| Exp | Writing Program ressions and Contro (Statements and Jan Faigl Department of Comput Faculty of Electrical Engin Czech Technical University in | er Science | | Overview of the Lecture Part 1 – Expressions Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment K. N. King: chapter 4 and 20 Part 2 – Control Structures: Selection Statements and Loops Statements and Coding Styles Selection Statements Loops | | | | |
|---|--|-------------------------------|------------|---|---|---|---------------------------|--|
| Lecture 02 B3B36PRG – Programming in C | | | | Conditional Expression Rart 3 – Assignment HW 01 | | | | |
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| Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment | Expressions – Literals and Variable | Expressions - Operators | Associativity and Precedence | Assignment | |
| | Part I | | | • • | cribes calculation value of some g nposed of operands, operators , re formed of | | | |
| | Farti | | | literals, | unary a | ind binary operators, | | |
| | Part 1 – Expres | sions | | ciativity. 10 + x * y 10 + x + y | ts, • bracket eration evaluation is prescribed by // order of the evaluation 1 // order of the evaluation (order can be prescribed by fully p | s. y the operator precedence 0 + (x * y) 10 + x) + y * has higher priori + is associative from the le parenthesized expression. | ity than + ft-to-right | |
| Jan Faigl, 2024 | B3B36PRG – Lecture (| 02: Writing your program in C | 3 / 64 | Jan Faigl, 2024 | B3B36PRG – Lecture | 02: Winney off you are not sure, us | se brackets. 5 / 64 | |

| Everyopeione Literals and Verichter | Everagiona October | Associativity and Decederate | Assistant | Evenenciana Literale and Variables | Everyonitere Oracit | Associativity and Deceder | Antimum |
|---|--|--|--|--|---|--|---|
| Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment | Expressions – Literals and Variables | Expressions – Operator | rs Associativity and Precedence | Assignment |
| Literals – Integer and F | Rational | | | Literals – Characters ar | nd Text Strings | | |
| their signed and unsignRational numbers (data t or with mantissa and exp | ned variants. Types float and double) ca conent - 31.4e-3 or 31.4E ypes depends on the implement (values) D32 EAFF (starts with 0x or 0X) 57 (starts with 0) (suffix U or u) (suffix U or u) (suffix U or u) (suffix U or u) (suffix L or 1) | Rational literals advantage of the second s | re possible. = - 13.1; fic notation 985). itly = 10.f; | Character literal is single (or in apostrophe. 'A', 'B' or ' Value of the single character code of the character. '0'~ 48, 'A'. Value of character out of 127) depends on the constant is Type of the character constant is char c = '8'; // Letter of t int v = c - '0'; // Conversion char a = '0'; // Test a letter _Bool upper = (a >= 'A' && a char i = '5'; // Test a letter | <pre>/\n' literal is the ASCII ~ 65 of ASCII (greater than ompiler. ant (literal). s the int type. the digit 8 on to int value 8 er is upper case <= 'Z'); er is a digit</pre> | Text string is a sequence of charactin quotation marks. "A string with the end of line \" String literals separated by ware joined to single one. "A string literal" "with the end is concatenate into "A string literal with end of the String literal is stored in the array char terminated by the null charaction is stored at the store of the array must be +1 item lessore \0! | <pre>n". vhite spaces of the line \n" line \n" y of the type racter '\0'. is)'</pre> |
| Jan Faigl, 2024 | B3B36PRG – Lectu | re 02: Writing your program in C | 6 / 64 | _Bool digit = (i >= '0' && i Jan Faigl, 2024 | | - Lecture 02: Writing your program in C | 7 / 64 |
| Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment | Expressions – Literals and Variables | Expressions – Operator | | Assignment |
| <pre>about one, values can be 1 enum { 2 WHITE, 3 BLACK, 4 RED, 5 GREEN, 6 }; Type - enumerated const Value of the enumer enum { WHITE = 0, BL</pre> | enumerated type starts from explicitly prescribed. 1 enu 2 3 4 5 }; The enu cant is the int type. rated literal can be used in LACK, RED, GREEN, BLUE, NUM | <pre>ERROR_OK = 0, // EXIT_SUCG ERROR_INPUT = 100, ERROR_RANGE = 101 meration values are usually written in loops. _COLORS };</pre> | Declaration specifiers are Storage classes: at Type quantifiers: c Type specifiers: vo In addition, struct typedef can be used float f = 10.1f; // float v const double pi = 3.14; //c unsigned char v = 255; //om | declaration-specifier following. most one of the aut const, volatile, res id, char, short, im and union type spec d as well. variable initialized const double variable te byte integer var: | None or more type quantifiers t, long, float, double, signed, ur ifiers can be used. Finally, own types How many keywor d by float literal | signed. defined by ds are covered? | |
| <pre>for (int color = WHI</pre> | ITE; color < NUM_COLORS; ++c | :010r) t | | | | type int that is not initialized | tong titotut |
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| 1 | | | | | | | |

| Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment | Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment |
|---|--|---|--|---|---|---------------------------------|------------|
| expressions. Five types of binary operators <u>Arithmetic</u> operators tion/division); <u>Relational</u> operators – <u>Bitwise</u> operators – <u>Assignment</u> operators Unary operators | erators can be distinguishe ors – additive (addition/sub s – comparison of values (le logical AND and OR; bitwise AND, OR, XOR, bitwi r = – a variables (l-value) is negative value: + and –. e: ++ and ––. | btraction) and multiplicative (n ess than, greater than,); ise shift (left, right); | Variables, Assignment Operator, and Assignment Statement Variables are defined by the type and name. Name of the variable is in lowercase. Multi-word names can be written with underscore Or we can use CamelCase. Each variable is defined at a new line. That is our coding style choice. int n; int number_of_items; 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 (I-value) = (expression) 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 | | | | |
| Ternary operator – cond | ditional expression ? :. | | | Assignment statement | is the assignment operator | r = and; | |
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| Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment | Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment |
| defined. Unary operator for c Binary addition + ai Binary multiplication For integer operator, th Binary module (integer) If both operands are of same type. In a case of combined conducted and the results | numeric types int and do hanging the sign —; nd subtraction —; n * and division /. here is also ger reminder) %. the same type, the result data types int and double is of the double type. | buble, the following operators lso for char, short, and float numer ts of the arithmetic operation e, the data type int is conver Implicit type | <i>ic types.</i> is the rted to <i>conversion.</i> | <pre>Example - Arithmetic 1 int a = 10; 2 int b = 3; 3 int c = 4; 4 int d = 5; 5 int result; 7 result = a - b; // su 8 printf("a - b = %i\n" 10 result = a * b; // mu 11 printf("a * b = %i\n" 13 result = a / b; // in 14 printf("a / b = %i\n" 16 result = a + b * c; / 17 printf("a + b * c = %i\n")</pre> | <pre>ubtraction ", result); ultiplication ", result); nteger divison ", result); // priority of the opera %i\n", result);</pre> | | |
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| | | | | | | | |

| Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment |
|---|--|
| Example – Arithmetic Operators 2/2 | Arithmetic Operators |
| <pre>3 int main(void) 4 { 5 int x1 = 1; 6 double y1 = 2.2357; 7 float x2 = 2.5343f; 8 double y2 = 2; 10 printf("P1 = (%i, %f)\n", x1, y1); 11 printf("P1 = (%i, %i)\n", x1, (int)y1); 12 printf("P1 = (%f, %f)\n", (double)x1, (double)y1); 13 printf("P1 = (%.3f, %.3f)\n", (double)x1, (double)y1); 14 printf("P2 = (%f, %f)\n", x2, y2); 15 printf("P2 = (%f, %f)\n", x2, y2); 17 double dx = (x1 - x2); // implicit data conversion to float 18 double dy = (y1 - y2); // and finally to double</pre> | Operands of arithmetic operators can be of any arithmetic type. The only exception is the operator for the integer reminder % defined for the int type. Multiplication x * y Multiplication of x and y / Division x / y Division of x and y % Reminder x % y Reminder from the x / y + Addition x + y Sum of x and y - Subtraction x - y Subtraction x and y + Unary plus +x Value of x - Unary minus -x Value of -x ++ Increment ++x/x++ Incrementation before/after the evaluation of the expression x Decrementx/x Decrementation before/after the evaluation x of the expression x |
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| Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment |
| Integer Division The results of the division of the operands of the int type is the integer part of the division. E.g 7/3 is 2 and -7/3 is -2 For the integer reminder, it holds x%y = x - (x/y) * y. E.g., 7% 3 is 1 -7% 3 is -1 7% -3 is 1 -7% -3 is -1 C99: The result of the integer division of negative values is the value closer to 0. It holds that (a/b)*b + a%b = a. For older versions of C, the results depends on the compiler. | Implementation-Defined Behaviour The C standard deliberately leaves parts of the language unspecified. Thus, some parts depend on the implementation, such as compiler, environment, or computer architecture. E.g., Reminder behavior for negative values and version of the C prior C99. The reason for that is the focus of C on efficiency, i.e., match the hardware behavior. Having it in mind, it is best to avoid writing programs that depend on implementation-defined behavior. K.N.King: Page 55 That is one example of difference in writting programs that seem to be working and functional and a program that is correct. |
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| Expressions – Literals and Variables | xpressions – Operators | Associativity and Precedence | Assignment | Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment | |
|--|--|--|------------|--|--|---|------------|--|
| Unary Arithmetic Operators | i | | | Relational Operators | | | | |
| <pre>value of the expret I t can be used as prefix op or as postfix operator, e.g. In each case, the final value int i; int a; i = 1; a = 9; a = i++; a = ++i; a = ++i; For the unary op</pre> | st be the l-value, i.e., an ession is stored, e.g., a var perator, e.g., ++x and ., x++ and x le of the expression is of value of i 1 2 3 Not allowed! Value perator i++, it is necessar remented. The expression | n expression that has memory space, wriable. $1 = -\mathbf{x};$ | d then the | or one operand can be NU < Less than <= Less than or equal > Greater than | <pre>JLL or pointer of the voi x < y 1 if x is less x <= y 1 if x is less x > y 1 if x is grea x >= y 1 if x is grea wise 0 x == y 1 if x is equal</pre> | than y; otherwise 0 then or equal to y; otherwise ter than y; otherwise 0 ater than or equal to y; oth | e 0 | |
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| Expressions – Literals and Variables | xpressions – Operators | Associativity and Precedence | Assignment | Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment | |
| Logical operators | | | | Example – Short-Circuiti | ng Behaviour 1/2 | | | |
| Operands can be of arithmetic | c type or pointers. | | | <pre>4 int fce_a(int n);</pre> | | | | |
| Resulting value 1 means true | e, O means false. | | | <pre>s int fce_b(int n);</pre> | | | | |
| Logical OR x ! Logical NOT !x | left operand, the rippeed evaluation of complex y 1 if x and y i y 1 if at least otherwise 0. 1 if x is 0; ot | ght operand is not evaluated. ex expressions in runtime. is not 0; otherwise 0. to one of x, y is not 0; therwise 0. | | 12 } else { | a and fce_b pass the test\n"); | | | |
| Operands && a have th not evaluated if the result car | • | behavior , i.e., the second op n the value of the first operar | | <pre>21 return n % 2 == 0; 22 }</pre> | , argumono, wa (n. , n., , | | | |

