
   printf("\nc = %d is the smallest.", c);
   }
 }
 return 0;
}
```

Read Selection Statements online: https://riptutorial.com/c/topic/3073/selection-statements

Chapter 47: Sequence points

Remarks

International Standard ISO/IEC 9899:201x Programming languages — C

Accessing a volatile object, modifying an object, modifying a file, or calling a function that does any of those operations are all *side effects*, which are changes in the state of the execution environment.

The presence of a *sequence point* between the evaluation of expressions A and B implies that every value computation and side effect associated with A is sequenced before every value computation and side effect associated with B.

Here is the complete list of sequence points from Annex C of the online 2011 pre-publication draft of the C language standard:

Sequence points

- 1 The following are the sequence points described in 5.1.2.3:
 - Between the evaluations of the function designator and actual arguments in a function call and the actual call. (6.5.2.2).
 - Between the evaluations of the first and second operands of the following operators: logical AND ss (6.5.13); logical OR 11 (6.5.14); comma , (6.5.17).
 - Between the evaluations of the first operand of the conditional ? : operator and whichever of the second and third operands is evaluated (6.5.15).
 - The end of a full declarator: declarators (6.7.6);
 - Between the evaluation of a full expression and the next full expression to be evaluated. The following are full expressions: an initializer that is not part of a compound literal (6.7.9); the expression in an expression statement (6.8.3); the controlling expression of a selection statement (if or switch) (6.8.4); the controlling expression of a while or do statement (6.8.5); each of the (optional) expressions of a for statement (6.8.5.3); the (optional) expression in a return statement (6.8.6.4).
 - Immediately before a library function returns (7.1.4).
 - After the actions associated with each formatted input/output function conversion specifier (7.21.6, 7.29.2).
 - Immediately before and immediately after each call to a comparison function, and also between any call to a comparison function and any movement of the objects passed as arguments to that call (7.22.5).

Examples

Sequenced expressions

The following expressions are sequenced:

a && b a || b a , b a ? b : c for (a ; b ; c) { ... }

In all cases, the expression a is fully evaluated and *all side effects are applied* before either b or c are evaluated. In the fourth case, only one of b or c will be evaluated. In the last case, b is fully evaluated and all side effects are applied before c is evaluated.

In all cases, the evaluation of expression $_{a}$ is sequenced before the evaluations of $_{b}$ or $_{c}$ (alternately, the evaluations of $_{b}$ and $_{c}$ are sequenced after the evaluation of $_{a}$).

Thus, expressions like

```
\begin{array}{l} x++ \&\& x++ \\ x++ ? x++ : y++ \\ (x = f()) \&\& x != 0 \\ for (x = 0; x < 10; x++) \{ \ldots \} \\ y = (x++, x++); \end{array}
```

have well defined behavior.

Unsequenced expressions

C11

The following expressions are unsequenced:

a + b; a - b; a * b; a / b; a % b; a & b; a & b; a | b;

In the above examples, the expression a may be evaluated before or after the expression b, b may be evaluated before a, or they may even be intermixed if they correspond to several instructions.

A similar rule holds for function calls:

f(a, b);

Here not only a and b are unsequenced (i.e. the , operator in a function call *does not* produce a sequence point) but also f, the expression that determines the function that is to be called.

Side effects may be applied immediately after evaluation or deferred until a later point.

Expressions like

```
x++ & x++; f(x++, x++); /* the ',' in a function call is *not* the same as the comma operator */ x++ * x++; a[i] = i++;
```

or

x++ & x; f(x++, x); x++ * x; a[i++] = i;

will yield undefined behavior because

- a modification of an object and any other access to it must be sequenced
- the order of evaluation and the order in which *side effects*¹ are applied is not specified.

1 Any changes in the state of the execution environment.

Indeterminately sequenced expressions

Function calls as f(a) always imply a sequence point between the evaluation of the arguments and the designator (here f and a) and the actual call. If two such calls are unsequenced, the two function calls are indeterminately sequenced, that is, one is executed before the other, and order is unspecified.

```
unsigned counter = 0;
unsingned account(void) {
  return counter++;
}
int main(void) {
  printf("the order is %u %u\n", account(), account());
}
```

This implicit twofold modification of counter during the evaluation of the printf arguments is valid, we just don't know which of the calls comes first. As the order is unspecified, it may vary and cannot be depended on. So the printout could be:

the order is 0 1

or

the order is 10

The analogous statement to the above without intermediate function call

has undefined behavior because there is no sequence point between the two modifications of ${\scriptstyle \tt counter.}$

Read Sequence points online: https://riptutorial.com/c/topic/1275/sequence-points

Chapter 48: Side Effects

Examples

Pre/Post Increment/Decrement operators

In C, there are two unary operators - '++' and '--' that are very common source of confusion. The operator ++ is called the *increment operator* and the operator -- is called the *decrement operator*. Both of them can be used used in either *prefix* form or *postfix* form. The syntax for prefix form for ++ operator is ++operand and the syntax for postfix form is operand++. When used in the prefix form, the operand is incremented first by 1 and the resultant value of the operand is used in the evaluation of the expression. Consider the following example:

```
int n, x = 5;

n = ++x; /* x is incremented by 1(x=6), and result is assigned to n(6) */

    /* this is a short form for two statements: */

    /* x = x + 1; */

    /* n = x ; */
```

When used in the postfix form, the operand's current value is used in the expression and then the value of the operand is incremented by 1. Consider the following example:

```
int n, x = 5;

n = x++; /* value of x(5) is assigned first to n(5), and then x is incremented by 1; x(6) */

/* this is a short form for two statements: */

/* n = x; */

/* x = x + 1; */
```

The working of the decrement operator -- can be understood similarly.

The following code demonstrates what each one does

```
int main()
{
    int a, b, x = 42;
    a = ++x; /* a and x are 43 */
    b = x++; /* b is 43, x is 44 */
    a = x--; /* a is is 44, x is 43 */
    b = --x; /* b and x are 42 */
    return 0;
}
```

From the above it is clear that post operators return the current value of a variable and *then* modify it, but pre operators modify the variable and *then* return the modified value.

In all versions of C, the order of evaluation of pre and post operators are not defined, hence the following code can return unexpected outputs:

```
int main()
{
    int a, x = 42;
    a = x++ + x; /* wrong */
    a = x + x; /* right */
    ++x;
    int ar[10];
    x = 0;
    ar[x] = x++; /* wrong */
    ar[x] = x; /* wrong */
    ar[x] = x; /* right */
    ++x;
    return 0;
}
```

Note that it is also good practice to use pre over post operators when used alone in a statement. Look at the above code for this.

Note also, that when a function is called, all side effects on arguments must take place before the function runs.

```
int foo(int x)
{
    return x;
}
int main()
{
    int a = 42;
    int b = foo(a++); /* This returns 43, even if it seems like it should return 42 */
    return 0;
}
```

Read Side Effects online: https://riptutorial.com/c/topic/7094/side-effects

Chapter 49: Signal handling

Syntax

• void (*signal(int sig, void (*func)(int)))(int);

Parameters

Parameter	Details
sig	The signal to set the signal handler to, one of SIGABRT, SIGFPE, SIGILL, SIGTERM, SIGINT, SIGSEGV or some implementation defined value
func	The signal handler, which is either of the following: <pre>sig_DFL</pre> , for the default handler, <pre>sig_IGN</pre> to ignore the signal, or a function pointer with the signature <pre>void foo(int sig);.</pre>

Remarks

The usage of signal handlers with only the guarantees from the C standard imposes various limitations what can, or can't be done in the user defined signal handler.

- If the user defined function returns while handling SIGSEGV, SIGFPE, SIGILL or any other implementation-defined hardware interrupt, the behavior is undefined by the C standard. This is because C's interface doesn't give means to change the faulty state (e.g after a division by 0) and thus when returning the program is in exactly the same erroneous state than before the hardware interrupt occurred.
- If the user defined function was called as the result of a call to abort, or raise, the signal handler is not allowed to call raise, again.
- Signals can arrive in the middle of any operation, and therefore the indivisibility of operations can in generally not be guaranteed nor does signal handling work well with optimization. Therefore all modifications to data in a signal handler must be to variables
 - of type sig_atomic_t (all versions) or a lock-free atomic type (since C11, optional)
 - that are volatile qualified.
- Other functions from the C standard library will usually not respect these restrictions, because they may change variables in the global state of the program. The C standard only makes guarantees for abort, _Exit (since C99), quick_exit (since C11), signal (for the same signal number), and some atomic operations (since C11).

Behavior is undefined by the C standard if any of the rules above are violated. Platforms may have specific extensions, but these are generally not portable beyond that platform.

- Usually systems have their own list of functions that are *asynchronous signal safe*, that is of C library functions that can be used from a signal handler. E.g often printf is among these function.
- In particular the C standard doesn't define much about the interaction with its threads interface (since C11) or any platform specific thread libraries such as POSIX threads. Such platforms have to specify the interaction of such thread libraries with signals by themselves.

Examples

```
Signal Handling with "signal()"
```

Signal numbers can be synchronous (like *sigsed* – segmentation fault) when they are triggered by a malfunctioning of the program itself or asynchronous (like *sigint* - interactive attention) when they are initiated from outside the program, e.g by a keypress as *cntrl-c*.

The signal() function is part of the ISO C standard and can be used to assign a function to handle a specific signal

```
#include <stdio.h> /* printf() */
#include <stdlib.h> /* abort() */
#include <signal.h> /* signal() */
void handler_nonportable(int sig)
{
   /* undefined behavior, maybe fine on specific platform */
   printf("Catched: %d\n", sig);
   /* abort is safe to call */
   abort();
}
sig_atomic_t volatile finished = 0;
void handler(int sig)
{
   switch (sig) {
   /* hardware interrupts should not return */
   case SIGSEGV:
   case SIGFPE:
   case SIGILL:
```

C11

/* quick_exit is safe to call */
quick_exit(EXIT_FAILURE);

C11

```
/* use _Exit in pre-C11 */
_Exit(EXIT_FAILURE);
```

default:

```
/* Reset the signal to the default handler,
          so we will not be called again if things go
          wrong on return. */
      signal(sig, SIG_DFL);
      /* let everybody know that we are finished */
      finished = sig;
      return;
   }
}
int main (void)
{
    /* Catch the SIGSEGV signal, raised on segmentation faults (i.e NULL ptr access */
    if (signal(SIGSEGV, &handler) == SIG_ERR) {
       perror("could not establish handler for SIGSEGV");
       return EXIT_FAILURE;
    }
    /* Catch the SIGTERM signal, termination request */
    if (signal(SIGTERM, &handler) == SIG_ERR) {
       perror("could not establish handler for SIGTERM");
       return EXIT_FAILURE;
    }
    /* Ignore the SIGINT signal, by setting the handler to `SIG_IGN`. */
    signal(SIGINT, SIG_IGN);
    ^{\prime \star} Do something that takes some time here, and leaves
       the time to terminate the program from the keyboard. */
    /* Then: */
    if (finished) {
       fprintf(stderr, "we have been terminated by signal %d\n", (int)finished);
       return EXIT_FAILURE;
    }
    /* Try to force a segmentation fault, and raise a SIGSEGV */
    {
     char* ptr = 0;
      *ptr = 0;
    }
    /* This should never be executed */
   return EXIT_SUCCESS;
}
```

Using signal() imposes important limitations what you are allowed to do inside the signal handlers, see the remarks for further information.

POSIX recommends the usage of sigaction() instead of signal(), due to its underspecified behavior and significant implementation variations. POSIX also defines many more signals than ISO C standard, including sigusr1 and sigusr2, which can be used freely by the programmer for any purpose.

Read Signal handling online: https://riptutorial.com/c/topic/453/signal-handling

Chapter 50: Standard Math

Syntax

- #include <math.h>
- double pow(double x, double y);
- float powf(float x, float y);
- long double powl(long double x, long double y);

Remarks

- 1. To link with math library use -lm with gcc flags.
- 2. A portable program that needs to check for an error from a mathematical function should set errno to zero, and make the following call feclearexcept (FE_ALL_EXCEPT); before calling a mathematical function. Upon return from the mathematical function, if errno is nonzero, or the following call returns nonzero fetestexcept (FE_INVALID | FE_DIVBYZERO | FE_OVERFLOW | FE_UNDERFLOW); then an error occurred in the mathematical function. Read manpage of math_error for more information.

Examples

Double precision floating-point remainder: fmod()

This function returns the floating-point remainder of the division of x/y. The returned value has the same sign as x.

```
#include <math.h> /* for fmod() */
#include <stdio.h> /* for printf() */
int main(void)
{
    double x = 10.0;
    double y = 5.1;
    double modulus = fmod(x, y);
    printf("%lf\n", modulus); /* f is the same as lf. */
    return 0;
}
```

Output:

4.90000

Important: Use this function with care, as it can return unexpected values due to the operation of floating point values.

```
#include <math.h>
#include <stdio.h>
int main(void)
{
    printf("%f\n", fmod(1, 0.1));
    printf("%19.17f\n", fmod(1, 0.1));
    return 0;
}
```

Output:

```
0.1
0.099999999999999999
```

Single precision and long double precision floating-point remainder: fmodf(), fmodl()

C99

These functions returns the floating-point remainder of the division of x/y. The returned value has the same sign as x.

Single Precision:

```
#include <math.h> /* for fmodf() */
#include <stdio.h> /* for printf() */
int main(void)
{
   float x = 10.0;
   float y = 5.1;
   float modulus = fmodf(x, y);
   printf("%f\n", modulus); /* lf would do as well as modulus gets promoted to double. */
}
```

Output:

4.90000

Double Double Precision:

```
#include <math.h> /* for fmodl() */
#include <stdio.h> /* for printf() */
int main(void)
{
    long double x = 10.0;
    long double y = 5.1;
    long double modulus = fmodl(x, y);
```

```
printf("%Lf\n", modulus); /* Lf is for long double. */
```

Output:

}

4.90000

```
Power functions - pow(), powf(), powl()
```

The following example code computes the sum of $1+4(3+3^2+3^3+3^4+...+3^N)$ series using pow() family of standard math library.

```
#include <stdio.h>
#include <math.h>
#include <errno.h>
#include <fenv.h>
int main()
{
        double pwr, sum=0;
        int i, n;
        printf("\n1+4(3+3^2+3^3+3^4+...+3^N)=?\nEnter N:");
        scanf("%d",&n);
        if (n<=0) {
                printf("Invalid power N=%d", n);
                return -1;
        }
        for (i=0; i<n+1; i++) {
                errno = 0;
                feclearexcept (FE_ALL_EXCEPT);
                pwr = powl(3, i);
                if (fetestexcept(FE_INVALID | FE_DIVBYZERO | FE_OVERFLOW |
                        FE_UNDERFLOW)) {
                        perror("Math Error");
                }
                sum += i ? pwr : 0;
                printf("N= %d\tS= %g\n", i, 1+4*sum);
        }
        return 0;
}
```

Example Output:

1+4(3+3^2+3^3+3^4+...+3^N)=? Enter N:10 N= 0 S= 1 N= 1 S= 13 N= 2 S= 49 N= 3 S= 157 N= 4 S= 481 N= 5 S= 1453 N= 6 S= 4369 N= 7 S= 13117 N= 8 S= 39361 N= 9 S= 118093 N= 10 S= 354289

Read Standard Math online: https://riptutorial.com/c/topic/3170/standard-math

Chapter 51: Storage Classes

Introduction

A storage class is used to set the scope of a variable or function. By knowing the storage class of a variable, we can determine the life-time of that variable during the run-time of the program.

Syntax

- [auto|register|static|extern] <Data type> <Variable name>[= <Value>];
- [static _Thread_local|extern _Thread_local] <Data type> <Variable name>[= <Value>]; /* since >=C11 */
- Examples:
- typedef int foo;
- extern int foo[2];

Remarks

Storage class specifiers are the keywords which can appear next to the top-level type of a declaration. The use of these keywords affects the storage duration and linkage of the declared object, depending on whether it is declared at file scope or at block scope:

Keyword	Storage Duration	Linkage	Remarks
static	Static	Internal	Sets internal linkage for objects at file scope; sets static storage duration for objects at block scope.
extern	Static	External	Implied and therefore redundant for objects defined at file scope which also have an initializer. When used in a declaration at file scope without an initializer, hints that the definition is to be found in another translation unit and will be resolved at link-time.
auto	Automatic	Irrelevant	Implied and therefore redundant for objects declared at block scope.
register	Automatic	Irrelevant	Relevant only to objects with automatic storage duration. Provides a hint that the variable should be stored in a register. An

Keyword	Storage Duration	Linkage	Remarks
			imposed constraint is that one cannot use the unary $_{\&}$ "address of" operator on such an object, and therefore the object cannot be aliased.
typedef	Irrelevant	Irrelevant	Not a storage class specifier in practice, but works like one from a syntactic point of view. The only difference is that the declared identifier is a type, rather than an object.
_Thread_local	Thread	Internal/external	Introduced in C11, to represent <i>thread storage duration</i> . If used at block scope, it shall also include extern or static.

Every object has an associated storage duration (regardless of scope) and linkage (relevant to declarations at file scope only), even when these keywords are omitted.

The ordering of storage class specifiers with respect to top-level type specifiers (int, unsigned, short, etc.) and top-level type qualifiers (const, volatile) is not enforced, so both of these declarations are valid:

```
int static const unsigned a = 5; /* bad practice */ static const unsigned int b = 5; /* good practice */
```

It is, however, considered a good practice to put storage class specifiers first, then any type qualifiers, then the type specifier (void, char, int, signed long, unsigned long long, long double...).

Not all storage class specifiers are legal at a certain scope:

```
register int x; /* legal at block scope, illegal at file scope */
auto int y; /* same */
static int z; /* legal at both file and block scope */
extern int a; /* same */
extern int b = 5; /* legal and redundant at file scope, illegal at block scope */
/* legal because typedef is treated like a storage class specifier syntactically */
int typedef new_type_name;
```

Storage Duration

Storage duration can be either static or automatic. For a declared object, it is determined depending on its scope and the storage class specifiers.

Static Storage Duration

Variables with static storage duration live throughout the whole execution of the program and can be declared both at file scope (with or without static) and at block scope (by putting static explicitly). They are usually allocated and initialized by the operating system at program startup and reclaimed when the process terminates. In practice, executable formats have dedicated sections for such variables (data, bss and rodata) and these whole sections from the file are mapped into memory at certain ranges.

Thread Storage Duration

C11

This storage duration was introduced in C11. This wasn't available in earlier C standards. Some compilers provide a non-standard extension with similar semantics. For example, gcc supports __thread specifier which can be used in earlier C standards which didn't have _Thread_local.

Variables with thread storage duration can be declared at both file scope and block scope. If declared at block scope, it shall also use static or extern storage specifier. Its lifetime is the entire execution the *thread* in which it's created. This is the only storage specifier that can appear alongside another storage specifier.

Automatic Storage Duration

Variables with automatic storage duration can only be declared at block scope (directly within a function or within a block in that function). They are usable only in the period between entering and leaving the function or block. Once the variable goes out of scope (either by returning from the function or by leaving the block), its storage is automatically deallocated. Any further references to the same variable from pointers are invalid and lead to undefined behaviour.

In typical implementations, automatic variables are located at certain offsets in the stack frame of a function or in registers.

External and Internal Linkage

Linkage is only relevant to objects (functions and variables) declared at file scope and affects their visibility across different translation units. Objects with external linkage are visible in every other translation unit (provided that the appropriate declaration is included). Objects with internal linkage are not exposed to other translation units and can only be used in the translation unit where they are defined.

Examples

typedef

Defines a new type based on an existing type. Its syntax mirrors that of a variable declaration.

