## Writing Program in C Expressions and Control Structures (Statements and Loops)

## Jan Faigl

Department of Computer Science
Faculty of Electrical Engineering
Czech Technical University in Prague
Lecture 02
B0B36PRG - Programming in C

B0B36PRG - Lecture 02: Writing your program in C

## Part 1

Part 1 - Expressions

## Overview of the Lecture

- Part 1 - Expressions
- Expressions - Literals and Variables
- Expressions - Operators
- Associativity and Precedence
- Assignment
- Part 2 - Control Structures: Selection Statements and Loops
- Statements and Coding Styles
- Selection Statements
- Loops
- Conditional Expression K. N. King: chapters 5 and 6
- Part 3 - Assignment HW 01

Jan Faigl, 202
B0B36PRG - Lecture 02: Writing your program in C

## Expressions

- Expression prescribes calculation value of some given input.
- Expression is composed of operands, operators, and brackets.
- Expression can be formed of
- literals,
- variables,
- constants,
- unary and binary operators,
- function call,
- brackets.
- The order of operation evaluation is prescribed by the operator precedence and associativity.

$$
\begin{array}{ll}
10+x * y & \text { // order of the evaluation } 10+(x * y) \\
10+x+y & / / ~ o r d e r ~ o f ~ t h e ~ e v a l u a t i o n ~ \\
10+x)+y
\end{array}
$$

* has higher priority than +
+ is associative from the left-to-right
- The evaluation order can be prescribed by fully parenthesized expression.

Simply: If you are not sure, use brackets.

| Expressions - Literals and Variables | Expressions - Operators | Associativity and Precedence | Assignmen |
| :--- | :--- | :--- | :--- |

## Literals - Integer and Rational

- Integer values are stored as one of the integer type (keywords): int, long, short, char and their signed and unsigned variants. Further integer data types are possible.
- Rational numbers (data types float and double) can be written with floating point - 13.1; or with mantissa and exponent $-31.4 \mathrm{e}-3$ or $31.4 \mathrm{E}-3$.

Scientific notation

- Floating point numeric types depends on the implementation (usually as IEEE-754-1985). Integer literals (values)

| Decimal | 123450932 |  |
| :--- | :--- | ---: |
| Hexadecimal | $0 \times 120 \times$ FAFF | (starts with 0x or OX) |
| Octal | 01230567 | (starts with 0) |
| unsigned | 12345 U | (suffix U or u) |
| long | 12345 L | (suffix L or l) |
| unsigned long | 12345 ul | (suffix UL or ul) |
| long long | 12345 LL | (suffix LL or 11) |

- double - by default, if not explicitly specified to be another type;
- float - suffix F or f;

$$
\text { float } f=10 . f \text {; }
$$

- long double - suffix L or 1

$$
\text { long double } 1 \mathrm{~d}=10.11 \text {; }
$$

Jan Faigl, 2024
B0B36PRG - Lecture 02: Writing your program in C

## Literals - Enumeration

- By default, values of the enumerated type starts from 0 and each other item increase the value about one, values can be explicitly prescribed.

```
enum {
    WHITE,
    BLACK,
    RED,
    GREEN,
};
```

enum \{
ERROR_OK = 0, // EXIT_SUCCESS
ERROR_INPUT = 100,
ERROR_RANGE $=101$
\};

The enumeration values are usually written in uppercase. - Type - enumerated constant is the int type.

- Value of the enumerated literal can be used in loops. enum \{ WHITE = 0, BLACK, RED, GREEN, BLUE, NUM_COLORS \}; for (int color $=$ WHITE; color < NUM_COLORS; ++color) \{ \}

Expressions - Literals and Variables

## Literals - Characters and Text Strings

- Character literal is single (or multiple) character in apostrophe.

$$
{ }^{\prime} A^{\prime},{ }^{\prime} B^{\prime} \text { or } ' \backslash n '
$$

- Value of the single character literal is the ASCII code of the character.

$$
{ }^{\prime} 0^{\prime} \sim 48, A^{\prime} \sim 65
$$

Value of character out of ASCII (greater than
127) depends on the compiler.