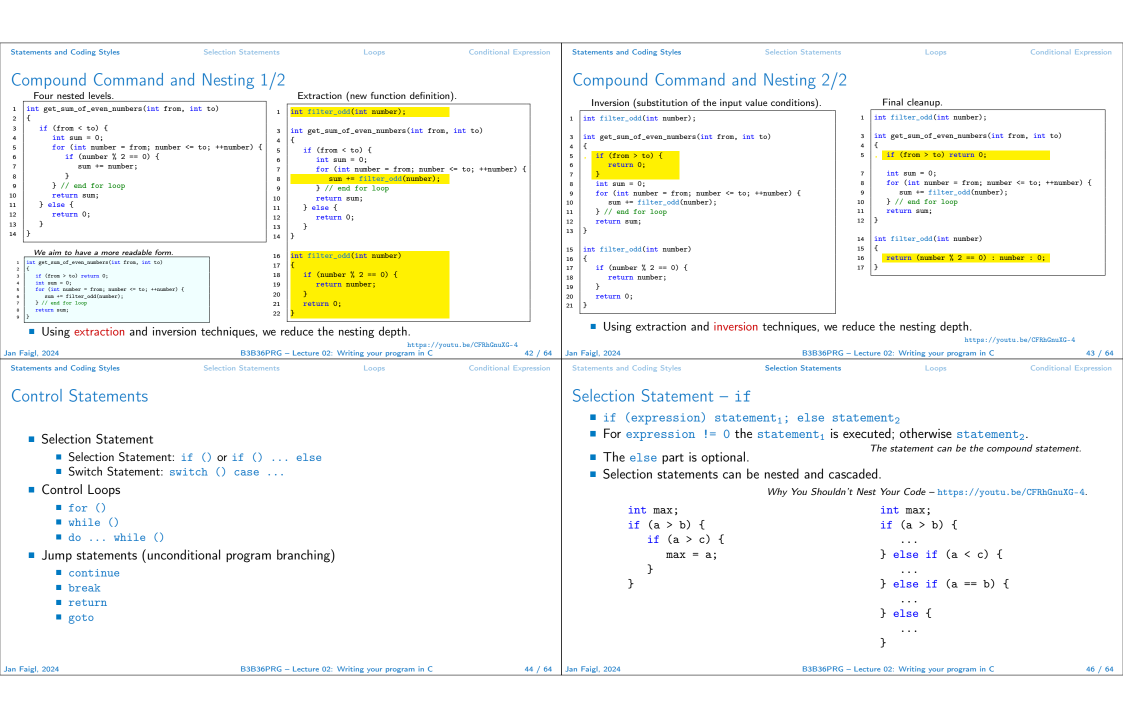
| Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment | Expression | – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment |
|---|-------------------------|-------------------------------|--------------------|---------------|--|--|---|------------|
| Example – Short-Circuit | ing Behaviour 2/2 – | Tasks | | Bitwi | e 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. | | function. | ■ B & ^ | | nming – A programming evant. K.N.King: Chapt x & y x y DR) x ^ y | language is low level when its programs re | equire at- | |
| | | | | << >> | Bitwise left shift Bitwise right shift | x << y x >> y | Shift of x by y bits to the left Shift of x by y bits to the right | |
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| Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedence | Assignment | Expressions – Literals and Variables | Expressions – Operators | Associativity and Precedenc | e Assignment | | | | |
|--|---|---|------------|--|-----------------------------|----------------------------------|--------------|--|--|--|--|
| Bitwise Shift Operators | | | | Example – Bitwise Expressions | | | | | | | |
| | | | | <pre>#include <inttypes.h></inttypes.h></pre> | > | | | | | | |
| left or right. Left shift – Each bit Right shift – Each bir A zero bit enters | shifted off a zero bit enters t shift off. at the left – for positive valu es, the entered bit can be eit on the compiler. have lower precedence that i $<<(2+1)$ | es or unsigned types. her 0 (logical shift) or 1 (arithmetic | shift | <pre>uint8_t a = 4; uint8_t b = 5; a dec: 4 bin: 010 b dec: 5 bin: 010 a & b dec: 4 bin: 010 a b dec: 5 bin: 010 a ^ b dec: 1 bin: 000 a >> 1 dec: 2 bin: 00 a << 1 dec: 8 bin: 10</pre> | 01 00 01 01 010 | | | | | | |
| | | | | | | | lec02/bits.c | | | | |
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| Expressions – Litera | ls and Variables E: | ×pressions – Operat | ors Associativity and Precedence Assignment | Expressions – Lite | erals and Variables | Expressions – Operators | Associativity and Precedence | Assignment |
|----------------------|--|-----------------------------------|---|--|---|--|---|------------|
| Operators | for Accessing Me | mory | | Other Op | perators | | | |
| | | | Here, for completeness, details in the further lectures. | Operator | Name | Example | Result | |
| The acc | cess is realized through It allows great opt | h a pointer. tions and also ur | iddress of the variable. We need in scanf()! It is an integer value, typically long. derstand data representation and memory access models. | () (type) sizeof | Function call Cast Size of the item | f(x) (int)x sizeof(x) | Call the function f with the argument x . Change the type of x to int. Size of x in bytes. | _ |
| Operator | Name | Example | Result | ?: | Conditional | x ? y : z | Do y if $x != 0$; otherwise z. | |
| & * | Address Indirection | &x *p | Pointer to x Variable (or function) addressed by the | 7 | Comma | x, y | Evaluate x and then y , the result is th result of the last expression. | e |
| 0 | Array subscript- | x[i] | pointer p. *($x+i$) – item of the array x at the | | perand of <pre>sizeof()</pre> | can be a type na | ame or expression. | |
| | ing Structure/union member | S.X | position 1. Member x of the struct/union s. | | nt a = 10; rintf("%lu %lu\n | ", sizeof(a), s | sizeof(a + 1.0)); | |
| -> | Structure/union member | p->x | Member x of the struct/union ad- dressed by the pointer p . | | ple of the comma o | • | lec02/sizeof | .c |
| | because it has to b | e addressable m | & operator is a bit field or variable of the register class, emory space. allows to access to the memory using pointers. | f | or (c = 1, i = 0 printf("i: %d | | | |
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| Expressions – Litera | | xpressions – Operat | ors Associativity and Precedence Assignment | | erals and Variables s Associativity a | Expressions – Operators | | Assignment |
| Ũ | ng the variable type in cast is written by the int i; float f = (float) | name of the | | ■ For no | () |) op $z = x \operatorname{op}(y \operatorname{op} z)$ ors, it is required ations are grouped | (z) , for each $x, y, z \in S$. to specify the order of evaluation. from the left. | |
| - | | | compiler during the program compilation. | ■ F | Right-associative — ope | erations are grouped | evaluated as (10 – 5) – 3. I from the right. 1 · 5 ² is 75 vs (3 · 5) ² is 225. | |
| | 5 | 0 | value, the value is preserved by the cast. short, unsigned short, and the bit field | The assignment is right-associative. | | | | |
| 51 | | | allowed to use int or unsigned int. C expects at least values of the int type. | <i>E.g.</i> , $y=y+8$. First, the whole right side of the operator = is evaluated, and then, the results are assigned to the variable on the left. | | | | |
| ■ Op | erands are automatically | y cast to the | int or unsigned int. | The o | rder of the operator e | evaluation can be o | defined by the fully parenthesized expres | sion. |
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| Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | | | | |
|---|--|--|--|--|--|
| Simple Assignment | Compound 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 | A short version of the assignment to compute a new value of the variable from itself: (variable) = (variable) (operator) (expression) | | | | |
| (variable) = (expression) 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. | <pre> can be written as</pre> | | | | |
| A value of an expression can be assigned only to a valuable of the same type. Otherwise the type cast is necessary. Example of the implicit type cast. | double j = 12.6; double j = 12.6; i = i + 1; i += 1; | | | | |
| <pre>int i = 320.4; // implicit conversion from 'double' to 'int' changes value from 320.4 to 320 [-Wliteral-conversion]</pre> | i = j + i, $j = j / 0.2; $ $j \neq 0.2;$ Note that the assignment is an expression. | | | | |
| <pre>char c = i; // implicit truncation 320 -> 64</pre> | The assignment of the value to the variable is a side effect. | | | | |
| 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. | <pre>int x, y; x = 6;</pre> | | | | |
| In general, C is not type safe. In runtime, it is possible to write out of the allocated memory space. | y = x = x + 6; | | | | |
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| Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | Expressions – Literals and Variables Expressions – Operators Associativity and Precedence Assignment | | | | |
| Assignment Expression and Assignment Statement | Undefined Behaviour | | | | |
| The statement performs some action and it is terminated by ; robot_heading = -10.23; robot_heading = fabs(robot_heading); printf("Robot heading: %f\n", robot_heading); | There are some statements that can cause undefined behavior according to the C standard. c = (b = a + 2) - (b - 1); j = i * i++; | | | | |
| Expression has type and value. 23 int type, value is 23 14+16/2 int type, value is 22 | 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. | | | | |
| y=8 int type, value is 8 | It may also happened if 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 statement. | Avoid statements that may produce undefined behavior! A further detailed example of undefined behavior and code optimization with its analysis is in Lecture 09. | | | | |
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| Statements and Coding Styles | Selection Statements | Loops | Conditional Expression | Statements and Coding Styles | Selection Statements | Loops | Conditional Expression | |
|---|--|--|-----------------------------------|---|--|--|---|--|
| | | | | Statement and Comp | ound Statement (Bloc | ck) | | |
| | | | | Statement is termina | ted by ; | | | |
| | | | | | Statement cons | isting only of the semicol | on is empty statement. | |
| | Part II | | | Block consists of sequences of declarations and statements. | | | | |
| Dent Q. C. I | | ention Ctat | | ANSI C, C89, C90: | Declarations must be place | • | ents. not necessary for C99. | |
| Part 2 – Contr | ol Structures: Sele | ection Statem | ents and | Start and end of the | block is marked by the curly | brackets { and }. | - | |
| | Loops | | | A block can be inside | e other block. | | | |
| | | | | <pre>void function(void) { /* function block s</pre> | start */ { / | <pre>function(void) { /* fu /* inner block */ for (int i = 0; i < 1 //inner for-loop bloc }</pre> | - | |
| | | | | //inner for-loc | op block } | | | |
| | | | | } | ſ | | | |
| | | | | } | | Not | tice the coding styles. | |
| Jan Faigl, 2024 Statements and Coding Styles | B3B36PRG – Lecture (Selection Statements | 02: Writing your program in C | 37 / 64 Conditional Expression | Jan Faigl, 2024 Statements and Coding Styles | B3B36PRG – Lecture Selection Statements | e 02: Writing your program in | C 39 / 64 Conditional Expression | |
| | Selection Statements | Loops | Conditional Expression | | | | Conditional Expression | |
| Coding Style | | | | <u> </u> | Clarity and Readability | Ý | | |
| It supports clarity and re | eadability of the source coon https://www.gnu.org/pr | | /Writing-C.html | There are many differentInspire yourself by exist | nt coding styles. ting recommendations and by r | eading representative | source codes. | |
| Formatting of the code | • | | | < Coding | B Mock Coding interview #1 st Re 6st View inter Forms Tool | Adone Help Salog. Adone Help Salog. And → R → B → U ▲ ▲ OO 四百→ ▼ = 3 = 15 → And → R → B → U ▲ ▲ OO □ □ → ▼ = 5 = 15 | (2) (2) (2) (2) (2) (2) | |
| Appropriate identifiers. | S | Setup automatic formattin | g in your text editor. | with Uncle Bob NO SIDE-EFFECTS | ← Prompt • Advance: 3 | Answer: 3 (process input light mough list of alignets, assign each string an ld (important), line mp; (imediations adjpt; | | |
| Train yourself in coding | style even at the cost of sl | lower coding! | | 8 | e. | Ngo through toules Mind sovergin consolited components Mananagica algorithm Opwrey Mehaij | | |
| Readability and clarity is | important, especially duri | ng debugging! | | * | Ŧ | | | |
| Decommond and in a stud | · · · · · · · · · · · · · · · · · · · | metimes it can be better t | o start from scratch. | | | Nonzpress the graph based on composeds Natural New Addy, Natural Science and Addition of Additional Science and Ad | | |
| Recommend coding style | | | | | | | | |
| 1 void function(void) | | English, especially for | or identifiers. | | Jäl- | Affind number of indegrees0 which are not 8 in the new graph | | |
| <pre>void function(void) { /* function block sta for (int i = 0; i <</pre> | <pre>rt */ 10; ++i) { Use </pre> | English, especially fo nouns for variables. | or identifiers. | Clean Code - Uncle Bob / L | 6 | All notice of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of integrated with a set of 5 not every pain integrated of 5 not every pain integra | | |
| <pre>void function(void) { /* function block sta for (int i = 0; i <</pre> | <pre>rt */ 10; ++i) { Use Use Use </pre> | | | Clean Code - Uncle Bob / L https://youtu.be/7Embo | oKQH81M | https://youtu.be/qz9t | K1F431k | |
| <pre>void function(void) { /* function block sta for (int i = 0; i <</pre> | <pre>rt */ 10; ++i) { Use Use Use </pre> | nouns for variables. verbs for function na | imes. | , | oKQH81M http://users.ece.cmu.e https://www.doc.ic.ac. http://en.wikipedia.or https://gogle.github. | https://youtu.be/qz9t du/~eno/coding/CCodingStanda uk/lab/cplus/cstyle.html; | K1F431k rd.html; | |



