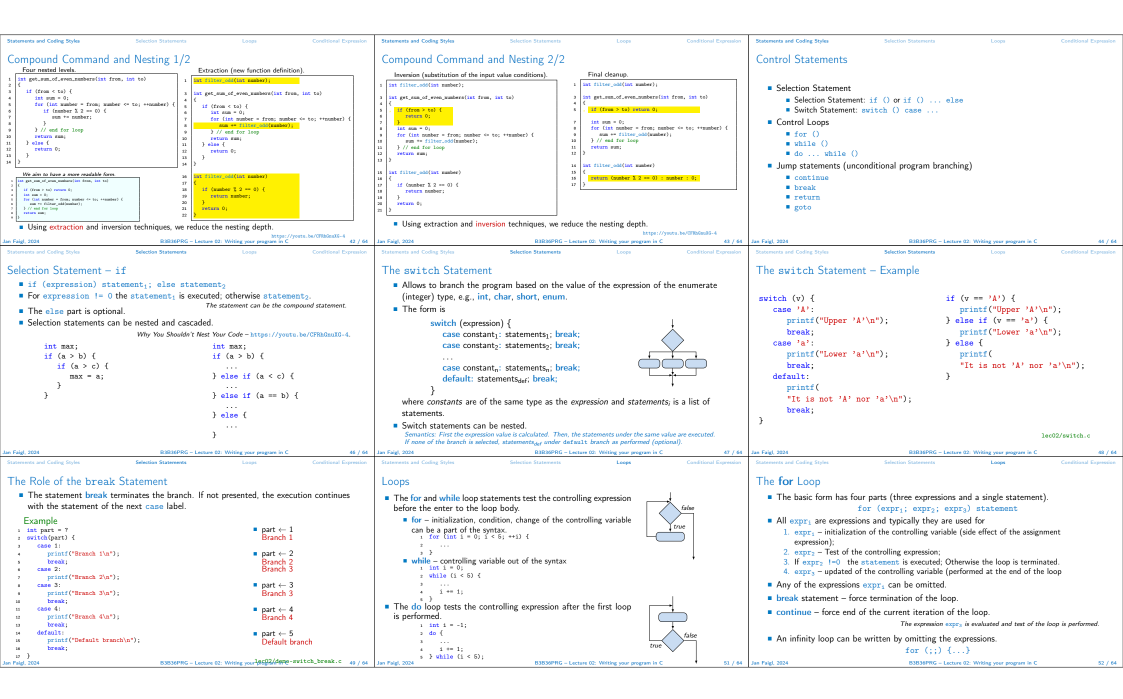
| | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | | | | |
|--|--|--|--|--|--|
| Overview of the Lecture | | | | | |
| Part 1 – Expressions Expressions – Literals and Variables Expressions – Operators Associativity and Precedence | Part I | | | | |
| Assignment 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 | Part 1 – Expressions | | | | |
| | Jan Faiel. 2024 B3B36PRG – Lecture 02: Writing your program in C 3 / 64 | | | | |
| Jan Faigi, 2024 B3B30PKG – Lecture 02: Writing your program in C 2 / 64 Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Jan Faigl, 2024 B3B30PRG – Lecture 02: Writing your program in C 3 / 64 Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | | | | |
| Expressions - Literals and Variables Expressions - Operators Associativity and Precedence Assignment Literals - Integer and Rational | Expressions - Literals and Variables Expressions - Operators Associativity and Precedence Assignment Literals - Characters and Text Strings | | | | |
| Integer values are stored as one of the integer type (keywords): int, long, short, char and their signed and unsigned variants. <i>Further integer data types are possible.</i> Rational numbers (data types float and double) can be written with floating point - 13.1; or with mantissa and exponent - 31.4e-3 or 31.4E-3. Value of the single character literal is the ASCII Value of the single character literal is the ASCII | | | | | |
| Floating point numeric types depends on the implementation (usually as IEEE-754-1985). | $\label{eq:code} \begin{array}{llllllllllllllllllllllllllllllllllll$ | | | | |
| Integer literals (values) Rational literals | Value of character out of ASCII (greater than is concatenate into | | | | |
| Decimal 123 450932 Hexadecimal 0x12 0xFAFF (starts with 0x or 0X) Octal 0123 0567 (starts with 0) unsigned 12345U (suffix U or u) long 12345L (suffix U or u) unsigned 12345L (suffix U or u) long 12345L (suffix U or u) long long 12345L (suffix U or u) Without suffix, the literal is of the type typu int. long double ld = 10.11; | Type of the character constant (literal). Character constant is the int type. char c = '8'; // Letter of the digit 8 int v = c - '0'; // Conversion to int value 8 char a = '0'; // Test a letter is upper case _Bool upper = (a >= 'A' && a <= '2'); char i = '5'; // Test a letter is a digit _Bool digit = (i >= '0' && i (= '9'); "A string literal with end of the line \n" String literal with end of the line \n" The size of the array must be +1 item longer to store \0! | | | | |
| Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 6 / 64 Emerging Userships Comparing Operating Amount | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 7 / 64 Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | | | | |
| <pre>Variable Definition • The variable definition has a general form</pre> | 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 (L-value) is on its left side. Unary operators Indicating positive/negative value: + and –. Modifying a variable : ++ and Editions engation: !. Bitwise negation: ~. | | | | |
| | Part 1 - Expressions Expressions - Operators Associativity and Precedence Assignment Fart 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 Integer values are stored as one of the integer type (keywords): int, long, short, char and their signed and unsigned variants. Floating point numeric types depends on the implementation (usually as IEEE-754-1985). Integer intrak (values) Floating point numeric types depends on the implementation (usually as IEEE-754-1985). Integer intrak (values) Entoasteinal 0.02 GPAFF (varts with 0 or ox) Genal 1234500 (wifts tor ox) Ing ing 123451 (wifts tor ox) Ing ing 123451 (wifts tor ox) Ing ing 1234541 (wifts tor ox) Ing expression - Operators Austication specifiers are following. Storage classes: at most one of the auto, static, extern, register; Type quantifiers: const. volatile, restrict: More or more type quantifiers are allowed. Austication point, lower stable initialized by float literal containes Storage classes: at most one of the auto, static, extern, register; Type specifiers: const. volatile, restrict: More or more type quantifiers are allowed. Type specifiers: const. volatile, restrict: Motor aufifiers and solutile, restrict: Type specifiers: volid, char, short, int, long, float, double, signed, unsigned. Type specifiers: volid, char, short, int, long, float, double, signed, unsigned. Type specifiers: volid, char, short, int, long, float, double, signed, unsigned. Type specifiers: volid, char, short, | | | | |