- Type of the character constant (literal).
- Character constant is the int type. char $\mathrm{c}=$ ' 8 '; // Letter of the digit 8 int $\mathrm{v}=\mathrm{c}-\mathrm{O}$, ; // Conversion to int value 8
char a $=$ ' $O^{\prime} ; ~ / /$ Test a letter is upper case _Bool upper = (a >= 'A' \&\& a <= 'Z');
char $\mathrm{i}={ }^{\prime} 5^{\prime}$; // Test a letter is a digit _Bool digit = (i >= '0' \&\& i <= '9');
- Text string is a sequence of characters enclosed in quotation marks.
"A string with the end of line \n"
- String literals separated by white spaces are joined to single one.
"A string literal" "with the end of the line \n" is concatenate into
"A string literal with end of the line $\backslash n$ "
- String literal is stored in the array of the type char terminated by the null character ' $\backslash 0$ '. A string literal "word" is stored as
$\square$
The size of the array must be +1 item longer to store 10!
BOB36PRG - Lecture 02: Writing your program in C
Associativity and Precedence Assignment


## Variable Definition

- The variable definition has a general form
declaration-specifiers variable-identifier;
- Declaration specifiers are following.
- Storage classes: at most one of the auto, static, extern, register;

■ Type quantifiers: const, volatile, restrict;

## None or more type quantifiers are allowed.

- Type specifiers: void, char, short, int, long, float, double, signed, unsigned. In addition, struct and union type specifiers can be used. Finally, own types defined by typedef can be used as well.
float $f=10.1 \mathrm{f}$; // float variable initialized by float literal const double pi $=3.14$; //const double variable initialized to 3.14
unsigned char $\mathrm{v}=255$; //one byte integer variable with the full range 0.. 255
const unsigned long l = 1001; //constant long integer variable initialized by long literal int i; // i variable of the common C integer type int that is not initialized


## Operators

- Operators are selected characters (or sequences of characters) dedicated for writting expressions.
- Five types of binary operators can be distinguished.
- Arithmetic operators - additive (addition/subtraction) and multiplicative (multiplication/division);
- Relational operators - comparison of values (less than, greater than, ...);
- Logical operators - logical AND and OR;
- Bitwise operators - bitwise AND, OR, XOR, bitwise shift (left, right);
- Assignment operator $=-$ a variables ( $I$-value) is on its left side.
- Unary operators
- Indicating positive/negative value: + and - .

Operator - modifies the sign of the expression.

- Modifying a variable : ++ and --
- Logical negation: !.
- Bitwise negation: $\sim$.
- Ternary operator - conditional expression ? :.

Jan Faigl, 2024
B0B36PRG - Lecture 02: Writing your program in C
11/ 64

## Basic Arithmetic Expressions

- For an operator of the numeric types int and double, the following operators are defined.

Also for char, short, and float numeric types.

- Unary operator for changing the sign -;
- Binary addition + and subtraction -;
- Binary multiplication * and division /.
- For integer operator, there is also
- Binary module (integer reminder) \%.
- If both operands are of the same type, the results of the arithmetic operation is the same type.
- In a case of combined data types int and double, the data type int is converted to double and the results is of the double type.

Expressions - Literals and Variables Expressions - Operators Associativity and Precedence Assignment
Variables, Assignment Operator, and Assignment Statement

- Variables are defined by the type and name.
- Name of the variable are in lowercase.
- Multi-word names can be written with underscore _.
- Each variable is defined at a new line.
int n ;
int n; number of items;
int numberÖfItems;
- Assignment is setting the value to the variable, i.e., the value is stored at the memory location referenced by the variable name.
- Assignment operator

$$
\langle\text { I-value }\rangle=\langle\text { expression }\rangle
$$

Expression is literal, variable, function calling, ...

- The side is the so-called I-value - location-value, left-value

It must represent a memory location where the value can be stored.

- Assignment is an expression and we can use it everywhere it is allowed to use the expression of the particular type.
- Assignment statement is the assignment operator $=$ and ;.

Jan Faigl, 2024
BOB36PRG - Lecture 02: Writing your program in C
Expressions - Literals and Variables Expressions - Operators Associativity and Precedence Assignment

## Example - Arithmetic Operators 1/2

1 int $\mathrm{a}=10$;
2
3 int $\mathrm{b}=3$;
3
3 int $c=4 ;$
4 int $d=5$;
5 int result;
7 result = a - b; // subtraction
printf("a - b = \%i\n", result);
10 result $=\mathrm{a} * \mathrm{~b}$; // multiplication
printf("a * b = \%i\n", result);
result = a / b; // integer divison
printf("a / b = \%i\n", result);
16 result $=\mathrm{a}+\mathrm{b} * \mathrm{c}$; // priority of the operators printf("a + b * c = \%i\n", result);

```
printf("a * b + c * d = %i\n", a * b + c * d); (c*d)) // -> 50
printf("(a * b) + (c * d) = %i\n", (a* b) + (c * d)); // -> 50
```

21 printf("a* $(\mathrm{b}+\mathrm{c}) * d=\% i \backslash n ", a *(b+c) * d) ; \quad / /->350$



- Unary operator $(++$ and --$)$ change the value of its operand.

The operand must be the l-value, i.e., an expression that has memory space, where the value of the expression is stored, e.g., a variable.