| | | | | 1 | | | |
|---|--|-------------------------------|-------------------------|---|---------------------------|-----------------------------------|------------------------|
| Statements and Coding Styles | Selection Statements | Loops | Conditional Expression | Statements and Coding Styles | Selection Statements | Loops | Conditional Expression |
| The switch Statement | | | | The switch Statemer | nt – Example | | |
| Allows to branch the prog | gram based on the value | of the expression of | the enumerate | | | | |
| (integer) type, e.g., int, o | , | | | switch (v) { | | if (v == 'A') { | |
| The form is | , , | | | case 'A': | | printf("Upper | · A · \ n ") · |
| |) [| | 1 | printf("Upper 'A | ۵ [،] \n") | <pre>} else if (v ==</pre> | - |
| switch (expressio | , c | | * | break; | ,, | printf("Lower | |
| | 1: statements ₁ ; break; | < | $\langle \rangle$ | case 'a': | | <pre>} else {</pre> | a (m), |
| | 2: statements ₂ ; break; | | | printf("Lower 'a | a'\n"). | printf(| |
| | , statamenta , brooku | | | break; | u (m), | 1 | ' nor 'a'\n"); |
| | n: statements _n ; break; ments _{def} ; break; | | | default: | | } | (, , |
| l default: state | ments _{def} ; break; | | ł | printf(| | , | |
| ر where <i>constants</i> are of th | a como tuno oc the our | action and statemen | to is a list of | "It is not 'A' r | nor 'a'\n"): | | |
| statements. | le same type as the expre | ession and statement | Si IS a list of | break; | | | |
| | | | | } | | | |
| Switch statements can be Semantics: First the expression | | atements under the same v | alue are executed | | | | lec02/switch.c |
| If none of the branch is selected | | | | | | | 16002/Switch.c |
| Jan Faigl, 2024 | | 02: Writing your program in C | | Jan Faigl, 2024 | | - Lecture 02: Writing your progra | |
| Statements and Coding Styles | Selection Statements | Loops | Conditional Expression | Statements and Coding Styles | Selection Statements | Loops | Conditional Expression |
| The Role of the break S | Statement | | | Loops | | | |
| The statement break terr | minates the branch. If no | ot presented the exe | cution continues | | | | |
| with the statement of the | | presented, the exe | cution continues | The for and while loop st before the enter to the loop | | trolling expression | falsa |
| | | | | for – initialization, co | 1 2 | | false |
| <pre>Example 1 int part = ?</pre> | | ■ part ← | 1 | | | controlling variable | true |
| 2 switch(part) { | | Branch | | can be a part of the s 1 for (int i = 0; | i < 5; ++i) { | | |
| <pre>3 case 1: 4 printf("Branch 1\n");</pre> | | ■ part ← | n | 2 | | | |
| 5 break; | | ■ part ← Branch | | while – controlling va | ariable out of the syntax | | ¥ |
| 6 case 2: | | Branch | 3 | 1 int i = 0; 2 while (i < 5) { | | | |
| <pre>7 printf("Branch 2\n"); 8 case 3:</pre> | | ■ part ← | 3 | 3 | | | |
| <pre>9 printf("Branch 3\n");</pre> | | Branch | - | 4 i += 1; 5 } | | | |
| 10 break; 11 case 4: | | ■ part ← | Δ | The do loop tests the co | ontrolling expression a | fter the first loop | |
| <pre>12 printf("Branch 4\n");</pre> | | Branch | | is performed. | <u> </u> | | |
| 13 break; 14 default: | | — | F | <pre>1 int i = -1; 2 do {</pre> | | | |
| 14 default: 15 printf("Default branch | n\n"); | ■ part ← Default | - | 2 d0 t 3 | | | false |
| 16 break; | | | | $4 i \neq 1;$ | | | true |
| 17 } Jan Faigl, 2024 | B3B36PRG – Lecture | 02: Writing your program in C | -switch_break.c 49 / 64 | 5 } while (i < 5); Jan Faigl, 2024 | | - Lecture 02: Writing your progra | m in C 51 / 64 |
| | | | | | | | |

