

# Introduction to C

## Operating SystemsVU 2023W

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# Part I

## Introduction

- ▶ 1964: MIT, General Electrics, Bell Labs and AT&T wanted to create a new operating system (Multics)
  - ▶ 1969: Too expensive ⇒ Bell Labs quits
- ▶ Group around Ken Thompson (Bell Labs) is looking for alternatives to Multics and wanted to create the OS in assembler

- ▶ not portable

- ▶ time consuming

- ▶ prone to errors

```
movl    -8(%ebp, %edx, 4), %eax
movl    -4(%ebp), %eax
movl    (%ecx), %edx
leal    8(,%eax,4), %eax
leal    (%edx,%eax,2), %eax
```

- ▶ Alternatives to assembler were needed. C was developed as successor to the language B, ALGOL (ALGORithmitc Language)

# Why C ?

- ▶ Past:
  - ▶ Portability
  - ▶ Extensibility with libraries
- ▶ Today:
  - ▶ Performance (compare OS-kernel: Windows, Linux, BSDs, ...)
  - ▶ Many libraries are available
  - ▶ Programming hardware
  - ▶ Computer graphics and games
  - ▶ Modern languages/interpreters are written in C (Python, Perl, Ruby, ...)
  - ▶ A lot of compilers generate C-code (e.g., Matlab/Simulink)

# Standards

- ▶ 1978: De facto standard by Ritchie and Kernighan in the book [The C Programming Language](#)
- ▶ 1989: C-89 / ANSI-C
- ▶ 1999: C-99
  - ▶ Not supported by all compilers
  - ▶ Even gcc does not fully support it
  - ▶ This standard is used for OSVU lab exercises

```
$ gcc -std=c99 -pedantic -Wall \  
-D_DEFAULT_SOURCE -g -c filename.c
```

- ▶ 2011: C-11
- ▶ today: new quasi-standard (at least in the free/open source community) with gcc<sup>1</sup> and gnu extensions
  - ▶ However, some gnu-extensions are specified only informally
  - ▶ Recently LLVM/clang appeared as a potential successor to gcc

---

<sup>1</sup><http://gcc.gnu.org>

# Hello, C World

```
#include <stdio.h>

int main(void)
{
    printf("Hello, C World\n");

    return 0;
}
```

# Compilation

- ▶ Source code needs to be translated to machine code
- ▶ Code → pre-processor → compiler → linker

```
$ gcc -o prog prog.c # all done in one step  
$ ./prog # start the program
```

Single steps (fyi only):

- ▶ pre-processor:

```
$ gcc -E prog.c
```

- ▶ Compiler, linker:

```
$ gcc -v -o prog prog.c  
[..]  
<..>/cc1 [..] prog.c [..] -o /tmp/ccpMJ9ab.s  
[..]  
as -V -Qy -o /tmp/ccdR6Ueb.o /tmp/ccpMJ9ab.s  
[..]  
<..>/collect2 [..] -o prog [..] crtn.o
```

# Comments

```
/* I am a comment in C-89 */  
  
// I am a comment in C-99 standard  
// I end at the end of the line  
  
/* multi-line comments  
    require the old syntax */
```

## Code

- ▶ comment (functions, etc.)
- ▶ structure (indent, line breaks, etc.)

**Variables &  
Constants**

Definition

Declaration

Initialization

Types

Constants

Scope

Modifications

Operators

Example

# Part II

# Variables & Constants

# Definition

- ▶ For variables memory space needs to be reserved (depending on the data type)
- ▶ The name is set
- ▶ This happens at the definition
- ▶ The definition of a variable must happen only one time in the code

```
int i; // Integer variable i, declaration + definition

// Function declaration + definition:
int f(void)
{
    ...
}
```

# Declaration

- ▶ Variables have a **type**
- ▶ The compiler needs to know this type
- ▶ This is done with the declaration

```
extern int j; // declared, but defined somewhere else  
  
/* Function declaration  
   (but not defined, i.e. no body): */  
int f(void);
```

- ▶ The declaration can happen several times
- ▶ Not each declaration is also a definition
- ▶ However, each definition is also a declaration
- ▶ The term **declaration** is often not distinguished from the term **definition** → **declaration** is used for both