- It can be used as prefix operator, e.g., $++\mathbf{x}$ and $--\mathbf{x}$;
- or as postfix operator, e.g., $\mathbf{x}++$ and $\mathbf{x}--$.
- In each case, the final value of the expression is different!

| int $i ;$ int $a ;$ | value of $i$ | value of $a$ |
| :--- | :---: | :---: |
| $i=1 ; a=9 ;$ | 1 | 9 |
| $a=i++;$ | 2 | 1 |
| $a=++i ;$ | 3 | 3 |

$\mathbf{a}=++(\mathbf{i}++)$; $\quad$ Not allowed! Value of $\mathbf{i}++$ is not the l-value
For the unary operator i++, it is necessary to store the previous value of i and then the variable i is incremented. The expression ++i only increments the value of i. Therefore
$++i$ can be more efficient.
Jan Faigl, 2024
B0B36PRG - Lecture 02: Writing your program in C $\qquad$
19 / 64

Expressions - Operators Associativity and Precedence
Assignment

## Logical operators

- Operands can be of arithmetic type or pointers.
- Resulting value 1 means true, 0 means false.
- In the expressions \&\& (Logical AND) and || (Logical OR), the left operand is evaluated first.
- If the results is defined by the left operand, the right operand is not evaluated. Short-circuiting behavior - it may speed evaluation of complex expressions in runtime.

| $\& \&$ | Logical AND | x | $\& \&$ |
| :--- | :--- | :--- | :--- |
| $\\|$ | Logical y | x | $1 \mid$ |
|  |  |  | 1 if x and y is not 0 ; otherwise 0. |
|  |  |  | otherwise 0. |

! Logical NOT $\quad$ x $\quad 1$ if $x$ is 0 ; otherwise 0.

- Operands \&\& a || have the short-circuiting behavior, i.e., the second operand is not evaluated if the result can be determined from the value of the first operand.

Expressions - Literals and Variables

## Relational Operators

- Operands of relational operators can be of arithmetic type, pointers (of the same type) or one operand can be NULL or pointer of the void type.

| $<$ | Less than | $\mathrm{x}<\mathrm{y}$ | 1 if x is less than y ; otherwise 0 |
| :--- | :--- | :--- | :--- |
| $<=$ | Less than or equal | $\mathrm{x}<=\mathrm{y}$ | 1 if x is less then or equal to y ; otherwise 0 |
| $>$ | Greater than | $\mathrm{x}>\mathrm{y}$ | 1 if x is greater than y ; otherwise 0 |
| $>=$ | Greater than or equal | $\mathrm{x}>=\mathrm{y}$ | 1 if x is greater than or equal to y ; other- |
| wise 0 |  |  |  |

Jan Faigl, 2024
Expressions - Literals and Variables Expressions - Operators Associativity and Precedence Assignment
Example - Short-Circuiting Behaviour 1/2
\#include <stdio.h>
\#include $\langle$ stdlib $h$,
int fce_a(int n);
int fce_a(int n)
int fce b(int n)
int main(int argc, char *argv []
f if (argc > 1 \&k fce_a(atoi $(\operatorname{argv}[1]))$ \& $k d$ fce_b $(\operatorname{atoi}(\operatorname{argv}[1])))$
f printf("Both functions fce_a and fce_b pass the test\n");
$\}$ else \{
printf("One of the functions does not pass the test)"");
${ }_{\text {return }}^{3}$
$6^{18}$
int fce_a(int n)
printf("Calling
printf("Calling fce_a with the argument $, \% \mathrm{~d}, \backslash n ", n)$;
$\}^{\text {ret }}$
int fce_b(int n)
printf("Calling fce_b with the argument $, \%, d^{\prime} \backslash n ", n$ );
return $n>2$;
return $\mathrm{n}>2$;

| Expresions - Literals and Variables | Expresions - Operators | Associativity and Precedence | ent | Expresions - Literals and Variables | Expresions - Operators | Associativit and Prececence | sigment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Example - Short-C | g Behaviour 2 | asks |  | Bitwise Operators |  |  |  |

In the example lec02/demo-short_circuiting.c

- Test how the logical expressions (a function call) are evaluated.
- Identify what functions fce_a() and fce_b() are implementing.
- Rename the functions appropriately.
- Identify the function headers and why they have to be stated above the main function.
- Try to split implementation of the functions to a separate module.

Jan Faigl, 2024
30B36PRG - Lecture 02: Writing your program in C
Expressions - Operators Associativity and Precedence

## Bitwise Shift Operators

- Bitwise shift operators shift the binary representation by a given number of bits to the left or right.
- Left shift - Each bit shifted off a zero bit enters at the right.
- Right shift - Each bit shift off.
- a zero bit enters at the left - for positive values or unsigned types
- for negative values, the entered bit can be either 0 (logical shift) or 1 (arithmetic shift right). Depends on the compiler.
- Bitwise shift operators have lower precedence than the arithmetic operators!
- i $\ll 2+1$ means i $\ll(2+1)$

Do not be surprised - parenthesized the expression!