| Expressions - Literals and Variables Expressions - Operators Associativity and Precedence Assignment | Expressions - Literals and Variables Expressions - Operators Associativity and Precedence Assignment | Expressions - Literals and Variables Expressions - Operators Associativity and Precedence Assignment |
|---|---|---|
| Variables, Assignment Operator, and Assignment Statement | Basic Arithmetic Expressions | Example – Arithmetic Operators 1/2 |
| Variables are defined by the type and name. | | 1 int a = 10; |
| Name of the variable is in lowercase. | For an operator of the numeric types int and double, the following operators are | 2 int b = 3; |
| Multi-word names can be written with underscore Cor we can use CamelCase. Each variable is defined at a new line. That is our coding style choice. | defined. | 3 int c = 4; |
| Each variable is defined at a new line. That is our coding style choice. int. n: | Also for char, short, and float numeric types. | <pre>4 int d = 5; 5 int result;</pre> |
| int number_of_items; | Unary operator for changing the sign -; Binary addition + and subtraction -; | 5 100 100 uto, |
| <pre>int numberOfItems;</pre> | Binary addition + and subtraction -; Binary multiplication * and division /. | <pre>7 result = a - b; // subtraction</pre> |
| Assignment is setting the value to the variable, i.e., the value is stored at the memory | For integer operator, there is also | <pre>s printf("a - b = %i\n", result);</pre> |
| location referenced by the variable name. | For integer operator, there is also Binary module (integer reminder) %. | |
| Assignment operator (I-value) = (expression) | If both operands are of the same type, the results of the arithmetic operation is the | <pre>10 result = a * b; // multiplication 11 printf("a * b = %i\n", result);</pre> |
| (I-Value) = (expression) Expression is literal, variable, function calling, | If both operands are of the same type, the results of the arithmetic operation is the same type. | - France (d - o //r/m , roburto/, |
| The side is the so-called I-value – location-value, left-value | | <pre>13 result = a / b; // integer divison</pre> |
| It must represent a memory location where the value can be stored. | 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. | <pre>14 printf("a / b = %i\n", result);</pre> |
| Assignment is an expression and we can use it everywhere it is allowed to use the expression of the particular time. | double and the results is of the double type. Implicit type conversion. | * regult = 2 + b + 2. // within of the monthly |
| expression of the particular type. | Implicit type conversion. | <pre>16 result = a + b * c; // priority of the operators 17 printf("a + b * c = ¼i\n", result);</pre> |
| Assignment statement is the assignment operator = and ;. Jan Faigl, 2024 B3B36PRG - Lecture 02: Writing your program in C 12 / 64 | Jan Faigl, 2024 B3B36PRG - Lecture 02: Writing your program in C 13 / 64 | 17 printi("a + b * C = %1\n", result); Jan Faigl, 2024 B3B36PRG - Lecture 02: Writing your program in C 14 / 64 |
| Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 12 / 64 Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 13 / 64 Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 14 / 64 Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment |
| | | |
| Example – Arithmetic Operators 2/2 | Arithmetic Operators | Integer Division |
| 3 int main(void) | Operands of arithmetic operators can be of any arithmetic type. | |
| 3 IIIL HIAM (VOLG) 4 { | The only exception is the operator for the integer reminder % defined for the int type. | |
| <pre>5 int x1 = 1;</pre> | * Multiplication x * y Multiplication of x and y | • The results of the division of the operands of the int type is the integer part of the |
| 6 double $y1 = 2.2357;$ | / Division x / y Division of x and y | division. |
| <pre>7 float x2 = 2.5343f; 8 double y2 = 2;</pre> | % Reminder x % y Reminder from the x / y | E.g 7/3 is 2 and -7/3 is -2 |
| 5 404010 yz z, | + Addition x + y Sum of x and y | • For the integer reminder, it holds $x\%y = x - (x/y) * y$. |
| <pre>10 printf("P1 = (%i, %f)\n", x1, y1);</pre> | - Subtraction x - y Subtraction x and y | E.g., 7 % 3 is 1 -7 % 3 is -1 7 % -3 is 1 -7 % -3 is -1 |
| $ n printf("P1 = (\%i, \%i) \n", x1, (int) y1); $ | + Unary plus +x Value of x | • C99: The result of the integer division of negative values is the value closer to 0. |
| <pre>12 printf("P1 = (%f, %f)\n", (double)x1, (double)y1); 13 printf("P1 = (%.3f, %.3f)\n", (double)x1, (double)y1);</pre> | - Unary minus -x Value of -x | It holds that (a/b)*b + a%b = a. |
| primer(11 (#.01, #.01)(#.) (double)/A1, (double)/y1), | ++ Increment ++ x/x ++ Incrementation before/after the evaluation | For older versions of C, the results depends on the compiler. |