```
/* Byte can be used wherever `unsigned char` is needed */
typedef unsigned char Byte;
/* Integer is the type used to declare an array consisting of a single int */
typedef int Integer[1];
/* NodeRef is a type used for pointers to a structure type with the tag "node" */
typedef struct node *NodeRef;
/* SigHandler is the function pointer type that gets passed to the signal function. */
typedef void (*SigHandler)(int);
```

While not technically a storage class, a compiler will treat it as one since none of the other storage classes are allowed if the typedef keyword is used.

The typedefs are important and should not be substituted with #define macro.

However,

```
#define int newType
newType *ptr; // Even though macros are exact replacements to words, this doesn't
result to a pointer to variable of type 'newType' aka int
```

auto

This storage class denotes that an identifier has automatic storage duration. This means once the scope in which the identifier was defined ends, the object denoted by the identifier is no longer valid.

Since all objects, not living in global scope or being declared static, have automatic storage duration by default when defined, this keyword is mostly of historical interest and should not be used:

```
int foo(void)
{
    /* An integer with automatic storage duration. */
    auto int i = 3;
    /* Same */
    int j = 5;
    return 0;
} /* The values of i and j are no longer able to be used. */
```

static

The static storage class serves different purposes, depending on the location of the declaration in

the file:

1. To confine the identifier to that translation unit only (scope=file).

```
/* No other translation unit can use this variable. */
static int i;
/* Same; static is attached to the function type of f, not the return type int. */
static int f(int n);
```

2. To save data for use with the next call of a function (scope=block):

```
void foo()
{
    static int a = 0; /* has static storage duration and its lifetime is the
                       * entire execution of the program; initialized to 0 on
                       * first function call */
    int b = 0; /* b has block scope and has automatic storage duration and
               * only "exists" within function */
   a += 10;
   b += 10;
   printf("static int a = %d, int b = %d n", a, b);
}
int main (void)
{
   int i;
   for (i = 0; i < 5; i++)
    {
       foo();
    }
   return 0;
}
```

This code prints:

```
static int a = 10, int b = 10
static int a = 20, int b = 10
static int a = 30, int b = 10
static int a = 40, int b = 10
static int a = 50, int b = 10
```

Static variables retain their value even when called from multiple different threads.

C99

3. Used in function parameters to denote an array is expected to have a constant minimum number of elements and a non-null parameter:

```
/* a is expected to have at least 512 elements. */
void printInts(int a[static 512])
{
```

}

The required number of items (or even a non-null pointer) is not necessarily checked by the compiler, and compilers are not required to notify you in any way if you don't have enough elements. If a programmer passes fewer than 512 elements or a null pointer, undefined behavior is the result. Since it is impossible to enforce this, extra care must be used when passing a value for that parameter to such a function.

extern

Used to **declare an object or function** that is defined elsewhere (and that has *external linkage*). In general, it is used to declare an object or function to be used in a module that is not the one in which the corresponding object or function is defined:

```
/* file1.c */
int foo = 2; /* Has external linkage since it is declared at file scope. */
/* file2.c */
#include <stdio.h>
int main(void)
{
    /* `extern` keyword refers to external definition of `foo`. */
    extern int foo;
    printf("%d\n", foo);
    return 0;
```

C99

}

Things get slightly more interesting with the introduction of the *inline* keyword in C99:

```
/* Should usually be place in a header file such that all users see the definition */
/* Hints to the compiler that the function `bar` might be inlined */
/* and suppresses the generation of an external symbol, unless stated otherwise. */
inline void bar(int drink)
{
    printf("You ordered drink no.%d\n", drink);
}
/* To be found in just one .c file.
    Creates an external function definition of `bar` for use by other files.
    The compiler is allowed to choose between the inline version and the external
    definition when `bar` is called. Without this line, `bar` would only be an inline
    function, and other files would not be able to call it. */
extern void bar(int);
```

register

Hints to the compiler that access to an object should be as fast as possible. Whether the compiler

actually uses the hint is implementation-defined; it may simply treat it as equivalent to auto.

The only property that is definitively different for all objects that are declared with register is that they cannot have their address computed. Thereby register can be a good tool to ensure certain optimizations:

register size_t size = 467;

is an object that can never *alias* because no code can pass its address to another function where it might be changed unexpectedly.

This property also implies that an array

register int array[5];

cannot decay into a pointer to its first element (i.e. array turning into <code>&array[0]</code>). This means that the elements of such an array cannot be accessed and the array itself cannot be passed to a function.

In fact, the only legal usage of an array declared with a register storage class is the sizeof operator; any other operator would require the address of the first element of the array. For that reason, arrays generally should not be declared with the register keyword since it makes them useless for anything other than size computation of the entire array, which can be done just as easily without the register keyword.

The register storage class is more appropriate for variables that are defined inside a block and are accessed with high frequency. For example,

```
/* prints the sum of the first 5 integers*/
/* code assumed to be part of a function body*/
{
    register int k, sum;
    for(k = 1, sum = 0; k < 6; sum += k, k++);
        printf("\t%d\n",sum);
}</pre>
```

C11

The _Alignof operator is also allowed to be used with register arrays.

_Thread_local

C11

This was a new storage specifier introduced in C11 along with multi-threading. This isn't available in earlier C standards.

Denotes *thread storage duration*. A variable declared with _Thread_local storage specifier denotes that the object is *local to that thread* and its lifetime is the entire execution of the thread in which it's created. It can also appear along with static or extern.

```
#include <threads.h>
#include <stdio.h>
#define SIZE 5
int thread_func(void *id)
{
    /* thread local variable i. */
    static _Thread_local int i;
    /* Prints the ID passed from main() and the address of the i.
     * Running this program will print different addresses for i, showing
    * that they are all distinct objects. */
    printf("From thread:[%d], Address of i (thread local): %p\n", *(int*)id, (void*)&i);
   return 0;
}
int main (void)
{
    thrd_t id[SIZE];
    int arr[SIZE] = {1, 2, 3, 4, 5};
    /* create 5 threads. */
    for(int i = 0; i < SIZE; i++) {</pre>
       thrd_create(&id[i], thread_func, &arr[i]);
    }
    /\,\star\, wait for threads to complete. \star\,/\,
   for(int i = 0; i < SIZE; i++) {</pre>
       thrd_join(id[i], NULL);
   }
}
```

Read Storage Classes online: https://riptutorial.com/c/topic/3597/storage-classes

Chapter 52: Strings

Introduction

In C, a string is not an intrinsic type. A C-string is the convention to have a one-dimensional array of characters which is terminated by a null-character, by a '\0'.

This means that a C-string with a content of "abc" will have four characters 'a', 'b', 'c' and '\0'.

See the basic introduction to strings example.

Syntax

- char str1[] = "Hello, world!"; /* Modifiable */
- char str2[14] = "Hello, world!"; /* Modifiable */
- char* str3 = "Hello, world!"; /* Non-modifiable*/

Examples

```
Calculate the Length: strlen()
```

```
#include <stdio.h>
#include <stdib.h>
#include <stdlib.h>
#include <string.h>
int main(int argc, char **argv)
{
    /* Exit if no second argument is found. */
    if (argc != 2)
    {
        puts("Argument missing.");
        return EXIT_FAILURE;
    }
    size_t len = strlen(argv[1]);
    printf("The length of the second argument is %zu.\n", len);
    return EXIT_SUCCESS;
}
```

This program computes the length of its second input argument and stores the result in len. It then prints that length to the terminal. For example, when run with the parameters program_name "Hello, world!", the program will output The length of the second argument is 13. because the string Hello, world! is 13 characters long.

strlen counts all the **bytes** from the beginning of the string up to, but not including, the terminating NUL character, '\0'. As such, it can only be used when the string is *guaranteed* to be NUL-terminated.

Also keep in mind that if the string contains any Unicode characters, strlen will not tell you how many characters are in the string (since some characters may be multiple bytes long). In such cases, you need to count the characters (*i.e.*, code units) yourself. Consider the output of the following example:

```
#include <stdio.h>
#include <stdib.h>
#include <stdib.h>
int main(void)
{
    char asciiString[50] = "Hello world!";
    char utf8String[50] = "Fɛıá σου Kόσμɛ!"; /* "Hello World!" in Greek */
    printf("asciiString has %zu bytes in the array\n", sizeof(asciiString));
    printf("utf8String has %zu bytes in the array\n", sizeof(utf8String));
    printf("\"%s\" is %zu bytes\n", asciiString, strlen(asciiString));
    printf("\"%s\" is %zu bytes\n", utf8String, strlen(utf8String));
}
```

Output:

```
asciiString has 50 bytes in the array
utf8String has 50 bytes in the array
"Hello world!" is 12 bytes
"Γειά σου Κόσμε!" is 27 bytes
```

Copy and Concatenation: strcpy(), strcat()

```
#include <stdio.h>
#include <string.h>
int main (void)
{
  /* Always ensure that your string is large enough to contain the characters
   * and a terminating NUL character (' \ 0')!
  */
  char mystring[10];
  /* Copy "foo" into `mystring`, until a NUL character is encountered. */
  strcpy(mystring, "foo");
  printf("%s\n", mystring);
  /* At this point, we used 4 chars of `mystring`, the 3 characters of "foo",
  * and the NUL terminating byte.
   */
  /* Append "bar" to `mystring`. */
  strcat(mystring, "bar");
  printf("%s\n", mystring);
  /* We now use 7 characters of `mystring`: "foo" requires 3, "bar" requires 3
   ^{\ast} and there is a terminating NUL character ('\0') at the end.
   */
  /* Copy "bar" into `mystring`, overwriting the former contents. */
```

```
strcpy(mystring, "bar");
printf("%s\n", mystring);
return 0;
}
```

Outputs:

foo foobar bar

If you append to or from or copy from an existing string, ensure it is NUL-terminated!

```
String literals (e.g. "foo") will always be NUL-terminated by the compiler.
```

```
Comparsion: strcmp(), strncmp(), strcasecmp(), strncasecmp()
```

The strcase*-functions are not Standard C, but a POSIX extension.

The strong function lexicographically compare two null-terminated character arrays. The functions return a negative value if the first argument appears before the second in lexicographical order, zero if they compare equal, or positive if the first argument appears after the second in lexicographical order.

```
#include <stdio.h>
#include <string.h>
void compare(char const *lhs, char const *rhs)
{
   int result = strcmp(lhs, rhs); // compute comparison once
   if (result < 0) {
       printf("%s comes before %s\n", lhs, rhs);
    } else if (result == 0) {
       printf("%s equals %s\n", lhs, rhs);
    } else { // last case: result > 0
       printf("%s comes after %s\n", lhs, rhs);
    }
}
int main (void)
{
    compare("BBB", "BBB");
   compare("BBB", "CCCCC");
   compare("BBB", "AAAAAA");
   return 0;
}
```

Outputs:

BBB equals BBB BBB comes before CCCCC BBB comes after AAAAAA As strcmp, strcasecmp function also compares lexicographically its arguments after translating each character to its lowercase correspondent:

```
#include <stdio.h>
#include <string.h>
void compare(char const *lhs, char const *rhs)
{
   int result = strcasecmp(lhs, rhs); // compute case-insensitive comparison once
   if (result < 0) {
       printf("%s comes before %s\n", lhs, rhs);
    } else if (result == 0) {
       printf("%s equals %s\n", lhs, rhs);
    } else { // last case: result > 0
       printf("%s comes after %s\n", lhs, rhs);
   }
}
int main (void)
{
   compare("BBB", "bBB");
   compare("BBB", "ccCCC");
   compare("BBB", "aaaaaa");
   return 0;
}
```

Outputs:

BBB equals bBB BBB comes before ccCCC BBB comes after aaaaaa

strncmp and strncasecmp compare at most n characters:

```
#include <stdio.h>
#include <string.h>
void compare(char const *lhs, char const *rhs, int n)
{
   int result = strncmp(lhs, rhs, n); // compute comparison once
   if (result < 0) {
       printf("%s comes before %s\n", lhs, rhs);
    } else if (result == 0) {
       printf("%s equals %s\n", lhs, rhs);
    } else { // last case: result > 0
       printf("%s comes after %s\n", lhs, rhs);
    }
}
int main (void)
{
   compare("BBB", "Bb", 1);
   compare("BBB", "Bb", 2);
   compare("BBB", "Bb", 3);
   return 0;
}
```

Outputs:

```
BBB equals Bb
BBB comes before Bb
BBB comes before Bb
```

Tokenisation: strtok(), strtok_r() and strtok_s()

The function strtok breaks a string into a smaller strings, or tokens, using a set of delimiters.

```
#include <stdio.h>
#include <stdio.h>
#include <string.h>
int main(void)
{
    int toknum = 0;
    char src[] = "Hello,, world!";
    const char delimiters[] = ", !";
    char *token = strtok(src, delimiters);
    while (token != NULL)
    {
        printf("%d: [%s]\n", ++toknum, token);
        token = strtok(NULL, delimiters);
    }
    /* source is now "Hello\0, world\0\0" */
}
```

Output:

1: [Hello] 2: [world]

The string of delimiters may contain one or more delimiters and different delimiter strings may be used with each call to strtok.

Calls to strtok to continue tokenizing the same source string should not pass the source string again, but instead pass NULL as the first argument. If the same source string *is* passed then the first token will instead be re-tokenized. That is, given the same delimiters, strtok would simply return the first token again.

Note that as strtok does not allocate new memory for the tokens, *it modifies the source string*. That is, in the above example, the string src will be manipulated to produce the tokens that are referenced by the pointer returned by the calls to strtok. This means that the source string cannot be const (so it can't be a string literal). It also means that the identity of the delimiting byte is lost (i.e. in the example the "," and "!" are effectively deleted from the source string and you cannot tell which delimiter character matched).

Note also that multiple consecutive delimiters in the source string are treated as one; in the example, the second comma is ignored.

strtok is neither thread safe nor re-entrant because it uses a static buffer while parsing. This means that if a function calls strtok, no function that it calls while it is using strtok can also use

strtok, and it cannot be called by any function that is itself using strtok.

An example that demonstrates the problems caused by the fact that strtokis not re-entrant is as follows:

```
char src[] = "1.2,3.5,4.2";
char *first = strtok(src, ",");
do
{
    char *part;
    /* Nested calls to strtok do not work as desired */
    printf("[%s]\n", first);
    part = strtok(first, ".");
    while (part != NULL)
    {
        printf(" [%s]\n", part);
        part = strtok(NULL, ".");
    }
} while ((first = strtok(NULL, ",")) != NULL);
```

Output:

[1.2] [1] [2]

The expected operation is that the outer do while loop should create three tokens consisting of each decimal number string ("1.2", "3.5", "4.2"), for each of which the strtok calls for the inner loop should split it into separate digit strings ("1", "2", "3", "5", "4", "2").

However, because strtok is not re-entrant, this does not occur. Instead the first strtok correctly creates the "1.2\0" token, and the inner loop correctly creates the tokens "1" and "2". But then the strtok in the outer loop is at the end of the string used by the inner loop, and returns NULL immediately. The second and third substrings of the src array are not analyzed at all.

C11

The standard C libraries do not contain a thread-safe or re-entrant version but some others do, such as POSIX' strtok_r. Note that on MSVC the strtok equivalent, strtok_s is thread-safe.

C11

C11 has an optional part, Annex K, that offers a thread-safe and re-entrant version named strtok_s. You can test for the feature with __STDC_LIB_EXT1__. This optional part is not widely supported.

The strtok_s function differs from the POSIX strtok_r function by guarding against storing outside of the string being tokenized, and by checking runtime constraints. On correctly written programs, though, the strtok_s and strtok_r behave the same.

Using ${\tt strtok_s}$ with the example now yields the correct response, like so:

```
/* you have to announce that you want to use Annex K */
#define __STDC_WANT_LIB_EXT1___1
#include <string.h>
#ifndef __STDC_LIB_EXT1__
# error "we need strtok_s from Annex K"
#endif
char src[] = "1.2,3.5,4.2";
char *next = NULL;
char *first = strtok_s(src, ",", &next);
do
{
   char *part;
   char *posn;
   printf("[%s]\n", first);
   part = strtok_s(first, ".", &posn);
   while (part != NULL)
    {
       printf(" [%s]\n", part);
       part = strtok_s(NULL, ".", &posn);
    }
}
while ((first = strtok_s(NULL, ",", &next)) != NULL);
```

And the output will be:

[1.2]
[1]
[2]
[3.5]
[3]
[5]
[4.2]
[4]
[2]

Find first/last occurrence of a specific character: strchr(), strrchr()

The strchr and strrchr functions find a character in a string, that is in a NUL-terminated character array. strchr return a pointer to the first occurrence and strrchr to the last one.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdlib.h>
#include <string.h>
int main(void)
{
    char toSearchFor = 'A';
    /* Exit if no second argument is found. */
    if (argc != 2)
    {
        printf("Argument missing.\n");
        return EXIT_FAILURE;
```

```
}
    {
       char *firstOcc = strchr(argv[1], toSearchFor);
       if (firstOcc != NULL)
        {
           printf("First position of %c in %s is %td.\n",
              toSearchFor, argv[1], firstOcc-argv[1]); /* A pointer difference's result
                                     is a signed integer and uses the length modifier 't'. */
        }
       else
        {
           printf("%c is not in %s.\n", toSearchFor, argv[1]);
        }
    }
    {
       char *lastOcc = strrchr(argv[1], toSearchFor);
       if (lastOcc != NULL)
        {
           printf("Last position of %c in %s is %td.\n",
             toSearchFor, argv[1], lastOcc-argv[1]);
        }
    }
   return EXIT_SUCCESS;
}
```

Outputs (after having generate an executable named pos):

```
$ ./pos AAAAAA
First position of A in AAAAAAA is 0.
Last position of A in AAAAAAA is 6.
$ ./pos BAbbbbbAccccAAAAzzz
First position of A in BAbbbbbAccccAAAAzzz is 1.
Last position of A in BAbbbbbAccccAAAAzzz is 15.
$ ./pos qwerty
A is not in qwerty.
```

One common use for ${\tt strrchr}$ is to extract a file name from a path. For example to extract

myfile.txt from C:\Users\eak\myfile.txt:

```
char *getFileName(const char *path)
{
    char *pend;
    if ((pend = strrchr(path, '\')) != NULL)
        return pend + 1;
    return NULL;
}
```

Iterating Over the Characters in a String

If we know the length of the string, we can use a for loop to iterate over its characters:

```
char * string = "hello world"; /* This 11 chars long, excluding the 0-terminator. */
size_t i = 0;
for (; i < 11; i++) {
    printf("%c\n", string[i]); /* Print each character of the string. */
}</pre>
```

Alternatively, we can use the standard function strlen() to get the length of a string if we don't know what the string is:

```
size_t length = strlen(string);
size_t i = 0;
for (; i < length; i++) {
    printf("%c\n", string[i]); /* Print each character of the string. */
}
```

Finally, we can take advantage of the fact that strings in C are guaranteed to be null-terminated (which we already did when passing it to strlen() in the previous example ;-)). We can iterate over the array regardless of its size and stop iterating once we reach a null-character:

Basic introduction to strings

In C, a string is a sequence of characters that is terminated by a null character ('\0').

We can create strings using **string literals**, which are sequences of characters surrounded by double quotation marks; for example, take the string literal "hello world". String literals are automatically null-terminated.

We can create strings using several methods. For instance, we can declare a $_{char}$ * and initialize it to point to the first character of a string:

char * string = "hello world";

When initializing a char * to a string constant as above, the string itself is usually allocated in readonly data; string is a pointer to the first element of the array, which is the character 'h'.

Since the string literal is allocated in read-only memory, it is non-modifiable¹. Any attempt to modify it will lead to <u>undefined behaviour</u>, so it's better to add _{const} to get a compile-time error like this

char const * string = "hello world";

It has similar effect² as

```
char const string_arr[] = "hello world";
```

https://riptutorial.com/

To create a modifiable string, you can declare a character array and initialize its contents using a string literal, like so:

```
char modifiable_string[] = "hello world";
```

This is equivalent to the following:

```
char modifiable_string[] = {'h', 'e', 'l', 'l', 'o', ' ', 'w', 'o', 'r', 'l', 'd', '\0'};
```

Since the second version uses brace-enclosed initializer, the string is not automatically null-terminated unless a '\0' character is included explicitly in the character array usually as its last element.