## Bitwise Operators

- Bitwise operators treat operands as a series of bits.

Low-Level Programming - A programming language is low level when its programs require attention of the irrelevant. K.N.King: Chapter 20.

| \& | Bitwise AND | $x$ \& y | 1 if x and y is equal to 1 (bit-bybit) |
| :---: | :---: | :---: | :---: |
| \| | Bitwise inclusive OR | $\mathrm{x} \mid \mathrm{y}$ | 1 if x or y is equal to 1 (bit-by-bit) |
|  | Bitwise exclusive or (XOR) | $\mathrm{x}^{\text {- }} \mathrm{y}$ | 1 if only x or only y is 1 (bit-bybit) |
| $\sim$ | Bitwise complement (NOT) | $\sim \mathrm{x}$ | 1 if x is 0 (bit-by-bit) |
| << | Bitwise left shift | $\mathrm{x} \ll \mathrm{y}$ | Shift of $x$ by y bits to the left |
| >> | Bitwise right shift | x >> | Shift of $x$ by y bits to the right |

Jan Faigl, 202
BOB36PRG - Lecture 02: Writing your program in C $\qquad$
Example - Bitwise Expressions
\#include <inttypes.h>
uint8_t $\mathrm{a}=4 ;$
uint8_t b $=5 ;$
a dec: 4 bin: 0100
b dec: 5 bin: 0101
a \& b dec: 4 bin: 0100
a | b dec: 5 bin: 0101
a - b dec: 1 bin: 0001
a >> 1 dec: 2 bin: 0010
a << 1 dec: 8 bin: 1000

## Operators for Accessing Memory

Here, for completeness, details in the further lectures.

- In C, we can directly access the memory address of the variable. We need in scanf()!
- The access is realized through a pointer. It is an integer value, typically long.

| Operator | NameIt allows great options and also understand data representation and memory access <br> Example | Result |
| :--- | :--- | :--- | :--- |

It is not allowed an operand of the \& operator is a bit field or variable of the register class, because it has to be addressable memory space
Operator of the indirect address * allows to access to the memory using pointers.

## Jan Faigl, 2024

 BOB36PRG - Lecture 02: Writing your program in C$\qquad$

| Expressions - Literals and Variables | Expressions - Operators | Associativity and Precedence | Assignment |
| :--- | :--- | :--- | :--- |

## Cast Operator

- Changing the variable type in runtime is called type case.

■ Explicit cast is written by the name of the type in (), e.g.,

$$
\begin{aligned}
& \text { int i; } \\
& \text { float } f=\text { (float)i; }
\end{aligned}
$$

- Implicit cast is made automatically by the compiler during the program compilation.
- If the new type can represent the original value, the value is preserved by the cast.

■ Operands of the char, unsigned char, short, unsigned short, and the bit field types can be used everywhere where it is allowed to use int or unsigned int. $C$ expects at least values of the int type.

- Operands are automatically cast to the int or unsigned int.

Expressions - Literals and Variables
Expressions - Operators
Associativity and Precedence
Assignment

## Other Operators

| Operator | Name | Example | Result |
| :--- | :--- | :--- | :--- |
| () | Function call | $f(x)$ | Call the function $f$ with the argument $x$. |
| (type) | Cast | (int) $x$ | Change the type of $x$ to int. |
| sizeof | Size of the item | sizeof $(x)$ | Size of $x$ in bytes. |
| $?:$ | Conditional | $x ? y: z$ | Do $y$ if $x!=0$; otherwise $z$. |
| , | Comma | $x, y$ | Evaluate $x$ and then $y$, the result is the |
|  |  |  | result of the last expression. |

- The operand of sizeof () can be a type name or expression.

$$
\begin{aligned}
& \text { int } a=10 ; \\
& \text { printf }(" \% l u \% l u \backslash n ", \operatorname{sizeof}(a), \text { sizeof }(a+1.0)) \text {; }
\end{aligned}
$$

- Example of the comma operator.
for ( $c=1$, $i=0$; i < 3; ++i, c += 2) \{
printf("i: \%d c: \%d\n", i, c);
\}
Jan Faigl, 202


## Operators Associativity and Precedence

- Binary operation op is associative on the set $\boldsymbol{S}$ if

$$
(x \text { op } y) \text { op } z=x \text { op }(y \text { op } z), \text { for each } x, y, z \in \mathbf{S}
$$

- For not associative operators, it is required to specify the order of evaluation.
- Left-associative - operations are grouped from the left.

$$
\text { E.g., } 10-5-3 \text { is evaluated as }(10-5)-3
$$

- Right-associative - operations are grouped from the right.

$$
\text { E.g., } 3+5^{2} \text { is } 28 \text { or } 3 \cdot 5^{2} \text { is } 75 \text { vs }(3 \cdot 5)^{2} \text { is } 225 .
$$

- The assignment is right-associative.

$$
\text { E.g., } y=y+8 \text {. }
$$

First, the whole right side of the operator $=$ is evaluated, and then, the results are assigned to the variable on the left.