| <pre>15 printf("P2 = (%f, %f)\n", x2, y2);</pre> | of the expression x | |
| | Decrementx/x Decrementation before/after the evalua- | |
| double dx = (x1 - x2); // implicit data conversion to float double dy = (y1 - y2); // and finally to double | tion of the expression x | |
| | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 16 / 64 | Jan Faigl, 2024 B3B36PRG - Lecture 02: Writing your program in C 17 / 64 |
| Jan Faigl, 2024 DD / W DE Work Model DE Work DE Work <thde th="" work<=""></thde> | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 16 / 64 Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 17 / 64 Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment |
| Implementation-Defined Behaviour | Unary Arithmetic Operators | Relational Operators |
| | Unary operator (++ and) change the value of its operand. | |
| The C standard deliberately leaves parts of the language unspecified. | Unary operator (++ and) change the value of its operand. The operand must be the <u>l-value</u> , i.e., an expression that has memory space, where the | |
| Thus, some parts depend on the implementation, such as compiler, environment, or | value of the expression is stored, e.g., a variable. | Operands of relational operators can be of arithmetic type, pointers (of the same type) |
| computer architecture. | ■ It can be used as prefix operator, e.g., ++x andx; | or one operand can be NULL or pointer of the void type. |
| E.g., Reminder behavior for negative values and version of the C prior C99. | or as postfix operator, e.g., x++ and x | < Less than $x < y$ 1 if x is less than y; otherwise 0 |
| The reason for that is the focus of C on efficiency, i.e., match the hardware behavior. | In each case, the final value of the expression is different! | < Less than or equal $x <= y$ 1 if x is less than or equal to y; otherwise 0 |
| | int i; int a; value of i value of a | Solution of equal to $x = y$ and $x = y$ for $x = 1$ if $x = 1$ is less that of equal to y , otherwise 0 Solution of equal to y , otherwise 0 |
| Having it in mind, it is best to avoid writing programs that depend on implementation- | i = 1; a = 9; 1 9 | >= Greater than or equal $x \ge y$ 1 if x is greater than or equal to y; other- |
| defined behavior. | a = i++; 2 1 | wise 0 |
| K.N.King: Page 55 | a = ++i; 3 3 | == Equal $x == y - 1$ if x is equal to y; otherwise 0 |
| | a = ++(i++); Not allowed! Value of $i++$ is not the l-value | != Not equal x != y 1 if x is not equal to y; otherwise 0 |
| That is one example of difference in writting programs that seem to be working and functional and a program that is correct. | 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. | |
| | | |
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| Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | | | | | |
|---|---|---|--|--|--|--|--|
| Logical operators | Example – Short-Circuiting Behaviour 1/2 | Example – Short-Circuiting Behaviour 2/2 – Tasks | | | | | |
| Operands can be of arithmetic type or pointers. | <pre>4 int fce.a(int n);</pre> | | | | | | |
| Resulting value 1 means true, 0 means false. | <pre>s int fce_b(int n);</pre> | | | | | | |
| In the expressions & (Logical AND) and (Logical OR), the left operand is evaluated | <pre>7 int main(int argc, char *argv[])</pre> | In the example lec02/demo-short_circuiting.c | | | | | |
| first. | <pre>s {</pre> | Test how the logical expressions (a function call) are evaluated. | | | | | |
| If the results is defined by the left operand, the right operand is not evaluated. | <pre>10 { 11 printf("Both functions fce_a and fce_b pass the test\n");</pre> | Identify what functions fce_a() and fce_b() are implementing. | | | | | |
| Short-circuiting behavior – it may speed evaluation of complex expressions in runtime. | 12 } else { | Rename the functions appropriately. | | | | | |
| && Logical AND $x \& y = 1$ if x and y is not 0; otherwise 0. | 14 } | Identify the function headers and why they have to be stated above the main function. | | | | | |
| Logical OR x y 1 if at least one of x, y is not 0; | <pre>is return 0; is }</pre> | Try to split implementation of the functions to a separate module. | | | | | |
| otherwise 0. ! Logical NOT !x 1 if x is 0; otherwise 0. | <pre>int fce_a(int n)</pre> | 2 | | | | | |
| 3 | <pre>10 {</pre> | | | | | | |
| 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. | <pre>>> printr(~diling fo_a with the argument ",a'(n', n); >> return n % 2 == 0; >> }</pre> | | | | | | |