1 Non-modifiable implies that the characters in the string literal can't be modified, but remember that the pointer string can be modified (can point somewhere else or can be incremented or decremented).

2 Both strings have similar effect in a sense that characters of both strings can't be modified. It should be noted that string is a pointer to char and it is a modifiable l-value so it can be incremented or point to some other location while the array string_arr is a non-modifiable l-value, it can't be modified.

Creating Arrays of Strings

An array of strings can mean a couple of things:

- 1. An array whose elements are char *s
- 2. An array whose elements are arrays of ${\scriptstyle \texttt{char}}s$

We can create an array of character pointers like so:

```
char * string_array[] = {
    "foo",
    "bar",
    "baz"
};
```

Remember: when we assign string literals to char *, the strings themselves are allocated in readonly memory. However, the array string_array is allocated in read/write memory. This means that we can modify the pointers in the array, but we cannot modify the strings they point to.

In C, the parameter to main argv (the array of command-line arguments passed when the program was run) is an array of char *: char * argv[].

We can also create arrays of character arrays. Since strings are arrays of characters, an array of strings is simply an array whose elements are arrays of characters:

```
char modifiable_string_array_literals[][4] = {
    "foo",
    "bar",
    "baz"
};
```

This is equivalent to:

```
char modifiable_string_array[][4] = {
    {'f', 'o', 'o', '\0'},
    {'b', 'a', 'r', '\0'},
    {'b', 'a', 'z', '\0'}
};
```

Note that we specify 4 as the size of the second dimension of the array; each of the strings in our array is actually 4 bytes since we must include the null-terminating character.

strstr

```
/* finds the next instance of needle in haystack
  zbpos: the zero-based position to begin searching from
  haystack: the string to search in
  needle: the string that must be found
  returns the next match of `needle` in `haystack`, or -1 if not found
*/
int findnext(int zbpos, const char *haystack, const char *needle)
{
    char *p;
    if (((p = strstr(haystack + zbpos, needle)) != NULL)
        return p - haystack;
    return -1;
}
```

strstr searches the haystack (first) argument for the string pointed to by needle. If found, strstr returns the address of the occurrence. If it could not find needle, it returns NULL. We use zbpos so that we don't keep finding the same needle over and over again. In order to skip the first instance, we add an offset of zbpos. A Notepad clone might call findnext like this, in order to implement its "Find Next" dialogue:

```
/*
   Called when the user clicks "Find Next"
   doc: The text of the document to search
   findwhat: The string to find
*/
void onfindnext(const char *doc, const char *findwhat)
{
   static int i;
   if ((i = findnext(i, doc, findwhat)) != -1)
        /* select the text starting from i and ending at i + strlen(findwhat) */
   else
        /* display a message box saying "end of search" */
}
```

String literals

String literals represent null-terminated, static-duration arrays of char. Because they have static storage duration, a string literal or a pointer to the same underlying array can safely be used in

several ways that a pointer to an automatic array cannot. For example, returning a string literal from a function has well-defined behavior:

```
const char *get_hello() {
    return "Hello, World!"; /* safe */
}
```

For historical reasons, the elements of the array corresponding to a string literal are not formally const. Nevertheless, any attempt to modify them has undefined behavior. Typically, a program that attempts to modify the array corresponding to a string literal will crash or otherwise malfunction.

```
char *foo = "hello";
foo[0] = 'y'; /* Undefined behavior - BAD! */
```

Where a pointer points to a string literal -- or where it sometimes may do -- it is advisable to declare that pointer's referent const to avoid engaging such undefined behavior accidentally.

```
const char *foo = "hello";
/* GOOD: can't modify the string pointed to by foo */
```

On the other hand, a pointer to or into the underlying array of a string literal is not itself inherently special; its value can freely be modified to point to something else:

```
char *foo = "hello";
foo = "World!"; /* OK - we're just changing what foo points to */
```

Furthermore, although initializers for char arrays can have the same form as string literals, use of such an initializer does not confer the characteristics of a string literal on the initialized array. The initializer simply designates the length and initial contents of the array. In particular, the elements are modifiable if not explicitly declared const:

char foo[] = "hello"; foo[0] = 'y'; /* OK! */

Zeroing out a string

You can call memset to zero out a string (or any other memory block).

Where str is the string to zero out, and n is the number of bytes in the string.

```
#include <stdlib.h> /* For EXIT_SUCCESS */
#include <stdio.h>
#include <string.h>

int main(void)
{
    char str[42] = "fortytwo";
    size_t n = sizeof str; /* Take the size not the length. */
```

```
printf("'%s'\n", str);
memset(str, '\0', n);
printf("'%s'\n", str);
return EXIT_SUCCESS;
}
```

Prints:

'fortytwo' ''

Another example:

```
#include <stdlib.h> /* For EXIT_SUCCESS */
#include <stdio.h>
#include <string.h>
#define FORTY_STR "forty"
#define TWO_STR "two"
int main (void)
{
  char str[42] = FORTY_STR TWO_STR;
 size_t n = sizeof str; /* Take the size not the length. */
  char * point_to_two = strstr(str, TWO_STR);
  printf("'%s'\n", str);
  memset(point_to_two, '\0', n);
  printf("'%s'\n", str);
  memset(str, '\0', n);
  printf("'%s'\n", str);
  return EXIT_SUCCESS;
}
```

Prints:

'fortytwo' 'forty' ''

strspn and strcspn

Given a string, strspn calculates the length of the initial substring (span) consisting solely of a specific list of characters. strcspn is similar, except it calculates the length of the initial substring consisting of any characters except those listed:

```
/*
 Provided a string of "tokens" delimited by "separators", print the tokens along
 with the token separators that get skipped.
*/
#include <stdio.h>
#include <string.h>
int main (void)
{
   const char sepchars[] = ",.;!?";
   char foo[] = ";ball call,.fall gall hall!?.,";
   char *s;
   int n;
   for (s = foo; *s != 0; /*empty*/) {
       /* Get the number of token separator characters. */
       n = (int)strspn(s, sepchars);
        if (n > 0)
            printf("skipping separators: << %.*s >> (length=%d)\n", n, s, n);
        /* Actually skip the separators now. */
        s += n;
        /* Get the number of token (non-separator) characters. */
        n = (int)strcspn(s, sepchars);
        if (n > 0)
           printf("token found: << %.*s >> (length=%d) \n", n, s, n);
        /* Skip the token now. */
       s += n;
    }
   printf("== token list exhausted ==\n");
   return 0;
}
```

Analogous functions using wide-character strings are wcsspn and wcscspn; they're used the same way.

Copying strings

Pointer assignments do not copy strings

You can use the = operator to copy integers, but you cannot use the = operator to copy strings in C. Strings in C are represented as arrays of characters with a terminating null-character, so using the = operator will only save the address (pointer) of a string.

```
#include <stdio.h>
int main(void) {
    int a = 10, b;
    char c[] = "abc", *d;
```

```
b = a; /* Integer is copied */
a = 20; /* Modifying a leaves b unchanged - b is a 'deep copy' of a */
printf("%d %d\n", a, b); /* "20 10" will be printed */
d = c;
/* Only copies the address of the string -
there is still only one string stored in memory */
c[1] = 'x';
/* Modifies the original string - d[1] = 'x' will do exactly the same thing */
printf("%s %s\n", c, d); /* "axc axc" will be printed */
return 0;
}
```

The above example compiled because we used char *d rather than char d[3]. Using the latter would cause a compiler error. You cannot assign to arrays in C.

```
#include <stdio.h>
int main(void) {
    char a[] = "abc";
    char b[8];
    b = a; /* compile error */
    printf("%s\n", b);
    return 0;
}
```

Copying strings using standard functions

strcpy()

To actually copy strings, strcpy() function is available in string.h. Enough space must be allocated for the destination before copying.

```
#include <stdio.h>
#include <stdio.h>
#include <string.h>
int main(void) {
    char a[] = "abc";
    char b[8];
    strcpy(b, a); /* think "b special equals a" */
    printf("%s\n", b); /* "abc" will be printed */
    return 0;
}
```

C99

snprintf()

To avoid buffer overrun, *snprintf()* may be used. It is not the best solution performance-wise since it has to parse the template string, but it is the only buffer limit-safe function for copying strings readily-available in standard library, that can be used without any extra steps.

```
#include <stdio.h>
#include <stdio.h>
#include <string.h>
int main(void) {
    char a[] = "012345678901234567890";
    char b[8];
#if 0
    strcpy(b, a); /* causes buffer overrun (undefined behavior), so do not execute this here!
*/
#endif
    snprintf(b, sizeof(b), "%s", a); /* does not cause buffer overrun */
printf("%s\n", b); /* "0123456" will be printed */
    return 0;
}
```

strncat()

A second option, with better performance, is to use strncat() (a buffer overflow checking version of strcat()) - it takes a third argument that tells it the maximum number of bytes to copy:

```
char dest[32];
dest[0] = '\0';
strncat(dest, source, sizeof(dest) - 1);
    /* copies up to the first (sizeof(dest) - 1) elements of source into dest,
    then puts a \0 on the end of dest */
```

Note that this formulation use sizeof(dest) - 1; this is crucial because strncat() always adds a null byte (good), but doesn't count that in the size of the string (a cause of confusion and buffer overwrites).

Also note that the alternative — concatenating after a non-empty string — is even more fraught. Consider:

```
char dst[24] = "Clownfish: ";
char src[] = "Marvin and Nemo";
size_t len = strlen(dst);
strncat(dst, src, sizeof(dst) - len - 1);
printf("%zu: [%s]\n", strlen(dst), dst);
```

The output is:

23: [Clownfish: Marvin and N]

Note, though, that the size specified as the length was *not* the size of the destination array, but the amount of space left in it, not counting the terminal null byte. This can cause big overwriting problems. It is also a bit wasteful; to specify the length argument correctly, you know the length of the data in the destination, so you could instead specify the address of the null byte at the end of the existing content, saving strncat() from rescanning it:

```
strcpy(dst, "Clownfish: ");
assert(len < sizeof(dst) - 1);
strncat(dst + len, src, sizeof(dst) - len - 1);
printf("%zu: [%s]\n", strlen(dst), dst);
```

This produces the same output as before, but strncat() doesn't have to scan over the existing content of dst before it starts copying.

strncpy()

The last option is the strncpy() function. Although you might think it should come first, it is a rather deceptive function that has two main gotchas:

- 1. If copying via strncpy() hits the buffer limit, a terminating null-character won't be written.
- 2. strncpy() always completely fills the destination, with null bytes if necessary.

(Such quirky implementation is historical and was initially intended for handling UNIX file names)

The only correct way to use it is to manually ensure null-termination:

```
strncpy(b, a, sizeof(b)); /* the third parameter is destination buffer size */
b[sizeof(b)/sizeof(*b) - 1] = '\0'; /* terminate the string */
printf("%s\n", b); /* "0123456" will be printed */
```

Even then, if you have a big buffer it becomes very inefficient to use strncpy() because of additional null padding.

Convert Strings to Number: atoi(), atof() (dangerous, don't use them)

Warning: The functions atoi, atol, atoll and atof are inherently unsafe, because: *If the value of the result cannot be represented, the behavior is undefined.* (7.20.1p1)

```
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char** argv)
{
    int val;
    if (argc < 2)
    {
        printf("Usage: %s <integer>\n", argv[0]);
        return 0;
    }
    val = atoi(argv[1]);
```

```
printf("String value = %s, Int value = %d\n", argv[1], val);
return 0;
```

When the string to be converted is a valid decimal integer that is in range, the function works:

```
$ ./atoi 100
String value = 100, Int value = 100
$ ./atoi 200
String value = 200, Int value = 200
```

For strings that start with a number, followed by something else, only the initial number is parsed:

```
$ ./atoi 0x200
0
$ ./atoi 0123x300
123
```

}

In all other cases, the behavior is undefined:

```
$ ./atoi hello
Formatting the hard disk...
```

Because of the ambiguities above and this undefined behavior, the *atoi* family of functions should never be used.

- To convert to long int, use strtol() instead of atol().
- To convert to double, use strtod() instead of atof().

C99

• To convert to long long int, use strtoll() instead of atoll().

string formatted data read/write

Write formatted data to string

int sprintf (char * str, const char * format, \ldots);

use sprintf function to write float data to string.

```
#include <stdio.h>
int main ()
{
    char buffer [50];
    double PI = 3.1415926;
    sprintf (buffer, "PI = %.7f", PI);
    printf ("%s\n",buffer);
    return 0;
}
```

Read formatted data from string

int sscanf (const char * s, const char * format, $\ldots);$

use sscanffunction to parse formatted data.

```
#include <stdio.h>
int main ()
{
    char sentence []="date : 06-06-2012";
    char str [50];
    int year;
    int month;
    int day;
    sscanf (sentence,"%s : %2d-%2d-%4d", str, &day, &month, &year);
    printf ("%s -> %02d-%02d-%4d\n",str, day, month, year);
    return 0;
}
```

Safely convert Strings to Number: strtoX functions

C99

Since C99 the C library has a set of safe conversion functions that interpret a string as a number. Their names are of the form strtoX, where x is one of 1, u1, d, etc to determine the target type of the conversion

```
double strtod(char const* p, char** endptr);
long double strtold(char const* p, char** endptr);
```

They provide checking that a conversion had an over- or underflow:

```
double ret = strtod(argv[1], 0); /* attempt conversion */
/* check the conversion result. */
if ((ret == HUGE_VAL || ret == -HUGE_VAL) && errno == ERANGE)
    return; /* numeric overflow in in string */
else if (ret == HUGE_VAL && errno == ERANGE)
    return; /* numeric underflow in in string */
/* At this point we know that everything went fine so ret may be used */
```

If the string in fact contains no number at all, this usage of strtod returns 0.0.

If this is not satisfactory, the additional parameter endptr can be used. It is a pointer to pointer that will be pointed to the end of the detected number in the string. If it is set to 0, as above, or NULL, it is simply ignored.

This endptr parameter provides indicates if there has been a successful conversion and if so, where the number ended:

char *check = 0;

```
double ret = strtod(argv[1], &check); /* attempt conversion */
/* check the conversion result. */
if (argv[1] == check)
    return; /* No number was detected in string */
else if ((ret == HUGE_VAL || ret == -HUGE_VAL) && errno == ERANGE)
    return; /* numeric overflow in in string */
else if (ret == HUGE_VAL && errno == ERANGE)
    return; /* numeric underflow in in string */
/* At this point we know that everything went fine so ret may be used */
```

There are analogous functions to convert to the wider integer types:

```
long strtol(char const* p, char** endptr, int nbase);
long long strtoll(char const* p, char** endptr, int nbase);
unsigned long strtoul(char const* p, char** endptr, int nbase);
unsigned long long strtoull(char const* p, char** endptr, int nbase);
```

These functions have a third parameter nbase that holds the number base in which the number is written.

```
long a = strtol("101", 0, 2 ); /* a = 5L */
long b = strtol("101", 0, 8 ); /* b = 65L */
long c = strtol("101", 0, 10); /* c = 101L */
long d = strtol("101", 0, 16); /* d = 257L */
long e = strtol("101", 0, 0 ); /* e = 101L */
long f = strtol("0101", 0, 0 ); /* f = 65L */
long g = strtol("0x101", 0, 0 ); /* g = 257L */
```

The special value o for nbase means the string is interpreted in the same way as number literals are interpreted in a C program: a prefix of ox corresponds to a hexadecimal representation, otherwise a leading o is octal and all other numbers are seen as decimal.

Thus the most practical way to interpret a command-line argument as a number would be

```
int main(int argc, char* argv[] {
    if (argc < 1)
        return EXIT_FAILURE; /* No number given. */
    /* use strtoull because size_t may be wide */
    size_t mySize = strtoull(argv[1], 0, 0);
    /* then check conversion results. */
    ...
    return EXIT_SUCCESS;
}</pre>
```

This means that the program can be called with a parameter in octal, decimal or hexadecimal.

Read Strings online: https://riptutorial.com/c/topic/1990/strings

Chapter 53: Structs

Introduction

Structures provide a way to group a set of related variables of diverse types into a single unit of memory. The structure as a whole can be referenced by a single name or pointer; the structure members can be accessed individually too. Structures can be passed to functions and returned from functions. They are defined using the keyword struct.

Examples

Simple data structures

Structure data types are useful way to package related data and have them behave like a single variable.

Declaring a simple ${\scriptstyle\tt struct}$ that holds two ${\scriptstyle\tt int}$ members:

struct point
{
 int x;
 int y;
};

 ${\rm x}$ and ${\rm y}$ are called the *members* (or *fields*) of <code>point</code> struct.

Defining and using structs:

```
struct point p; // declare p as a point struct
p.x = 5; // assign p member variables
p.y = 3;
```

Structs can be initialized at definition. The above is equivalent to:

struct point $p = \{5, 3\};$

Structs may also be initialized using designated initializers.

Accessing fields is also done using the . operator

printf("point is (x = %d, y = %d)", p.x, p.y);

Typedef Structs

Combining typedef with struct can make code clearer. For example:

```
typedef struct
{
    int x, y;
} Point;
```

as opposed to:

```
struct Point
{
    int x, y;
};
```

could be declared as:

Point point;

instead of:

struct Point point;

Even better is to use the following

```
typedef struct Point Point;
struct Point
{
    int x, y;
};
```

to have advantage of both possible definitions of point. Such a declaration is most convenient if you learned C++ first, where you may omit the struct keyword if the name is not ambiguous.

typedef names for structs could be in conflict with other identifiers of other parts of the program. Some consider this a disadvantage, but for most people having a struct and another identifier the same is quite disturbing. Notorious is e.g POSIX' stat

int stat(const char *pathname, struct stat *buf);

where you see a function stat that has one argument that is struct stat.

typedef'd structs without a tag name always impose that the whole struct declaration is visible to code that uses it. The entire struct declaration must then be placed in a header file.

Consider:

```
#include "bar.h"
struct foo
{
    bar *aBar;
};
```

So with a typedefd struct that has no tag name, the bar.h file always has to include the whole definition of bar. If we use

typedef struct bar bar;

in ${\tt bar.h},$ the details of the ${\tt bar}$ structure can be hidden.

