|                               |   | Overview of the  | e Lecture  |               |
|-------------------------------|---|--|--|---------------|
| Intro                         | duction to Object Oriented Programming in C++   | <ul> <li>Part 1 – Brief</li> <li>C89 vs C99</li> </ul>   | Overview of C89 vs C99 vs C11  |               |
|                               | Jan Faigl<br>Department of Computer Science<br>Faculty of Electrical Engineering<br>Czech Technical University in Prague<br>Lecture 11<br>B3B36PRG – Programming in C | -  | jects<br>estructor   | ix B          |
| Jan Faigl, 2024<br>C89 vs C99 |   | <ul> <li>Comments – In</li> <li>Identifiers – Control characters in Control</li> </ul>   | Note: the second | 2 / 54<br>C11 |
|                               | Part 1 – Brief Overview of C89 vs C99 vs C11  | sensitive)<br>In C99, it<br><i>Keywords</i> - 5<br>_Imaginary<br><i>Expressions</i><br>In C89, the<br>down. The<br>In C99, the | is the first 31 characters and case of letters matters<br>new keywords in C99: inline, restrict, _Bool, _Complex, and<br>e results of / and % operators for a negative operand can be rounded eithe<br>e sign of i % j for negative <i>i</i> or <i>j</i> depends on the implementation.<br>e result is always truncated toward zero and the sign of<br>he sign of <i>i</i> .   |               |
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| C89 vs C99  |   | C11    | C89 vs C99   |   | C11     |
|---|---|--------|--|---|---------|
| Differences between C89 a   | nd C99  |        | Differences betwe  | een C89 and C99 – Additional Libraries  |         |
| <ul> <li>Loops - C99 allows to declar</li> <li>Arrays - C99 has         <ul> <li>designated initializers a</li> <li>to use variable-length at</li> </ul> </li> <li>Functions - one of the direct         <ul> <li>In C89, declarations must</li> </ul> </li> <li>Preprocessor - e.g.,         <ul> <li>C99 allows macros with at</li> <li>C99 introducesfuncof the currently executing</li> </ul> </li> </ul> | <pre>prrays ctly visible changes is t precede statements within a block. In C99, it can be mixed a variable number of arguments _ macro which behaves as a string variable that stores the na g function specification for the *printf() and *scanf() functions</pre> | me     | <pre>respectively     <pre><stdint.h> - in     <inttypes.h> -     <complex.h> -     <tgmath.h> - t     and <complex.h< pre=""></complex.h<></tgmath.h></complex.h></inttypes.h></stdint.h></pre></pre> | <pre>macros false and true that denote the logical values 0 and 1,<br/>nteger types with specified widths<br/>- macros for input/output of types specified in <stdint.h><br/>functions to perform mathematical operations on complex number<br/>cype-generic macros for easier call of functions defined in <math.h><br/>h&gt;<br/>wides access to floating-point status flags and control modes<br/>Further changes, e.g., see K. N. King: Appendix</math.h></stdint.h></pre>  |         |
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| C89 vs C99  |   | C11    | C89 vs C99   |   | C11     |
| Overview of Changes in C1   | 11 - 1/2  |        | Overview of Char   | nges in C11 – 2/2   |         |
| <stdalign.h><br/>Type-generic macrosGen<br/>_Noreturn keyword as the f<br/>executing return statement (<br/><threads.h> - multithread<br/><stdatomic.h> - facilities</stdatomic.h></threads.h></stdalign.h>   | <pre>function specifier to declare function does not return by (but, e.g., rather longjmp) - <stdnoreturn.h></stdnoreturn.h></pre>  |        | <ul> <li>gets() for read</li> <li>It has been in gen robust</li> <li>fopen() interfact that behaves as</li> <li>wx - create in w+x - create</li> </ul>   | <pre>t - <uchar.h> g functions - e.g., strcat_s() and strncpy_s() ling a while line from the standard input has been removed. replaced by a safer version called gets_s() neral, the bound-checking function aims to that the software written in C11 can be n t against security loopholes and malware attacks. ce has been extended for exclusive create-and-open mode ("x") O_CREAT O_EXCL in POSIX used for lock files file for writing with exclusive access a file for update with exclusive access ) function has been also introduced</uchar.h></pre> | nore    |
| Jan Faigl, 2024   | B3B36PRG – Lecture 11: OOP in C++ (Part 1)  | 9 / 54 | Jan Faigl, 2024  | B3B36PRG – Lecture 11: OOP in C++ (Part 1)  | 10 / 54 |

| C89 vs C99   | C11   | Differences between C and C++  | Classes and Objects | Classes and Objects                | Constructor/Destructor                      | Example – Class Matrix |
|--|---|--|---------------------|------------------------------------|---|------------------------|
| Generic Selection  |   |  |                     |                                    |   |                        |
| <ul> <li>In C11, we can use a generic mac<br/>according to type of the pass varia</li> </ul>   | ros, i.e., macros with results that can be computed ble (expression)  |  |                     |                                    |   |                        |
| <pre>double f_i(int i) {     return i + 1.0; } double f_d(double d) {     return d - 1.0; } #define fce(X) _Generic((X),\ int: f_i,\ double: f_d\ )(X)     clang -std=c11 generic.c -o generic     i = 10; d = 10.000000</pre> | <pre>int main(void) {     int i = 10;     double d = 10.0;     printf("i = %d; d = %f\n", i, d);     printf("Results of fce(i) %f\n", fce(i));     printf("Results of fce(d) %f\n", fce(d));     return EXIT_SUCCESS; } lec11/demo-matrix.cc c &amp;&amp; ./generic</pre> | Part II<br>Part 2 – Introduction to Object Oriented Programming  |                     |                                    |   |                        |
| Results of fce(i) 11.000000<br>Results of fce(d) 9.000000  | the type of variable during compilation.<br>Static (parametric/compile-time) polymorphism   |  |                     |                                    |   |                        |
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| C C Was developed by Dennis Ritchie (1969–1973) at AT&T Bell Labs C is a procedural (aka structural)   | <ul> <li>C++</li> <li>Developed by Bjarne Stroustrup in 1979 with C++'s predecessor "C with Classes"</li> <li>C++ is procedural but also an object</li> </ul>   | C C Concept of virtual fun in C No operator overloadi Data can be easily acc                             | ng                  | functions<br>C++ allow<br>Data can | ws operator overloo<br>be put inside object | ading                  |
| <ul><li>programming language</li><li>C is a subset of C++</li></ul>  | <ul><li>oriented programming language</li><li>C++ can run most of C code</li></ul>  | external functions better data security C is a <i>middle level language</i> C++ is a high level language |                     |                                    |   |                        |
| <ul> <li>The solution is achieved through a sequence of procedures or steps</li> <li>C is a function driven language</li> </ul>  | <ul> <li>C++ can model the whole solution in terms of objects and that can make the solution better organized</li> <li>C++ is an object driven language</li> </ul>  |  |                     |                                    | o classes and                               |                        |