# Initialization

## Variables & Constants

### Definition

### Declaration

### Initialization

### Types

### Constants

### Scope

### Modifications

### Operators

### Example

- ▶ Although the variable already has its memory, its value is still undefined (unless it was placed in an pre-initialized memory at compile time)
- ▶ Initialization assigns a value to a variable
- ▶ Assignment is done with =

```
int k = 23; /* declaration, definition  
and initialization */
```

## Examples

```
int i; /* declaration and definition  
of a single integer variable */
```

```
int i, j, k; // -"- of multiple integers at once
```

```
int i, j = 23, k = 42; /* same, but some variables  
are initialized */
```

```
int i, char b; // incorrect syntax
```

```
int i; char b; /* correct, declares and defines an  
integer and a character variable */
```

```
int i = 4; char b = 'A'; // same with initializations
```

# Byte in C99-standard

## Variables & Constants

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Operators

Example

*A byte is composed of a contiguous sequence of bits, the number of which is implementation-defined.*

ISO/IEC 9899:TC3, Committee Draft – September 7, 2007

# Integral Number

- ▶ **char**: 1 byte (according to the standard a byte does **not** have to have 8 bit of length). Is often used to store characters and strings
- ▶ **short int**: min. 16 bit
- ▶ **int**: often 32 or 64 bit
- ▶ **long int**: min. 32 bit
- ▶ **long long int**: min. 64 bit. Since C-99
- ▶ Actual size is available in `<limits.h>`
- ▶ C-99 introduced standardized types (`<stdint.h>`): e.g., `uint32_t`, `int8_t`, ...
  
- ▶ All types have signed and unsigned variants (e.g. signed int, unsigned int), by default everything is signed
- ▶ Literals can be declared hexadecimal (0x as prefix) and octal (0 as prefix), e.g., `0x10` (16 in decimal), `024` (20 in decimal)

# Range of Values

## Variables & Constants

Definition

Declaration

Initialization

Types

Constants

Scope

Modifications

Operators

Example

- ▶ Signed variables have another range of values than unsigned variables
- ▶ The following ranges of values are **not** specified by the standard, they are used for presentation purposes

Type	signed	unsigned
char	-128 to 127	0 to 255
short int	-32.768 to 32.767	0 to 65.535
long int	-2.147.483.648 to 2.147.483.647	0 to 4.294.967.295
...	...	...

# Real Numbers

## Variables & Constants

Definition

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Operators

Example

## Floating point numbers:

- ▶ **float**: single precision
- ▶ **double**: double precision
- ▶ **long double**: extended precision
- ▶ There is no statement about the internal representation in the standard
  
- ▶ Signed and unsigned are not differentiated → it's always signed

## sizeof

Variables &  
Constants

Definition

Declaration

Initialization

Types

Constants

Scope

Modifications

Operators

Example

- ▶ The operator `sizeof` is used to obtain the memory consumption of a type

```
int i;  
printf("%lu byte(s)\n", sizeof i);  
printf("%lu byte(s)\n", sizeof (int));
```

# Constants

## Variables & Constants

Definition

Declaration

Initialization

Types

Constants

Scope

Modifications

Operators

Example

```
const int i = 23; // C constant
```

```
#define MYCONST 23 // pre-processor constant;  
                // all occurrences are replaced  
                // with 23 by the pre-processor
```

- ▶ **const** defines a typed constant in the code. Should/Can **not** be changed
- ▶ **MYCONST** is replaced by the pre-processor

# Scope

- ▶ Variables are visible only within their block

```
#include <stdio.h>

int main(void)
{
    int i = 23, j = 42;
    {
        int i; // redeclaration of i within a new block
        i = 2323; // assigning the local i

        printf("%d, ", i);
        printf("%d, ", j);
    }
    printf("%d\n", i); /* in this block the value
                        of i has not changed */

    return 0;
}
```

```
$ 2323, 42, 23
```

- ▶ Before C-99, variables had to be declared at the beginning of a block
- ▶ With C-99 (which we are using) this is no longer required

```
#include <stdio.h>

int main(void)
{
    /* i, j not at the beginning of the block */
    for (int i = 0; i < 10; ++i)
    {
        printf("%d\n", i);
        int j = 23;
        printf("%d\n", j);
    }
    return 0;
}
```