| Jan Faigl. 2024 B3B36PRG – Lecture 02: Writing your program in C 21 / 64 | se int fce_b(int n) Jan Reigf 2024 B3B36PRG - Lecture 02: Writing your program in C 22 / 64 | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 23 / 64 | | | | | |
| Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | | | | | |
| Bitwise Operators | Bitwise Shift Operators | Example – Bitwise Expressions | | | | | |
| | | <pre>#include <inttypes.h></inttypes.h></pre> | | | | | |
| Bitwise operators treat operands as a series of bits. | | | | | | | |
| Low-Level Programming – A programming language is low level when its programs require at- tention of the irrelevant. K.N.King: Chapter 20. | Bitwise shift operators shift the binary representation by a given number of bits to the left or right. | <pre>uint8_t a = 4;</pre> | | | | | |
| tention of the inferevant. K.N.Ning, Chapter 20. | Left shift – Each bit shifted off a zero bit enters at the right. | <pre>uint8_t b = 5;</pre> | | | | | |
| & Bitwise AND x & y 1 if x and y is equal to 1 (bit-by- | Right shift – Each bit shift off. | a dec: 4 bin: 0100 b dec: 5 bin: 0101 | | | | | |
| bit) Bitwise inclusive OR x y 1 if x or y is equal to 1 (bit-by-bit) | A zero bit enters at the left – for positive values or unsigned types. | | | | | | |
| Bitwise inclusive OR x y 1 if x or y is equal to 1 (bit-by-bit) Bitwise exclusive or (XOR) x ^ y 1 if only x or only y is 1 (bit-by- | For negative values, the entered bit can be either 0 (logical shift) or 1 (arithmetic shift right). Depends on the compiler. b dec: 5 bin: 0101 a & b dec: 4 bin: 0100 | | | | | | |
| bit) | Bitwise shift operators have lower precedence than the arithmetic operators! | a b dec: 5 bin: 0101 | | | | | |
| \sim Bitwise complement (NOT) \sim x 1 if x is 0 (bit-by-bit) | • $i \ll 2+1$ means $i \ll (2+1)$ | a ^ b dec: 1 bin: 0001 | | | | | |
| $<<$ Bitwise left shift $x \ll y$ Shift of x by y bits to the left | Do not be surprised – parenthesized the expression! | | | | | | |
| >> Bitwise right shift $x \Rightarrow y$ Shift of x by y bits to the right | | a >> 1 dec: 2 bin: 0010 | | | | | |
| | | a << 1 dec: 8 bin: 1000 | | | | | |
| | | lec02/bits.c | | | | | |
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| Expressions – Elterais and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Elterais and Variables Expressions – Operators Associativity and Precedence Assignment | | | | | | |
| Operators for Accessing Memory | Other Operators | Cast Operator | | | | | |
| Here, for completeness, details in the further lectures. | Operator Name Example Result | | | | | | |
| In C, we can directly access the memory address of the variable. We need in scanf()! | () Function call $f(x)$ Call the function f with the argument x. | Changing the variable type in runtime is called type cast. | | | | | |
| The access is realized through a pointer. It is an integer value, typically long. | () Function call f(x) Call the function f with the argument x. (type) Cast (int)x Change the type of x to int. | Explicit cast is written by the name of the type in (), e.g., | | | | | |
| It allows great options and also understand data representation and memory access models. Operator Name Example Result | sizeof Size of the item sizeof(x) Size of x in bytes. | int i; | | | | | |
| & Address &x Pointer to x | ?: Conditional x?y:z Do y if x != 0; otherwise z. | float $f = (float)i;$ | | | | | |
| Address * Indirection *p Variable (or function) addressed by the | , Comma x, y Evaluate x and then y, the result is the result of the last expression. | | | | | | |
| pointer p. | The operand of sizeof() can be a type name or expression. | Implicit cast is made automatically by the compiler during the program compilation. | | | | | |
| Array subscript- x[i] *(x+i) - item of the array x at the position i. | int a = 10; | If the new type can represent the original value, the value is preserved by the cast. | | | | | |
| . Structure/union s.x Member x of the struct/union s. | printf("%lu %lu\n", sizeof(a), sizeof(a + 1.0)); | • Operands of the char, unsigned char, short, unsigned short, and the bit field | | | | | |
| member Structure (union and a second | lec02/sizeof.c | types can be used everywhere where it is allowed to use int or unsigned int. C expects at least values of the int type. | | | | | |
| -> Structure/union p->x Member x of the struct/union ad- dressed by the pointer p. | Example of the comma operator. | Operands are automatically cast to the int or unsigned int. | | | | | |
| It is not allowed an operand of the & operator is a bit field or variable of the register class, | <pre>for (c = 1, i = 0; i < 3; ++i, c += 2) {</pre> | | | | | | |