|  |   | C programs use <i>top-d</i>  | lown approach       | ■ C++ prog                         | grams use <i>bottom-u</i>                   | o approach             |
| Jan Faigl, 2024  | B3B36PRG – Lecture 11: OOP in C++ (Part 1) 14 / 54  | Jan Faigl, 2024  |                     | B3B36PRG – Lecture 11              | : OOP in C++ (Part 1)                       | 15 / 54                |
|  |   |  |                     |                                    |   |                        |

| Matche Marken C and C ***       Marken A word (marken C ****       Marken A word (marken C ****  |  |  |   |   |  |  |  |
|--|--|--|---|---|--|--|--|
| C       C++         Provide manespaces       Provide manespaces         Exception handling is not easy in C         Inheritance is not possible       Function averdeading is not possible         Function averdeading is not possible       Function averdeading is not possible         Function averdeading is not possible       Function averdeading is not possible         Function averdeading is not possible       Function averdeading is not possible         Function averdeading is not possible       Function averdeading is not possible         Does not support definition (overloading) operators       Foundes mane(n)         Objects (strame) can be used for input/output, e.g., acanf() and primer()       Objects (strame) can be used for input/output, e.g., acanf() and primer()         Obset not support definition (overloading) operators       Objects (strame) can be used for input/output, e.g., acanf() and primer()         Obset not support definition (overloading) operators       Supports reference variables, using & hoperators         Supports reference variables, using & hoperators       C programs are saved in files with extension c cancer (hoperators)         Objects Oriented Programming (OOP)       Date and Quer       Curve cancer (hoperators)         Objects Oriented Programming (OOP)       ODP is a way how to design a program to fulfill requ  | Differences between C and C++ Classes and Objects C            | Classes and Objects Constructor/Destructor Example – Class Matrix  | Differences between C and C++ Classes and Objects                                       | Classes and Objects Constructor/Destructor Example – Class Matrix |  |  |  |
| <ul> <li>Does not provide namespaces</li> <li>Namespaces are available</li> <li>Namespaces are available</li> <li>Namespaces are available</li> <li>Exception handling is not assy in C</li> <li>Inheritance is not possible</li> <li>Function overloading is not possible</li> <li>Function overloading is possible (i.e., functions with the same name)</li> <li>Objects of input/output, e.g., scanf () and printf()</li> <li>Does not support reference variables</li> <li>Objects (streams) can be use for input/output, e.g., scanf () and printf()</li> <li>Objects (streams) can be use for input/output, e.g., scanf () and printf()</li> <li>Objects (streams) can be use for input/output, e.g., scanf () and printf()</li> <li>Objects (streams) can be use for input/output, e.g., scanf () and printf()</li> <li>Objects (streams) can be use for input/output, e.g., scanf () and printf()</li> <li>Objects (streams) can be use for input/output, e.g., scanf () and printf()</li> <li>Objects (streams) can be use for input/output, e.g., scanf () and printf()</li> <li>Objects are available</li> <li>C ++ supports definition (overloading) of the operators</li> <li>Supports reference variables, using &amp; C++ supports definition (overloading) of the operators</li> <li>C ++ supports definition (overloading) of the operators</li> <li>Dispersion exampted into formerery definition (overloading) of the operators</li> <li>Di</li></ul>   |  |  | С   | C++   |  |  |  |
| <ul> <li>Inheritance is not possible</li> <li>Function overloading is possible (i.e., functions with the same name)</li> <li>Does not support definition (overloading)</li> <li>Objects formans are saved in files with extension (coverloading) of the operators</li> <li>Objects of the datases</li> <li>Objects of reinstance of the classes</li> <li>Objects are instances of the classes</li> <li>Objects with does not classes</li> <li>Objects with is one interface to communicate with other objects by sending messages (function/method calls)</li> </ul>   |  | - 1 1  | ( , , , , , , , , , , , , , , , , , , ,   |   |  |  |  |
| <ul> <li>Function sere used for input/output, e.g., staff () and printf()</li> <li>Does not support definition (overloading)</li> <li>Object sorts support definition (overloading)</li> <li>Object sorts is state hidden and provides interface to communicate with other objects by sending message (function/method calls)</li> <li>OP is a way how to design a program to fulfill requirements and make the sources easy maintain.</li> <li>Abstraction – concepts (templates) are organized into classes</li> <li>Objects is its state hidden and provides interface to communicate with other objects by sending message (function/method calls)</li> <li>Oplect with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Polymorphism</li> <li>An object with some interface could repla</li></ul>     | <ul> <li>Inheritance is not possible</li> </ul>                | block  | de-allocation   | for memory de-allocation  |  |  |  |
| <ul> <li>Boes not support definition (overloading) operators</li> <li>e, g, std::cin and std::cout</li> <li>Supports reference variables, using &amp;</li> <li>C++ supports definition (overloading) of the operators</li> <li>C++ supports definition (overloading) of the operators</li> <li>C++ supports reference variables, using &amp;</li> <li>C++ supports definition (overloading) of the operators</li> <li>C programs are saved in files with extension .ccxx or .cpp</li> <li>Difference-betveenc-c-and-c-plan-plan</li> <li>Description - concepts (compared Dipers Concepts Concepts (compared Dipers Concepts Concepts (compared Dipers Concepts Concepts Concepts (compared Dipers Concepts Concepts Concepts (compared Dipers Concepts Concepts Concepts Concepts (compared Dipers Concepts Concepts</li></ul> | <ul> <li>Functions are used for input/output, e.g.,</li> </ul> | <ul> <li>Function overloading is possible (i.e., functions with the same name)</li> <li>Objects (streams) can be use for input/output, e.g., std::cin and std::cout</li> </ul> | functions <ul> <li>Polymorphism is not possible</li> </ul>                              | C++ offers polymorphism   |  |  |  |
| <ul> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with C ++ programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extension .c</li> <li>C programs are saved in files with extensi</li></ul>     | <ul> <li>Does not support definition (overloading)</li> </ul>  |  | <ul> <li>Mapping between data and functions is</li> </ul>                               | <ul> <li>In C++ data and functions are easily mapped</li> </ul>   |  |  |  |