| Statements and Coding Styles | Selection Statements | Loops | Conditional Expression | Statements and Coding Styles | Selection Statements | Loops | Conditional Expression |
|---|---|---|------------------------------|--|---|--|-----------------------------------|
| The for Loop | | | | The continue State | ment | | |
| All expr₁ are expression 1. expr₁ - initialization expression); 2. expr₂ - Test of the 3. If expr₂ !=0 the s | <pre>or (expr1; expr2; expr ns and typically they are us n of the controlling variable (controlling expression; statement is executed; Other the controlling variable (perf expr1 can be omitted. e termination of the loop. f the current iteration of t The expression expr2 written by omitting the expression of the expression of the loop.</pre> | r ₃) statement sed for (side effect of the assig erwise the loop is term formed at the end of t the loop. a is evaluated and test of the opressions. | gnment inated. he loop | <pre>It transfers the control It transfers the</pre> | nent can be used inside i) { | <pre>for (int i = 0; i < : printf("i: %i ", : if (i % 3 != 0) { continue; } printf("\n"); }</pre> |); c02/demo-continue.c |
| | for (;;) { | | | | <pre>lec02/continue.c</pre> | | |
| Jan Faigl, 2024 Statements and Coding Styles | B3B36PRG – Lecture Selection Statements | e 02: Writing your program in C Loops | Conditional Expression | Jan Faigl, 2024 Statements and Coding Styles | B3B36PRG – Selection Statements | - Lecture 02: Writing your program in C Loops | 53 / 64 Conditional Expression |
| <pre>The break Statement = The program continues w Example in the while loc int i = 10; while (i > 0) { if (i == 5) { printf("i reaches 5, break; } i; // or -i; or i -= : printf("End of the while } Example in the for loop.</pre> | <pre>ith the next statement after op. leave the loop\n"); 1; or i = i - 1; e loop i: %d\n", i);</pre> | | lec02/break.c | It can be used only w int test = 3; 2 for (int i = 0; 3 for (int j = 4 if (j == | <pre>; the control to the define only outside of the partin vithin a function block. ; i < 3; ++i) { = 0; j < 5; ++j) {</pre> | ned label. <i>It can be used only wi</i> icular block, it jumps to a | |
| <pre>for (int i = 0; i < 10; ++i) printf("i: ¼i ", i); if (i % 3 != 0) { continue; } printf("\n"); if (i > 5) { break; } }</pre> |) { | <pre>\$ clang demo-break. \$./a.out i:0 i:1 i:2 i:3 i:4 i:5 i:6</pre> | .C c02/demo-break.c | <pre>7 fprintf(s 8 } 9 } 10 return 0; 11 loop_out: 12 fprintf(stdout,</pre> | | <pre>\n", i, j); o can jump to a label that an address to be jump at).</pre> | lec02/goto.c |
| } Jan Faigl, 2024 | B3B36PRG – Lecture | e 02: Writing your program in C | 54 / 64 | Jan Faigl, 2024 | B3B36PRG – | - Lecture 02: Writing your program in C | 55 / 64 |
| | | | | | | | |