See Typedef

Pointers to structs

When you have a variable containing a struct, you can access its fields using the dot operator (.). However, if you have a pointer to a struct, this will not work. You have to use the arrow operator (->) to access its fields. Here's an example of a terribly simple (some might say "terrible and simple") implementation of a stack that uses pointers to structs and demonstrates the arrow operator.

```
#include <stdlib.h>
#include <stdio.h>
/* structs */
struct stack
{
   struct node *top;
   int size;
};
struct node
{
   int data;
   struct node *next;
};
/* function declarations */
int push(int, struct stack*);
int pop(struct stack*);
void destroy(struct stack*);
int main(void)
{
    int result = EXIT_SUCCESS;
    size_t i;
    /* allocate memory for a struct stack and record its pointer */
    struct stack *stack = malloc(sizeof *stack);
    if (NULL == stack)
    {
       perror("malloc() failed");
       return EXIT_FAILURE;
    }
    /* initialize stack */
    stack->top = NULL;
    stack -> size = 0;
    /* push 10 ints */
```

```
{
        int data = 0;
        for(i = 0; i < 10; i++)
        {
            printf("Pushing: %d\n", data);
            if (-1 == push(data, stack))
            {
               perror("push() failed");
               result = EXIT_FAILURE;
               break;
            }
           ++data;
       }
    }
    if (EXIT_SUCCESS == result)
    {
        /* pop 5 ints */
       for(i = 0; i < 5; i++)
        {
           printf("Popped: %i\n", pop(stack));
        }
    }
   /* destroy stack */
   destroy(stack);
   return result;
}
/* Push a value onto the stack. */
/* Returns 0 on success and -1 on failure. */
int push(int data, struct stack *stack)
{
   int result = 0;
   /* allocate memory for new node */
   struct node *new_node = malloc(sizeof *new_node);
   if (NULL == new_node)
    {
       result = -1;
    }
   else
    {
       new_node->data = data;
       new_node->next = stack->top;
       stack->top = new_node;
       stack->size++;
    }
   return result;
}
/* Pop a value off of the stack. */
/* Returns the value popped off the stack */
int pop(struct stack *stack)
{
   struct node *top = stack->top;
   int data = top->data;
    stack->top = top->next;
```

```
stack->size--;
free(top);
return data;
}
/* destroy the stack */
void destroy(struct stack *stack)
{
    /* free all pointers */
while(stack->top != NULL)
    {
        pop(stack);
    }
}
```

Flexible Array Members

C99

Type Declaration

A structure *with at least one member* may additionally contain a single array member of unspecified length at the end of the structure. This is called a flexible array member:

```
struct ex1
{
   size_t foo;
   int flex[];
};
struct ex2_header
{
   int foo;
   char bar;
};
struct ex2
{
   struct ex2_header hdr;
   int flex[];
};
/* Merged ex2_header and ex2 structures. */
struct ex3
{
   int foo;
   char bar;
   int flex[];
};
```

Effects on Size and Padding

A flexible array member is treated as having no size when calculating the size of a structure, though padding between that member and the previous member of the structure may still exist:

```
/* Prints "8,8" on my machine, so there is no padding. */
printf("%zu,%zu\n", sizeof(size_t), sizeof(struct ex1));
/* Also prints "8,8" on my machine, so there is no padding in the ex2 structure itself. */
printf("%zu,%zu\n", sizeof(struct ex2_header), sizeof(struct ex2));
/* Prints "5,8" on my machine, so there are 3 bytes of padding. */
printf("%zu,%zu\n", sizeof(int) + sizeof(char), sizeof(struct ex3));
```

The flexible array member is considered to have an incomplete array type, so its size cannot be calculated using sizeof.

Usage

You can declare and initialize an object with a structure type containing a flexible array member, but you must not attempt to initialize the flexible array member since it is treated as if it does not exist. It is forbidden to try to do this, and compile errors will result.

Similarly, you should not attempt to assign a value to any element of a flexible array member when declaring a structure in this way since there may not be enough padding at the end of the structure to allow for any objects required by the flexible array member. The compiler will not necessarily prevent you from doing this, however, so this can lead to undefined behavior.

```
/* invalid: cannot initialize flexible array member */
struct ex1 e1 = {1, {2, 3}};
/* invalid: hdr={foo=1, bar=2} OK, but cannot initialize flexible array member */
struct ex2 e2 = {{1, 2}, {3}};
/* valid: initialize foo=1, bar=2 members */
struct ex3 e3 = {1, 2};
e1.flex[0] = 3; /* undefined behavior, in my case */
e3.flex[0] = 2; /* undefined behavior again */
e2.flex[0] = e3.flex[0]; /* undefined behavior */
```

You may instead choose to use malloc, calloc, or realloc to allocate the structure with extra storage and later free it, which allows you to use the flexible array member as you wish:

```
/* valid: allocate an object of structure type `ex1` along with an array of 2 ints */
struct ex1 *pe1 = malloc(sizeof(*pe1) + 2 * sizeof(pe1->flex[0]));
/* valid: allocate an object of structure type ex2 along with an array of 4 ints */
struct ex2 *pe2 = malloc(sizeof(struct ex2) + sizeof(int[4]));
/* valid: allocate 5 structure type ex3 objects along with an array of 3 ints per object */
struct ex3 *pe3 = malloc(5 * (sizeof(*pe3) + sizeof(int[3])));
pe1->flex[0] = 3; /* valid */
pe3[0]->flex[0] = pe1->flex[0]; /* valid */
```

C99

The 'struct hack'

Flexible array members did not exist prior to C99 and are treated as errors. A common workaround is to declare an array of length 1, a technique called the 'struct hack':

```
struct ex1
{
    size_t foo;
    int flex[1];
};
```

This will affect the size of the structure, however, unlike a true flexible array member:

```
/* Prints "8,4,16" on my machine, signifying that there are 4 bytes of padding. */
printf("%d,%d,%d\n", (int)sizeof(size_t), (int)sizeof(int[1]), (int)sizeof(struct ex1));
```

To use the flex member as a flexible array member, you'd allocate it with malloc as shown above, except that sizeof(*pel) (or the equivalent sizeof(struct exl)) would be replaced with offsetof(struct exl, flex) or the longer, type-agnostic expression sizeof(*pel)-sizeof(pel->flex). Alternatively, you might subtract 1 from the desired length of the "flexible" array since it's already included in the structure size, assuming the desired length is greater than 0. The same logic may be applied to the other usage examples.

Compatibility

If compatibility with compilers that do not support flexible array members is desired, you may use a macro defined like FlexMEMB_SIZE below:

```
#if __STDC_VERSION__ < 199901L
#define FLEXMEMB_SIZE 1
#else
#define FLEXMEMB_SIZE /* nothing */
#endif
struct ex1
{
    size_t foo;
    int flex[FLEXMEMB_SIZE];
};</pre>
```

When allocating objects, you should use the offsetof(struct ex1, flex) form to refer to the structure size (excluding the flexible array member) since it is the only expression that will remain consistent between compilers that support flexible array members and compilers that do not:

struct ex1 *pe10 = malloc(offsetof(struct ex1, flex) + n * sizeof(pe10->flex[0]));

The alternative is to use the preprocessor to conditionally subtract 1 from the specified length. Due to the increased potential for inconsistency and general human error in this form, I moved the logic into a separate function:

```
struct ex1 *ex1_alloc(size_t n)
{
```

```
struct ex1 tmp;
#if __STDC_VERSION__ < 199901L
    if (n != 0)
        n--;
#endif
    return malloc(sizeof(tmp) + n * sizeof(tmp.flex[0]));
}
...
/* allocate an ex1 object with "flex" array of length 3 */
struct ex1 *pe1 = ex1_alloc(3);
```

Passing structs to functions

In C, all arguments are passed to functions by value, including structs. For small structs, this is a good thing as it means there is no overhead from accessing the data through a pointer. However, it also makes it very easy to accidentally pass a huge struct resulting in poor performance, particularly if the programmer is used to other languages where arguments are passed by reference.

```
struct coordinates
{
    int x;
   int y;
    int z;
};
// Passing and returning a small struct by value, very fast
struct coordinates move(struct coordinates position, struct coordinates movement)
{
    position.x += movement.x;
    position.y += movement.y;
   position.z += movement.z;
   return position;
}
// A very big struct
struct lotsOfData
{
   int param1;
    char param2[80000];
};
// Passing and returning a large struct by value, very slow!
// Given the large size of the struct this could even cause stack overflow
struct lotsOfData doubleParam1(struct lotsOfData value)
{
   value.param1 *= 2;
   return value;
}
// Passing the large struct by pointer instead, fairly fast
void doubleParam1ByPtr(struct lotsOfData *value)
{
   value->param1 *= 2;
}
```

Object-based programming using structs

Structs may be used to implement code in an object oriented manner. A struct is similar to a class, but is missing the functions which normally also form part of a class, we can add these as function pointer member variables. To stay with our coordinates example:

```
/* coordinates.h */
typedef struct coordinate_s
{
    /* Pointers to method functions */
    void (*setx)(coordinate *this, int x);
    void (*sety)(coordinate *this, int y);
    void (*print)(coordinate *this);
    /* Data */
    int x;
    int y;
} coordinate;
/* Constructor */
coordinate *coordinate_create(void);
/* Destructor */
void coordinate_destroy(coordinate *this);
```

And now the implementing C file:

```
/* coordinates.c */
#include "coordinates.h"
#include <stdio.h>
#include <stdlib.h>
/* Constructor */
coordinate *coordinate_create(void)
{
   coordinate *c = malloc(sizeof(*c));
   if (c != 0)
    {
       c->setx = &coordinate_setx;
       c->sety = &coordinate_sety;
       c->print = &coordinate_print;
       c -> x = 0;
       c -> y = 0;
    }
   return c;
}
/* Destructor */
void coordinate_destroy(coordinate *this)
{
   if (this != NULL)
    {
       free(this);
    }
}
/* Methods */
static void coordinate_setx(coordinate *this, int x)
```

```
{
   if (this != NULL)
    {
        this->x = x;
    }
}
static void coordinate_sety(coordinate *this, int y)
{
   if (this != NULL)
    {
       this->y = y;
    }
}
static void coordinate_print(coordinate *this)
{
   if (this != NULL)
    {
       printf("Coordinate: (%i, %i)\n", this->x, this->y);
    }
    else
    {
       printf("NULL pointer exception!\n");
    }
}
```

An example usage of our coordinate class would be:

```
/* main.c */
#include "coordinates.h"
#include <stddef.h>
int main (void)
{
    /* Create and initialize pointers to coordinate objects */
   coordinate *c1 = coordinate_create();
   coordinate *c2 = coordinate_create();
   /* Now we can use our objects using our methods and passing the object as parameter */
   c1->setx(c1, 1);
   c1->sety(c1, 2);
   c2->setx(c2, 3);
   c2->sety(c2, 4);
   c1->print(c1);
   c2->print(c2);
   /* After using our objects we destroy them using our "destructor" function */
   coordinate_destroy(c1);
   c1 = NULL;
   coordinate_destroy(c2);
   c2 = NULL;
   return 0;
}
```

Read Structs online: https://riptutorial.com/c/topic/1119/structs

Chapter 54: Structure Padding and Packing

Introduction

By default, C compilers lay out structures so that each member can be accessed fast, without incurring penalties for 'unaligned access, a problem with RISC machines such as the DEC Alpha, and some ARM CPUs.

Depending on the CPU architecture and the compiler, a structure may occupy more space in memory than the sum of the sizes of its component members. The compiler can add padding between members or at the end of the structure, but not at the beginning.

Packing overrides the default padding.

Remarks

Eric Raymond has an article on The Lost Art of C Structure Packing which is useful reading.

Examples

Packing structures

By default structures are padded in C. If you want to avoid this behaviour, you have to explicitly request it. Under GCC it's __attribute_((__packed__)). Consider this example on a 64-bit machine:

```
struct foo {
    char *p; /* 8 bytes */
    char c; /* 1 byte */
    long x; /* 8 bytes */
};
```

The structure will be automatically padded to have <code>s-byte</code> alignment and will look like this:

```
struct foo {
    char *p;    /* 8 bytes */
    char c;    /* 1 byte */
    char pad[7]; /* 7 bytes added by compiler */
    long x;    /* 8 bytes */
};
```

So sizeof(struct foo) will give us 24 instead of 17. This happened because of a 64 bit compiler read/write from/to Memory in 8 bytes of word in each step and obvious when try to write char c; a one byte in memory a complete 8 bytes (i.e. word) fetched and consumes only first byte of it and its seven successive of bytes remains empty and not accessible for any read and write operation for structure padding.

Structure packing

But if you add the attribute packed, the compiler will not add padding:

```
struct __attribute__((__packed__)) foo {
    char *p; /* 8 bytes */
    char c; /* 1 byte */
    long x; /* 8 bytes */
};
```

Now sizeof(struct foo) will return 17.

Generally packed structures are used:

- To save space.
- To format a data structure to transmit over network without depending on each architecture alignment of each node of the network.

It must be taken in consideration that some processors such as the ARM Cortex-M0 do not allow unaligned memory access; in such cases, structure packing can lead to *undefined behaviour* and can crash the CPU.

Structure padding

Suppose this struct is defined and compiled with a 32 bit compiler:

```
struct test_32 {
    int a; // 4 byte
    short b; // 2 byte
    int c; // 4 byte
} str_32;
```

We might expect this struct to occupy only 10 bytes of memory, but by printing sizeof(str_32) we see it uses 12 bytes.

This happened because the compiler aligns variables for fast access. A common pattern is that when the base type occupies N bytes (where N is a power of 2 such as 1, 2, 4, 8, 16 — and seldom any bigger), the variable should be aligned on an N-byte boundary (a multiple of N bytes).

For the structure shown with sizeof(int) == 4 and sizeof(short) == 2, a common layout is:

- int a; stored at offset 0; size 4.
- short b; stored at offset 4; size 2.
- unnamed padding at offset 6; size 2.
- int c; stored at offset 8; size 4.

Thus struct test_32 occupies 12 bytes of memory. In this example, there is no trailing padding.

The compiler will ensure that any struct test_32 variables are stored starting on a 4-byte

boundary, so that the members within the structure will be properly aligned for fast access. Memory allocation functions such as <code>malloc(), calloc()</code> and <code>realloc()</code> are required to ensure that the pointer returned is sufficiently well aligned for use with any data type, so dynamically allocated structures will be properly aligned too.

You can end up with odd situations such as on a 64-bit Intel x86_64 processor (e.g. Intel Core i7 — a Mac running macOS Sierra or Mac OS X), where when compiling in 32-bit mode, the compilers place double aligned on a 4-byte boundary; but, on the same hardware, when compiling in 64-bit mode, the compilers place double aligned on an 8-byte boundary.

Read Structure Padding and Packing online: https://riptutorial.com/c/topic/4590/structure-paddingand-packing

Chapter 55: Testing frameworks

Introduction

Many developers use unit tests to check that their software works as expected. Unit tests check small units of larger pieces of software, and ensure that the outputs match expectations. Testing frameworks make unit testing easier by providing set-up/tear-down services and coordinating the tests.

There are many unit testing frameworks available for C. For example, Unity is a pure C framework. People quite often use C++ testing frameworks to test C code; there are many C++ test frameworks too.

Remarks

Test Harness:

TDD - Test Driven Development:

Test double mechanisms in C:

- 1. Link-time substitution
- 2. Function pointer substitution
- 3. Preprocessor substitution
- 4. Combined link-time and function pointer substitution

Note on C++ testing frameworks used in C: Using C++ frameworks for testing a C program is quite a common practice as explained here.

Examples

CppUTest

CppUTest is an xUnit-style framework for unit testing C and C++. It is written in C++ and aims for portability and simplicity in design. It has support for memory leak detection, building mocks, and running its tests along with the Google Test. Comes with helper scripts and sample projects for Visual Studio and Eclipse CDT.

```
#include <CppUTest/CommandLineTestRunner.h>
#include <CppUTest/TestHarness.h>
TEST_GROUP(Foo_Group) {}
TEST(Foo_Group, Foo_TestOne) {}
/* Test runner may be provided options, such
```

```
as to enable colored output, to run only a
specific test or a group of tests, etc. This
will return the number of failed tests. */
int main(int argc, char ** argv)
{
    RUN_ALL_TESTS(argc, argv);
}
```

A test group may have a setup() and a teardown() method. The setup method is called prior to each test and the teardown() method is called after. Both are optional and either may be omitted independently. Other methods and variables may also be declared inside a group and will be available to all tests of that group.

```
TEST_GROUP (Foo_Group)
{
    size_t data_bytes = 128;
    void * data;
    void setup()
    {
        data = malloc(data_bytes);
    }
    void teardown()
    {
        free(data);
    }
    void clear()
    {
        memset(data, 0, data_bytes);
    }
}
```

Unity Test Framework

Unity is an xUnit-style test framework for unit testing C. It is written completely in C and is portable, quick, simple, expressive and extensible. It is designed to especially be also useful for unit testing for embedded systems.

A simple test case that checks the return value of a function, might look as follows

```
void test_FunctionUnderTest_should_ReturnFive(void)
{
    TEST_ASSERT_EQUAL_INT( 5, FunctionUnderTest() );
}
```

A full test file might look like:

```
#include "unity.h"
#include "UnitUnderTest.h" /* The unit to be tested. */
void setUp (void) {} /* Is run before every test, put unit init calls here. */
```

```
void tearDown (void) {} /* Is run after every test, put unit clean-up calls here. */
void test_TheFirst(void)
{
    TEST_IGNORE_MESSAGE("Hello world!"); /* Ignore this test but print a message. */
}
int main (void)
{
    UNITY_BEGIN();
    RUN_TEST(test_TheFirst); /* Run the test. */
    return UNITY_END();
}
```

Unity comes with some example projects, makefiles and some Ruby rake scripts that help make creating longer test files a bit easier.

CMocka

CMocka is an elegant unit testing framework for C with support for mock objects. It only requires the standard C library, works on a range of computing platforms (including embedded) and with different compilers. It has a tutorial on testing with mocks, API documentation, and a variety of examples.

```
#include <stdarg.h>
#include <stddef.h>
#include <setjmp.h>
#include <cmocka.h>
void null_test_success (void ** state) {}
void null_test_fail (void ** state)
{
   assert_true (0);
}
/* These functions will be used to initialize
  and clean resources up after each test run */
int setup (void ** state)
{
   return 0;
}
int teardown (void ** state)
{
   return 0;
}
int main (void)
{
    const struct CMUnitTest tests [] =
    {
       cmocka_unit_test (null_test_success),
       cmocka_unit_test (null_test_fail),
    };
```

```
/* If setup and teardown functions are not
    needed, then NULL may be passed instead */
int count_fail_tests =
    cmocka_run_group_tests (tests, setup, teardown);
return count_fail_tests;
```

}

Read Testing frameworks online: https://riptutorial.com/c/topic/6779/testing-frameworks

Chapter 56: Threads (native)

Syntax

- #ifndef __STDC_NO_THREADS___
- # include <threads.h>
- #endif
- void call_once(once_flag *flag, void (*func)(void));
- int cnd_broadcast(cnd_t *cond);
- void cnd_destroy(cnd_t *cond);
- int cnd_init(cnd_t *cond);
- int cnd_signal(cnd_t *cond);
- int cnd_timedwait(cnd_t *restrict cond, mtx_t *restrict mtx, const struct timespec *restrict ts);
- int cnd_wait(cnd_t *cond, mtx_t *mtx);
- void mtx_destroy(mtx_t *mtx);
- int mtx_init(mtx_t *mtx, int type);
- int mtx_lock(mtx_t *mtx);
- int mtx_timedlock(mtx_t *restrict mtx, const struct timespec *restrict ts);
- int mtx_trylock(mtx_t *mtx);
- int mtx_unlock(mtx_t *mtx);
- int thrd_create(thrd_t *thr, thrd_start_t func, void *arg);
- thrd_t thrd_current(void);
- int thrd_detach(thrd_t thr);
- int thrd_equal(thrd_t thr0, thrd_t thr1);
- _Noreturn void thrd_exit(int res);
- int thrd_join(thrd_t thr, int *res);
- int thrd_sleep(const struct timespec *duration, struct timespec* remaining);
- void thrd_yield(void);
- int tss_create(tss_t *key, tss_dtor_t dtor);
- void tss_delete(tss_t key);
- void *tss_get(tss_t key);
- int tss_set(tss_t key, void *val);

Remarks

C11 threads are an optional feature. Their absence can be tested with __stdc__no_thread__. Currently (Jul 2016) this feature is not yet implemented by all C libraries that otherwise support C11.