| <ul> <li>Differences between C and C++ Classes and Objects Cuester and Objects Cuester</li></ul>     |  |  | extension .c  | extension .cc, .cxx or .cpp                                       |  |  |  |
| <ul> <li>Objects Oriented Programming (OOP)</li> <li>OOP is a way how to design a program to fulfill requirements and make the sources easy maintain.</li> <li>Abstraction - concepts (templates) are organized into classes</li> <li>Objects are instances of the classes</li> <li>Objects are instances of the classes</li> <li>Object has its state hidden and provides interface to communicate with other objects by sending messages (function/method calls)</li> <li>Inheritance <ul> <li>Hierarchy (of concepts) with common (general) properties that are further specialized in the derived classes</li> <li>Polymorphism <ul> <li>An object with some interface could replace another object with the same interface</li> </ul> </li> </ul> </li> </ul>   | Jan Faigl, 2024 B3I  | B36PRG – Lecture 11: OOP in C++ (Part 1) 16 / 54   | Jan Faigl, 2024 E   | B3B36PRG – Lecture 11: OOP in C++ (Part 1) 17 / 54                |  |  |  |
| <ul> <li>OOP is a way how to design a program to fulfill requirements and make the sources easy maintain.</li> <li>Abstraction - concepts (templates) are organized into classes <ul> <li>Objects are instances of the classes</li> </ul> </li> <li>Encapsulation <ul> <li>Object has its state hidden and provides interface to communicate with other objects by sending messages (function/method calls)</li> </ul> </li> <li>Inheritance <ul> <li>Heirarchy (of concepts) with common (general) properties that are further specialized in the derived classes</li> </ul> </li> <li>Polymorphism <ul> <li>An object with some interface could replace another object with the same interface</li> </ul> </li> </ul>  | Differences between C and C++ Classes and Objects C            | Classes and Objects Constructor/Destructor Example – Class Matrix  | Differences between C and C++ Classes and Objects                                       | Classes and Objects Constructor/Destructor Example – Class Matrix |  |  |  |
| <ul> <li>sources easy maintain.</li> <li>Abstraction - concepts (templates) are organized into classes <ul> <li>Objects are instances of the classes</li> </ul> </li> <li>Encapsulation <ul> <li>Object has its state hidden and provides interface to communicate with other objects by sending messages (function/method calls)</li> <li>Inheritance <ul> <li>Hierarchy (of concepts) with common (general) properties that are further specialized in the derived classes</li> </ul> </li> <li>Polymorphism <ul> <li>An object with some interface could replace another object with the same interface</li> </ul> </li> <li>C++ can be considered as an "extension" of C with additional concepts to create more complex programs in an easier way</li> <li>It supports to organize and structure complex programs to be better manageable with easier maintenance</li> <li>Encapsulation supports "locality" of the code, i.e., provide only public interfance and keep details "hidden"</li> <li>Avoid unintentional wrong usage because of unknown side effects</li> <li>Make the implementation of particular functionality compact and easier to maintain</li> <li>Provide relatively complex functionality with simple to use interface</li> <li>Support a tighter link between data and functions operating with the data, i.e., classes combine data (properties) with functions (methods)</li> </ul> </li> </ul>  | Objects Oriented Programming (O                                | OP)  | C++ for C Programmers   |   |  |  |  |
| <ul> <li>Objects are instances of the classes</li> <li>Encapsulation <ul> <li>Object has its state hidden and provides interface to communicate with other objects by sending messages (function/method calls)</li> </ul> </li> <li>Inheritance <ul> <li>Hierarchy (of concepts) with common (general) properties that are further specialized in the derived classes</li> </ul> </li> <li>Polymorphism <ul> <li>An object with some interface could replace another object with the same interface</li> </ul> </li> </ul>   |  | gram to fulfill requirements and make the  | ·   |   |  |  |  |
| <ul> <li>Object has its state hidden and provides interface to communicate with other objects by sending messages (function/method calls)</li> <li>Inheritance <ul> <li>Hierarchy (of concepts) with common (general) properties that are further specialized in the derived classes</li> </ul> </li> <li>Polymorphism <ul> <li>An object with some interface could replace another object with the same interface</li> </ul> </li> </ul>  |  | re organized into classes  | It supports to organize and structure complex programs to be better manageable with     |   |  |  |  |
| <ul> <li>Inheritance</li> <li>Hierarchy (of concepts) with common (general) properties that are further specialized in the derived classes</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> </ul>  | <ul> <li>Object has its state hidden and provide</li> </ul>    |  | Encapsulation supports "locality" of the code, i.e., provide only public interfance and |   |  |  |  |
| <ul> <li>the derived classes</li> <li>Polymorphism</li> <li>An object with some interface could replace another object with the same interface</li> <li>Support a tighter link between data and functions operating with the data, i.e., classes combine data (properties) with functions (methods)</li> </ul>   | Inheritance  |  | Make the implementation of particular functionality compact and easier to maintain      |   |  |  |  |
| ■ An object with some interface could replace another object with the same interface   | the derived classes  |  |   |   |  |  |  |
| Jan Faigl, 2024       B3B36PRG - Lecture 11: OOP in C++ (Part 1)       19 / 54       Jan Faigl, 2024       B3B36PRG - Lecture 11: OOP in C++ (Part 1)       20 / 54  |  | replace another object with the same interface   |   | × /   |  |  |  |
|  | Jan Faigl, 2024 B3I  | B36PRG – Lecture 11: OOP in C++ (Part 1) 19 / 54   | Jan Faigl, 2024 E   | B3B36PRG – Lecture 11: OOP in C++ (Part 1) 20 / 54                |  |  |  |

|  | -   |
|--|---|
| Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example – Class Matrix  | Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix   |
| <ul> <li>Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix</li> <li>From struct to class</li> <li>struct defines complex data types for which we can define particular functions, e.g., allocation(), deletion(), initialization(), sum(), print() etc.</li> <li>class defines the data and function working on the data including the initialization (constructor) and deletion (destructor) in a compact form <ul> <li>Instance of the class is an object, i.e., a variable of the class type</li> <li>typedef struct matrix {</li> <li>class Matrix {</li> <li>class Matrix {</li> <li>class Matrix {</li> <li>const int R0WS;</li> <li>const int COLS;</li> <li>double *mtx;</li> <li>matrix_s;</li> </ul> </li> </ul>             | <pre>Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix Dynamic allocation  malloc() and free() and standard functions to allocate/release memory of the particular size in C matrix_s *matrix = (matrix_s*)malloc(sizeof(matrix_s)); matrix-&gt;rows = matrix-&gt;cols = 0; //inner matrix is not allocated print(matrix); free(matrix); C++ provides two keywords (operators) for creating and deleting objects (variables at the heap) new and delete Matrix *matrix = new Matrix(10, 10); // constructor is called</pre>   |