| because it has to be addressable memory space. Operator of the indirect address * allows to access to the memory using pointers. | printf("i: ¼d c: ¼d\n", i, c); | | | | | | |
| | | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 29 / 64 | | | | | |

| Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions - Literals and Variables Expressions - Operators Associativity and Precedence Assignment | | | | | | |
|--|--|---|--|--|--|--|--|--|
| Operators Associativity and Precedence | Simple Assignment | Compound Assignment | | | | | | |
| | Set the value to the variable. Store the value into the memory space referenced by the variable name. | • A short version of the assignment to compute a new value of the variable from itself: | | | | | | |
| Binary operation op is associative on the set S if | The form of the assignment operator is | $\langle variable \rangle = \langle variable \rangle \langle operator \rangle \langle expression \rangle$ | | | | | | |
| $(x \text{ op } y) \text{ op } z = x \text{ op}(y \text{ op } z), \text{ for each } x, y, z \in \mathbf{S}.$ | $\langle variable \rangle = \langle expression \rangle$ | can be written as (variable) (operator) = (expression) | | | | | | |
| | ssociative operators, it is required to specify the order of evaluation. Expression is literal, variable, function call, C is statically build programming language | | | | | | | |
| Left-associative – operations are grouped from the left. E.g., 10 - 5 - 3 is evaluated as (10 - 5) - 3. | C is statically typed programming language. A value of an expression can be assigned only to a variable of the same type. | Example int i = 10; int i = 10; | | | | | | |
| Right-associative – operations are grouped from the right. | Otherwise the type cast is necessary. | double j = 12.6; double j = 12.6; | | | | | | |
| <i>E.g.</i> , $3 + 5^2$ is 28 or $3 \cdot 5^2$ is 75 vs $(3 \cdot 5)^2$ is 225. | Example of the implicit type cast. | i = i + 1; $i + = 1;j = j / 0.2;$ $j / = 0.2;$ | | | | | | |
| The assignment is right-associative. | <pre>int i = 320.4; // implicit conversion from 'double' to 'int' changes value from 320.4 to 320 [-Wliteral-conversion]</pre> | Note that the assignment is an expression. | | | | | | |
| <i>E.g.</i> , $y=y+8$. First, the whole right side of the operator = is evaluated, and then, the results are assigned | char c = i; // implicit truncation 320 -> 64 | The assignment of the value to the variable is a side effect. | | | | | | |
| to the variable on the left. The order of the operator evaluation can be defined by the fully parenthesized expression. | C is type safe only within a limited context of the compilation, e.g., for | int x, y; | | | | | | |
| | <pre>printf("%d\n", 10.1); a compiler reports an error.</pre> | x = 6; y = x = x + 6; | | | | | | |
| | In general, C is not type safe. In runtime, it is possible to write out of the allocated memory space. | | | | | | | |
| an Faigl, 2024 B3B36PRG - Lecture 02: Writing your program in C 31 / 64 | | | | | | | | |
| Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Statements and Coding Styles Selection Statements Loops Conditional Expression | | | | | | |
| Assignment Expression and Assignment Statement | Undefined Behaviour | | | | | | | |
| The statement performs some action and it is terminated by ; | There are some statements that can cause undefined behavior according to the C | | | | | | | |
| robot_heading = -10.23; | standard. | Part II | | | | | | |
| <pre>robot_heading = fabs(robot_heading); printf("Robot heading: %f\n", robot_heading);</pre> | <pre>c = (b = a + 2) - (b - 1); i = i * i++;</pre> | | | | | | | |
| | | Part 2 – Control Structures: Selection Statements and | | | | | | |
| Expression has type and value. | 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 | | | | | | | |
| 23 int type, value is 23 | meaningless results. | Loops | | | | | | |
| 14+16/2 int type, value is 22 | It may also happened if variables are used without initialization. | | | | | | | |
| y=8 int type, value is 8 | - it may also happened it variables are used without initialization. | | | | | | | |
| Assignment is an expression and its value is assigned to the left side. | | | | | | | | |
| By adding the semicolon, the assignment expression becomes the assignment state- ment. | Avoid statements that may produce undefined behavior! A further detailed example of undefined behavior and code optimization with its analysis | | | | | | | |
| ment. | is in Lecture 09. | | | | | | | |
| | | | | | | | | |