| Statements and Coding Styles | Selection Statements | Loops | Conditional Expression | Statements and Coding Styles | Selection Statements | Loops | Conditional Expression |
|--|--|--|-----------------------------------|---|---|---|-----------------------------------|
| | | | | | () 1/2 | | |
| Nested Loops | | | | Example - isPrimeNu | mber() 1/2 | | |
| The break statement term | | | | 1 #include <stdbool.h></stdbool.h> | | | |
| 1 for (int i = 0; i < 3; ++i) { | | | 1 i-j: 0-0 | 2 #include <math.h></math.h> | | | |
| <pre>2 for (int j = 0; j < 3; ++j) 3 printf("i-j: %i-%i\n", ;</pre> | | | 2 i-j: 0-1 | | | | |
| 4 if $(j = 1)$ { | _, ,,, | | з i-j: 1-0 | 4 _Bool isPrimeNumber(i | nt n) | | |
| 5 break; | | | 4 i-j: 1-1 | 5 { | | | |
| 6 } | | | ₅ i-j: 2-0 | 6 _Bool ret = true; | | | |
| 7 } 8 } | | | 6 i-j: 2-1 | | <= (int)sqrt((double)n) |); ++i) { | |
| The outer loop can be term | | atement. | J | 8 if (n % i == 0) | { | | |
| <pre>for (int i = 0; i < 5; ++i) { for (int j = 0; j < 3; ++i)</pre> | | | | 9 ret = false; | | | |
| printf("i-j: %i-%i\n", | | | i-j: 0-0 | 10 break; | | | |
| $if (j == 2) {$ | _, _, , | | i-j: 0-1 | | | | |
| goto outer; | | | i-j: 0-2 | 12 } | | | |
| } | | | | 13 return ret; | | lec | 02/demo-prime.c |
| } } | | | | 14 J | found call have to taken | | -, F |
| outer: | | | | • Once the first factor is | found, call break to term | It is not necessary to a | test other numbers |
| ; | | | 02/demo-goto.c | | | 2 | |
| Jan Faigl, 2024 Statements and Coding Styles | B3B36PRG – Lecture Selection Statements | 02: Writing your program in C Loops | 56 / 64 Conditional Expression | Jan Faigl, 2024 Statements and Coding Styles | B3B36PRG – Lectur Selection Statements | e 02: Writing your program in C | 57 / 64 Conditional Expression |
| Statements and Coung Styles | Selection Statements | Loops | Conditional Expression | Statements and Coung Styles | Selection Statements | Loops | Conditional Expression |
| Example - isPrimeNumb | er() 2/2 | | | Conditional Expression | - Example Greatest | Common Divisor | r |
| The value of (int)sqrt() | (double)n) is not char | nging in the loop. | | <pre>1 int getGreatestCo 2 {</pre> | <pre>mmonDivisor(int x, int y)</pre> | | |
| 1 for (int i = 2; i <= 0 | (int)sqrt((double)n |); ++i) { | | 3 int d; | | | |
| 2 | | | | 4 if $(x < y) \{$ 5 d = x; | | | |
| 3 } | | | | 6 } else { | | | |
| We can use the comma op | erator to initialize the r | maxBound variable. | | 7 d = y; | | | |
| | | | | 8 J 9 While ((x % d | != 0) (y % d ! = 0)) { | | |
| 1 for (int i = 2, maxBou | - | uble)n); | | 10 	 d = d - 1; | | | |
| 2 i <= maxBound; - | ++1) { | | | 11 } 12 return d; | | | |
| 3 | | | | 12 return d, 13 } | | | |
| Or, we can declare maxBound | ind as a constant variab | ole. | | The same with the cond | | ? expr ₂ : expr ₃ can | be as follows. |
| <pre>1 _Bool ret = true;</pre> | | | | 1 int getGreatestCo 2 { | mmonDivisor(int x, int y) | | |
| 2 const int maxBound = (| (int)sqrt((double)n |); | | 3 int d = x < y | ? x : y; | | |
| 3 for (int i = 2; i <= m | - | | | | != 0) (y % d ! = 0)) { | | |
| 4 | · · · · · · · · · · · · · · · · · · · | | | 5 	 d = d - 1; | | | |
| | Compile and run demo-prime. | c: clang demo-prime.c -1 | m; ./a.out 13. | 7 return d; | | 1 | .ec02/demo-gcd.c |
| Jan Faigl, 2024 | | 02: Writing your program in C | | Jan Faigl, 2024 8 } | B3B36PRG – Lectur | e 02: Writing your program in C | ũ |
| | | | | | | | |