| <pre>matrix_s* allocate(int r, int c);<br/>void release(matrix_s **matrix);<br/>void init(matrix_s *matrix);<br/>void print(const matrix_s *matrix);<br/>matrix_s *matrix = allocate(10, 10);<br/>init(matrix);<br/>print(matrix);<br/>release(matrix);<br/>Jan Faigl, 2024</pre>  | <pre>matrix-&gt;print();<br/>delete matrix;<br/>new and delete is similar to malloc() and free(), but<br/>Variables are strictly typed and constructor is called to initialize the object<br/>For arrays, explicit calling of delete[] is required<br/>int *array = new int[100]; // aka (int*)malloc(100 * sizeof(int))<br/>delete[] array; // aka free(array)<br/>Jan Faigl, 2024<br/>B3B36PRG - Lecture 11: OOP in C++ (Part 1)<br/>22 / 54 </pre>   |
|  |   |
| Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix <b>Reference</b> <ul> <li>In addition to variable and pointer to a variable, C++ supports references, i.e., a reference to an existing object</li> <li>Reference is an alias to existing variable, e.g., int a = 10; int &amp;r = a; // r is reference (alias) to a r = 13; // a becomes 13</li> </ul> It allows to pass object (complex data structures) to functions (methods) without copying them Variables are passed by value {// new local variable matrix is allocated // and content of the passed variable is copied } int print(Matrix *matrix) // pointer is passed { matrix->print(); } int print(Matrix &matrix) { // reference is passed - similar to passing pointer | <ul> <li>Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix</li> <li>Class</li> <li>Describes a set of objects – it is a model of the objects and defines:</li> <li>Interface – parts that are accessible from outside public, protected, private</li> <li>Body – implementation of the interface (methods) that determine the ability of the objects of the class <i>Instance vs class methods</i></li> <li>Data Fields – attributes as basic and complex data types and structures (objects) <i>Object composition</i></li> <li>Instance variables – define the state of the object of the particular class</li> <li>Class variables – common for all instances of the particular class</li> </ul> |
| <pre>matrix.print(); //but it is not pointer and . is used }</pre>   | return myData;<br>}<br>Jan Faigl, 2024 B3B36PRG - Lecture 11: OOP in C++ (Part 1) 25 / 54   |

| Differences between C and C++ Classes and Objects                 | Classes and Objects Constructor/Destructor Example – Class Matri  | ix Differences between C and C++ ( | Classes and Objects Classes and Objects Constructor/Destructor Example – Class Matrix   |
|---|---|------------------------------------|---|
| Object Structure  |   | Creating an Object -               | - Class Constructor   |
| 5   |   | A class instance (obi              | ject) is created by calling a <b>constructor</b> to initialize values of the  |
| The value of the object is structure                              | ed, i.e., it consists of particular values of the object  | instance variables                 | Implicit/default one exists if not specified  |
| 5   | •   |                                    | instructor is identical to the name of the class  |
| data fields which can be of differen                              | nt data type  |                                    | s definition Class implementation   |
|   | Heterogeneous data structure unlike an array  | class MyClass {                    | MyClass::MyClass(int i) : _i(i)   |
| Object is an abstraction of the mer                               | mory where particular values are stored   | public:                            | {   |
| <ul> <li>Data fields are called attributes of</li> </ul>          | or instance variables   | // constructor                     | _ii = i * i;  |
|   |   | MyClass(int i);<br>MyClass(int i,  |   |
|   | an be marked as hidden or accessible in the class   | Hydrass(IIIt 1,                    | // overloading constructor  |
| definition  |   | private:                           | MyClass::MyClass(int i, double d) : _i(i)   |
|   | Following the encapsulation they are usually hidden   | <pre>const int _i;</pre>           | {   |
| Object:   |   | <pre>int _ii;<br/>double _d;</pre> | _ii = i * i;<br>d = d:  |
| Instance of the class – can be creat                              | ted as a variable declaration or by dynamic   | };                                 | _u - u,<br>}  |
| allocation using the <b>new</b> operator                          |   | r,                                 |   |
|   |   | ۱<br>MyClass myObject(10)          | ; //create an object as an instance of MyClass  |
| Access to the attributes or method                                | Is is using . or -> (for pointers to an object)   |                                    | block, the object is destroyed  |
|   |   |                                    | MyClass(20, 2.3); //dynamic object creation   |
|   |   |                                    | mic object has to be explicitly destroyed   |
| Jan Faigl, 2024 Differences between C and C++ Classes and Objects | B3B36PRG - Lecture 11: OOP in C++ (Part 1)         26 /           Classes and Objects         Constructor/Destructor         Example - Class Matrix |                                    | B3B36PRG - Lecture 11: OOP in C++ (Part 1)         27 / 54           Classes and Objects         Classes and Objects         Constructor/Destructor |
| Differences between C and C++ Classes and Objects                 | Classes and Objects Constructor/Destructor Example – Class Matri  | Differences between C and C++      | Classes and Objects Classes and Objects Constructor/Destructor Example – Class Matrix   |
| Relationship between Objects                                      |   | Access Modifiers                   |   |
| Relationship between Objects                                      |   | Access Mounters                    |   |
|   |   |                                    |   |
|   |   | Access modifiers allo              | w to implement encapsulation (information hiding) by specifying   |
| <ul> <li>Objects may contain other objects</li> </ul>             |   |                                    | s are private and which are public:   |
| • • •   |   |                                    | iss can refer to the field or call the method   |
| <ul> <li>Object aggregation / composition</li> </ul>              |   |                                    | y the current class and subclasses (derived classes) of this class have   |
|   | n existing class definition – so, there is a relationship   | access to the field                |   |
| between classes   |   |                                    | he current class has the access to the field or method  |
| Base class (super class) and the                                  | derived class   | = private. Only th                 | The current class has the access to the field of method   |