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| an Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 35 / 64 Statements and Coding Styles Selection Statements Loops Conditional Expression | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 36 / 64 Statements and Coding Styles Selection Statements Loops Conditional Expression | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 37 / 64 Statements and Coding Styles Selection Statements Loops Conditional Expression | | | | | | |
| Statements and Coding Styles Selection Statements Loops Conditional Expression | | | | | | | | |
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| Statements and Coding Styles Selection Statements Loops Conditional Expression | Statements and Coding Styles Selection Statements Loops Conditional Expression | Statements and Coding Styles Selection Statements Loops Conditional Expression |
|--|--|---|
| <pre>The continue Statement I transfers the control to the evaluation of the controlling expression. The continue statement can be used inside the body of the loops. I for () I while () I for (int i = 0; i < 10; ++i) { I for (i = 0; i < 20; ++i) { I f (i % 3 != 0) { I f (i % 3 != 0) { I f (i % 2 == 0 { I f (i % 2 == 0) { I f (i % 2 == 0 { I f (i % 2 == 0) { I f (i % 2 == 0 { I</pre> | <pre>The break Statement - Force Termination of the Loop The program continues with the next statement after the loop. Example in the while loop. if (1 = 10; while (1 > 0) { f (1 = 5) { printf("ir reaches 5, leave the loop\n"); break; } Example in the for loop. for (int i = 0; i < 10; +ti) { printf("End of the while loop 1: ¼A\n", 1); } Example in the for loop. for (int i = 0; i < 10; +ti) { printf("ir (1 × 3) = 0) { continue;</pre> | <pre>The goto Statement goto allows transfing the control to the defined label.</pre> |
| Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 53 / 64 | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 54 / 64 Statements and Coding Styles Selection Statements Loops Conditional Expression | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 55 / 64 |
| LoopsConditional ExpressionNested Loops• The break statement terminates the inner loop.1 for (int $j = 0; j < 3; ++1)$ {2 for (int $j = 0; j < 3; ++1)$ {3 printf("i_j ', Xi-Xi\n", i, j);4 if ($j = 1$) {5 break;6 }7 }8 The outer loop can be terminated by the goto statement.for (int $j = 0; j < 3; ++1)$ {for (int $j = 0; j < 3; ++1)$ {i of (int $j = 0; j < 3; ++1)$ {i of (int $j = 0; j < 3; ++1)$ {for (int $j = 0; j < 3; ++1)$ {i for (int $j = 0; j < 3; ++1)$ {i for (int $j = 0; j < 3; ++1)$ {i for (int $j = 0; j < 3; ++1)$ {i i j: 0-0i j: 0-1i j: 0-1i j: 0-2}}}lec02/demo-goto.cJan Faigl, 2024BIB36PRC - Lecture 02: Writing your program in C56 / 64 | Statements and Coding Styles Selection Statements Loops Conditional Expression Example - isPrimeNumber() 1/2 : #include <stdbool.h> : : #include <stdbool.h> : : : #include <math.h> : : : _Bool isPrimeNumber(int n) : : : _Bool ret = true; : for (int i = 2; i <= (int)sqrt((double)n); ++i) {</math.h></stdbool.h></stdbool.h> | Statements and Coding Styles Selection Statements Loops Conditional Expression Example - isPrimeNumber() 2/2 The value of (int)sqrt((double)n) is not changing in the loop. f or (int i = 2; i <= (int)sqrt((double)n); ++i) { We can use the comma operator to initialize the maxBound variable. for (int i = 2, maxBound = (int)sqrt((double)n); i <= maxBound; ++i) { Or, we can declare maxBound as a constant variable. _Bool ret = true; const int maxBound = (int)sqrt((double)n); for (int i = 2; i <= maxBound; ++i) { <i>Eg.</i>, Compile and run demo-prime.c: clang demo-prime.c -ln; ./a.out 13. Jan Feigl. 2024 B3836PRG - Lecture 02: Writing your program in C 58 / 64 |
| <pre>2determine and Coding Styles Selection 2 Departments and Coding Styles Selection 2 Department 2 Departme</pre> | Part III Part 3 – Assignment HW 01 | 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/bb3636prg/hw/hw01 Read parameters specifying a picture of small house using selected ASCII chars. https://cw.fel.cvut.cz/wiki/courses/bb363prg/hw/hw01 Assessment of the input values. Deadline: 16.03.2024, 23:59 AoE. |
| Jan Faigl, 2024 8 } B3B36PRG – Lecture 02: Writing your program in C 60 / 64 | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 61 / 64 | Jan Faigl, 2024 B3B36PRG – Lecture 02: Writing your program in C 62 / 64 |

| Topics Discussed | | Topics Discussed | | Coding Example | Summary of the Operators and Precedence | | | |
|--|--|--|--|--|--|--|--|--|
| Summary of | the Lecture | Topics Discussed Expressions Operators – Arithmetic, Relational, Logic Operator Associativity and Precedence Assignment and Compound Assignment Implementation-Defined Behaviour Undefined Behaviour Coding Styles Select Statements Loops Conditional Expression Next: Data types, memory storage classes, | | Part V Appendix | | | | |