- The order of the operator evaluation can be defined by the fully parenthesized expression.


## Simple Assignment

- Set the value to the variable.

Store the value into the memory space referenced by the variable name.

- The form of the assignment operator is

$$
\langle\text { variable }\rangle=\langle\text { expression }\rangle
$$

Expression is literal, variable, function call, . .

- C is statically typed programming language.
- A value of an expression can be assigned only to a variable of the same type.

Otherwise the type cast is necessary.

- Example of the implicit type cast.
int i = 320.4; // implicit conversion from 'double' to 'int' changes value from 320.4 to 320 [-Wliteral-conversion]
char c = i; // implicit truncation 320 -> 64
- C is type safe only within a limited context of the compilation, e.g., for printf ("\%d\n", 10.1) ; a compiler reports an error.
- In general, C is not type safe. In runtime, it is possible to write out of the allocated memory space.


## Assignment Expression and Assignment Statement

- The statement performs some action and it is terminated by ;
robot_heading = -10.23;
robot_heading $=$ fabs (robot_heading);
printf("Robot heading: \%f $\backslash \mathrm{n} "$, robot_heading);
- Expression has type and value.

$$
\begin{array}{ll}
\mathbf{2 3} & \text { int type, value is } 23 \\
\mathbf{1 4 + 1 6 / 2} & \text { int type, value is } 22 \\
\mathbf{y = 8} & \text { int type, value is } 8
\end{array}
$$

- Assignment is an expression and its value is assigned to the left side.
- The assignment expression becomes the assignment statement by adding the semicolon.

Expressions - Literals and Variable
Compound Assignment

- A short version of the assignment to compute a new value of the variable from itself: $\langle$ variable $\rangle=\langle$ variable $\rangle\langle$ operator $\rangle\langle$ expression $\rangle$
- can be written as

$$
\langle\text { variable }\rangle\langle\text { operator }\rangle=\langle\text { expression }\rangle
$$

Example

$$
\begin{array}{ll}
\text { int } i=10 ; & \text { int } i=10 ; \\
\text { double } j=12.6 ; & \text { double } j=1 \\
i=i+1 ; & i+=1 ; \\
j=j / 0.2 ; & j /=0.2 ;
\end{array}
$$

- Note that the assignment is an expression.

The assignment of the value to the variable is a side effect.
int $\mathrm{x}, \mathrm{y}$;
$\mathrm{x}=6$;
$\mathrm{y}=\mathrm{x}=\mathrm{x}+6$;

Jan Faigl, 2024 $\qquad$ BOB36PRG - Lecture 02: Writing your program in C $\qquad$

## Undefined Behaviour

- There are some statements that can cause undefined behavior according to the C standard.
- $c=(b=a+2)-(b-1) ;$
- j $=$ i * i++;
- The program may behaves differently according to the used compiler, but may also not compile or may not run; or it may even crash and behave erratically or produce meaningless results.
- It may also happened if variables are used without initialization.
- Avoid statements that may produce undefined behavior!

$$
\begin{aligned}
& \text { A further detailed example of undefined behavior and code optimization with its analysis } \\
& \text { is in Lecture } 09 \text {. }
\end{aligned}
$$

| Statenens nod coding syle | Stection Stuments | Loops |
| :---: | :---: | :---: |

## Part II

## Part 2 - Control Structures: Selection Statements and Loops

 Statements and Coding StylesSelection Statements
Loops
Coding Style

- It supports clarity and readability of the source code.
https://www.gnu.org/prep/standards/html_node/Writing-C.html
- Formatting of the code is the fundamental step.
- Appropriate identifiers.

Setup automatic formatting in your text editor

- Train yourself in coding style even at the cost of slower coding!
- Readability and clarity is important, especially during debugging!

Notice, sometimes it can be better to start from scratch

- Recommend coding style.
void function(void)
2 \{ /* function block start */
for (int $i=0 ; i<10 ;++i$ ) \{
//inner for-loop block
if (i==5) \{
break;
\}
\}
Lecturer's preference: indent shift 3, space characters rather than tabular.
- Use English, especially for identifiers.
- Use nouns for variables.
- Use verbs for function names.

Statements and Coding Styles
Statement and Compound Statement (Block)

- Statement is terminated by ;

Statement consisting only of the semicolon is empty statement

- Block consists of sequences of declarations and statements.
- ANSI C, C89, C90: Declarations must be placed prior other statements.