| The relationship is transferred to                                | o the respective objects as instances of the classes  |                                    | Access  |
| By that, we can cast objects of the                               | e derived class to class instances of ancestor  |                                    | Modifier Class Derived Class "World"  |
| Objects communicate between each                                  | h other using methods (interface) that is accessible  |                                    | public 🗸 🗸 🗸  |
|   |   |                                    | protected V V X   |
| to them   |   |                                    | private 🗸 X X   |
|   |   |                                    |   |
|   |   |                                    |   |
|   |   |                                    |   |
| Jan Faigl, 2024   | B3B36PRG - Lecture 11: OOP in C++ (Part 1) 28 /   | 54 Jan Faigl, 2024                 | B3B36PRG – Lecture 11: OOP in C++ (Part 1) 29 / 54  |
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| Offerences between C and C++       Classes and Objects       Constructor/Destructor       Example - Class Markin         Constructor and Destructor       Programming idiom - Resource acquisition is initialization (RAII)         e       Constructor provides the way how to initialize the object, i.e., allocate resources Programming idiom - Resource acquisition is initialization (RAII)         e       Destructor is called at the end of the object life         is it is responsible for a proper cleanup of the object       Releasing resources, e.g., freeing allocated memory, closing files         Destructor is a method specified by a programmer similarly to a constructor <i>Lowever, unlike constructor, only single destructor can be specified</i> the name of the destructor is the same as the name of the class but it starts with the character ~ as a prefix         Jum Faigt, 202       EB330PRG - Lecture 11: OOP in C++ (Part 1)       21/54         Differences between C and C++       Classe and Objects       Constructor/Destructor       Sample - Class Markin         Example - Constructor Calling 1/3       • We can create a dedicated initialization method that is called from different constructors       class Complex {         class Complex {   | Differences between C and C++ Classes and Objects Constructor/Destructor Example - Class Matrix <b>Constructor Overloading</b> a An example of constructor for creating an instance of the complex number In an object initialization, we may specify only real part or both the real and imaginary part class Complex { public: Complex(double r) { re = r; Complex(double r, double i) { re = r; im = i; Complex() { /* nothing to do in destructor */ } private: double re; double im; }; Both constructors shared the duplicate code, which we like to avoid! Jan Faigl, 2024 BBSBOPEC - Leture 11: OOP in C++ (Pert 1) 22 / 54 |
|---|---|
| <ul> <li>Constructor provides the way how to initialize the object, i.e., allocate resources Programming idiom - Resource acquisition is initialization (RAII)</li> <li>Destructor is called at the end of the object life         <ul> <li>It is responsible for a proper cleanup of the object</li> <li>Releasing resources, e.g., freeing allocated memory, closing files</li> </ul> </li> <li>Destructor is a method specified by a programmer similarly to a constructor <i>However, unlike constructor, only single destructor can be specified</i></li> <li>The name of the destructor is the same as the name of the class but it starts with the character ~ as a prefix</li> <li>Jan Faig, 202</li> <li>Differences between C and C++ Classes and Objects</li> <li>Classes and Objects</li> <li>Constructor/Destructor</li> <li>Example - Constructor Calling 1/3</li> <li>We can create a dedicated initialization method that is called from different constructors class Complex {</li> </ul>  | <pre>An example of constructor for creating an instance of the complex number In an object initialization, we may specify only real part or both the real and imaginary part class Complex {     public:         Complex(double r)         {             re = r;             }             Complex(double r, double i)             {                  re = r;                  im = i;</pre>  |
| <ul> <li>Programming idiom – Resource acquisition is initialization (RAII)</li> <li>Destructor is called at the end of the object life         <ul> <li>It is responsible for a proper cleanup of the object</li> <li>Releasing resources, e.g., freeing allocated memory, closing files</li> </ul> </li> <li>Destructor is a method specified by a programmer similarly to a constructor <i>However, unlike constructor, only single destructor can be specified</i></li> <li>The name of the destructor is the same as the name of the class but it starts with the character ~ as a prefix</li> <li>Jan Faigl, 2024 B3B36PRG - Lecture 11: OOP in C++ (Part 1) 31 / 54</li> <li>Differences between C and C++ Classes and Objects Constructor / Destructor Example - Class Matrix</li> <li>Example - Constructor Calling 1/3</li> <li>We can create a dedicated initialization method that is called from different constructors class Complex {</li> </ul>  | <pre>class Complex {     public:         Complex(double r)         {             re = r;             }             Complex(double r, double i)             {                  re = r;                  im = i;</pre>  |
| Differences between C and C++       Classes and Objects       Classes and Objects       Constructor/Destructor       Example - Class Matrix         Example - Constructor Calling 1/3 <ul> <li>We can create a dedicated initialization method that is called from different constructors</li> <li>class Complex {</li> <li>Complex {</li> <li>Classes and Objects</li> <li>Classes and Objects</li> <li>Constructor/Destructor</li> <li>Example - Class Matrix</li> <li>Classes and Objects</li> <li>Classes and Objects</li> <li>Classes and Objects</li> <li>Classes and Objects</li> <li>Constructors</li> <li>Classes Complex {</li> <li>Classes Classes Classes</li></ul> | Both constructors shared the duplicate code, which we like to avoid!  |
| <ul> <li>Example - Constructor Calling 1/3</li> <li>We can create a dedicated initialization method that is called from different constructors</li> <li>class Complex {</li> </ul>  | Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example – Class Matrix   |
| <pre>Complex(double r, double i) { init(r, i); } Complex(double r) { init(r, 0.0); } Complex() { init(0.0, 0.0); }  private:     void init(double r, double i)     {         re = r;         im = i;       } private:       double re;</pre>  | <pre>Example - Constructor Calling 2/3  • Or we can utilize default values of the arguments that are combined with initializer list     here     class Complex {         public:             Complex(double r = 0.0, double i = 0.0) : re(r), im(i) {}         private:             double re;             double im;     };     int main(void)     {         Complex c1;         Complex c2(1.);         Complex c3(1., -1.);         return 0;     } }</pre>  |
