		Overview of the Lecture	
Intr	roduction to Object Oriented Programming in C++	<ul> <li>Part 1 – Brief Overview of C89 vs C99 vs C11</li> <li>C89 vs C99</li> </ul>	
	Jan Faigl Department of Computer Science Faculty of Electrical Engineering	C11 K. N. King: A Part 2 – Object Oriented Programming (in C++) Differences between C and C++	Appendix B
	Czech Technical University in Prague Lecture 11 PRG – Programming in C	Classes and Objects Classes and Objects Constructor/Destructor Example – Class Matrix	
Jan Faigl, 2024 C89 vs C99	PRG – Lecture 11: OOP in C++ (Part 1)         1 / 5           Clin         Clin		<mark>2 / 54</mark> C11
	Part I Part 1 – Brief Overview of C89 vs C99 vs C11	<ul> <li>Differences between C89 and C99</li> <li>Comments – In C99 we can use a line comment that begins with //</li> <li>Identifiers – C89 requires compilers to remember the first 31 characters vs. 6 characters in C99</li> <li>Only the first 6 characters of names with external linkage are significant in C8 sensitive)</li> <li>In C99, it is the first 31 characters and case of letters matters</li> <li>Keywords – 5 new keywords in C99: inline, restrict, _Bool, _Complex, _Imaginary</li> <li>Expressions</li> <li>In C89, the results of / and % operators for a negative operand can be rounded down. The sign of i % j for negative i or j depends on the implementation.</li> <li>In C99, the result is always truncated toward zero and the sign of i % j is the sign of i.</li> </ul>	39 (no case and d either up or
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C89 vs C99	C11 C89 vs C99	C11
Differences between C89 and C99	Differences between C89 and C99 – Additional Libraries	
<ul> <li>Bool type - C99 provides _Bool type and macros in stdbool.h</li> <li>Loops - C99 allows to declare control variable(s) in the first statemed</li> <li>Arrays - C99 has <ul> <li>designated initializers and also allows</li> <li>to use variable-length arrays</li> </ul> </li> <li>Functions - one of the directly visible changes is <ul> <li>In C89, declarations must precede statements within a block. In C99</li> </ul> </li> <li>Preprocessor - e.g., <ul> <li>C99 allows macros with a variable number of arguments</li> <li>C99 introducesfunc macro which behaves as a string variable to of the currently executing function</li> </ul> </li> <li>Input/Output - conversion specification for the *printf() and *sc has been significantly changed in C99.</li> </ul>	<pre>respectively (</pre>	numbers ath.h>
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C89 vs C99	C11 C89 vs C99	C11
Overview of Changes in $C11 - 1/2$	Overview of Changes in $C11 - 2/2$	
<ul> <li>Memory Alignment Control – _Alignas, _Alignof, and aligned_a <stdalign.h></stdalign.h></li> <li>Type-generic macros – _Generic keyword</li> <li>_Noreturn keyword as the function specifier to declare function doe executing return statement (but, e.g., rather longjmp) – <stdnore< li=""> <li><threads.h> – multithreading support</threads.h></li> <li><stdatomic.h> – facilities for uninterruptible objects access</stdatomic.h></li> <li>Anonymous structs and unions, e.g., for nesting union as a member</li> </stdnore<></li></ul>	<ul> <li>Bounds-checking functions – e.g., strcat_s() and strncpy_s()</li> <li>gets() for reading a while line from the standard input has been removed.</li> <li>It has been replaced by a safer version called gets_s() In general, the bound-checking function aims to that the software written in C11 or robust against security loopholes and malware attacks.</li> <li>fopen() interface has been extended for exclusive create-and-open mode ("that behaves as 0_CREAT 0_EXCL in POSIX used for lock files</li> <li>wx - create file for writing with exclusive access</li> </ul>	
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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 macro according to type of the pass variable</li> </ul>	os, i.e., macros with results that can be computed le (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     Results of fce(i) 11.000000     Results of fce(d) 9.000000 </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 &amp;&amp; ./generic the type of variable during compilation.</pre>	Part II Part 2 – Introduction to Object Oriented Programming				
A function is selected according to t	the type of variable during compilation. Static (parametric/compile-time) polymorphism					