## static

- ▶ `static` assigns to a variable a fixed memory space, its state remains
- ▶ A static variable cannot be accessed from an outside block or file

```
#include <stdio.h>
```

```
void foo()  
{  
    static int i = 23;  
    printf("%d, ", i);  
    i = i + 1;  
}
```

```
int main(void)  
{  
    foo();  
    foo();  
    foo();  
    return 0;  
}
```

```
$ 23, 24, 25,
```

- ▶ Declares variables which are defined in another file

inc.c

```
int g_variable = 1;  
[..]  
    g_variable++;  
[..]
```

dec.c

```
extern int g_variable;  
[..]  
    g_variable--;  
[..]
```

# volatile

- ▶ Variable can change outside of the program context
- ▶ Important for hardware oriented programming (e.g., interrupt handler that change the values of variables)
- ▶ (fyi only:) The implementation of volatile is compiler specific; a 'clean' solution uses [Memory Barriers](#)<sup>2</sup>

```
volatile char keyPressed = ' ';  
long count = 0;  
while (keyPressed != 'x') {  
    ++count;  
}
```

Without `volatile`, the while-loop would be optimized to `while(1)` by the compiler, because from the compiler's point of view the variable never changes

---

<sup>2</sup><https://lwn.net/Articles/234017/>

# Example

## Variables & Constants

Definition

Declaration

Initialization

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Constants

Scope

Modifications

Operators

Example

```
extern const volatile unsigned long int rt_clk;
```

A "long int" variable, no sign, values can't be assigned (but the value can be read), the value can change outside of the program context and it is defined somewhere else

# Increment/Decrement

## Variables & Constants

Definition

Declaration

Initialization

Types

Constants

Scope

Modifications

Operators

Example

- ▶ Using ++ and -- variables can be incremented or decremented by one
- ▶ Prefix (++i) und postfix (i++) are possible:
  - ▶ Prefix operator in/decrements, returns new value
  - ▶ Postfix operator in/decrements, returns old value
- ▶ Use prefix operator if possible (also with regard to C++)

```
int n;  
int m = 0;  
n = ++m;  
$ n = 1, m = 1
```

```
int n;  
int m = 0;  
n = m++;  
$ n = 0, m = 1
```

## Ordering/Associativity

```
c = sizeof (x) + ++a / 3;
```

```
c = (sizeof (x) + ((++a) / 3));
```

```
a = 5 / 2 * 3;
```

```
a = (5 / 2) * 3; /* left to right */
```

```
i = 3;  
a = i + i++;  
/* i == 4, a == ? (according to the standard  
* it depends on the compiler implementation!) */
```

```
i = 2;  
a = i++ + ++i; /* ??? */
```

## Equality- &amp; Logic Operators

Operator	Explanation
<	less than
>	greater than
<=	less than or equal
>=	greater than or equal
!=	not equals
==	equals
&&	logical and
	logical or
!	negation

- ▶ || and && are evaluated [short circuit](#)

## Bitwise Operators

Operator	Explanation
&	and
—	or
^	exclusive or (xor)
~	bit-wise complement
>>	shift right
<<	shift left

x:	1	0	0	1	1	0	1	1
y:	0	0	0	1	0	0	0	1
x & y:	0	0	0	1	0	0	0	1

- ▶ For bitwise and arithmetic operators there are the versions `Op=` (e.g., `i += 5` which is the same as `i = i + 5`)

- ▶ << and >> do bit-wise shifting

```
unsigned char i = 7; /* 00000111 */
i <<= 1; /* 00001110 */
printf("%d\n", i); /* 14 */

/* 128 == 2 to the power of 7 */
printf("%d\n", 1 << 7);
```

- ▶ The behavior of signed variables with negative values is undefined

```
int i = -7;
i <<= 1;
printf("%d\n", i); /* -14 ??? undefined */
```

# Example

## Variables & Constants

Definition

Declaration

Initialization

Types

Constants

Scope

Modifications

Operators

Example

```
unsigned char a, b, c;  
a = 4; b = 2; /* binary: a = 100, b = 010 */  
c = a | b; /* c = 6 */  
b = a & c; /* b = 4 */  
a += 3; /* a = a + 3 = 7 */  
b %= 3; /* b = b % 3 = 1 (% .. modulo div) */  
b = 0;  
if ( ( b > 0) && ( ( a / b) > 5) ) /* ... */
```