C libraries that are known to support C11 threads are:

• musl

C libraries that don't support C11 threads, yet:

• gnu libc

Examples

Start several threads

```
#include <stdio.h>
#include <threads.h>
#include <stdlib.h>
struct my_thread_data {
  double factor;
};
int my_thread_func(void* a) {
  struct my_thread_data* d = a;
  // do something with d
  printf("we found %g\n", d->factor);
  // return an success or error code
  return d->factor > 1.0;
}
int main(int argc, char* argv[argc+1]) {
   unsigned n = 4;
   if (argc > 1) n = strtoull(argv[1], 0, 0);
    // reserve space for the arguments for the threads
    struct my_thread_data D[n]; // can't be initialized
    for (unsigned i = 0; i < n; ++i) {
        D[i] = (struct my_thread_data) { .factor = 0.5*i, };
    }
   // reserve space for the ID's of the threads
   thrd_t id[4];
    // launch the threads
    for (unsigned i = 0; i < n; ++i) {
        thrd_create(&id[i], my_thread_func, &D[i]);
   }
    // Wait that all threads have finished, but throw away their
    // return values
    for (unsigned i = 0; i < n; ++i) {
        thrd_join(id[i], 0);
    }
    return EXIT_SUCCESS;
}
```

Inititialization by one thread

In most cases all data that is accessed by several threads should be initialized before the threads are created. This ensures that all threads start with a clear state and no *race condition* occurs.

If this is not possible <code>once_flag</code> and <code>call_once</code> can be used

```
#include <threads.h>
#include <stdlib.h>
// the user data for this example
double const* Big = 0;
```

```
\ensuremath{{\prime}}\xspace // the flag to protect big, must be global and/or static
static once_flag onceBig = ONCE_INIT;
void destroyBig(void) {
   free((void*)Big);
}
void initBig(void) {
    // assign to temporary with no const qualification
    double* b = malloc(largeNum);
    if (!b) {
       perror("allocation failed for Big");
       exit(EXIT_FAILURE);
    }
    // now initialize and store Big
    initializeBigWithSophisticatedValues(largeNum, b);
    Big = b;
    // ensure that the space is freed on exit or quick_exit
    atexit(destroyBig);
    at_quick_exit(destroyBig);
}
\ensuremath{{//}} the user thread function that relies on Big
int myThreadFunc(void* a) {
   call_once(&onceBig, initBig);
   // only use Big from here on
   . . .
   return 0;
}
```

The $once_flag$ is used to coordinate different threads that might want to initialize the same data Big. The call to $call_once$ guarantees that

- initBig is called exactly once
- call_once blocks until such a call to initBig has been made, either by the same or another thread.

Besides allocation, a typical thing to do in such a once-called function is a dynamic initialization of a thread control data structures such as <code>mtx_t</code> or <code>cnd_t</code> that can't be initialized statically, using <code>mtx_init</code> or <code>cnd_init</code>, respectively.

Read Threads (native) online: https://riptutorial.com/c/topic/4432/threads--native-

Chapter 57: Type Qualifiers

Remarks

Type qualifiers are the keywords which describe additional semantics about a type. They are an integral part of type signatures. They can appear both at the topmost level of a declaration (directly affecting the identifier) or at sub-levels (relevant to pointers only, affecting the pointed-to values):

Keyword	Remarks
const	Prevents the mutation of the declared object (by appearing at the topmost level) or prevents the mutation of the pointed-to value (by appearing next to a pointer subtype).
volatile	Informs the compiler that the declared object (at topmost level) or the pointed-to value (in pointer subtypes) may change its value as a result of external conditions, not only as a result of program control flow.
restrict	An optimization hint, relevant to pointers only. Declares intent that for the lifetime of the pointer, no other pointers will be used to access the same pointed-to object.

The ordering of type qualifiers with respect to storage class specifiers (static, extern, auto, register), type modifiers (signed, unsigned, short, long) and type specifiers (int, char, double, etc.) is not enforced, but the good practice is to put them in the aforementioned order:

```
static const volatile unsigned long int a = 5; /* good practice */ unsigned volatile long static int const b = 5; /* bad practice */
```

Top-level qualifications

/* "a" cannot be mutated by the program but can change as a result of external conditions */
const volatile int a = 5;
/* the const applies to array elements, i.e. "a[0]" cannot be mutated */
const int arr[] = { 1, 2, 3 };
/* for the lifetime of "ptr", no other pointer could point to the same "int" object */
int *restrict ptr;

Pointer subtype qualifications

```
/* "s1" can be mutated, but "*s1" cannot */
const char *s1 = "Hello";
```

```
/* neither "s2" (because of top-level const) nor "*s2" can be mutated */
const char *const s2 = "World";
/* "*p" may change its value as a result of external conditions, "**p" and "p" cannot */
char *volatile *p;
/* "q", "*q" and "**q" may change their values as a result of external conditions */
volatile char *volatile *volatile q;
```

Examples

Unmodifiable (const) variables

The const qualification only means that we don't have the right to change the data. It doesn't mean that the value cannot change behind our back.

```
_Bool doIt(double const* a) {
   double rememberA = *a;
   // do something long and complicated that calls other functions
   return rememberA == *a;
}
```

During the execution of the other calls $*_a$ might have changed, and so this function may return either false or true.

Warning

Variables with const qualification could still be changed using pointers:

But doing so is an error that leads to undefined behavior. The difficulty here is that this may behave as expected in simple examples as this, but then go wrong when the code grows.

Volatile variables

The volatile keyword tells the compiler that the value of the variable may change at any time as a result of external conditions, not only as a result of program control flow.

The compiler will not optimize anything that has to do with the volatile variable.

```
volatile int foo; /* Different ways to declare a volatile variable */
int volatile foo;
volatile uint8_t * pReg; /* Pointers to volatile variable */
uint8_t volatile * pReg;
```

There are two main reasons to uses volatile variables:

- To interface with hardware that has memory-mapped I/O registers.
- When using variables that are modified outside the program control flow (e.g., in an interrupt service routine)

Let's see this example:

```
int quit = false;
void main()
{
    ...
    while (!quit) {
        // Do something that does not modify the quit variable
    }
    ...
}
void interrupt_handler(void)
{
    quit = true;
}
```

The compiler is allowed to notice the while loop does not modify the quit variable and convert the loop to a endless while (true) loop. Even if the quit variable is set on the signal handler for SIGINT and SIGTERM, the compiler does not know that.

Declaring $_{\tt quit}$ as $_{\tt volatile}$ will tell the compiler to not optimize the loop and the problem will be solved.

The same problem happens when accessing hardware, as we see in this example:

```
uint8_t * pReg = (uint8_t *) 0x1717;
// Wait for register to become non-zero
while (*pReg == 0) { } // Do something else
```

The behavior of the optimizer is to read the variable's value once, there is no need to reread it, since the value will always be the same. So we end up with an infinite loop. To force the compiler to do what we want, we modify the declaration to:

Read Type Qualifiers online: https://riptutorial.com/c/topic/2588/type-qualifiers

Chapter 58: Typedef

Introduction

The typedef mechanism allows the creation of aliases for other types. It does not create new types. People often use typedef to improve the portability of code, to give aliases to structure or union types, or to create aliases for function (or function pointer) types.

In the C standard, typedef is classified as a 'storage class' for convenience; it occurs syntactically where storage classes such as static or extern could appear.

Syntax

• typedef existing_name alias_name;

Remarks

Disadvantages of Typedef

typedef could lead to the pollution of namespace in large C programs.

Disadvantages of Typedef Structs

Also, typedef'd structs without a tag name are a major cause of needless imposition of ordering relationships among header files.

Consider:

```
#ifndef FOO_H
#define FOO_DEF (0xDEADBABE)
struct bar; /* forward declaration, defined in bar.h*/
struct foo {
   struct bar *bar;
};
#endif
```

With such a definition, not using typedefs, it is possible for a compilation unit to include foo.h to get at the FOO_DEF definition. If it doesn't attempt to dereference the bar member of the foo struct then there will be no need to include the bar.h file.

Typedef vs #define

#define

is a C pre-processor directive which is also used to define the aliases for various data types similar to typedef but with the following differences:

- typedef is limited to giving symbolic names to types only where as #define can be used to define alias for values as well.
- typedef interpretation is performed by the compiler whereas #define statements are processed by the pre-processor.
- Note that #define cptr char * followed by cptr a, b; does not do the same as typedef char *cptr; followed by cptr a, b;. With the #define, b is a plain char variable, but it is also a pointer with the typedef.

Examples

Typedef for Structures and Unions

You can give alias names to a struct:

```
typedef struct Person {
    char name[32];
    int age;
} Person;
Person person;
```

Compared to the traditional way of declaring structs, programmers wouldn't need to have struct every time they declare an instance of that struct.

Note that the name Person (as opposed to struct Person) is not defined until the final semicolon. Thus for linked lists and tree structures which need to contain a pointer to the same structure type, you must use either:

```
typedef struct Person {
    char name[32];
    int age;
    struct Person *next;
} Person;
```

or:

```
typedef struct Person Person;
struct Person {
    char name[32];
    int age;
    Person *next;
};
```

The use of a typedef for a union type is very similar.

```
typedef union Float Float;
union Float
{
    float f;
    char b[sizeof(float)];
};
```

A structure similar to this can be used to analyze the bytes that make up a float value.

Simple Uses of Typedef

For giving short names to a data type

Instead of:

```
long long int foo;
struct mystructure object;
```

one can use

```
/* write once */
typedef long long ll;
typedef struct mystructure mystruct;
/* use whenever needed */
ll foo;
mystruct object;
```

This reduces the amount of typing needed if the type is used many times in the program.

Improving portability

The attributes of data types vary across different architectures. For example, an int may be a 2byte type in one implementation and an 4-byte type in another. Suppose a program needs to use a 4-byte type to run correctly.

In one implementation, let the size of int be 2 bytes and that of long be 4 bytes. In another, let the size of int be 4 bytes and that of long be 8 bytes. If the program is written using the second implementation,

```
/* program expecting a 4 byte integer */
int foo; /* need to hold 4 bytes to work */
/* some code involving many more ints */
```

For the program to run in the first implementation, all the int declarations will have to be changed to long.

```
/* program now needs long */
long foo; /*need to hold 4 bytes to work */
/* some code involving many more longs - lot to be changed */
```

```
/* program expecting a 4 byte integer */
typedef int myint; /* need to declare once - only one line to modify if needed */
myint foo; /* need to hold 4 bytes to work */
/* some code involving many more myints */
```

Then, only the typedef statement would need to be changed each time, instead of examining the whole program.

C99

The <stdint.h> header and the related <inttypes.h> header define standard type names (using typedef) for integers of various sizes, and these names are often the best choice in modern code that needs fixed size integers. For example, uint8_t is an unsigned 8-bit integer type; int64_t is a signed 64-bit integer type. The type uintptr_t is an unsigned integer type big enough to hold any pointer to object. These types are theoretically optional — but it is rare for them not to be available. There are variants like uint_least16_t (the smallest unsigned integer type with at least 16 bits) and int_fast32_t (the fastest signed integer type with at least 32 bits). Also, intmax_t and uintmax_t are the largest integer types supported by the implementation. These types are mandatory.

To specify a usage or to improve readability

If a set of data has a particular purpose, one can use typedef to give it a meaningful name. Moreover, if the property of the data changes such that the base type must change, only the typedef statement would have to be changed, instead of examining the whole program.

Typedef for Function Pointers

We can use typedef to simplify the usage of function pointers. Imagine we have some functions, all having the same signature, that use their argument to print out something in different ways:

```
#include<stdio.h>
void print_to_n(int n)
{
   for (int i = 1; i <= n; ++i)
        printf("%d\n", i);
}
void print_n(int n)
{
    printf("%d\n, n);
}</pre>
```

Now we can use a typedef to create a named function pointer type called printer:

```
typedef void (*printer_t)(int);
```

This creates a type, named printer_t for a pointer to a function that takes a single int argument and returns nothing, which matches the signature of the functions we have above. To use it we create a variable of the created type and assign it a pointer to one of the functions in question:

```
printer_t p = &print_to_n;
void (*p)(int) = &print_to_n; // This would be required without the type
```

Then to call the function pointed to by the function pointer variable:

```
p(5); // Prints 1 2 3 4 5 on separate lines
(*p)(5); // So does this
```

Thus the typedef allows a simpler syntax when dealing with function pointers. This becomes more apparent when function pointers are used in more complex situations, such as arguments to functions.

If you are using a function that takes a function pointer as a parameter without a function pointer type defined the function definition would be,

```
void foo (void (*printer)(int), int y){
    //code
    printer(y);
    //code
}
```

However, with the ${\tt typedef}$ it is:

```
void foo (printer_t printer, int y){
    //code
    printer(y);
    //code
}
```

Likewise functions can return function pointers and again, the use of a typedef can make the syntax simpler when doing so.

A classic example is the signal function from <signal.h>. The declaration for it (from the C standard) is:

```
void (*signal(int sig, void (*func)(int)))(int);
```

That's a function that takes two arguments — an int and a pointer to a function which takes an int as an argument and returns nothing — and which returns a pointer to function like its second argument.

If we defined a type SigCatcher as an alias for the pointer to function type:

```
typedef void (*SigCatcher)(int);
```

```
SigCatcher signal(int sig, SigCatcher func);
```

On the whole, this is easier to understand (even though the C standard did not elect to define a type to do the job). The signal function takes two arguments, an int and a sigCatcher, and it returns a sigCatcher — where a sigCatcher is a pointer to a function that takes an int argument and returns nothing.

Although using typedef names for pointer to function types makes life easier, it can also lead to confusion for others who will maintain your code later on, so use with caution and proper documentation. See also Function Pointers.

Read Typedef online: https://riptutorial.com/c/topic/2681/typedef

Chapter 59: Undefined behavior

Introduction

In C, some expressions yield *undefined behavior*. The standard explicitly chooses to not define how a compiler should behave if it encounters such an expression. As a result, a compiler is free to do whatever it sees fit and may produce useful results, unexpected results, or even crash.

Code that invokes UB may work as intended on a specific system with a specific compiler, but will likely not work on another system, or with a different compiler, compiler version or compiler settings.

Remarks

What is Undefined Behavior (UB)?

Undefined behavior is a term used in the C standard. The C11 standard (ISO/IEC 9899:2011) defines the term undefined behavior as

behavior, upon use of a nonportable or erroneous program construct or of erroneous data, for which this International Standard imposes no requirements

What happens if there is UB in my code?

These are the results which can happen due to undefined behavior according to standard:

NOTE Possible undefined behavior ranges from ignoring the situation completely with unpredictable results, to behaving during translation or program execution in a documented manner characteristic of the environment (with or without the issuance of a diagnostic message), to terminating a translation or execution (with the issuance of a diagnostic message).

The following quote is often used to describe (less formally though) results happening from undefined behavior:

"When the compiler encounters [a given undefined construct] it is legal for it to make demons fly out of your nose" (the implication is that the compiler may choose any arbitrarily bizarre way to interpret the code without violating the ANSI C standard)

Why does UB exist?

If it's so bad, why didn't they just define it or make it implementation-defined?

Undefined behavior allows more opportunities for optimization; The compiler can justifiably assume that any code does not contain undefined behaviour, which can allow it to avoid run-time checks and perform optimizations whose validity would be costly or impossible to prove otherwise.

Why is UB hard to track down?

There are at least two reasons why undefined behavior creates bugs that are difficult to detect:

- The compiler is not required to and generally can't reliably warn you about undefined behavior. In fact requiring it to do so would go directly against the reason for the existence of undefined behaviour.
- The unpredictable results might not start unfolding at the exact point of the operation where the construct whose behavior is undefined occurs; Undefined behaviour taints the whole execution and its effects may happen at any time: During, after, or even *before* the undefined construct.

Consider null-pointer dereference: the compiler is not required to diagnose null-pointer dereference, and even could not, as at run-time any pointer passed into a function, or in a global variable might be null. *And when the null-pointer dereference occurs, the standard does not mandate that the program needs to crash.* Rather, the program might crash earlier, later, or not crash at all; it could even behave as if the null pointer pointed to a valid object, and behave completely normally, only to crash under other circumstances.

In the case of null-pointer dereference, C language differs from managed languages such as Java or C#, where the behavior of null-pointer dereference is *defined*: an exception is thrown, at the exact time (NullPointerException in Java, NullReferenceException in C#), thus those coming from Java or C# might *incorrectly believe that in such a case, a C program must crash, with or without the issuance of a diagnostic message*.

Additional information

There are several such situations that should be clearly distinguished:

- Explicitly undefined behavior, that is where the C standard explicitly tells you that you are off limits.
- Implicitly undefined behavior, where there is simply no text in the standard that foresees a behavior for the situation you brought your program in.

Also have in mind that in many places the behavior of certain constructs is deliberately undefined by the C standard to leave room for compiler and library implementors to come up with their own definitions. A good example are signals and signal handlers, where extensions to C, such as the POSIX operating system standard, define much more elaborated rules. In such cases you just have to check the documentation of your platform; the C standard can't tell you anything.

Also note that if undefined behavior occurs in program it doesn't mean that just the point where undefined behavior occurred is problematic, rather entire program becomes meaningless.

Because of such concerns it is important (especially since compilers don't always warn us about UB) for person programming in C to be at least familiar with the kind of things that trigger undefined behavior.

It should be noted there are some tools (e.g. static analysis tools such as PC-Lint) which aid in detecting undefined behavior, but again, they can't detect all occurrences of undefined behavior.

Examples

Dereferencing a null pointer

This is an example of dereferencing a NULL pointer, causing undefined behavior.

```
int * pointer = NULL;
int value = *pointer; /* Dereferencing happens here */
```

A NULL pointer is guaranteed by the C standard to compare unequal to any pointer to a valid object, and dereferencing it invokes undefined behavior.

Modifying any object more than once between two sequence points

```
int i = 42;
i = i++; /* Assignment changes variable, post-increment as well */
int a = i++ + i--;
```

Code like this often leads to speculations about the "resulting value" of *i*. Rather than specifying an outcome, however, the C standards specify that evaluating such an expression produces *undefined behavior*. Prior to C2011, the standard formalized these rules in terms of so-called *sequence points*:

Between the previous and next sequence point a scalar object shall have its stored value modified at most once by the evaluation of an expression. Furthermore, the prior value shall be read only to determine the value to be stored.

```
(C99 standard, section 6.5, paragraph 2)
```

That scheme proved to be a little too coarse, resulting in some expressions exhibiting undefined behavior with respect to C99 that plausibly should not do. C2011 retains sequence points, but introduces a more nuanced approach to this area based on *sequencing* and a relationship it calls "sequenced before":

If a side effect on a scalar object is unsequenced relative to either a different side effect on the same scalar object or a value computation using the value of the same scalar object, the behavior is undefined. If there are multiple allowable orderings of the subexpressions of an expression, the behavior is undefined if such an unsequenced side effect occurs in any of the orderings.

(C2011 standard, section 6.5, paragraph 2)

The full details of the "sequenced before" relation are too long to describe here, but they supplement sequence points rather than supplanting them, so they have the effect of defining behavior for some evaluations whose behavior previously was undefined. In particular, if there is a sequence point between two evaluations, then the one before the sequence point is "sequenced before" the one after.

The following example has well-defined behaviour:

```
int i = 42;
i = (i++, i+42); /* The comma-operator creates a sequence point */
```

The following example has undefined behaviour:

```
int i = 42;
printf("%d %d\n", i++, i++); /* commas as separator of function arguments are not comma-
operators */
```

As with any form of undefined behavior, observing the actual behavior of evaluating expressions that violate the sequencing rules is not informative, except in a retrospective sense. The language standard provides no basis for expecting such observations to be predictive even of the future behavior of the same program.

Missing return statement in value returning function

```
int foo(void) {
   /* do stuff */
   /* no return here */
}
int main(void) {
   /* Trying to use the (not) returned value causes UB */
   int value = foo();
   return 0;
}
```

When a function is declared to return a value then it has to do so on every possible code path through it. Undefined behavior occurs as soon as the caller (which is expecting a return value) tries to use the return value¹.

Note that the undefined behaviour happens *only if* the caller attempts to use/access the value from the function. For example,

```
int foo(void) {
   /* do stuff */
   /* no return here */
}
int main(void) {
   /* The value (not) returned from foo() is unused. So, this program
   * doesn't cause *undefined behaviour*. */
   foo();
   return 0;
}
```

C99

The main () function is an exception to this rule in that it is possible for it to be terminated without a return statement because an assumed return value of \circ will automatically be used in this case².