| double im;         };         Jan Faigl, 2024       B3B36PRG - Lecture 11: OOP in C++ (Part 1)       33 / 54  | }           Jan Faigl, 2024         B3B36PRG – Lecture 11: OOP in C++ (Part 1)         34 / 54  |

| Differences between C and C++  | Classes and Objects                    | Classes and Objects       | Constructor/Destructor  | Example – Class Matrix  | Differences between C and C++  | Classes and Objects     | Classes and Objects        | Constructor/Destructor    | Example – Class Matrix |
|--|--|---------------------------|-------------------------|---|--|-------------------------|----------------------------|---------------------------|------------------------|
| Example – Constru  | ictor Calling 3                        | /3                        |                         |   | Constructor Summ   | ary                     |                            |                           |                        |
|  |  |                           |                         |   | The name is identi   | ical to the class n     | ame                        |                           |                        |
| <ul> <li>Alternatively, in C</li> </ul>  | ++11, we can use                       | e delegating const        | ructor                  |   | The constructor do   | oes not have retu       | rn value                   |                           |                        |
| 5.   | , , <u></u> , ca ac                    |                           |                         |   |  |                         |                            |                           | Not even void          |
| <pre>class Complex {     public:</pre>   |  |                           |                         |   | Its execution can b  | oe prematurely te       | rminated by calling        | g return                  |                        |
| Complex(doub   | le r, double i)                        |                           |                         |   | It can have parame   | eters similarly as      | any other method           | (function)                |                        |
| re = r;<br>im = i;   |  |                           |                         |   | We can call other  | functions, but the      | ev should not rely         | on initialized object     | that is being          |
| }  |  |                           |                         |   | done in the constru  |                         | 5                          | 5                         | 0                      |
|  | le r) : Complex<br>Complex(0.0, 0.0    |                           |                         |   | Constructor is usual   | ally <b>public</b>      |                            |                           |                        |
| private:   | •••••••••••••••••••••••••••••••••••••• |                           |                         |   | <ul> <li>(private) construc</li> </ul>                                   | tor can be used,        | e.g., for:                 |                           |                        |
| double re;   |  |                           |                         |   | <ul> <li>Classes with or</li> </ul>                                      | nly class methods       |                            |                           |                        |
| <pre>double im; };</pre>   |  |                           |                         |   | <ul> <li>Classes with or</li> </ul>                                      | h, constants            |                            | Prohibition to            | o instantiate class    |
|  |  |                           |                         |   | The so called s  |                         |                            |                           |                        |
|  |  |                           |                         |   |  | 0                       |                            | E.g., "o                  | bject factories"       |
| Jan Faigl, 2024  |  | B3B36PRG - Lecture 11:    | OOP in C++ (Part 1)     | 35 / 54   | Jan Faigl, 2024  |                         | B3B36PRG - Lecture 11:     | OOP in C++ (Part 1)       | 36 / 54                |
| Differences between C and C++  | Classes and Objects                    | Classes and Objects       | Constructor/Destructor  | Example – Class Matrix  | Differences between C and C++  | Classes and Objects     | Classes and Objects        | Constructor/Destructor    | Example – Class Matrix |
| Class as an Extend   | led Data Type                          | with Encapsu              | lation                  |   | Example – Class Ma   | atrix - Cons            | tructor                    |                           |                        |
| Data hidding is ut   | ilized to encapsula                    | ate implementatio         | n of matrix             |   | Class Matrix enca  | unsulate dimension      | n of the matrix            |                           |                        |
| class Matrix   | {                                      |                           |                         |   | <ul> <li>Dimensions are fixe</li> </ul>                                  | -                       |                            | const)                    |                        |
| private:<br>const i  | nt ROWS;                               |                           |                         |   |  |                         | life of the object (       | const)                    |                        |
|  | nt COLS;                               |                           |                         |   | <pre>class Matrix {     public:</pre>                                    |                         |                            | x(int rows, int col       | ls) : ROWS(rows),      |
| };   |  | D array is utilized to ha | ve a continuous memory. | 2D dynamic array  | Matrix(int rows  | s, int cols);           | COLS(col                   |                           | _                      |
| In the example, it   | ca                                     | in be used in $C++11$ .   |                         |   | <pre>~Matrix(); private:</pre>   |                         | vals = new<br>}            | double[ROWS * COLS        | 5];                    |
|  |  | nemory in construct       | or and destructor       |   | const int ROWS<br>const int COLS   |                         | Matrix::~Matr              | rix()                     |                        |
|  | •                                      | eption and try-catch      | ı statement             |   | <pre>double *vals; };</pre>  |                         | {<br>delete[] v            | vals:                     |                        |
| <ul> <li>How to use reader</li> <li>How to define</li> </ul>   |  |                           |                         |   |  |                         | }                          |                           |                        |