| | Part III Part 3 – Assignment HW 01 | HW 01 – Assignment Topic: ASCII art Mandatory: 2 points; Optional: none; Bo 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/ Assesment of the input values. Deadline: 16.03.2024, 23:59 AoE. | /ASCII_art |
|------------------|--|---|------------|
| 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 | Summary of the Lecture | Topics Discussed Expressions Operators – Arithmetic, Relational, Logical, Bitwise, and others 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, function call | |
| Jan Faigl, 2024 | B3B36PRG – Lecture 02: Writing your program in C | 63 / 64 Jan Faigl, 2024 B3B36PRG - Lecture 02: Writing your program in C | 64 / 64 |

| Coding Example | Summary of the Operators and Precedence | Coding Example Summary of the Operators and Precedence | | | | | |
|---|---|--|--|--|--|--|--|
| | | Coding Example – Assignment | | | | | |
| | | Implement a program that prints the pattern with seven lines. | * | | | | |
| Part | | The default width n is 27 characters or it is 3 read as the first program argument (if given). | *** *** *** *** *** *** *** *** *** | | | | |
| Арре | endix | The width n needs to be odd number, or the program returns 100. | ; *** *** *** *** *** *** *** *** *** ; ** ** ** ** ** ** ** ** ** ** ** ** 7 * * * * | | | | |
| | | • It holds $11 \le n \le 67$, or the program returns 101 . | Convert program argv[1] by atoi(), if given. | | | | |
| | | On success, the program prints seven lines and | Decompose the program into printing 7× line. Implement the program infrastructure first. Then, focus on logic to particular lines controlled by a suitably designed expressions. | | | | |
| | | returns 0. | | | | | |
| | | Avoid "magic numbers" in the program when- ever possible. | | | | | |
| Jan Faigl, 2024 B3B36PRG | - Lecture 02: Writing your program in C 65 / 64 | Jan Faigl, 2024 B3B36PRC | G – Lecture 02: Writing your program in C 67 / 64 | | | | |
| Coding Example | Summary of the Operators and Precedence | Coding Example | Summary of the Operators and Precedence | | | | |
| Coding Example – Implementation Stra | ategy 1/4 | Coding Example – Implementation Str | rategy 2/4 | | | | |
| 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> | | | | |
| Define valid range (11,67), e.g., using #define. | enum { ERROR_OK = 0, | Define valid range (11,67), e.g., using #define. | <pre>{ int ret = ERROR_OK; int n = argc > 1 ? atoi(argv[1]) : 27; //</pre> | | | | |
| Ensure accessing passed arguments to the pro- gram only if they are passed to the program. | <pre>ERROR_INPUT = 100, ERROR_RANGE = 101 };</pre> | Ensure accessing passed arguments to the pro- gram only if they are passed to the program. | <pre>convert argv[1] or use default value ret = n % 2 == 0 ? ERROR_INPUT : ret; //</pre> | | | | |
| Ensure the number of lines n is a valid value or set the error program return value. | <pre>#define MIN_VALUE 11 #define MAX_VALUE 67</pre> | Ensure the number of lines n is a valid value or set the error program return value. | ensure n is odd number if (!ret && (n < MIN_VALUE n > MAX_VALUE)) { | | | | |
| Peform any operation only if arguments (values) are valid. | orm any operation only if arguments (val- | | <pre>ret = ERROR_RANGE; //ensure n is in the closed interval [MIN_VALUE, MAX_VALUE] }</pre> | | | | |
| Split printing 7 lines into two for loops, with one print line call between the loops. // Print line of the with n using character in c and space; with k continuous | | 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. characters c followed by space. void print(char c, int n, int k); | | Implement a function to print the line pattern. | } | | | | |
| Jan Faigl, 2024 B3B36PRG | - Lecture 02: Writing your program in C 68 / 64 | Jan Faigl, 2024 B3B36PR0 | G – Lecture 02: Writing your program in C 69 / 64 | | | | |