## Part III

# Control Structures

```
if (expression)
    statement
else if (expression)
    statement
else if (expression)
    statement
/* . . . */
else
    statement
```

- ▶ In C: 0 is false, everything else is true (even -1)
- ▶ Tip: never go without/forget embracing the statement-blocks; do also embrace one-line statements with {}

# goto fail; goto fail;

## Apple's libsecurity\_ssl, sslKeyExchange.c:

```
SSLVerifySignedServerKeyExchange(..)
{
    if ((err = SSLHashSHA1.update(&hashCtx, &signedParams)) != 0)
        goto fail;
    if ((err = SSLHashSHA1.final(&hashCtx, &hashOut)) != 0)
        goto fail;
    fail:
        SSLFreeBuffer(&signedHashes);
        SSLFreeBuffer(&hashCtx);
        return err;
}
```

### References:

- ▶ [http://opensource.apple.com/source/Security/Security-55471/libsecurity\\_ssl/lib/sslKeyExchange.c](http://opensource.apple.com/source/Security/Security-55471/libsecurity_ssl/lib/sslKeyExchange.c)
- ▶ [http://www.theregister.co.uk/2014/02/25/apple\\_mac\\_os\\_x\\_10\\_9\\_2\\_ssl/](http://www.theregister.co.uk/2014/02/25/apple_mac_os_x_10_9_2_ssl/)

Thanks to Roland Kammerer for this case study!

goto fail; goto fail;



<http://teespring.com/goto-fail-goto-fail>

## goto fail; goto fail;

- ▶ Please, go without goto in the regular exercises
- ▶ **Negative example:**

```
#include <stdio.h>
int main(void)
{
    int i = 0;
loopstart:
    ++i;
    if(i >= 5)
        goto printnum;
contloop:
    if (i < 9)
        goto loopstart;
    goto end;
printnum:
    printf("i is %d\n", i);
    goto contloop;
end:
    return 0;
}
```

## switch

```
switch (expression)
{
    case const_expr: statements
    case const_expr: statements
    /* . . . */
    default: statements
}
```

- ▶ Only constant values can be used for equality checks
- ▶ A **case** should always end with **break**, otherwise the succeeding **cases** will be evaluated (see example at the end)
- ▶ You should always provide a **default** case

```
for (expression1; expression2; expression3)  
    statement
```

- ▶ All three expression are not mandatory
- ▶ Basic example:
  - ▶ **expression1**: Init the counter
  - ▶ **expression2**: Check whether the loop should continue
  - ▶ **expression3**: Increment the counter

# while/do-while

```
while (expression)  
    statement
```

```
do  
    statement  
while (expression);
```

- ▶ Do-while executes **statement** at least one time

# continue/break

## Control Structures

if

switch

for

while/do-while

continue/break

Example

- ▶ **continue** continues at the next run of the most inner loop
  - ▶ for-loop: `expression3` is executed, `expression2` is checked
- ▶ **break** exits the most inner loop and continues to run the code after the loop
  - ▶ for-loop: `expression3` is not executed

## Example

```
int i;

for (i = 0; i < 10; ++i)
{
    (void) printf("hello\n");
}

switch (input)
{
    case 'a':
    case 'A':
        printf("a or A\n");
        break;
    default:
        printf("Error");
        break;
}

i = 23;
if (i == 42)
{
    printf("i ist 42\n");
}
```

Arrays

One  
Dimensional

Multi  
Dimensional

Initialization

Strings

# Part IV

# Arrays

# One Dimensional

## Arrays

One  
DimensionalMulti  
Dimensional

## Initialization

## Strings

- ▶ Arrays are used to combine related values of the same type

```
Type name[size];
```

```
int myarray[8];
```

- ▶ `myarray` stores 8 integer variables
- ▶ Indexed from 0 to 7
- ▶ `myarray[8]` **out-of-bounds**

- ▶ Arrays can have multi dimensions
- ▶ In C it is basically "syntactic sugar"

```
int myarray[2][3];  
int myarray2[2][3][4];
```

# Initialization

## Arrays

One  
DimensionalMulti  
Dimensional

Initialization

Strings

```
int myarr[2][3]= {  
                {1,2,3},  
                {4,5,6},  
                };  
  
int myarr2[2][3] = {1,2,3,4,5,6};  
/* first version is preferred */  
int myarr3[] = {1, 2, 3, 4};  
/* if the whole array is initialized  
   you do not need to declare the size */
```