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C C C C C C C C C C C C C C	<ul> <li>Classes and Objects Constructor/Destructor Example - Class Matrix</li> <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 oriented programming language</li> <li>C++ can run most of C code</li> <li>C++ can model the whole solution in terms of</li> </ul>	Classes and Objects C C C C C C C C C C C C C C C C C C C	<ul> <li>Classes and Objects Constructor/Destructor</li> <li>C++</li> <li>offers the facility of using functions</li> <li>C++ allows operator overload</li> <li>Data can be put inside objects, whetter data security</li> <li>C++ is a high level language</li> </ul>	ing		
<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>	<ul> <li>C programs are divided into modules an procedures</li> </ul>	nd C++ programs are divided into functions	classes and		
sequence of procedures or steps	objects and that can make the solution better organized					

Differences between C and C++ Classes and Objects Cl	lasses and Objects Constructor/Destructor Example – Class Matrix	Differences between C and C++ Classes and Objects	Classes and Objects Constructor/Destructor Example – Class Matrix		
		С	C++		
C <ul> <li>Does not provide namespaces</li> </ul>	C++ Namespaces are available	<ul> <li>Provides malloc() (calloc()) for dynamic memory allocation</li> </ul>	<ul> <li>C++ provides <u>new</u> operator for memory allocation</li> </ul>		
<ul> <li>Exception handling is not easy in C</li> <li>Inheritance is not possible</li> </ul>	Exception handling through Try and Catch block	<ul> <li>It provides free() function for memory de-allocation</li> </ul>	It provides <u>delete</u> and ( <u>delete[]</u> ) operator for memory de-allocation		
<ul> <li>Function overloading is not possible</li> <li>Functions are used for input/output, e.g.,</li> </ul>	<ul> <li>Inheritance is possible</li> <li>Function overloading is possible (i.e., functions with the same name)</li> </ul>	<ul><li>Does not support for virtual and friend functions</li><li>Polymorphism is not possible</li></ul>	<ul> <li>C++ supports virtual and friend functions</li> <li>C++ offers polymorphism</li> </ul>		
<pre>scanf() and printf() Does not support reference variables</pre>	<ul> <li>Objects (streams) can be use for input/output,</li> </ul>	C supports only built-in data types	<ul> <li>It supports both built-in and user-defined data types</li> </ul>		
<ul> <li>Does not support definition (overloading) operators</li> </ul>	<ul> <li>e.g., std::cin and std::cout</li> <li>Supports reference variables, using &amp;</li> </ul>	<ul> <li>Mapping between data and functions is difficult in C</li> </ul>	<ul> <li>In C++ data and functions are easily mapped through objects</li> </ul>		
	<ul> <li>C++ supports definition (overloading) of the operators</li> </ul>	<ul> <li>C programs are saved in files with extension .c</li> <li>http://te</li> </ul>	<ul> <li>C++ programs are saved in files with extension .cc, .cxx or .cpp</li> <li>echwelkin.com/difference-between-c-and-c-plus-plus</li> </ul>		
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Differences between C and C++ Classes and Objects Cl	lasses and Objects Constructor/Destructor Example – Class Matrix	Differences between C and C++ Classes and Objects	Classes and Objects Constructor/Destructor Example – Class Matrix		
Objects Oriented Programming (OC	OP)	C++ for C Programmers			
OOP is a way how to design a prog sources easy maintain.	gram to fulfill requirements and make the	<ul> <li>C++ can be considered as an "extens complex programs in an easier way</li> </ul>	sion" of C with additional concepts to create more		
<ul> <li>Abstraction – concepts (templates) are</li> <li>Objects are instances of the classes</li> </ul>	e organized into classes	<ul> <li>It supports to organize and structure complex programs to be better manageable with easier maintenance</li> </ul>			
<ul> <li>Encapsulation</li> <li>Object has its state hidden and provide</li> </ul>	des interface to communicate with other objects by	<ul> <li>Encapsulation supports "locality" of the code, i.e., provide only public interfance and keep details "hidden"</li> </ul>			
sending messages (function/method of <b>Inheritance</b>	, ,	<ul> <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> </ul>			
the derived classes	n (general) properties that are further specialized in	<ul> <li>Support a tighter link between data and functions operating with the data, i.e., classes combine data (properties) with functions (methods)</li> </ul>			
<ul> <li>Polymorphism</li> <li>An object with some interface could r</li> </ul>	replace another object with the same interface	complife data (properties) with functi			