¹ (*ISO/IEC 9899:201x*, 6.9.1/12)

If the } that terminates a function is reached, and the value of the function call is used by the caller, the behavior is undefined.

² (*ISO/IEC* 9899:201x, 5.1.2.2.3/1)

reaching the } that terminates the main function returns a value of 0.

Signed integer overflow

Per paragraph 6.5/5 of both C99 and C11, evaluation of an expression produces undefined behavior if the result is not a representable value of the expression's type. For arithmetic types, that's called an *overflow*. Unsigned integer arithmetic does not overflow because paragraph 6.2.5/9 applies, causing any unsigned result that otherwise would be out of range to be reduced to an in-range value. There is no analogous provision for *signed* integer types, however; these can and do overflow, producing undefined behavior. For example,

```
#include <limits.h> /* to get INT_MAX */
int main(void) {
    int i = INT_MAX + 1; /* Overflow happens here */
    return 0;
}
```

Most instances of this type of undefined behavior are more difficult to recognize or predict. Overflow can in principle arise from any addition, subtraction, or multiplication operation on signed integers (subject to the usual arithmetic conversions) where there are not effective bounds on or a relationship between the operands to prevent it. For example, this function:

```
int square(int x) {
    return x * x; /* overflows for some values of x */
}
```

is reasonable, and it does the right thing for small enough argument values, but its behavior is undefined for larger argument values. You cannot judge from the function alone whether programs that call it exhibit undefined behavior as a result. It depends on what arguments they pass to it.

On the other hand, consider this trivial example of overflow-safe signed integer arithmetic:

```
int zero(int x) {
    return x - x; /* Cannot overflow */
}
```

The relationship between the operands of the subtraction operator ensures that the subtraction never overflows. Or consider this somewhat more practical example:

```
int sizeDelta(FILE *f1, FILE *f2) {
    int count1 = 0;
    int count2 = 0;
```

```
while (fgetc(f1) != EOF) count1++; /* might overflow */
while (fgetc(f2) != EOF) count2++; /* might overflow */
return count1 - count2; /* provided no UB to this point, will not overflow */
}
```

As long as that the counters do not overflow individually, the operands of the final subtraction will both be non-negative. All differences between any two such values are representable as int.

Use of an uninitialized variable

```
int a;
printf("%d", a);
```

The variable a is an int with automatic storage duration. The example code above is trying to print the value of an uninitialized variable (a was never initialized). Automatic variables which are not initialized have indeterminate values; accessing these can lead to undefined behavior.

Note: Variables with static or thread local storage, including <u>global variables</u> without the static keyword, are initialized to either zero, or their initialized value. Hence the following is legal.

static int b;
printf("%d", b);

A very common mistake is to not initialize the variables that serve as counters to 0. You add values to them, but since the initial value is garbage, you will invoke **Undefined Behavior**, such as in the question Compilation on terminal gives off pointer warning and strange symbols.

Example:

```
#include <stdio.h>
int main(void) {
    int i, counter;
    for(i = 0; i < 10; ++i)
        counter += i;
    printf("%d\n", counter);
    return 0;
}</pre>
```

Output:

```
32812
```

The above rules are applicable for pointers as well. For example, the following results in undefined behavior

```
int main(void)
{
    int *p;
    p++; // Trying to increment an uninitialized pointer.
}
```

Note that the above code on its own might not cause an error or segmentation fault, but trying to dereference this pointer later would cause the undefined behavior.

Dereferencing a pointer to variable beyond its lifetime

```
int* foo(int bar)
{
    int baz = 6;
    baz += bar;
    return &baz; /* (&baz) copied to new memory location outside of foo. */
} /* (1) The lifetime of baz and bar end here as they have automatic storage
 * duration (local variables), thus the returned pointer is not valid! */
int main (void)
{
    int* p;
    p = foo(5); /* (2) this expression's behavior is undefined */
    *p = *p - 6; /* (3) Undefined behaviour here */
    return 0;
}
```

Some compilers helpfully point this out. For example, gcc warns with:

warning: function returns address of local variable [-Wreturn-local-addr]

and clang warns with:

```
warning: address of stack memory associated with local variable 'baz' returned
[-Wreturn-stack-address]
```

for the above code. But compilers may not be able to help in complex code.

(1) Returning reference to variable declared static is defined behaviour, as the variable is not destroyed after leaving current scope.

(2) According to ISO/IEC 9899:2011 6.2.4 §2, "The value of a pointer becomes indeterminate when the object it points to reaches the end of its lifetime."

(3) Dereferencing the pointer returned by the function foo is undefined behaviour as the memory it

references holds an indeterminate value.

Division by zero

```
int x = 0;
int y = 5 / x; /* integer division */
```

or

double x = 0.0; double y = 5.0 / x; /* floating point division */

or

int x = 0; int y = 5 % x; /* modulo operation */

For the second line in each example, where the value of the second operand (x) is zero, the behaviour is undefined.

Note that most implementations of floating point math will follow a standard (e.g. IEEE 754), in which case operations like divide-by-zero will have consistent results (e.g., INFINITY) even though the C standard says the operation is undefined.

Accessing memory beyond allocated chunk

A a pointer to a piece of memory containing n elements may only be dereferenced if it is in the range memory and memory + (n - 1). Dereferencing a pointer outside of that range results in undefined behavior. As an example, consider the following code:

```
int array[3];
int *beyond_array = array + 3;
*beyond_array = 0; /* Accesses memory that has not been allocated. */
```

The third line accesses the 4th element in an array that is only 3 elements long, leading to undefined behavior. Similarly, the behavior of the second line in the following code fragment is also not well defined:

int array[3];
array[3] = 0;

Note that pointing past the last element of an array is not undefined behavior (beyond_array = array + 3 is well defined here), but dereferencing it is (*beyond_array is undefined behavior). This rule also holds for dynamically allocated memory (such as buffers created through malloc).

Copying overlapping memory

A wide variety of standard library functions have among their effects copying byte sequences from

one memory region to another. Most of these functions have undefined behavior when the source and destination regions overlap.

For example, this ...

```
#include <string.h> /* for memcpy() */
char str[19] = "This is an example";
memcpy(str + 7, str, 10);
```

... attempts to copy 10 bytes where the source and destination memory areas overlap by three bytes. To visualize:

```
overlapping area

I

I

V

T

h i s

i s

a n

e x a m p l e \0

^

I

I

destination

I

source
```

Because of the overlap, the resulting behavior is undefined.

Among the standard library functions with a limitation of this kind are <code>memcpy()</code>, <code>strcpy()</code>, <code>strcat()</code>, <code>sprintf()</code>, and <code>sscanf()</code>. The standard says of these and several other functions:

If copying takes place between objects that overlap, the behavior is undefined.

The memmove() function is the principal exception to this rule. Its definition specifies that the function behaves as if the source data were first copied into a temporary buffer and then written to the destination address. There is no exception for overlapping source and destination regions, nor any need for one, so memmove() has well-defined behavior in such cases.

The distinction reflects an efficiency *vs.* generality tradeoff. Copying such as these functions perform usually occurs between disjoint regions of memory, and often it is possible to know at development time whether a particular instance of memory copying will be in that category. Assuming non-overlap affords comparatively more efficient implementations that do not reliably produce correct results when the assumption does not hold. Most C library functions are allowed the more efficient implementations, and memove() fills in the gaps, serving the cases where the source and destination may or do overlap. To produce the correct effect in all cases, however, it must perform additional tests and / or employ a comparatively less efficient implementation.

Reading an uninitialized object that is not backed by memory

C11

Reading an object will cause undefined behavior, if the object is¹:

- uninitialized
- · defined with automatic storage duration
- it's address is never taken

The variable a in the below example satisfies all those conditions:

```
void Function( void )
{
    int a;
    int b = a;
}
```

¹ (Quoted from: ISO:IEC 9899:201X 6.3.2.1 Lvalues, arrays, and function designators 2) If the lvalue designates an object of automatic storage duration that could have been declared with the register storage class (never had its address taken), and that object is uninitialized (not declared with an initializer and no assignment to it has been performed prior to use), the behavior is undefined.

Data race

C11

C11 introduced support for multiple threads of execution, which affords the possibility of data races. A program contains a data race if an object in it is accessed¹ by two different threads, where at least one of the accesses is non-atomic, at least one modifies the object, and program semantics fail to ensure that the two accesses cannot overlap temporally.² Note well that actual concurrency of the accesses involved is not a condition for a data race; data races cover a broader class of issues arising from (allowed) inconsistencies in different threads' views of memory.

Consider this example:

```
#include <threads.h>
int a = 0;
int Function( void* ignore )
{
    a = 1;
    return 0;
}
int main( void )
{
    thrd_t id;
    thrd_create( &id , Function , NULL );
    int b = a;
    thrd_join( id , NULL );
}
```

The main thread calls thrd_create to start a new thread running function Function. The second thread modifies a, and the main thread reads a. Neither of those access is atomic, and the two threads do nothing either individually or jointly to ensure that they do not overlap, so there is a data race.

Among the ways this program could avoid the data race are

- the main thread could perform its read of a before starting the other thread;
- the main thread could perform its read of a after ensuring via thrd_join that the other has terminated;
- the threads could synchronize their accesses via a mutex, each one locking that mutex before accessing a and unlocking it afterward.

As the mutex option demonstrates, avoiding a data race does not require ensuring a specific order of operations, such as the child thread modifying a before the main thread reads it; it is sufficient (for avoiding a data race) to ensure that for a given execution, one access will happen before the other.

¹ Modifying or reading an object.

² (Quoted from ISO:IEC 9889:201x, section 5.1.2.4 "Multi-threaded executions and data races") The execution of a program contains a data race if it contains two conflicting actions in different threads, at least one of which is not atomic, and neither happens before the other. Any such data race results in undefined behavior.

Read value of pointer that was freed

Even just **reading** the value of a pointer that was freed (i.e. without trying to dereference the pointer) is undefined behavior(UB), e.g.

```
char *p = malloc(5);
free(p);
if (p == NULL) /* NOTE: even without dereferencing, this may have UB */
{
}
```

Quoting ISO/IEC 9899:2011, section 6.2.4 §2:

[...] The value of a pointer becomes indeterminate when the object it points to (or just past) reaches the end of its lifetime.

The use of indeterminate memory for anything, including apparently harmless comparison or arithmetic, can have undefined behavior if the value can be a trap representation for the type.

Modify string literal

In this code example, the char pointer $_{p}$ is initialized to the address of a string literal. Attempting to modify the string literal has undefined behavior.

```
char *p = "hello world";
p[0] = 'H'; // Undefined behavior
```

However, modifying a mutable array of char directly, or through a pointer is naturally not undefined behavior, even if its initializer is a literal string. The following is fine:

```
char a[] = "hello, world";
char *p = a;
a[0] = 'H';
p[7] = 'W';
```

That's because the string literal is effectively copied to the array each time the array is initialized (once for variables with static duration, each time the array is created for variables with automatic or thread duration — variables with allocated duration aren't initialized), and it is fine to modify array contents.

Freeing memory twice

Freeing memory twice is undefined behavior, e.g.

```
int * x = malloc(sizeof(int));
*x = 9;
free(x);
free(x);
```

Quote from standard(7.20.3.2. The free function of C99):

Otherwise, if the argument does not match a pointer earlier returned by the calloc, malloc, or realloc function, or if the space has been deallocated by a call to free or realloc, the behavior is undefined.

Using incorrect format specifier in printf

Using an incorrect format specifier in the first argument to printf invokes undefined behavior. For example, the code below invokes undefined behavior:

long z = 'B';
printf("%c\n", z);

Here is another example

printf("%f\n",0);

Above line of code is undefined behavior. %f expects double. However 0 is of type int.

Note that your compiler usually can help you avoid cases like these, if you turn on the proper flags during compiling (-Wformat in clang and gcc). From the last example:

Conversion between pointer types produces incorrectly aligned result

The following *might* have undefined behavior due to incorrect pointer alignment:

```
char *memory_block = calloc(sizeof(uint32_t) + 1, 1);
uint32_t *intptr = (uint32_t*)(memory_block + 1); /* possible undefined behavior */
uint32_t mvalue = *intptr;
```

The undefined behavior happens as the pointer is converted. According to C11, if a *conversion* between two pointer types produces a result that is incorrectly aligned (6.3.2.3), the behavior is undefined. Here an uint32_t could require alignment of 2 or 4 for example.

calloc on the other hand is required to return a pointer that is suitably aligned for any object type; thus memory_block is properly aligned to contain an uint32_t in its initial part. Then, on a system where uint32_t has required alignment of 2 or 4, memory_block + 1 will be an *odd* address and thus not properly aligned.

Observe that the C standard requests that already the cast operation is undefined. This is imposed because on platforms where addresses are segmented, the byte address memory_block + 1 may not even have a proper representation as an integer pointer.

Casting char * to pointers to other types without any concern to alignment requirements is sometimes incorrectly used for decoding packed structures such as file headers or network packets.

You can avoid the undefined behavior arising from misaligned pointer conversion by using memcpy:

```
memcpy(&mvalue, memory_block + 1, sizeof mvalue);
```

Here no pointer conversion to uint32_t* takes place and the bytes are copied one by one.

This copy operation for our example only leads to valid value of mvalue because:

- We used calloc, so the bytes are properly initialized. In our case all bytes have value 0, but any other proper initialization would do.
- uint32_t is an exact width type and has no padding bits
- Any arbitrary bit pattern is a valid representation for any unsigned type.

Addition or subtraction of pointer not properly bounded

The following code has undefined behavior:

```
char buffer[6] = "hello";
```

```
char *ptr1 = buffer - 1; /* undefined behavior */
char *ptr2 = buffer + 5; /* OK, pointing to the '\0' inside the array */
char *ptr3 = buffer + 6; /* OK, pointing to just beyond */
char *ptr4 = buffer + 7; /* undefined behavior */
```

According to C11, if addition or subtraction of a pointer into, or just beyond, an array object and an integer type produces a result that does not point into, or just beyond, the same array object, the behavior is undefined (6.5.6).

Additionally it is naturally undefined behavior to *dereference* a pointer that points to just beyond the array:

```
char buffer[6] = "hello";
char *ptr3 = buffer + 6; /* OK, pointing to just beyond */
char value = *ptr3; /* undefined behavior */
```

Modifying a const variable using a pointer

```
int main (void)
{
    const int foo_readonly = 10;
    int *foo_ptr;
    foo_ptr = (int *)&foo_readonly; /* (1) This casts away the const qualifier */
    *foo_ptr = 20; /* This is undefined behavior */
    return 0;
}
```

Quoting ISO/IEC 9899:201x, section 6.7.3 §2:

If an attempt is made to modify an object defined with a const-qualified type through use of an Ivalue with non-const-qualified type, the behavior is undefined. [...]

(1) In GCC this can throw the following warning: warning: assignment discards `const' qualifier from pointer target type [-Wdiscarded-qualifiers]

Passing a null pointer to printf %s conversion

The *ss* conversion of *printf* states that the corresponding argument *a pointer to the initial element* of an array of character type. A null pointer does not point to the initial element of any array of character type, and thus the behavior of the following is undefined:

```
char *foo = NULL;
printf("%s", foo); /* undefined behavior */
```

However, the undefined behavior does not always mean that the program crashes — some systems take steps to avoid the crash that normally happens when a null pointer is dereferenced. For example Glibc is known to print

(null)

for the code above. However, add (just) a newline to the format string and you will get a crash:

```
char *foo = 0;
printf("%s\n", foo); /* undefined behavior */
```

In this case, it happens because GCC has an optimization that turns printf("%s\n", argument); into a call to puts with puts(argument), and puts in Glibc does not handle null pointers. All this behavior is standard conforming.

Note that *null pointer* is different from an *empty string*. So, the following is valid and has no undefined behaviour. It'll just print a *newline*:

```
char *foo = "";
printf("%s\n", foo);
```

Inconsistent linkage of identifiers

```
extern int var;
static int var; /* Undefined behaviour */
```

C11, §6.2.2, 7 says:

If, within a translation unit, the same identifier appears with both internal and external linkage, the behavior is undefined.

Note that if an prior declaration of an identifier is visible then it'll have the prior declaration's linkage. *C11*, §6.2.2, 4 allows it:

For an identifier declared with the storage-class specifier extern in a scope in which a prior declaration of that identifier is visible,31) if the prior declaration specifies internal or external linkage, the linkage of the identifier at the later declaration is the same as the linkage specified at the prior declaration. If no prior declaration is visible, or if the prior declaration specifies no linkage, then the identifier has external linkage.

```
/* 1. This is NOT undefined */
static int var;
extern int var;
/* 2. This is NOT undefined */
static int var;
static int var;
/* 3. This is NOT undefined */
extern int var;
extern int var;
```

Using fflush on an input stream

The POSIX and C standards explicitly state that using fflush on an input stream is undefined behavior. The fflush is defined only for output streams.

```
#include <stdio.h>
int main()
{
    int i;
    char input[4096];
    scanf("%i", &i);
    fflush(stdin); // <-- undefined behavior
    gets(input);
    return 0;
}</pre>
```

There is no standard way to discard unread characters from an input stream. On the other hand, some implementations uses fflush to clear stdin buffer. Microsoft defines the behavior of fflush on an input stream: If the stream is open for input, fflush clears the contents of the buffer. According to POSIX.1-2008, the behavior of fflush is undefined unless the input file is seekable.

See Using fflush(stdin) for many more details.

Bit shifting using negative counts or beyond the width of the type

If the *shift count* value is a **negative value** then both *left shift* and *right shift* operations are undefined¹:

int x = 5 << -3; /* undefined */
int x = 5 >> -3; /* undefined */

If *left shift* is performed on a **negative value**, it's undefined:

```
int x = -5 \ll 3; /* undefined */
```

If *left shift* is performed on a **positive value** and result of the mathematical value is **not** representable in the type, it's undefined¹:

```
/* Assuming an int is 32-bits wide, the value '5 * 2^72' doesn't fit
 * in an int. So, this is undefined. */
int x = 5 << 72;</pre>
```

Note that right shift on a negative value (.e.g -5 >> 3) is not undefined but implementation-defined

```
<sup>1</sup> Quoting ISO/IEC 9899:201x, section 6.5.7:
```

If the value of the right operand is negative or is greater than or equal to the width of the promoted left operand, the behavior is undefined.

Modifying the string returned by getenv, strerror, and setlocale functions

Modifying the strings returned by the standard functions getenv(), strerror() and setlocale() is undefined. So, implementations may use static storage for these strings.

The getenv() function, C11, §7.22.4.7, 4, says:

The getenv function returns a pointer to a string associated with the matched list member. The string pointed to shall not be modified by the program, but may be overwritten by a subsequent call to the getenv function.

The strerror() function, C11, §7.23.6.3, 4 says:

The strerror function returns a pointer to the string, the contents of which are localespecific. The array pointed to shall not be modified by the program, but may be overwritten by a subsequent call to the strerror function.

The setlocale() function, C11, §7.11.1.1, 8 says:

The pointer to string returned by the setlocale function is such that a subsequent call with that string value and its associated category will restore that part of the program's locale. The string pointed to shall not be modified by the program, but may be overwritten by a subsequent call to the setlocale function.

Similarly the <code>localeconv()</code> function returns a pointer to <code>struct lconv</code> which shall not be modified.

The localeconv() function, C11, §7.11.2.1, 8 says:

The localeconv function returns a pointer to the filled-in object. The structure pointed to by the return value shall not be modified by the program, but may be overwritten by a subsequent call to the localeconv function.

Returning from a function that's declared with `_Noreturn` or `noreturn` function specifier

C11

The function specifier _Noreturn was introduced in C11. The header <stdnoreturn.h> provides a macro noreturn which expands to _Noreturn. So using _Noreturn or noreturn from <stdnoreturn.h> is fine and equivalent.