| Coding Example | Summary of the Operators and Precedence | Coding Example | Summary of the Operators and Precedence | | |
|--|--|--|---|--|--|
| Coding Example – Implementation Str | rategy 3/4 | 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 (11,67), e.g., using #define. | <pre>// print a line with n characters with the pattern: k-times c, then space. // the line ends by new line character '\n'. void print(char c, int n, int k);</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) { for (int i = 0; i < n; ++i) { putchar((i+1) % (k+1) ? c : ' '); }</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 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. | | |
| 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 'x'</pre> | Peform any operation only if arguments (values) are valid. | Space is placed after each k characters of c. Multiple of k can be detected by the remainder | | |
| Split printing 7 lines into two for loops, with one print line call between the loops. Implement a function to print the line pattern | } } return ret; | 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. The space is every (k+1)-th character. | | |
| Implement a function to print the line pattern. Jan Faigl, 2024 B3B36PRC | } G – Lecture 02: Writing your program in C 70 / 64 | Implement a function to print the line pattern. Jan Faigl, 2024 B3B36PR | C – Lecture 02: Writing your program in C 71 / 64 | | |
| Coding Example | Summary of the Operators and Precedence | Coding Example | Summary of the Operators and Precedence | | |

Coding Example – Implementation Strategy 4(b)/4

| Define return (error) values to make the co | e void print(char c, int n, int k) | | Precedence | Operator | Associativity | Name | |
|---|--|-----------------|------------|----------|-------------------|----------------------------------|--|
| clean (0, 100, 101), e.g., using enum. | { | | 1 | ++ | $L \rightarrow R$ | Increment (postfix) | |
| ■ Define valid range ⟨11,67⟩, e.g., usi | int i, j; for (i = j = 0; i < n; ++i, ++j) { | | | | | Decrementation (postfix) | |
| #define. | if (j == k) { | | | () | | Function call | |
| Ensure accessing passed arguments to the pr | putchar(' '); | | | 0 | | Array subscripting | |
| gram only if they are passed to the program. | 1 = 0: | | | > | | Structure/union member | |
| Ensure the number of lines n is a valid value | | | 2 | ++ | $R{\rightarrow}L$ | Increment (prefix) | |
| set the error program return value. | } | | | | | Decrementation (prefix) | |
| | } | | | 1 | | Logical negation | |
| Peform any operation only if arguments (va ues) are valid. | $ _ putchar(' n');$ | | | ~ | | Bitwise negation | |
| ues) are valid. | | | | - + | | Unary plus/minus | |
| Split printing 7 lines into two for loops, with the second sec | Use extra counter j for space as every k-th | | | * | | Indirection | |
| one print line call between the loops. | printed character. | | | & | | Address | |
| Implement a function to print the line patter | Enjoy comma operator to increment j within the for loop. | | | sizeof | | Size | |
| Jan Faigl, 2024 B3B3 | 6PRG – Lecture 02: Writing your program in C 72 / 64 | Jan Faigl, 2024 | | | B3B36PRG – Lectu | re 02: Writing your program in C | |

Summary of the Operators and Precedence 1/3

| | | | | Name | Associativity | Operator | cedence |
|---------------------------|-------------------|------------|------------|----------------------------|-------------------|--------------|---------|
| Name | Associativity | Operator | Precedence | Cast | R→L | 0 | |
| Conditional | R→L | ?: | 14 | Multiplicative | $L \rightarrow R$ | *, /, % | 4 |
| Assignment | | = | 15 | Additive | | + | |
| additive | | +=, -= | 15 | Bitwise shift | | >>, << | 6 |
| multiplicative | $R \rightarrow L$ | *=, /=, %= | | Relational | | <, >, <=, >= | 7 |
| bitwise shift | | <<=, >>= | | Equality | | ==, != | |
| Bitwise AND, XOR, OR | I | &=, ^=, = | | Bitwise AND | | & | 9 |
| Comma | L→R | , | 15 | Bitwise exclusive OR (XOR) | | ^ | 10 |
| K. N. | | | | Bitwise inclusive OR (OR) | | 1 | 11 |
| e.com/w/c/language/operat | //en.cppreference | http:/ | | Logical AND | | && | 12 |
| | | | | Logical OR | | П | 13 |

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010 Summary \sim

Coding Example

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| | Precedence | Operator | Associativity | Nan |
|---|-------------|-------------|----------------|-----|
| y | of the Oper | ators and I | Precedence 2/3 | |

B3B36PRG – Lecture 02: Writing your program in C

Summary of the Operators and Precedence 3/3

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B3B36PRG – Lecture 02: Writing your program in C

Summary of the Operators and Precedence

Coding Example Summary of the Operators and Precedence