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<ul> <li>struct defines complex data types for which we can define particular functions, e.g., allocation(), 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></ul></li></ul>									
<ul> <li>struct defines complex data types for which we can define particular functions, e.g., allocation (obstructor) is a compact form         <ul> <li>elacan defines the data and function working on the data including the initialization (constructor) and deletion (destructor) is a compact form             <ul> <li>instance of the data is an object, i.e., a variable of the data size is a motive of the data is an object, i.e., a variable of the data size is a motive of the data is an object, i.e., a reference to an existing object</li> <li>instance of data and pointer to a variable. C++ supports references, i.e., a reference to an existing object</li> <li>in tailous to all possible is an object is cosing variable, e.g., list a + - 0; // is a pass definition to variable and pointer to a variable. Compared data structures (objects) // variable are structor (form)</li> <li>interace (allocation is a cosing variable, e.g., list a + - 0; // is a pass definition to variable and pointer to a variable. C++ supports references, i.e., a reference to an existing object</li> <li>interace (allocation is cosing variable, e.g., list a + - 0; // is a pass definition to variable and pointer to a variable. Cosing variable, without copying them the passing data complex data structures (objects) - it is a model of the objects and defines:</li> <li>interface - parts that are accessible from outside // is addice is an addice is and complex data structures (objects) // busines is a cosing variable is a cosing variable, e.g., list a + - 10; // is addice is an addice of the objects of the object of the objects of the object of the object</li></ul></li></ul></li></ul>	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>totol), deletion(), initialization(), sum(), print() etc. class definition(), sum(), print() etc. class definition(), sum(), print() etc. add deletion(), initialization(), sum(), print() etc. add deletion(), initialization(), sum(), print(), p</pre>	From struct to class				Dynamic allocation	1			
<pre>and deletion (destructor) in a compact form</pre>	tion(), deletion(), initialization	(), sum(), print() etc.			size in C			e/release memory of th	e particular
<ul> <li>int coli:</li> <li>double with;</li> <li>double with;</li> <li>double with;</li> <li>double with;</li> <li>double with;</li> <li>politic:</li> <li>politic:<!--</td--><td>and deletion (destructor) in a Instance of the class is an o</td><td>compact form object, i.e., a variable of the c</td><td>lass type</td><td>()</td><td><pre>matrix-&gt;rows = matri print(matrix);</pre></td><td></td><td></td><td>llocated</td><td></td></li></ul>	and deletion (destructor) in a Instance of the class is an o	compact form object, i.e., a variable of the c	lass type	()	<pre>matrix-&gt;rows = matri print(matrix);</pre>			llocated	
<pre>ptatis_s: allocate(int r, int c);</pre>	int cols;		const int COLS;				s) for creating and	deleting objects (varia	bles at the
<pre>matrix_stallocation try, int c); roid or local catality = matrix); roid or local catality = matrix = matri</pre>			public:		.,		/ · · · ·		
<pre>void print(const matrix_s *matrix);</pre>	<pre>void release(matrix_s **matrix)</pre>		<pre>~Matrix(); //destruc void init(void);</pre>	tor	<pre>matrix-&gt;print();</pre>	7 Matrix(10, 10); //	/ constructor is c	alled	
<pre>init(matrix); print(matrix); release(matrix); releas</pre>	<pre>void print(const matrix_s *matr</pre>	{	;		<ul> <li>Variables are str</li> </ul>	rictly typed and const	tructor is called to i		
In Fail, 2024 PRG - Lecture 11: OOP in C++ (Part 1) 2 / 54 In Fail, 2024 PRG - Lecture 11: OOP in C++ (Part 1) 2 / 54 Differences between C and C++ Classes and Objects Classes Classes Classes Classes Classes Classes Classes Class	<pre>init(matrix); print(matrix);</pre>		<pre>matrix.init(); matrix.print();</pre>		int *array = ne	ew int[100]; // aka	(int*)malloc(100	<pre>* sizeof(int))</pre>	
Difference between C and C++ Classes and Objects Classes Classes and Objects Classes Classes and Objects Classes and Objects C						·			