It is not necessary for C99

- Start and end of the block is marked by the curly brackets \{ and \}.
- A block can be inside other block.
void function(void)
\{ /* function block start */
\{/* inner block */
for (i=0; i < 10 ; ++i)
f
//inner for-loop block
\}
\}
\}

Statements and Coding Styles
Selection Statements
void function(void) \{ /* function block start */ \{ /* inner block */ for (int i = 0; i < 10; ++i) \{ //inner for-loop block
\}
3
\}

Statements and Coding Styles Lelection Statements Coops Citional Expression
Coding Style - Code Clarity and Readability

- There are many different coding styles.
- Inspire yourself by existing recommendations and by reading representative source codes.


B0B36PRG - Lecture 02. Writing your program in C $40 / 64$ Jan Faigl, 2024

https://youtu.be/7EmboKQH81M


Google Coding Interview with a High School Student
https://youtu.be/qz9tK1F431k
http://users.ece.cmu.edu/~eno/coding/CCodingStandard.html;
http://users.ece.cmu.edu// eno/coding/CCodingSta
https://www.doc.ic.ac.uk/lab/cplus/cstyle.htm1;

https://www.kernel.org/doc/Documentation/process/coding-style.rst


- Using extraction and inversion techniques, we reduce the nesting depth.

Control Statements

## - Selection Statement

- Selection Statement: if () or if () ... else
- Switch Statement: switch () case ...
- Control Loops
- for ()
- while ()

■ do ... while ()

- Jump statements (unconditional program branching)
- continue
- break
- return
- goto

Statements and Coding Styles
Compound Command and Nesting 2/2

Inversion (substitution of the input value conditions).

```
int filter_odd(int number);
```

int get_sum_of_even_numbers(int from, int to)
if (from > to) \{
return 0 ;
int sum $=0$;
for (int number $=$ from; number $<=$ to; ++number) $\{$
sum += filter_odd(number);
\} // end for loop
return sum;
$\left.\begin{array}{l|l}13 \\ 14 & \}\end{array}\right\}$
15
16
16 int filter_odd(int number)
if (number \% $2=0$ ) \{
if (number \% 2 = $=$
${ }_{r}^{3}{ }_{\text {return }}$ O

| 20 |  |
| :--- | :--- |
| 21 | $\}$ |

- Using extraction and inversion techniques, we reduce the nesting depth.
II.

Jan Faigl, 2024
BOB36PRG - Lecture 02: Writing your program in C $\qquad$ $43 / 64$ Statements and Coding Styles Selection Statements Loops Conditional Expression

Selection Statement - if
■ if (expression) statement ${ }_{1}$; else statement ${ }_{2}$

- For expression $!=0$ the statement ${ }_{1}$ is executed; otherwise statement ${ }_{2}$.
- The else part is optional.

The statement can be the compound statement.

- Selection statements can be nested and cascaded.

Why You Shouldn't Nest Your Code -https://youtu.be/CFRhGnuXG-4.

```
int max;
if (a > b) {
    if (a > c) {
        max = a;
    }
```

\}
int max;
if ( $\mathrm{a}>\mathrm{b}$ ) \{
else if $(a<c)$ \{
...
\} else if ( $\mathrm{a}==\mathrm{b}$ ) \{
...
\} else \{

## The switch Statement

- Allows to branch the program based on the value of the expression of the enumerate (integer) type, e.g., int, char, short, enum.
- The form is
switch (expression) \{
case constant ${ }_{1}$ : statements $_{1}$; break; case constant ${ }_{2}$ : statements ${ }_{2}$; break;
case constant $_{n}$ : statements $n$; break; default: statements ${ }_{\text {def }}$; break;
\}

where constants are of the same type as the expression and statements ${ }_{i}$ is a list of statements.
- Switch statements can be nested.

Semantics: First the expression value is calculated. Then, the statements under the same value are executed. Semantics: First the expression value is calculated. Then, the statements under the same value are
If none of the branch is selected, statements

B0B36PRG - Lecture 02: Writing your program in $C$ $\qquad$ 47 / 64

The Role of the break Statement

- The statement break terminates the branch. If not presented, the execution continues with the statement of the next case label.

Example

```
int part = ?
switch(part) {
    case 1:
        printf("Branch 1\n");
        break;
        printf("Branch 2\n");
        case 3:
        printf("Branch 3\n");
        break;
    case 4:
        printf("Branch 4\n");
        default:
        printf("Default branch\n");
        printf
    }
```

- part $\leftarrow 1$ Branch 1
- part $\leftarrow 2$ Branch 2
Branch 3
- part $\leftarrow 3$ Branch 3
- part $\leftarrow 4$ Branch 4
- part $\leftarrow 5$ Default branch
lec02/demo-switch_break.c