A function that's declared with _Noreturn (or noreturn) is not allowed to return to its caller. If such a function *does* return to its caller, the behavior is undefined.

In the following example, func() is declared with noreturn specifier but it returns to its caller.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdlib.h>
moreturn void func(void);
void func(void)
{
    printf("In func()...\n");
} /* Undefined behavior as func() returns */
int main(void)
{
    func();
    return 0;
}
```

gcc and clang produce warnings for the above program:

```
$ gcc test.c
test.c: In function `func':
test.c:9:1: warning: `noreturn' function does return
}
^
$ clang test.c
test.c:9:1: warning: function declared 'noreturn' should not return [-Winvalid-noreturn]
}
^
```

An example using noreturn that has well-defined behavior:

```
#include <stdio.h>
#include <stdlib.h>
#include <stdlib.h>
moreturn void my_exit(void);
/* calls exit() and doesn't return to its caller. */
void my_exit(void)
{
    printf("Exiting...\n");
    exit(0);
}
int main(void)
{
    my_exit();
    return 0;
}
```

Read Undefined behavior online: https://riptutorial.com/c/topic/364/undefined-behavior

Chapter 60: Unions

Examples

Difference between struct and union

This illustrates that union members shares memory and that struct members does not share memory.

```
#include <stdio.h>
#include <string.h>
union My_Union
{
  int variable_1;
 int variable_2;
};
struct My_Struct
{
 int variable_1;
 int variable_2;
};
int main (void)
{
 union My_Union u;
 struct My_Struct s;
 u.variable_1 = 1;
 u.variable_2 = 2;
 s.variable_1 = 1;
 s.variable_2 = 2;
  printf ("u.variable_1: %i\n", u.variable_1);
 printf ("u.variable_2: %i\n", u.variable_2);
 printf ("s.variable_1: %i\n", s.variable_1);
  printf ("s.variable_2: %i\n", s.variable_2);
 printf ("sizeof (union My_Union): %i\n", sizeof (union My_Union));
 printf ("sizeof (struct My_Struct): %i\n", sizeof (struct My_Struct));
  return 0;
}
```

Using unions to reinterpret values

Some C implementations permit code to write to one member of a union type then read from another in order to perform a sort of reinterpreting cast (parsing the new type as the bit representation of the old one).

It is important to note however, this is not permitted by the C standard current or past and will result in undefined behavior, none the less is is a very common extension offered by compilers (so check your compiler docs if you plan to do this).

One real life example of this technique is the "Fast Inverse Square Root" algorithm which relies on

implementation details of IEEE 754 floating point numbers to perform an inverse square root more quickly than using floating point operations, this algorithm can be performed either through pointer casting (which is very dangerous and breaks the strict aliasing rule) or through a union (which is still undefined behavior but works in many compilers):

```
union floatToInt
{
   int32_t intMember;
   float floatMember; /* Float must be 32 bits IEEE 754 for this to work */
};
float inverseSquareRoot(float input)
{
   union floatToInt x;
   int32_t i;
   float f;
   x.floatMember = input;  /* Assign to the float member */
i = x.intMember;  /* Read back from the integer member */
    i = 0x5f3759df - (i >> 1);
   x.intMember = i;
                                /* Assign to the integer member */
    f = x.floatMember; /* Read back from the float member */
   f = f * (1.5f - input * 0.5f * f * f);
   return f * (1.5f - input * 0.5f * f * f);
}
```

This technique was widely used in computer graphics and games in the past due to its greater speed compared to using floating point operations, and is very much a compromise, losing some accuracy and being very non portable in exchange for speed.

Writing to one union member and reading from another

The members of a union share the same space in memory. This means that writing to one member overwrites the data in all other members and that reading from one member results in the same data as reading from all other members. However, because union members can have differing types and sizes, the data that is read can be interpreted differently, see http://www.riptutorial.com/c/example/9399/using-unions-to-reinterpret-values

The simple example below demonstrates a union with two members, both of the same type. It shows that writing to member m_1 results in the written value being read from member m_2 and writing to member m_2 results in the written value being read from member m_1 .

Result

u.m_2: 1 u.m_1: 2

Read Unions online: https://riptutorial.com/c/topic/7645/unions

Chapter 61: Valgrind

Syntax

• valgrind program-name optional-arguments < test input

Remarks

Valgrind is a debugging tool that can be used to diagnose errors regarding memory management in C programs. Valgrind can be used to detect errors like invalid pointer usage, including writing or reading past the allocated space, or making an invalid call to free(). It can also be used for improving applications through functions that conduct memory profiling.

For more info see http://valgrind.org.

Examples

Running Valgrind

```
valgrind ./my-program arg1 arg2 < test-input</pre>
```

This will run your program and produce a report of any allocations and de-allocations it did. It will also warn you about common errors like using uninitialized memory, dereferencing pointers to strange places, writing off the end of blocks allocated using malloc, or failing to free blocks.

Adding flags

You can also turn on more tests, such as:

```
valgrind -q --tool=memcheck --leak-check=yes ./my-program arg1 arg2 < test-input</pre>
```

See valgrind --help for more information about the (many) options, or look at the documentation at http://valgrind.org/ for detailed information about what the output means.

Bytes lost -- Forgetting to free

Here is a program that calls malloc but not free:

```
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char **argv)
{
    char *s;
    s = malloc(26); // the culprint
```

```
return 0;
}
```

With no extra arguments, valgrind will not look for this error.

But if we turn on --leak-check=yes or --tool=memcheck, it will complain and display the lines responsible for those memory leaks if the program was compiled in debug mode:

```
$ valgrind -q --leak-check=yes ./missing_free
==4776== 26 bytes in 1 blocks are definitely lost in loss record 1 of 1
==4776== at 0x4024F20: malloc (vg_replace_malloc.c:236)
==4776== by 0x80483F8: main (missing_free.c:9)
==4776==
```

If the program is not compiled in debug mode (for example with the -g flag in GCC) it will still show us where the leak happened in terms of the relevant function, but not the lines.

This lets us go back and look at what block was allocated in that line and try to trace forward to see why it wasn't freed.

Most common errors encountered while using Valgrind

Valgrind provides you with the *lines at which the error occurred* at the end of each line in the format (file.c:line_no). Errors in valgrind are summarised in the following way:

ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)

The most common errors include:

1. Illegal read/write errors

```
==8451== Invalid read of size 2
==8451== at 0x4E7381D: getenv (getenv.c:84)
==8451== by 0x4EB1559: __libc_message (libc_fatal.c:80)
==8451== by 0x4F5256B: __fortify_fail (fortify_fail.c:37)
==8451== by 0x4F5250F: __stack_chk_fail (stack_chk_fail.c:28)
==8451== by 0x40059C: main (valg.c:10)
==8451== Address 0x700000007 is not stack'd, malloc'd or (recently) free'd
```

This happens when the code starts to access memory which does not belong to the program. The size of the memory accessed also gives you an indication of what variable was used.

2. Use of Uninitialized Variables

```
==8795== 1 errors in context 5 of 8:
==8795== Conditional jump or move depends on uninitialised value(s)
==8795== at 0x4E881AF: vfprintf (vfprintf.c:1631)
==8795== by 0x4E8F898: printf (printf.c:33)
==8795== by 0x400548: main (valg.c:7)
```

According to the error, at line 7 of the main of valg.c, the call to printf() passed an uninitialized variable to printf.

3. Illegal freeing of Memory

```
==8954== Invalid free() / delete / delete[] / realloc()
==8954== at 0x4C2EDEB: free (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==8954== by 0x4005A8: main (valg.c:10)
==8954== Address 0x5203040 is 0 bytes inside a block of size 240 free'd
==8954== at 0x4C2EDEB: free (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==8954== by 0x40059C: main (valg.c:9)
==8954== Block was alloc'd at
==8954== at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==8954== by 0x40058C: main (valg.c:7)
```

According to valgrind, the code freed the memory illegally (a second time) at *line 10* of valg.c, whereas it was already freed at *line 9*, and the block itself was allocated memory at *line 7*.

Read Valgrind online: https://riptutorial.com/c/topic/2674/valgrind

Chapter 62: Variable arguments

Introduction

Variable arguments are used by functions in the printf family (printf, fprintf, etc) and others to allow a function to be called with a different number of arguments each time, hence the name *varargs*.

To implement functions using the variable arguments feature, use #include <stdarg.h>.

To call functions which take a variable number of arguments, ensure there is a full prototype with the trailing ellipsis in scope: void err_exit(const char *format, ...); for example.

Syntax

- void va_start(va_list ap, *last*); /* Start variadic argument processing; *last* is the last function parameter before the ellipsis ("...") */
- type va_arg(va_list ap, type); /* Get next variadic argument in list; be sure to pass the correct
 promoted type */
- void va_end(va_list ap); /* End argument processing */
- void va_copy(va_list dst, va_list src); /* C99 or later: copy argument list, i.e. current position in argument processing, into another list (e.g. to pass over arguments multiple times) */

Parameters

Parameter	Details
va_list ap	argument pointer, current position in the list of variadic arguments
last	name of last non-variadic function argument, so the compiler finds the correct place to start processing variadic arguments; may not be declared as a register variable, a function, or an array type
type	promoted type of the variadic argument to read (e.g. int for a short int argument)
va_list SFC	current argument pointer to copy
va_list dSt	new argument list to be filled in

Remarks

The va_start, va_arg, va_end, and va_copy functions are actually macros.

Be sure to *always* call va_start first, and only once, and to call va_end last, and only once, and on every exit point of the function. Not doing so *may* work on *your* system but surely is **not** portable and thus invites bugs.

Take care to declare your function correctly, i.e. with a prototype, and mind the restrictions on the *last* non-variadic argument (not register, not a function or array type). It is not possible to declare a function that takes only variadic arguments, as at least one non-variadic argument is needed to be able to start argument processing.

When calling va_arg , you must request the **promoted** argument type, that is:

- short is promoted to int (and unsigned short is also promoted to int unless sizeof(unsigned short) == sizeof(int), in which case it is promoted to unsigned int).
- float is promoted to double.
- signed char is promoted to int; unsigned char is also promoted to int unless sizeof(unsigned char) == sizeof(int), which is seldom the case.
- char is usually promoted to int.
- C99 types like uint8_t or int16_t are similarly promoted.

Historic (i.e. K&R) variadic argument processing is declared in <varargs.h> but should not be used as it's obsolete. Standard variadic argument processing (the one described here and declared in <stdarg.h>) was introduced in C89; the va_copy macro was introduced in C99 but provided by many compilers prior to that.

Examples

Using an explicit count argument to determine the length of the va_list

With any variadic function, the function must know how to interpret the variable arguments list. With the printf() or scanf() functions, the format string tells the function what to expect.

The simplest technique is to pass an explicit count of the other arguments (which are normally all the same type). This is demonstrated in the variadic function in the code below which calculates the sum of a series of integers, where there may be any number of integers but that count is specified as an argument prior to the variable argument list.

```
#include <stdio.h>
#include <stdarg.h>
/* first arg is the number of following int args to sum. */
int sum(int n, ...) {
    int sum = 0;
    va_list it; /* hold information about the variadic argument list. */
    va_start(it, n); /* start variadic argument processing */
    while (n--)
        sum += va_arg(it, int); /* get and sum the next variadic argument */
    va_end(it); /* end variadic argument processing */
    return sum;
}
```

```
int main(void)
{
    printf("%d\n", sum(5, 1, 2, 3, 4, 5)); /* prints 15 */
    printf("%d\n", sum(10, 5, 9, 2, 5, 111, 6666, 42, 1, 43, -6218)); /* prints 666 */
    return 0;
}
```

Using terminator values to determine the end of va_list

With any variadic function, the function must know how to interpret the variable arguments list. The "traditional" approach (exemplified by printf) is to specify number of arguments up front. However, this is not always a good idea:

```
/* First argument specifies the number of parameters; the remainder are also int */
extern int sum(int n, ...);
/* But it's far from obvious from the code. */
sum(5, 2, 1, 4, 3, 6)
/* What happens if i.e. one argument is removed later on? */
sum(5, 2, 1, 3, 6) /* Disaster */
```

Sometimes it's more robust to add an explicit terminator, exemplified by the POSIX <code>execlp()</code> function. Here's another function to calculate the sum of a series of <code>double</code> numbers:

```
#include <stdarg.h>
#include <stdio.h>
#include <math.h>
/* Sums args up until the terminator NAN */
double sum (double x, ...) {
  double sum = 0;
 va_list va;
 va_start(va, x);
  for (; !isnan(x); x = va_arg(va, double)) {
   sum += x;
  }
 va_end(va);
  return sum;
}
int main (void) {
 printf("%g\n", sum(5., 2., 1., 4., 3., 6., NAN));
 printf("%g\n", sum(1, 0.5, 0.25, 0.125, 0.0625, 0.03125, NAN));
}
```

Good terminator values:

- integer (supposed to be all positive or non-negative) 0 or -1
- floating point types NAN
- pointer types NULL
- enumerator types some special value

Implementing functions with a `printf()`-like interface

One common use of variable-length argument lists is to implement functions that are a thin wrapper around the printf() family of functions. One such example is a set of error reporting functions.

errmsg.h

```
#ifndef ERRMSG_H_INCLUDED
#define ERRMSG_H_INCLUDED
#include <stdarg.h>
#include <stdnoreturn.h> // C11
void verrmsg(int errnum, const char *fmt, va_list ap);
noreturn void errmsg(int exitcode, int errnum, const char *fmt, ...);
void warnmsg(int errnum, const char *fmt, ...);
#endif
```

This is a bare-bones example; such packages can be much elaborate. Normally, programmers will use either <code>errmsg()</code> or <code>warnmsg()</code>, which themselves use <code>verrmsg()</code> internally. If someone comes up with a need to do more, though, then the exposed <code>verrmsg()</code> function will be useful. You could avoid exposing it until you have a need for it (YAGNI — you aren't gonna need it), but the need will arise eventually (you *are* gonna need it — YAGNI).

errmsg.c

This code only needs to forward the variadic arguments to the vfprintf() function for outputting to standard error. It also reports the system error message corresponding to the system error number (errno) passed to the functions.

```
#include "errmsg.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
void
verrmsg(int errnum, const char *fmt, va_list ap)
{
   if (fmt)
      vfprintf(stderr, fmt, ap);
   if (errnum != 0)
       fprintf(stderr, ": %s", strerror(errnum));
   putc('\n', stderr);
}
void
errmsg(int exitcode, int errnum, const char *fmt, ...)
{
   va_list ap;
   va_start(ap, fmt);
   verrmsg(errnum, fmt, ap);
   va_end(ap);
   exit(exitcode);
```

```
void
warnmsg(int errnum, const char *fmt, ...)
{
    va_list ap;
    va_start(ap, fmt);
    verrmsg(errnum, fmt, ap);
    va_end(ap);
}
```

Using errmsg.h

}

Now you can use those functions as follows:

```
#include "errmsg.h"
#include <errno.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int main(int argc, char **argv)
{
   char buffer[BUFSIZ];
   int fd;
   if (argc != 2)
    {
       fprintf(stderr, "Usage: %s filename\n", argv[0]);
       exit(EXIT_FAILURE);
    }
   const char *filename = argv[1];
   if ((fd = open(filename, O_RDONLY)) == -1)
       errmsg(EXIT_FAILURE, errno, "cannot open %s", filename);
   if (read(fd, buffer, sizeof(buffer)) != sizeof(buffer))
       errmsg(EXIT_FAILURE, errno, "cannot read %zu bytes from %s", sizeof(buffer),
filename);
   if (close(fd) == -1)
       warnmsg(errno, "cannot close %s", filename);
    /* continue the program */
   return 0;
}
```

If either the open() or read() system calls fails, the error is written to standard error and the program exits with exit code 1. If the close() system call fails, the error is merely printed as a warning message, and the program continues.

Checking the correct use of printf() formats

If you are using GCC (the GNU C Compiler, which is part of the GNU Compiler Collection), or using Clang, then you can have the compiler check that the arguments you pass to the error message functions match what printf() expects. Since not all compilers support the extension, it needs to be compiled conditionally, which is a little bit fiddly. However, the protection it gives is worth the effort.

First, we need to know how to detect that the compiler is GCC or Clang emulating GCC. The answer is that GCC defines _______ to indicate that.

See common function attributes for information about the attributes — specifically the format attribute.

Rewritten errmsg.h

```
#ifndef ERRMSG_H_INCLUDED
#define ERRMSG_H_INCLUDED
#include <stdarg.h>
                           // C11
#include <stdnoreturn.h>
#if !defined(PRINTFLIKE)
#if defined(___GNUC___)
#define PRINTFLIKE(n,m) __attribute__((format(printf,n,m)))
#else
#define PRINTFLIKE(n,m) /* If only */
#endif /* ___GNUC___ */
#endif /* PRINTFLIKE */
void verrmsg(int errnum, const char *fmt, va_list ap);
void noreturn errmsg(int exitcode, int errnum, const char *fmt, ...)
       PRINTFLIKE(3, 4);
void warnmsg(int errnum, const char *fmt, ...)
       PRINTFLIKE(2, 3);
#endif
```

Now, if you make a mistake like:

errmsg(EXIT_FAILURE, errno, "Failed to open file '%d' for reading", filename);

(where the %d should be %s), then the compiler will complain:

Using a format string

Using a format string provides information about the expected number and type of the subsequent variadic arguments in such a way as to avoid the need for an explicit count argument or a terminator value.

The example below shows a a function that wraps the standard printf() function, only allowing for

the use of variadic arguments of the type char, int and double (in decimal floating point format). Here, like with printf(), the first argument to the wrapping function is the format string. As the format string is parsed the function is able to determine if there is another variadic argument expected and what it's type should be.