Reference • In addition to variable and pointer to a variable, C++ supports references, i.e., a reference to an existing object • Reference is an alias to existing variable, e.g., int a = 10; int br = a; // r is reference (alias) to a r = 13; // a becomes 13 • It allows to pass object (complex data structures) to functions (methods) without copying them int print(Matrix matrix) // variables are passed by value {// and content of the passed variable is copied } int print(Matrix *matrix) // pointer is passed { matrix->print(); // traference is passed - similar to passing pointer matrix.print(); // but it is not pointer and . is used Class Class Describes a set of objects – it is a model of the objects and defines: Interface – parts that are accessible from outside public, protected, private Interface – parts that are accessible from outside public, protected, private Body – implementation of the interface (methods) Int print(Matrix *matrix) // pointer is passed { matrix->print(); // but it is not pointer and . is used Class Class Class Data Fields – attributes as basic and complex data field /// it is object variable is copied { matrix.print(); // but it is not pointer and . is used } Class variables – common for all instances of the particular class • Class variables – common for all instances of the passing pointer matrix.print(); // but it is not pointer and . is used • Class variables – common for all instances of the passing pointer matrix.print(); // but it is not pointer and . is used • Class variables – common for all instances of the passing pointer matrix.print(); // but it is not pointer and . is used • Class variables – common for all instances of the passing pointer matrix.print(); // but it is not pointer and . is used				,					, -
<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 k = a; // r is reference (alias) to a r = 13; // a becomes 13 </li> <li>It allows to pass object (complex data structures) to functions (methods) without copying them int print(Matrix matrix) // pointer is passed // matrix-print(); int print(Matrix kmatrix) // pointer is passed // reference is passed - similar to passing pointer matrix.print(); // but it is not pointer and . is used </li> <li>In addition to variable and pointer to a variable, c.g., int print(Matrix kmatrix) // pointer and . is used </li> <li>Data Fields - attributes as basic and complex data // reference is passed - similar to passing pointer matrix.print(); // but it is not pointer and . is used </li> <li>Interface - parts that are accessible from outside public, protected, private: Describes a set of objects - it is a model of the objects and defines: Interface - parts that are accessible from outside public, protected, private Body - implementation of the interface (methods) that determine the ability of the objects of the class Instance vs class methods int print(Matrix kmatrix) // pointer is passed // reference is passed - similar to passing pointer matrix.print(); // but it is not pointer and . is used </li> </ul>	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>an existing object Reference is an alias to existing variable, e.g.,     int a = 10;     int k = a; // r is reference (alias) to a     r = 13; // a becomes 13 I tallows to pass object (complex data structures) to functions (methods) without copying them     int print(Matrix matrix)</pre>	Reference				Class				
<ul> <li>Reference is an alias to existing variable, e.g., int a = 10; int x = a; // r is reference (alias) to a r = 13; // a becomes 13</li> <li>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-&gt;print(); } int print(Matrix &amp;matrix) // reference is passed - similar to passing pointer matrix.print(); // ut it is not pointer and . is used } Reference is an alias to existing variable, e.g., public, protected, private: Body - implementation of the interface (methods) that determine the ability of the objects of the class Instance variables - attributes as basic and complex data types and structures (objects) Object composition Instance variables - define the state of the object of the }; Class variables - common for all instances of the particular class </li> </ul>		nter to a variable, C++ su	pports references, i.e.,	a reference to		•	•	ts and defines:	
<pre>int &amp;r = a; // r is reference (alias) to a r = 13; // a becomes 13  I tallows 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 } Data Fields - attributes as basic and complex data types and structures (objects) Object composition Instance variables - define the state of the object of the int print(Matrix &amp;matrix) {// reference is passed - similar to passing pointer matrix.print(); //but it is not pointer and . is used } Class WyClass { Data Fields - attributes as basic and complex data types and structures (objects) Object composition Instance variables - define the state of the object of the particular class Class variables - common for all instances of the methods int MyClass::getValue(void) const { return myData; } </pre>	<ul> <li>Reference is an alias to existin</li> </ul>	g variable, e.g.,			Interface – parts that				ition of the class