# Strings

## Arrays

One  
DimensionalMulti  
Dimensional

Initialization

Strings

- ▶ Strings are arrays of characters (`char`) (in C)
- ▶ Strings are terminated with `'\0'` by definition; this is **essential** for functions that work on strings to know the end of the string

```
char string[] = "hello, world";  
/* string is auto \0 terminated */  
char s[6];  
s[0] = 'h'; s[1] = 'e'; s[2] = 'l';  
s[3] = 'l'; s[4] = 'o'; s[5] = '\0';  
char str[] = {'f', 'o', 'o', 'b', 'a', 'r', '\0'};  
  
printf("%s\n", s); /* prints "hello" */  
s[3] = '\0';  
printf("%s\n", s); /* prints "hel" */
```

Functions

Definition

Global and

Local

Variables

Example

# Part V

# Functions

# Definition of Functions

```
type name(type1 param1, type2 param2, ...)  
{  
    /* code */  
}
```

- ▶ Increase the readability, re-usability and maintainability
- ▶ Need to be declared before they can be used

```
int add(int a, int b)  
{  
    return a + b;  
}
```

```
int main(void)  
{  
    int i;  
    i = add(2, 3);  
    /* i == 5 */  
    return 0;  
}
```

# Prototypes

- ▶ Like variable, declaration and definition are differentiated
- ▶ A prototype represents a declaration and ends with an `' ; '`

```
/* Prototype */
int add(int a, int b);
/* int add(int x, int v); also okay */
/* int add(int, int); also okay */
/* int add(double, int); wrong,
   because int is used later */

int main(void)
{
    int i;
    i = add(2, 3); /* i == 5 */
    return 0;
}

/* now add can be defined after it has been called */
int add(int a, int b)
{
    return a + b;
}
```

- ▶ Local variables get invisible when the function or the block ends
- ▶ Global variables (declared outside of functions, normally at the beginning of the source code) are valid and accessible until the program ends
- ▶ Local variables mask global variables
- ▶ Local variables have a random value at definition
- ▶ Global variables are placed at a memory space which is initialized with 0

## Example

```
int i;
int j = 23;

void foo()
{
    int j = 42;
    printf("%d\n", j); /* 42 */
}

int main(void)
{
    int k;
    printf("%d\n", j); /* 23 */
    foo();             /* 42 */
    printf("%d\n", i); /* 0 */
    printf("%d\n", k); /* 1863 (random) */
    return 0;
}
```

## Part VI

# Pointer

# Pointer

## Pointer

### Pointer

### Declaration

### Memory Layout

### Arithmetic man-pages

### Risks

- ▶ In C the values of variables do not need to be accessed via their names
- ▶ This can also be done by pointers
- ▶ Pointers are no "black magic", they are variables like others
- ▶ Difference: they store an **address**
- ▶ This is important for hardware oriented programming (speed increase)
- ▶ Unfortunately it is also prone to errors
- ▶ Even new programming languages have pointers, however they hide it from the programmer

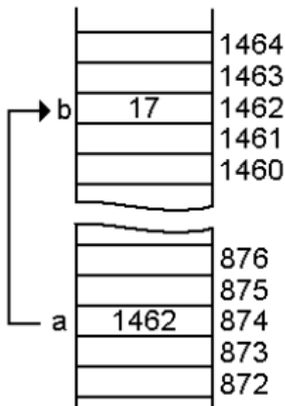
# Declaration

- ▶ Pointers are declared with `Typ *name`
- ▶ The allocated memory does not have the size of `Typ`, instead, it has the size of `Typ *`, in which an address can be stored
- ▶ The value, to which a pointer points to, can be accessed with the dereferencing operator `*`
- ▶ The address of a variable can be accessed with the address operator `&`

```
int *p; /* I'm a pointer */
int* q; /* Me too */
int* a, b; /* a is a pointer, but
           b is not a pointer */
int *a, b; /* a yep, b nope */
int *a, *b; /* a and b are pointers */
```

## Memory Layout

```
int *a;  
int b = 17;  
a = &b;  
printf("value b: %d\n", b); /* 17 */  
printf("address b: %p\n", &b); /* 1462 */  
printf("value a: %p\n", a); /* 1462 */  
printf("value to which a points to: %d\n", *a); /* 17 */  
printf("adresse of a: %p\n", &a); /* 874 */
```