```
#include <stdio.h>
#include <stdarg.h>
int simple_printf(const char *format, ...)
{
    va_list ap; /* hold information about the variadic argument list. */
    int printed = 0; /* count of printed characters */
   va_start(ap, format); /* start variadic argument processing */
   while (*format != '\0') /* read format string until string terminator */
    {
        int f = 0;
        if (*format == '%')
        {
            ++format;
           switch(*format)
            {
                case 'c' :
                   f = printf("%d", va_arg(ap, int)); /* print next variadic argument, note
type promotion from char to int ^{\star/}
                   break;
                case 'd' :
                    f = printf("%d", va_arg(ap, int)); /* print next variadic argument */
                    break:
                case 'f' :
                    f = printf("%f", va_arg(ap, double)); /* print next variadic argument */
                    break;
                default :
                    f = -1; /* invalid format specifier */
                    break;
            }
        }
        else
        {
            f = printf("%c", *format); /* print any other characters */
        }
        if (f < 0) /* check for errors */
        {
            printed = f;
           break;
        }
        else
        {
            printed += f;
        }
        ++format; /* move on to next character in string */
    }
    va_end(ap); /* end variadic argument processing */
    return printed;
```

```
}
int main (int argc, char *argv[])
{
    int x = 40;
    int y = 0;
    y = simple_printf("There are %d characters in this sentence", x);
    simple_printf("\n%d were printed\n", y);
}
```

Read Variable arguments online: https://riptutorial.com/c/topic/455/variable-arguments

Chapter 63: X-macros

Introduction

X-macros are a preprocessor-based technique for minimizing repetitious code and maintaining data / code correspondences. Multiple distinct macro expansions based on a common set of data are supported by representing the whole group of expansions via a single master macro, with that macro's replacement text consisting of a sequence of expansions of an inner macro, one for each datum. The inner macro is traditionally named $x_{()}$, hence the name of the technique.

Remarks

The user of an X-macro-style master macro is expected to provide his own definition for the inner $x_{()}$ macro, and within its scope to expand the master macro. The master's inner macro references are thus expanded according to the user's definition of $x_{()}$. In this way, the amount of repetitive boilerplate code in the source file can be reduced (appearing only once, in the replacement text of $x_{()}$), as is favored by adherents to the "Do not Repeat Yourself" (DRY) philosophy.

Additionally, by redefining x() and expanding the master macro one or more additional times, X macros can facilitate maintaining corresponding data and code -- one expansion of the macro declares the data (as array elements or enum members, for example), and the other expansions produce corresponding code.

Although the "X-macro" name comes from the traditional name of the inner macro, the technique does not depend on that particular name. Any valid macro name can be used in its place.

Criticisms include

- source files that rely on X macros are more difficult to read;
- like all macros, X macros are strictly textual -- they do not inherently provide any type safety; and
- X macros provide for *code generation*. As compared to alternatives based on calling functions, X macros effectively make the code larger.

A good explanation of X macros can be found in Randy Meyers' article [X-Macros] in Dr. Dobbs (http://www.drdobbs.com/the-new-c-x-macros/184401387).

Examples

Trivial use of X-macros for printfs

```
/* define a list of preprocessor tokens on which to call X */
#define X_123 X(1) X(2) X(3)
/* define X to use */
#define X(val) printf("X(%d) made this print\n", val);
```

X_123
#undef X
/* good practice to undef X to facilitate reuse later on */

This example will result in the preprocessor generating the following code:

```
printf("X(%d) made this print\n", 1);
printf("X(%d) made this print\n", 2);
printf("X(%d) made this print\n", 3);
```

Enum Value and Identifier

```
/* declare items of the enum */
#define FOREACH \
     X(item1) \
     X(item2) \
     X(item3) \
/* end of list */
/* define the enum values */
#define X(id) MyEnum_ ## id,
enum MyEnum { FOREACH };
#undef X
/* convert an enum value to its identifier */
const char * enum2string(int enumValue)
{
   const char* stringValue = NULL;
#define X(id) if (enumValue == MyEnum_ ## id) stringValue = #id;
   FOREACH
#undef X
   return stringValue;
}
```

Next you can use the enumerated value in your code and easily print its identifier using :

```
printf("%s\n", enum2string(MyEnum_item2));
```

Extension: Give the X macro as an argument

The X-macro approach can be generalized a bit by making the name of the "X" macro an argument of the master macro. This has the advantages of helping to avoid macro name collisions and of allowing use of a general-purpose macro as the "X" macro.

As always with X macros, the master macro represents a list of items whose significance is specific to that macro. In this variation, such a macro might be defined like so:

```
/* declare list of items */
#define ITEM_LIST(X) \
        X(item1) \
        X(item2) \
        X(item3) \
/* end of list */
```

One might then generate code to print the item names like so:

```
/* define macro to apply */
#define PRINTSTRING(value) printf( #value "\n");
/* apply macro to the list of items */
ITEM_LIST(PRINTSTRING)
```

That expands to this code:

printf("item1" "\n"); printf("item2" "\n"); printf("item3" "\n");

In contrast to standard X macros, where the "X" name is a built-in characteristic of the master macro, with this style it may be unnecessary or even undesirable to afterward undefine the macro used as the argument (PRINTSTRING in this example).

Code generation

X-Macros can be used for code generation, by writing repetitive code: iterate over a list to do some tasks, or to declare a set of constants, objects or functions.

Here we use X-macros to declare an enum containing 4 commands and a map of their names as strings

Then we can print the string values of the enum.

```
/* All our commands */
#define COMMANDS(OP) OP(Open) OP(Close) OP(Save) OP(Quit)
/* generate the enum Commands: {cmdOpen, cmdClose, cmdSave, cmdQuit, }; */
#define ENUM_NAME(name) cmd##name,
enum Commands {
 COMMANDS (ENUM_NAME)
};
#undef ENUM_NAME
/* generate the string table */
#define COMMAND_OP(name) #name,
const char* const commandNames[] = {
 COMMANDS (COMMAND_OP)
};
#undef COMMAND_OP
/* the following prints "Quit\n": */
printf("%s\n", commandNames[cmdQuit]());
```

Similarly, we can generate a jump table to call functions by the enum value.

This requires all functions to have the same signature. If they take no arguments and return an int, we would put this in a header with the enum definition:

```
/* declare all functions as extern */
#define EXTERN_FUNC(name) extern int doCmd##name(void);
COMMANDS(EXTERN_FUNC)
#undef EXTERN_FUNC
/* declare the function pointer type and the jump table */
typedef int (*CommandFunc)(void);
extern CommandFunc commandJumpTable[];
```

All of the following can be in different compilation units assuming the part above is included as a header:

```
/* generate the jump table */
#define FUNC_NAME(name) doCmd##name,
CommandFunc commandJumpTable[] = {
   COMMANDS(FUNC_NAME)
};
#undef FUNC_NAME
/* call the save command like this: */
int result = commandJumpTable[cmdSave]();
/* somewhere else, we need the implementations of the commands */
int doCmdOpen(void) {/* code performing open command */}
int doCmdClose(void) {/* code performing close command */}
int doCmdSave(void) {/* code performing save command */}
int doCmdQuit(void) {/* code performing quit command */}
```

An example of this technique being used in real code is for GPU command dispatching in Chromium.

Read X-macros online: https://riptutorial.com/c/topic/628/x-macros

Credits

S. No	Chapters	Contributors
1	Getting started with C Language	4444, Abhineet, Alejandro Caro, alk, Ankush, ArturFH, Bahm, bevenson, bfd, Blacksilver, blatinox, bta, chqrlie, Community, Dair, Dan Fairaizl, Daniel Jour, Daniel Margosian, David G., David Grayson, Donald Duck, Dov Benyomin Sohacheski, Ed Cottrell, employee of the month, EOF, EsmaeelE, Frosty The DopeMan, Iskar Jarak, Jens Gustedt, John Slegers, JonasCz, Jonathan Leffler, Juan T, juleslasne, Kusalananda, Leandros, LiHRaM, Lundin, Malick, Mark Yisri, MC93, MoultoB, msohng, Myst, Narox Nox, Neal, Nemanja Boric, Nicolas Verlet, OiciTrap, P.P., PSN, Rakitić, RamenChef, Roland Illig, Ryan Hilbert, Shoe , Shog9, skrtbhtngr, sohnryang, stackptr, syb0rg, techydesigner, tlhIngan, Toby, vasili111, Vin, Vraj Pandya
2	 — character classification & conversion 	Alejandro Caro, Jonathan Leffler, Roland Illig, Toby
3	Aliasing and effective type	2501, 4386427, Jens Gustedt
4	Arrays	2501, alk, AnArrayOfFunctions, AShelly, cdrini, cSmout, Dariusz , Elazar, Eli Sadoff, Firas Moalla, Guy, Iskar Jarak, Jasmin Solanki, Jens Gustedt, John Bollinger, Jonathan Leffler, L.V.Rao, Leandros, Liju Thomas, Iordjohncena, Magisch, mhk, OznOg, Ray, Ryan Haining, Ryan Hilbert, stackptr, Toby, Waqas Bukhary
5	Assertion	2501, AShelly, Blagovest Buyukliev, bta, eush77, greatwolf, J Wu, Jens Gustedt, Jonathan Leffler, Jossi, jxh, Leandros, Malcolm McLean, Ryan Haining, stackptr, syb0rg, Tim Post, Toby
6	Atomics	Jens Gustedt
7	Bit-fields	alk, EvilTeach, Fantastic Mr Fox, haccks, Ishay Peled, Jens Gustedt, John Odom, Jonathan Leffler, Lundin, madD7, Paul Hutchinson, RamenChef, Rishikesh Raje, Toby, vkgade
8	Boolean	alk, Bob, Braden Best, Chrono Kitsune, dhein, Insane, Jens Gustedt, Magisch, Mateusz Piotrowski, Peter, Toby
9	Command-line	4386427, A B, alk, drov, dvhh, Jonathan Leffler, Malcolm

https://riptutorial.com/

	arguments	McLean, Shog9, syb0rg, Toby, Woodrow Barlow, Yotam Salmon
10	Comments	Ankush, Chandrahas Aroori, Jonathan Leffler, Toby
11	Common C programming idioms and developer practices	Chandrahas Aroori, Jonathan Leffler, Nityesh Agarwal, Shubham Agrawal
12	Common pitfalls	abacles, Accepted Answer, alk, bevenson, Bjorn A., Chrono Kitsune, clearlight, Community, Dmitry Grigoryev, Dreamer, Dunno, FedeWar, Fred Barclay, Gavin Higham, Giorgi Moniava, hlovdal, Ishay Peled, Jeremy, John Hascall, Jonathan Leffler, Ken Y-N, Leandros, Lord Farquaad, MikeCAT, P.P., Roland Illig , rxantos, Sourav Ghosh, stackptr, Tamarous, techEmbedded, Toby, Waqas Bukhary
13	Compilation	alk, Amani Kilumanga, bevenson, Blacksilver, Firas Moalla, haccks, Ishay Peled, Jean-Baptiste Yunès, Jens Gustedt, Jonathan Leffler, Jossi, jxh, MC93, MikeCAT, nathanieIng, P.P., Qrchack, R. Joiny, syb0rg, Toby, tofro, Turtle, Vraj Pandya, Алексей Неудачин
14	Compound Literals	alk, haccks, Jens Gustedt, Kerrek SB
15	Constraints	Armali, Toby, Vality
16	Create and include header files	4444, Jonathan Leffler, patrick96, Sirsireesh Kodali
17	Data Types	2501, alk, Blagovest Buyukliev, Firas Moalla, Jens Gustedt, Keith Thompson, Ken Y-N, Leandros, P.P., Peter, WMios
18	Declaration vs Definition	Ashish Ahuja, foxtrot9, Kerrek SB, Toby
19	Declarations	alk, AnArrayOfFunctions, Blacksilver, Firas Moalla, J Wu, Jens Gustedt, Jonathan Leffler, Jonathon Reinhart
20	Enumerations	Alejandro Caro, alk, jasoninnn, Jens Gustedt, Jonathan Leffler, OznOg, Toby
21	Error handling	Jens Gustedt, stackptr
22	Files and I/O streams	alk, bevenson, EWoodward, haccks, iRove, Jean Vitor, Jens Gustedt, Jonathan Leffler, Jossi, Leandros, Malcolm McLean, Pedro Henrique A. Oliveira, RamenChef, reshad, Snaipe, stackptr, syb0rg, tkk, Toby, tversteeg, William Pursell

23	Formatted Input/Output	alk, fluter, Jonathan Leffler, Jossi, lardenn, MikeCAT, polarysekt , StardustGogeta
24	Function Parameters	2501, Alejandro Caro, alk, Chrono Kitsune, ganesh kumar, George Stocker, Jens Gustedt, Jonathan Leffler, Leandros, MikeCAT, Minar Ashiq Tishan, P.P., RamenChef, Richard Chambers, someoneigna, syb0rg, Toby
25	Function Pointers	Alejandro Caro, alk, David Refaeli, Filip Allberg, hlovdal, John Burger, Leandros, Malcolm McLean, P.P., Srikar, stackptr, Toby
26	Generic selection	2501, Jens Gustedt, Sun Qingyao
27	Identifier Scope	embedded_guy, Firas Moalla, Jean-Baptiste Yunès, Jens Gustedt, Jonathan Leffler
28	Implementation- defined behaviour	Jens Gustedt, John Bollinger, P.P.
29	Implicit and Explicit Conversions	alk, Firas Moalla, Jens Gustedt, Jeremy Thien, kdopen, Lundin, Toby
30	Initialization	Jonathan Leffler, Liju Thomas, P.P.
31	Inline assembly	bevenson, EsmaeelE, Jonathan Leffler
32	Inlining	Alex, EsmaeelE, Jens Gustedt, Jonathan Leffler, Toby
33	Interprocess Communication (IPC)	CLDSEED, EsmaeelE, Jonathan Leffler, Toby
34	Iteration Statements/Loops: for, while, do-while	alk, GoodDeeds, Jens Gustedt, jxh, L.V.Rao, Malcolm McLean, Nagaraj, RamenChef, reshad, Toby
35	Jump Statements	alk, Jens Gustedt, Jonathan Leffler, Iordjohncena, Malcolm McLean, Sourav Ghosh, syb0rg, Toby
36	Linked lists	4386427, alk, Andrea Biondo, bevenson, iRove, Jonathan Leffler, Jossi, Leandros, Mateusz Piotrowski, Ryan, Toby
37	Literals for numbers, characters and strings	Jens Gustedt, Jonathan Leffler, Klas Lindbäck, Neui, Paul92, Toby
38	Memory management	4386427, alk, Anderson Giacomolli, Andrey Markeev, Ankush, Antti Haapala, Cullub, Daksh Gupta, dhein, dkrmr, doppelheathen, dvhh, elslooo, EOF, EsmaeelE, Firas Moalla, fluter, gdc, greatwolf, honk, Jens Gustedt, Jonathan Leffler,

		juleslasne, Luiz Berti, madD7, Malcolm McLean, Mark Yisri, Matthieu, Neui, P.P., Paul Campbell, Paul V, reflective_mind, Seth, Srikar, stackptr, syb0rg, Tamarous, tbodt, the sudhakar, Toby, tofro, Vivek S, vuko_zrno, Wyzard
39	Multi-Character Character Sequence	Jonathan Leffler, PassionInfinite, Toby
40	Multithreading	Parham Alvani, Toby
41	Operators	202_accepted, 3442, alk, Amani Kilumanga, Andrea Corbelli, Bakhtiar Hasan, BenG, blatinox, cpplearner, Damien, Dariusz, EsmaeelE, Faisal Mudhir, Fantastic Mr Fox, Firas Moalla, gsamaras, hrs, Iwillnotexist Idonotexist, Jens Gustedt, Jonathan Leffler, kdopen, Ken Y-N, L.V.Rao, Leandros, LostAvatar, Magisch, MikeCAT, noamgot, P.P., Paul92, Peter, stackptr, Toby, Will, Wolf, Yu Hao
42	Pass 2D-arrays to functions	deamentiaemundi, Malcolm McLean, Shrinivas Patgar, Toby
43	Pointers	OxEDD1E, alk, Altece, Amani Kilumanga, Andrey Markeev, Ankush, Antti Haapala, Ashish Ahuja, Bjorn A., bruno, bta, chqrlie, Courtney Pattison, Dair, Daniel Porteous, David G., dhein, dkrmr, Don't You Worry Child, e.jahandar, elslooo, EOF, erebos, Faisal Mudhir, Fantastic Mr Fox, FedeWar, Firas Moalla , fluter, foxtrot9, Gavin Higham, gdc, Giorgi Moniava, gsamaras, haccks, haltode, Harry Johnston, Hemant Kumar, honk, Jens Gustedt, Jonathan Leffler, Jonnathan Soares, Josh de Kock, jpX , L.V.Rao, LaneL, Leandros, Luiz Berti, Malcolm McLean, Matthieu, Michael Fitzpatrick, MikeCAT, Neui, Nitinkumar Ambekar, OiciTrap, P.P., Pbd, Peter, RamenChef, raymai97, Rohan, Sergey, Shahbaz, signal, slugonamission, solomonope, someoneigna, Spidey, Srikar, stackptr, syb0rg, tbodt, the sudhakar, thndrwrks, Toby, Vality, vijay kant sharma, Vivek S, Wyzard, xhienne, Алексей Неудачин
44	Preprocessor and Macros	Alex Garcia, alk, bevenson, bwoebi, Dariusz, DrPrItay, Erlend Graff, EsmaeelE, EvilTeach, fastlearner, Firas Moalla, gman, hashdefine, hlovdal, javac, Jens Gustedt, Jonathan Leffler, Justin, Leandros, luser droog, Madhusoodan P, Maniero, mnoronha, Nitinkumar Ambekar, P.P., Paul J. Lucas, Peter, Richard Chambers, Robert Baldyga, stackptr, Toby, v7d8dpo4
45	Random Number Generation	dylanweber, ganchito55, haccks, hexwab, Jonathan Leffler, Leandros, Malcolm McLean, MikeCAT, Toby
46	Selection Statements	alk, bevenson, Blagovest Buyukliev, Faisal Mudhir, GoodDeeds,

		gsamaras, jxh, L.V.Rao, lordjohncena, MikeCAT, NeoR, noamgot, OznOg, P.P., Toby, tofro
47	Sequence points	2501, Armali, bta, Community, haccks, Jens Gustedt, John Bode, Toby
48	Side Effects	EsmaeelE, Jonathan Leffler, L.V.Rao, madD7, RamenChef, Sirsireesh Kodali, Toby
49	Signal handling	3442, alk, Dariusz, Jens Gustedt, Leandros, mirabilos
50	Standard Math	Alejandro Caro, alk, Blagovest Buyukliev, immerhart, Jonathan Leffler, manav m-n, Toby
51	Storage Classes	alk, Blagovest Buyukliev, Chrono Kitsune, greatwolf, Jean- Baptiste Yunès, Jens Gustedt, Jonathan Leffler, L.V.Rao, madD7, Neui, Nitinkumar Ambekar, P.P., Toby, tversteeg, vuko_zrno
52	Strings	4386427, alk, Amani Kilumanga, Andrey Markeev, bevenson, catalogue_number, Chris Sprague, Chrono Kitsune, Cody Gray, Damien, Daniel, depperm, dylanweber, FedeWar, Firas Moalla, haccks, Ishay Peled, jasoninnn, Jean-Baptiste Yunès, Jens Gustedt, John Bollinger, Jonathan Leffler, Leandros, Malcolm McLean, mantal, MikeCAT, P.P., Purag, Roland Illig, stackptr, still_learning, syb0rg, Toby, vasili111, Waqas Bukhary, Wolf, Wyzard, Алексей Неудачин
53	Structs	alk, Chrono Kitsune, Damien, Elazar, EsmaeelE, Faisal Mudhir, Firas Moalla, gmug, jasoninnn, Jens Gustedt, Jonathan Leffler, Jossi, kamoroso94, Madhusoodan P, OznOg, Paul Kramme, PhotometricStereo, RamenChef, Toby, Vality
54	Structure Padding and Packing	EsmaeelE, Jarrod Dixon, Jedi, Jesferman, Jonathan Leffler, Liju Thomas, MayeulC, tilz0R
55	Testing frameworks	Community, EsmaeeIE, Jonathan Leffler, Iordjohncena, Toby, user2314737, vuko_zrno
56	Threads (native)	alk, Jens Gustedt, P.P.
57	Type Qualifiers	alk, Blagovest Buyukliev, Jens Gustedt, Jesferman, madD7, tversteeg
58	Typedef	Buser, Chandrahas Aroori, GoodDeeds, Jonathan Leffler, mame98, PhotometricStereo, Stephen Leppik, Toby
59	Undefined behavior	2501, Abhineet, Aleksi Torhamo, alk, Antti Haapala, Armali, Ben Steffan, blatinox, bta, BurnsBA, caf, Christoph, Cody Gray,

		Community, cshu, DaBler, Daniel Jour, DarkDust, FedeWar, Firas Moalla, Giorgi Moniava, gsamaras, haccks, hmijail, honk, Jacob H, Jean-Baptiste Yunès, Jens Gustedt, John, John Bollinger, Jonathan Leffler, Kamiccolo, Leandros, Lundin, Magisch, Mark Yisri, Martin, MikeCAT, Nemanja Boric, P.P., Peter, Roland Illig, TimF, Toby, tversteeg, user45891, Vasfed, void
60	Unions	Jossi, RamenChef, Toby, Vality
61	Valgrind	abacles, alk, Ankush, Chandrahas Aroori, Devansh Tandon, drov, Firas Moalla, J F, Jonathan Leffler, vasili111
62	Variable arguments	2501, Blacksilver, eush77, Jean-Baptiste Yunès, Jonathan Leffler, Leandros, mirabilos, syb0rg, Toby
63	X-macros	Cimbali, Jens Gustedt, John Bollinger, Leandros, MD XF, mpromonet, poolie, RamenChef, technosaurus, templatetypedef , Toby