<ul> <li>It allows to pass object (complex data structures) to functions (methods) without copying them Variables are passed by value</li> <li>[// new local variable matrix is allocated // and content of the passed variable is copied }</li> <li>[// new local variable matrix *matrix) // pointer is passed // is passed /// is passed // is passed</li></ul>	<pre>int &amp;r = a; // r is reference</pre>	(alias) to a			<ul> <li>Body – implementati</li> </ul>			public:	
<pre>int print(Matrix #matrix) // pointer is passed { // new local variable matrix is allocated // and content of the passed variable is copied } int print(Matrix *matrix) // pointer is passed { matrix-&gt;print(); } matrix.print(); //but it is not pointer matrix.print(); //but it is not pointer and . is used } Data Fields - attributes as basic and complex data /// hidden data field /// it is object variable int myData; </pre> Instance variables - define the state of the object of the particular class  Instance variables - common for all instances of the particular class  Int print(); // but it is not pointer and . is used		ex data structures) to functi			that determine the al	5		<pre>int getValue(void</pre>	
<pre>} types and structures (objects) Object composition int myData; int print(Matrix *matrix) // pointer is passed {     matrix-&gt;print(); }     for the print(Matrix &amp;matrix)     for the print(Matrix &amp;matrix)</pre>	{// new local variable matrix						omplex data		
<pre>matrix-&gt;print(); } matrix-&gt;print(); // reference is passed - similar to passing pointer matrix.print(); //but it is not pointer and . is used } </pre> Class variables - common for all instances of the particular class <pre>     Class variables - common for all instances of the particular class </pre> <pre>     // source file - implementation of the     methods     int MyClass::getValue(void) const     {         return myData;      } </pre>	} int print(Matrix *matrix) // p	-						•	
<pre>int print(Matrix &amp;matrix) {     // reference is passed - similar to passing pointer     matrix.print(); //but it is not pointer and . is used } </pre> <pre>     matrix.print(); //but it is not pointer and . is used } </pre> <pre>     matrix.print(); //but it is not pointer and . is used } </pre> <pre>     matrix.print(); //but it is not pointer and . is used } </pre>	-				particular class				
<pre>matrix.print(); //but it is not pointer and . is used } return myData; }</pre>	-					mmon for all instan	ices of the	•	mentation of the
	} int print(Matrix &matrix) {				<ul> <li>Class variables – co</li> </ul>	mmon for all instan		methods	
	<pre>} int print(Matrix &amp;matrix) {     // reference is passed - si     matrix.print(); //but it is</pre>		ι		<ul> <li>Class variables – co</li> </ul>	mmon for all instan		<pre>methods int MyClass::getValue( {</pre>	

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
Object Structure		Creating an Object	– Class Cor	nstructor		
		A class instance (c	biect) is create	ed by calling a co	nstructor to initializ	e values of the
The value of the object is structured	l, i.e., it consists of particular values of the object	instance variables	<b>J</b> )	,	Implicit/default one ex	
-		<ul> <li>The name of the c</li> </ul>	onstructor is id	ontical to the nam		ists if not specifica
data fields which can be of different	data type		lass definition		Class imple	mentation
	Heterogeneous data structure unlike an array	class MyClass {		MvClass	s::MyClass(int i) : _i	
Object is an abstraction of the mem	ory where particular values are stored	public:		{		(-)
<ul> <li>Data fields are called attributes or</li> </ul>	r instance variables	// constructo			= i * i;	
		MyClass(int :	i); i, double d);	_d =	= 0.0;	
	n be marked as hidden or accessible in the class	Hyciass(int )	I, double u),	// ovei	rloading constructor	
definition		private:			s::MyClass(int i, doub)	le d) : _i(i)
	Following the encapsulation they are usually hidden	const int _i	;	{		
Object:		<pre>int _ii; double _d;</pre>			= i * i; = d;	
Instance of the class – can be create	ed as a variable declaration or by dynamic	};		_u - }	- u,	
allocation using the new operator		r 		-		
		۱ MvClass mvObject(1	0): //create an	object as an instan	ice of MvClass	
Access to the attributes or methods	is using . or -> (for pointers to an object)	} // at the end of th			J. A.	