## Simple Pointer Arithmetic

Pointer

Pointer

Declaration

Memory

Layout

Arithmetic

man-pages

Risks

```
int ar[5] = {1, 2, 3, 4, 5};
```

```
int *p;
```

```
p = &ar[0];
```

```
/* or */
```

```
p = ar; /* ar is no pointer, only the address! */
```

```
printf("%d\n", *p); /* 1 */
```

```
*p += 22;
```

```
printf("%d\n", ar[0]); /* 23 */
```

```
p += 1; /* pointer points to the next element */
```

```
printf("%d\n", *p); /* 2 */
```

```
$ man strcpy
```

```
char *strcpy(char *dest, const char *src);

/* my C code */
char *mysrc = "mystring";
char *mydest = /* does not matter at the moment:
                we have enough memory space */

strcpy(mydest, mysrc); /* ? */
/* ?? or ?? */
strcpy(*mydest, *mysrc); /* ? */
```

man-page are read that way: strcpy needs variables to addresses (`*dest`, `*src`). Where is this Address? In the pointers! So you do **not** need do dereference them.

⇒ (void) strcpy(mydest, mysrc)

## Risks of Pointers

## Pointer

## Pointer

## Declaration

Memory  
LayoutArithmetic  
man-pages

## Risks

- ▶ Pointer arithmetic can get risky if you do not work with care
- ▶ **Attention:** null-pointer dereferencing was the most frequent security problem at Red Hat in 2009<sup>3</sup>

```
int ar[5] = {1, 2, 3, 4, 5};  
int *p = &ar[0];
```

```
/* no way! */  
p += 23; /* that might cause a problem */  
printf("%d\n", *p); /* FAIL */  
p = NULL;  
printf("%d\n", *p); /* FAIL */
```

---

<sup>3</sup>[www.awe.com/mark/blog/20100216.html](http://www.awe.com/mark/blog/20100216.html)

## Part VII

# Preprocessor

- ▶ The preprocessor is called before the compiler run
- ▶ Is doing simple replacements in the source code (case sensitive)
- ▶ Resulting source code can be viewed by running `gcc -E`
- ▶ Motivation
  - ▶ Past: defining constants, inline code
  - ▶ Today: portability. using compiler specifications

A preprocessors tasks (temporal order, not complete):

- ▶ fyi: Trigraph → ASCII (e.g., `??`) replaced with `]`<sup>4</sup>
- ▶ Combining lines that are split by `'\'`
- ▶ Replace macros and copy files (`#include`) in the source code

---

<sup>4</sup>[en.wikipedia.org/wiki/Digraphs\\_and\\_trigraphs](https://en.wikipedia.org/wiki/Digraphs_and_trigraphs)

## Replacing Constants

```
#define ANSWER (42) /* Constant */  
  
printf("ANSWER: %d\n", ANSWER);
```

ends up:

```
printf("ANSWER: %d\n", (42));
```

There is no replacement in string literals.

## Conditional Replacements

`#if`, `#ifdef`, `#ifndef`, `#elif`, `#else`, `#endif`:

```
#ifdef WIN32  
#include <windows.h>  
#else  
#include <unistd.h>  
#endif
```

```
#if DEBUG >= 2  
printf("debug, debug\n");  
#endif
```

- ▶ Complex macros with parameters can be defined

```
#define NRELEMENTS(a) (sizeof(a) / sizeof(a[0]))
```

- ▶ Macros should be handled with care! There are a lot of risks and side effects

```
#define DOUBLE(a) a+a
```

```
int x = DOUBLE(5) * 3;
```

```
/* x = 5 + 5 * 3 <=> 5 + (5 * 3)
```

```
=> #define DOUBLE (a) ( (a) + (a) ) */
```

```
#define DOUBLE(a) ( (a) + (a) )
```

```
int x = 3;
```

```
int y = DOUBLE(++x);
```

```
/* y = ( (++x) + (++x) ) */
```

## Part VIII

# Material

- ▶ C Programming Language - Kernighan & Ritchie
- ▶ `https://en.wikibooks.org/wiki/C_Programming`
- ▶ `https://de.wikibooks.org/wiki/C-Programmierung`