Statements and Coding Styles
Selection Statements

Conditional Expression
The switch Statement - Example

```
switch (v) {
    case 'A':
        printf("Upper 'A'\n");
        break;
    case 'a':
        printf("Lower 'a'\n");
        break;
    default:
        printf(
        "It is not 'A' nor 'a'\n");
        break;
}
```

```
if (v == 'A') {
```

if (v == 'A') {
printf("Upper 'A'\n");
printf("Upper 'A'\n");
} else if (v == 'a') {
} else if (v == 'a') {
printf("Lower 'a'\n");
printf("Lower 'a'\n");
} else {
} else {
printf(
printf(
"It is not 'A' nor 'a'\n");
"It is not 'A' nor 'a'\n");
}

```
}
```

Jan Faigl, 2024 $\qquad$
$\qquad$

## Loops

- The for and while loop statements test the controlling expression before the enter to the loop body.
- for - initialization, condition, change of the controlling variable can be a part of the syntax.
for (int $i=0 ; i<5 ;++i$ ) \{
\}
- while - con
int $i=0$
while (i < 5) \{
i ${ }^{+}=1$;
\}
- The do loop tests the controlling expression after the first loop is performed.

$$
\begin{aligned}
& \text { int } i=-1 \text {; } \\
& \text { do \{ } \\
& \text { i }{ }^{+}+1 \text {; } \\
& \text { \} while (i < 5) ; }
\end{aligned}
$$



2024


Conditional Expression

24

## The for Loop

- The basic form has four parts (three expressions and a single statement).

$$
\text { for }\left(\operatorname{expr}_{1} ; \operatorname{expr}_{2} ; \operatorname{expr}_{3}\right) \text { statement }
$$

- All expr $r_{i}$ are expressions and typically they are used for

1. $\operatorname{expr}_{1}$ - initialization of the controlling variable (side effect of the assignment expression);
2. expr ${ }_{2}$ - Test of the controlling expression;
3. If expr ${ }_{2}!=0$ the statement is executed; Otherwise the loop is terminated.
4. $\operatorname{expr}_{3}$ - updated of the controlling variable (performed at the end of the loop

- Any of the expressions expr $\mathrm{e}_{\mathrm{i}}$ can be omitted.
- break statement - force termination of the loop.
- continue - force end of the current iteration of the loop.

The expression expr ${ }_{3}$ is evaluated and test of the loop is performed.

- An infinity loop can be written by omitting the expressions.

$$
\text { for }(; ;)\{\ldots\}
$$

Jan Faigl, 2024
BOB36PRG - Lecture 02: Writing your program in C
Statements and Coding Styles
Selection Statements
oops $\qquad$
conal

Jan Faigl, 2024 $\qquad$ B0B36PRG - Lecture 02: Writing your program in C $\qquad$

The break Statement - Force Termination of the Loop

- The program continue with the next statement after the loop.
- Example in the while loop.
int $i=10$;
while $(i>0)\{$
if $(i=5)\{$
printf("i reaches 5, leave the loop\n");
\}
printf("End of the while loop i: \%d\n", i);
\}
- Example in the for loop.
for (int $i=0 ; i<10 ;++i)$ \{ printf("i: \%i ", i)
(i $\%$ ! $=$,
continue;
\}
printf("\n");
if (i > 5)
\}


## The continue Statement

- It transfers the control to the evaluation of the controlling expression.
- The continue statement can be used inside the body of the loops.
- for ()
- while ()

■ do...while ()

- Examples
int i;
for (i $=0 ; i<20 ;++i)\{$
if (i $\% 2==0$ ) $\{$
continue;
printf("\%d\n", i)
\}

```
for (int i = 0; i < 10; ++i) {
    printf("i: %i ", i);
    if (i % 3 != 0)'{
        continue;
    }
    printf("\n");
```

\}
lec02/demo-continue.c
clang demo-continue.c
./a.out
i:1 i:2 i:3
$\begin{array}{lll}1: 1 & 1: 2 & 1: 3 \\ i: 4 & i: 5 & i: 6\end{array}$
$\begin{array}{lll}1: 4 & i: 5 & 1: 6 \\ i: 7 & i: 8 & i: 9\end{array}$
lec02/continue.c

The goto Statement

- goto allows transfing the control to the defined label.
- Syntax goto label;

It can be used only within a function body.

- The jump goto can jump only outside of the particular block, it can jump to a statement.
- It can be used only within a function block.

1 int test $=3$;
2 for (int $i=0 ; i<3$; ++i) \{
for (int $j=0 ; j<5 ;++j$ ) \{
if ( $\mathrm{j}==$ test) \{
\} goto loop_out;
子
clang demo-break.c
i: a. out
fprintf(stdout, "Loop i: \%d j: \%d\n", i, j);
\} \}
\}
10 return 0;
12 fprintf(stdout, "After loop\n"); // goto can jump to a label that
\}
lec02/demo-break.c

Conditional Expression
Statements and Coding Styles
Selection Statements
Loops
Conditional Expression


## Part III

Part 3 - Assignment HW 01
$\qquad$
$\qquad$

HW 01 - Assignment

Topic: ASCII art
Mandatory: 2 points; Optional: none; Bonus : none

- Motivation: Have a fun with loops and user parametrization of the program.
- Goal: Acquire experience using loops and inner loops.