| <ul> <li>How to define a copy constructor</li> <li>How to define (overload) an operator for our class and objects</li> </ul> |  |                           |                         |   | Notice, for simplicity we do not test validity of the matrix dimensions. |                         |                            |                           |                        |
| How to use C function and header files in C++  |  |                           |                         | Constant data fields ROWS and COLS must be initialized in the constructor, i.e., in the |  |                         |                            | r, i.e., in the           |                        |
|  | o standard output a stream operator fo |                           |                         |   | initializer list   |                         |                            |                           |                        |
|  | assignment operator fo                 |                           |                         |   | Wes  | should also preserve th | ne order of the initializa | tion as the variables are | defined                |
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|  |  |                           |                         |   |  |                         |                            |                           |                        |

| Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix  | Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix  |
|--|--|
| Example – Class Matrix – Hidding Data Fields   | Example – Class Matrix – Using Reference   |
| Primarily we aim to hide direct access to the particular data fields   | The at() method can be used to fill the matrix randomly  |
| For the dimensions, we provide the so-called "accessor" methods  | <ul> <li>The rand() function is defined in <stdlib.h>, but in C++ we prefer to include C</stdlib.h></li> </ul>   |
| The methods are declared as const to assure they are read only methods and do not  | libraries as <cstdlib></cstdlib>   |
| modify the object (compiler checks that)   | class Matrix {   |
| Private method at () is utilized to have access to the particular cell at r row and $c$  | <pre>public:<br/>void fillRandom(void);</pre>  |
| column inline is used to instruct compiler to avoid function call and rather put the function body   | private:   |
| <pre>class Matrix { directly at the calling place.     public:</pre>   | <pre>inline double&amp; at(int r, int c) const { return vals[COLS * r + c]; } };</pre>   |
| inline int rows(void) const { return ROWS; } // const method cannot  | <pre>#include <cstdlib></cstdlib></pre>  |
| inline int cols(void) const { return COLS; } // modify the object  | void Matrix::fillRandom(void)  |
| private:   | <pre>i for (int r = 0; r &lt; ROWS; ++r) {</pre>   |
| <pre>// returning reference to the variable allows to set the variable // outside, it is like a pointer but automatically dereferenced</pre>   | for (int c = 0; c < COLS; ++c) {<br>r(m - c) = (m - c) / (1 + c) / |
| inline double& at(int r, int c) const  | at(r, c) = (rand() % 100) / 10.0; // set vals[COLS * r + c]<br>}   |
| <pre>{     return vals[COLS * r + c];</pre>  | }<br>}   |
| }  |  |
| };   | In this case, it is more straightforward to just fill 1D array of vals for i in 0 (ROWS * COLS).   |
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| <pre>Example - Class Matrix - Getters/Setters     Access to particular cell of the matrix is class Matrix {     provided through the so-called getter and public:         setter methods</pre> | <pre>Example - Class Matrix - Exception Handling  The code where an exception can be raised is put into the try-catch block The particular exception is specified in the catch by the class name We use the program standard output denoted as std::cout #include <iostream> We can avoid std:: by using namespace std; #include "matrix.h" Or just using std::cout; int main(void) {     int ret = 0;     try {         Matrix m1(3, 3);         m1.setValueAt(10.5, 2, 3); // col 3 raises the exception         m1.fillRandom();     } catch (std::out_of_range&amp; e) {         std::cout &lt;&lt; "ERROR: " &lt;&lt; e.what() &lt;&lt; std::endl;         ret = -1         ret = -1         // " </iostream></pre>   |
| $}$ at(r, c) = v;  | return ret;  |
|  | } lec11/demo-matrix.cc   |
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| Differences between C and C++ Classe   | s and Objects Classes and Objects Constructor/Destructor Example -   | Class Matrix | Differences between C and C++   | Classes and Objects  | Classes and Objects  | Constructor/Destructor       | Example – Class Matrix |
|--|--|--------------|---|--|--|------------------------------|------------------------|
| Example – Class Matri  | x – Printing the Matrix  |              | Example – Class Ma  | atrix - Print  | ing the Matrix   |                              |                        |
| <pre>Formatting is controlled #include <iostream> #include <iomanip> #include "matrix.h" void print(const Matrix&amp; m {    std::cout &lt;&lt; std::fixed    for (int r = 0; r &lt; m.r       for (int c = 0; c &lt; std);</iomanip></iostream></pre> | << std::setprecision(1);<br>ows(); ++r) {<br>n.cols(); ++c) {<br>0 ? " " : "") << std::setw(4);<br>tValueAt(r, c); | file         | <pre>The matrix variable #include <iostream #include="" 'iomanip="" <iostream=""> #include "matrix.h void print(const M int main(void) {     int ret = 0;     try {         Matrix m1(3,         m1.fillRando         std::cout &lt;&lt;         print(m1);  Example of the outp     clang++pedantic     Matrix m1     1.3 9.7 9.8     1.5 1.2 4.3     8.7 0.8 9.8</iostream></pre> | <pre>h&gt;<br/>i"<br/>fatrix&amp; m);<br/>atrix&amp; m);<br/>atrix m1" &lt;&lt; s<br/>out<br/>matrix.cc demo-m</pre> | std::endl;<br>natrix.cc && ./a.o                                 | -                            |                        |
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|  |  | Class Matrix | Differences between C and C++   | Classes and Objects  | Classes and Objects  | Constructor/Destructor       | Example – Class Matrix |
| <pre>class Matrix {    public:         Matrix(const Matrix</pre>   | <pre>mstructor to create a copy of the object @m); f of the matrix</pre>   |              | <pre>Example - Class Ma     We can create a ne     We may also comb     Notice, the access     the -&gt; operator     matrix m1(3, 3);     m1.fillRandom();     std::cout &lt;&lt; "Matri     print(m1);</pre>  | ew instance of the<br>pine dynamic alloc<br>to the methods   | e object by the ne<br>cation with the cop<br>of the object using | w operator<br>py constructor | e object is by         |
| <pre>{ // copy constructor<br/>vals = new double[ROWS<br/>for (int i = 0; i &lt; RO<br/>vals[i] = m.vals[i]<br/>}<br/>}<br/>Notice, access to private</pre>  | WS * COLS; ++i) {  | 5            | <pre>Matrix *m2 = new Ma Matrix *m3 = new Ma std::cout &lt;&lt; std::e print(*m2); m3-&gt;fillRandom(); std::cout &lt;&lt; std::e print(*m3); delete m2; delete m3;</pre>   | atrix(m2->rows(),<br>endl << "Matrix m2  | 2" << std::endl;   |                              |                        |