| lan Faiel 2024 B3B36PRC | G – Lecture 02: Writing your program in C 63 / 64 | Jan Faigl, 2024 B3B36PR0 | G - Lecture 02: Writing your program in C 64 / 64 | Jan Faigl, 2024 B3B36PF | IG – Lecture 02: Writing your program in C 65 / 64 | | | |
| Coding Example | Summary of the Operators and Precedence | Coding Example | Summary of the Operators and Precedence | Coding Example | Summary of the Operators and Precedence | | | |
| Coding Example – Assignment | | Coding Example – Implementation Str | rategy 1/4 | Coding Example – Implementation St | rategy 2/4 | | | |
| Implement a program that prints the pattern with seven lines. | * | Define return (error) values to make the code clean (0, 100, 101), e.g., using enum. | <pre>#include <stdio.h> //for putchar() #include <stdlib.h> //for atoi()</stdlib.h></stdio.h></pre> | Define return (error) values to make the code clean (0, 100, 101), e.g., using enum. | <pre>int main(int argc, char *argv[]) {</pre> | | | |
| The default width n is 27 characters or it is 3 | | • Define valid range $\langle 11,67\rangle$, e.g., using | enum { | Define valid range (11,67), e.g., using | <pre>int ret = ERROR_OK;</pre> | | | |
| read as the first program argument (if given). 4 | *************************************** | #define. | ERROR_OK = 0, ERROR_INPUT = 100, | #define. | <pre>int n = argc > 1 ? atoi(argv[1]) : 27; // convert argv[1] or use default value</pre> | | | |
| • The width <i>n</i> needs to be odd number, or the $\frac{5}{6}$ | , *** *** *** *** *** *** *** *** *** * | Ensure accessing passed arguments to the pro- gram only if they are passed to the program. | ERROR_RANGE = 101 }; | Ensure accessing passed arguments to the pro- gram only if they are passed to the program. | ret = n % 2 == 0 ? ERROR_INPUT : ret; // | | | |
| program returns 100. • It holds $11 \le n \le 67$, or the program returns 101. | <pre>* * * * * * * * * * * * * * * * * * *</pre> | Ensure the number of lines n is a valid value or set the error program return value. | #define MIN_VALUE 11 #define MAX_VALUE 67 | Ensure the number of lines n is a valid value or set the error program return value. | <pre>ret = n A 2 == 0 f ERRUR_INF01 : ret; // ensure n is odd number if (!ret &&</pre> | | | |
| On success, the program prints seven lines and returns 0. | Decompose the program into printing 7× line. Implement the program infrastructure first. | Peform any operation only if arguments (values) are valid. | #define LINES 3 | Peform any operation only if arguments (val- ues) are valid. | <pre>ret = ERROR_RANGE; //ensure n is in the closed interval [MIN_VALUE, MAX_VALUE]</pre> | | | |
| Avoid "magic numbers" in the program when- ever possible. | Then, focus on logic to particular lines con- trolled by a suitably designed expressions. | Split printing 7 lines into two for loops, with one print line call between the loops. | <pre>// Print line of the with n using character in c and space; with k continuous characters c followed by space.</pre> | Split printing 7 lines into two for loops, with one print line call between the loops. | return ret; | | | |
| | | Implement a function to print the line pattern. | <pre>void print(char c, int n, int k);</pre> | Implement a function to print the line pattern. | 3 | | | |
| Jan Faigl, 2024 B3B36PRC Coding Example | 5 – Lecture 02: Writing your program in C 67 / 64 Summary of the Operators and Precedence | Jan Faigl, 2024 B3B36PR0 Coding Example | G – Lecture 02: Writing your program in C 68 / 64 Summary of the Operators and Precedence | Jan Faigl, 2024 B3B36PF Coding Example | CG – Lecture 02: Writing your program in C 69 / 64 Summary of the Operators and Precedence | | | |
| Coding Example – Implementation Str | rategy 3/4 | Coding Example – Implementation Str | | Coding Example – Implementation St | | | | |
| Define return (error) values to make the code clean (0, 100, 101), e.g., using enum. | <pre>// print a line with n characters with the pattern: k-times c, then space. // the line ends by new line character '\n'.</pre> | Define return (error) values to make the code clean (0, 100, 101), e.g., using enum. | <pre>void print(char c, int n, int k) { function (int i = 0, i < n = 1); }</pre> | Define return (error) values to make the code clean (0, 100, 101), e.g., using enum. | { | | | |
| Define valid range (11,67), e.g., using #define. | <pre>void print(char c, int n, int k);</pre> | Define valid range (11,67), e.g., using #define. | <pre>for (int i = 0; i < n; ++i) { putchar((i+1) % (k+1) ? c : ' '); }</pre> | Define valid range (11,67), e.g., using #define. | <pre>int i, j; for (i = j = 0; i < n; ++i, ++j) { if (j == k) { </pre> | | | |