■ Assignment https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/hw01

- Read parameters specifying a picture of small house using selected ASCII chars.
https://en.wikipedia.org/wiki/ASCII_art
- Assesment of the input values.
- Deadline: $16.03 .2024,23: 59$ AoE.


## Summary of the Lecture



## Coding Example - Implementation Strategy 3/4

- Define return (error) values to make the code clean (0, 100, 101), e.g., using enum.
- Define valid range $\langle 11,67\rangle$, e.g., using \#define.
- Ensure accessing passed arguments to the program only if they are passed to the program.
- Ensure the number of lines $n$ is a valid value or set the error program return value.
- Peform any operation only if arguments (values) are valid.
- Split printing 7 lines into two for loops, with one print line call between the loops.
- Implement a function to print the line pattern.
n Faigl, 2024 Coding Example

B0B36PRG - Lecture 02: Writing your program in C

Coding Example - Implementation Strategy 4(b)/4

- Define return (error) values to make the code clean (0,100, 101), e.g., using enum.
- Define valid range $\langle 11,67\rangle$, e.g., using \#define.
- Ensure accessing passed arguments to the program only if they are passed to the program.
- Ensure the number of lines $n$ is a valid value or set the error program return value.
- Peform any operation only if arguments (values) are valid
- Split printing 7 lines into two for loops, with one print line call between the loops.
- Implement a function to print the line pattern.
void print(char $c$, int $n$, int $k$ )
\{
int i, j;
for ( $i=j=0$; $i<n ;++i,++j)$ \{
if (j == k) \{ putchar(' ');

$$
j=0 ;
$$

\} else \{ putchar (c) ;

## \}

\}
putchar('\n')
\}

- Use extra counter $j$ for space as every k-th printed character.
- Enjoy comma operator to increment j within the for loop
// print a line with n characters with the pattern: k-times $c$, then space.
// the line ends by new line character ' $\backslash n$ '. void print(char c, int $n$, int $k$ );
int main(int argc, char *argv[])
\{ ...
if (!ret) \{ // only if ret == ERROR_OK for (int l = 1; l <= LINES; ++l) \{ print('*', $n, 1) ; / /$ print $1 \mathrm{x}{ }^{\prime}{ }^{\prime}$ ' \}
print('*', $\mathrm{n}, \mathrm{n})$; // print $\mathrm{n} \mathrm{x} \mathrm{A}^{\prime}$ ' for (int $1=$ LINES; $1>0 ;-1$ ) \{ print('*', $n, 1)$; // print $1 \mathrm{x}{ }^{\prime} \mathrm{x}^{\prime}$ $\}$
\}
return ret;
\}

Coding Example
Summary of the Operators and Precedence
Coding Example - Implementation Strategy 4/4

- Define return (error) values to make the code clean (0, 100, 101), e.g., using enum.
- Define valid range $\langle 11,67\rangle$, e.g., using \#define.
- Ensure accessing passed arguments to the program only if they are passed to the program.
- Ensure the number of lines $n$ is a valid value or set the error program return value.
- Peform any operation only if arguments (values) are valid.
- Split printing 7 lines into two for loops, with one print line call between the loops.
- Implement a function to print the line pattern.
void print(char $c$, int $n$, int $k$ )
\{
for (int i $=0$; i $<n$; ++i) \{ putchar ( (i+1) \% (k+1) ? c : , '); \}
putchar(' $\backslash n$ ') ;
\}
- The line consists of $n$ characters; so $n$ characters has to be printed.
- Space is placed after each k characters of c .
- Multiple of k can be detected by the remainder after division, the operator $\%$.
- We need to handle i starts from 0
- The space is every $(k+1)$-th character.

Summary of the Operators and Precedence
Summary of the Operators and Precedence 1/3

| Precedence | Operator | Associativity | Name |
| :---: | :--- | :---: | ---: |
| 1 | ++ | $\mathrm{L} \rightarrow \mathrm{R}$ | Increment (postfix) |
|  | -- |  | Decrementation (postfix) |
|  | () |  | Function call |
|  | [] |  | Array subscripting |
|  | $\cdot$ |  | Structure/union member |
| 2 | ++ | $\mathrm{R} \rightarrow \mathrm{L}$ | Increment (prefix) |
|  | -- |  | Decrementation (prefix) |
|  | $!$ |  | Logical negation |
|  |  |  | Bitwise negation |
|  | -+ |  | Unary plus/minus |
|  | $*$ | Indirection |  |
|  | $\&$ |  | Address |
|  |  |  | Size |