| In Frid 2024   |  | 45 1 5 4     |   |  | B3B36PRG – Lecture 11:   |                              | mo-matrix.cc           |
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| Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix   | Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix   |
|---|---|
| <pre>Example - Class Matrix - Sum The method to sum two matrices will return a new matrix Class Matrix {     public:         Matrix sum(const Matrix &amp;m2); }</pre>  | <pre>Example - Class Matrix - Operator +     In C++, we can define our operators, e.g., + for sum of two matrices     It will be called like the sum() method     class Matrix { </pre>   |
| <pre>The variable ret is passed using the copy constructor Matrix Matrix::sum(const Matrix &amp;m2) {     if (ROWS != m2.ROWS or COLS != m2.COLS) {         throw std::invalid_argument("Matrix dimensions do not match at Matrix::sum");     }     Matrix ret(ROWS, COLS);     for (int i = 0; i &lt; ROWS * COLS; ++i) {         ret.vals[i] = vals[i] + m2.vals[i];     }     return ret;</pre>  | <pre>public:<br/>Matrix sum(const Matrix &amp;m2);<br/>Matrix operator+(const Matrix &amp;m2);<br/>}<br/>In our case, we can use the already implemented sum() method<br/>Matrix Matrix::operator+(const Matrix &amp;m2)<br/>{<br/>return sum(m2);<br/>}<br/></pre>   |
| <pre>We may also implement sum as addition to the particular matrix  We may also implement sum as addition to the particular matrix  The sum() method can be then used as any other method Matrix m1(3, 3); m1.fillRandom(); Matrix *m2 = new Matrix(m1); Matrix m4 = m1.sum(*m2);</pre>  | The new operator can be applied for the operands of the Matrix type like as to default types<br>Matrix m1(3,3);<br>m1.fillRandom();<br>Matrix m2(m1), m3(m1 + m2); // use sum of m1 and m2 to init m3<br>print(m3);   |
| Jan Faigl, 2024         B3B36PRG - Lecture 11: OOP in C++ (Part 1)         48 / 54  | Jan Faigl, 2024         B3B36PRG – Lecture 11: OOP in C++ (Part 1)         49 / 54  |
| Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix Example - Class Matrix - Output Stream Operator • An output stream operator << can be defined to pass Matrix objects to the output stream finclude <ostream> (lass Matrix { }; std::ostream&amp; operator&lt;(std::ostream&amp; out, const Matrix&amp; m); • It is defined outside the Matrix finclude <imain[]< p=""> • It is defined outside the Matrix finclude <imain[]< p=""> • out &lt;&lt; std::fixed &lt;&lt; std::setprecision(1); for (int r = 0; r &lt; m.rows(); ++r) { for (int r = 0; r &lt; m.rows(); ++r) { for (int r = 0; r &lt; m.rows(); ++r) { for (int r = 0; r &lt; m.rows(); ++r) { for (int c = 0; c &lt; m.cols(); ++c) { out &lt;&lt; (c &gt; 0 ? " " : ") &lt;&lt; std::setw(4); out &lt;&lt; std::setw(4); out &lt;&lt; std::endl; } out &lt;&lt; std:endle out &gt;&lt; out &gt;&lt;</imain[]<></imain[]<></ostream> | Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix Example of Usage • Having the stream operator we can use + directly in the output std::cout << "\nMatrix demo using operators" << std::endl; Matrix m1(2, 2); Matrix m2(m1); m1.fillRandom(); m2.fillRandom(); std::cout << "Matrix m1" << std::endl << m1; std::cout << "Matrix m2" << std::endl << m2; std::cout << "\nMatrix m1" << std::endl << m1 + m2; • Example of the output operators Matrix m1 + m2" << std::endl << m1 + m2; • Example of the output operators Matrix m1 Matrix m2 Matrix m1 + m2 0.8 3.1 0.4 2.3 1.2 5.4 2.2 4.6 3.3 7.2 5.5 11.8 |
| }     we can use just the public methods. But, if needed, we can declare the operator as a friend<br>method to the class, which can access the private fields.       Jan Faigl, 2024     B3B36PRG - Lecture 11: OOP in C++ (Part 1)   | Jan Faigl, 2024 B3B36PRG - Lecture 11: OOP in C++ (Part 1) 51 / 54  |
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| Differences between C and C++  | Classes and Objects Classes and Obj   | ects Constructor/Destructor             | Example – Class Matrix | Topics Discussed |  |         |
|--|---|---|------------------------|------------------|--|---------|
| Example – Class M  | latrix – Assignment Op  | erator =                                |                        |                  |  |         |
| class Matrix {<br>public:  | (and Maturia (m)  |   |                        |                  |  |         |
| Matrix& oper<br>{  | rator=(const Matrix &m)   |   |                        |                  |  |         |
| if (RO<br>thr<br>}<br>for (i   | <pre>!= &amp;m) { // to avoid overwriti<br/>DWS != m.ROWS or COLS != m.COLS<br/>row std::out_of_range("Cannot a<br/>different dimensions");</pre> | ;) <sup>-</sup> {<br>assign matrix with |                        |                  | Summary of the Lecture                     |         |
| val<br>}   | ls[i] = m.vals[i];  |   |                        |                  |  |         |
| }  |   |   |                        |                  |  |         |
| return *t<br>}   | this; // we return reference no   | ot a pointer                            |                        |                  |  |         |
| <pre>};<br/>// it can be then<br/>Matrix m1(2,2), m2<br/>m1.fillRandom();<br/>m2.fillRandom();</pre> |   |   |                        |                  |  |         |
| m3 = m1 + m2;  |   |   | 0 ( ( ) 1 1 1          |                  |  |         |
| std::cout << m1 <<   | < " + " << std::endl << m2 << "   |   | 2                      |                  |  |         |
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| Topics Discussed   |   |   |                        |                  |  |         |
| Topics Discussed   |   |   |                        |                  |  |         |
| C89 vs C99 vs C1   | 11 – a brief overview of the cha  | nges                                    |                        |                  |  |         |
| C vs C++ - a bri   | ief overview of differences   |   |                        |                  |  |         |
|  | rogramming in C++   |   |                        |                  |  |         |
| <ul> <li>Introduction t</li> </ul>   | 0   |   |                        |                  |  |         |
| <ul> <li>Classes and o</li> </ul>  |   |   |                        |                  |  |         |
|  |   |   |                        |                  |  |         |
| Examples of C  | C++ constructs  |   |                        |                  |  |         |
|  | ing constructors  |   |                        |                  |  |         |
|  | es vs pointers  |   |                        |                  |  |         |
|  | ding – getters/setters  |   |                        |                  |  |         |
| <ul><li>Exception</li><li>Operator</li></ul>   | -   |   |                        |                  |  |         |
|  | based output  |   |                        |                  |  |         |
| Next: OOP – Pol  | lymorphism, inheritance, and vi   | rtual methods.                          |                        |                  |  |         |
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|  |   |   |                        |                  |  |         |