| Ensure accessing passed arguments to the pro- gram only if they are passed to the program. | <pre>int main(int argc, char *argv[]) { if (!ret) { // only if ret == ERROR_OK</pre> | Ensure accessing passed arguments to the pro- gram only if they are passed to the program. | <pre>putchar('\n'); }</pre> | Ensure accessing passed arguments to the pro- gram only if they are passed to the program. | <pre>putchar(' '); j = 0; } else {</pre> | | | |
| Ensure the number of lines n is a valid value or set the error program return value. | <pre>for (int l = 1; l <= LINES; ++1) { print('*', n, l); // print l x '*' }</pre> | Ensure the number of lines n is a valid value or set the error program return value. | The line consists of n characters; so n characters has to be printed. | Ensure the number of lines n is a valid value or set the error program return value. | <pre>putchar(c); }</pre> | | | |
| Peform any operation only if arguments (values) are valid. | <pre>print('*', n, n); // print n x '*' for (int l = LINES; l > 0;1) { print('*', n, l): // print l x '*' </pre> | Peform any operation only if arguments (val- ues) are valid. | Space is placed after each k characters of c. Multiple of k can be detected by the remainder | Peform any operation only if arguments (val- ues) are valid. | <pre>putchar('\n'); }</pre> | | | |
| Split printing 7 lines into two for loops, with one print line call between the loops. | <pre>print('*', n, 1); // print l x 'x' } </pre> | Split printing 7 lines into two for loops, with one print line call between the loops. | after division, the operator %. • We need to handle i starts from 0. | Split printing 7 lines into two for loops, with one print line call between the loops. | Use extra counter j for space as every k-th printed character. | | | |
| Implement a function to print the line pattern. | <pre>return ret; }</pre> | Implement a function to print the line pattern. | The space is every (k+1)-th character. | Implement a function to print the line pattern. | Enjoy comma operator to increment j within the for loop. | | | |
| Jan Faigl, 2024 B3B36PRC | 5 – Lecture 02: Writing your program in C 70 / 64 | Jan Faigl, 2024 B3B36PRC | G – Lecture 02: Writing your program in C 71 / 64 | Jan Faigl, 2024 B3B36PF | G – Lecture 02: Writing your program in C 72 / 64 | | | |
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| ng Example | | | | Summary of the Ope | erators and Precedence | Coding Example | | | | Summary of the Operat | ors and Precedence | Coding Example | | | | Summary of the Opera | tors and Prev |
|------------|------------|----------|-------------------|--|------------------------|-----------------|------------|---------------|-------------------|-------------------------------|--------------------|-----------------|-------------|-------------|---------------------|--------------------------------|---------------|
| immary of | the Operat | ors and | Precedence | 1/3 | | Summary of | of the Ope | erators and F | Precedence 2 | 2/3 | | Summary o | f the Opera | itors and F | recedence 3 | 3/3 | |
| | Precedence | Operator | Associativity | Name | | | Precedence | Operator | Associativity | Name | | | | | | | |
| | 1 | ++ | $L{\rightarrow}R$ | Increment (postfix) | | | 3 | 0 | R→L | Cast | | | Precedence | Operator | Associativity | Name | |
| | | | | Decrementation (postfix) | | | 4 | *, /, % | $L{\rightarrow}R$ | Multiplicative | | | 14 | ?: | R→L | Conditional | |
| | | () | | Function call | | | 5 | + | | Additive | | | 15 | = | | Assignment | |
| | | U > | | Array subscripting Structure/union member | | | 6 | >>, << | | Bitwise shift | | | | +=, -= | | additive | |
| | 2 | ++ | R→L | Increment (prefix) | | | 7 | <, >, <=, >= | | Relational | | | | *=, /=, %= | $R{\rightarrow}L$ | multiplicative | |
| | | | | Decrementation (prefix) | | | 8 | ==, != | | Equality | | | | <<=, >>= | | bitwise shift | |
| | | 1 | | Logical negation | | | 9 | & | | Bitwise AND | | | | &=, ^=, = | | Bitwise AND, XOR, OR | |
| | | ~ | | Bitwise negation | | | 10 | ^ | | Bitwise exclusive OR (XOR) | | | 15 | | $L \rightarrow R$ | Comma | |
| | | -+ | | Unary plus/minus Indirection | | | 11 | - E | | Bitwise inclusive OR (OR) | | | | | | K. N. King: | Page 7 |
| | | & | | Address | | | 12 | && | | Logical AND | | | | http: | //en.cppreference | ce.com/w/c/language/operator_p | receder |
| | | sizeof | | Size | | | 13 | II. | | Logical OR | | | | | | | |
| 2024 | | | P2P26PPC - Lestu | re 02: Writing your program in C | 74 / 64 | Jan Faigl, 2024 | | | 2P26PPC - Losture | 02: Writing your program in C | 75 / 64 | Jan Faigl, 2024 | | | 2P26PPC - Lesture (| 02: Writing your program in C | |