		MyClass *myObject = n				
Jan Faigl, 2024	PRG – Lecture 11: OOP in C++ (Part 1) 26 / 54	delete myObject; //dy. Jan Faigl, 2024	namic object has		lestroyed : OOP in C++ (Part 1)	27 / 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			Example – Class Matrix
	Classes and Objects Constructory Destructor Example – Class Matrix		classes and Objects	Classes and Objects	Constructor/Destructor	Example - Class Matrix
Relationship between Objects		Access Modifiers				
Relationship between objects		/ (cccss mounters				
		Access modifiers al	llow to impleme	ent encansulation	n (information hiding	) by specifying
<ul> <li>Objects may contain other objects</li> </ul>		which class member				s) by speenying
			•	the field or call the		
<ul> <li>Object aggregation / composition</li> </ul>					s (derived classes) of tl	his class have
Class definition can be based on an	existing class definition – so, there is a relationship	access to the fi	-		s (derived classes) of th	IIIS CIASS HAVE
between classes				ss has the access to	the field or method	
Base class (super class) and the d	erived class	= private. – only		ss has the access to	the field of filethou	
The relationship is transferred to	the respective objects as instances of the classes			Access		
By that, we can cast objects of the	derived class to class instances of ancestor		Modifier	Class Derived Cla	iss "World"	
Objects communicate between each	other using methods (interface) that is accessible		public	✓, ✓,	$\checkmark$	
to them	other using methods (methode) that is decessible		protected	$\checkmark$	X	
			private	✓ ×	×	
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Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Exam	nple – Class Matrix	Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix		
Constructor and Destructor		<ul> <li>Constructor Overloading</li> <li>An example of constructor for creating an instance of the complex number</li> <li>In an object initialization, we may specify only real part or both the real and imaginary</li> </ul>		
<ul> <li>Constructor provides the way how to initialize the object, i.e., allocate resource 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</i></li> <li>The name of the destructor is the same as the name of the class but it starts with character ~ as a prefix</li> </ul>	<pre>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;         }     } } </pre>			
Jan Faigl, 2024 PRG – Lecture 11: OOP in C++ (Part 1)	31 / 54	};     Both constructors shared the duplicate code, which we like to avoid!       Jan Faigl, 2024     PRG - Lecture 11: OOP in C++ (Part 1)     32 / 54		
Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Exam	nple – Class Matrix	Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example – Class Matrix		
<pre>Example - Constructor Calling 1/3 • We can create a dedicated initialization method that is called from different constructors class Complex {     public:         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;             double im;         }; Jan Faigl, 2024         PRG-Lecture 11: OOP in C++ (Part 1)</pre>	33 / 54	<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; } Jan Faigl, 2024 PRG - Lecture 11: OOP in C++ (Part 1) 34 / 54</pre>		

<pre>prove to define output () the standard option () the standard o</pre>										
<ul> <li>A thermsteely, in C++11, we can use delegating constructor</li> <li>a hear matrix (</li></ul>	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>Alternatively, in C++11, we can use delegating constructor</li> <li>Alternatively, in C++11, we can use delegating constructor</li> <li>Alternatively, in C++11, we can use delegating constructor</li> <li>Consease Complex { (outplex {coulds e x}, double 1) { (in = -1; ) (complex (): complex (r, 0,0) (} (complex (r, 0,0) () (complex (r, 0,0) ()</li></ul>	Example – Constru	ictor Calling 3	/3			Constructor Summ	ary			
<pre>class Complex { public; Complex(couble r, double i) { re = f; Complex(couble r, double i) { re = f; Complex(couble r, couplex(r, 0, 0) {} Complex(couble r) : Complex(r, 0, 0) {} Complex(couble re; double in; ); Constant of the complex(r) : Complex(r, 0, 0) {} Prot-teame 1: OOP in C++ (Part) Def (a) 200 in C++ (Part) Def (a) 200</pre>						The name is identi	ical to the class n	ame		
<pre>class Complex {     public:         Complex(double r, double i)         {             r = 1;             Complex(double r, double i)             {             r = 1;             complex(double r, double i)             {             r = 1;             complex(double r, double i)             {             r = 1;             complex(double r, double i)             {             r = 1;             complex(double r, double i)             {             r = 1;             complex(double r, double i)             {             r = 1;             complex(double r, double i)             {             r = 1;             complex(double r, double i)             {             r = 1;             complex(double r, double i)             {             r = 1;             complex(r, 0.0) {             }             retat:             double i net             complex(r, 0.0) {             }             retat:             double i net             complex(r, 0.0) {             }             retat:             double i net             complex(r) complex(r, 0.0) {             }             retat:             double i net             retat:             retat:</pre>	<ul> <li>Alternatively, in C</li> </ul>	++11, we can use	e delegating const	ructor		The constructor dependence of the constructor of	oes not have retur	rn value		
<pre>public: Complex(double r, double i) ( rs = r; complex(double r, double i) ( rs = r; complex(double r, double r): Complex(r, 0.0) {} Complex(co.0, 0.0) {} private: double re; double re</pre>	class Complex {		0 0							Not even void
<ul> <li>If the next parameters similarly as any other method (function)</li> <li>If the next parameters similarly as any other method (function)</li> <li>If the next parameters similarly as any other method (function)</li> <li>If the next parameters similarly as any other method (function)</li> <li>If the next parameters similarly as any other method (function)</li> <li>If the next parameters similarly as any other method (function)</li> <li>If the next parameters similarly as any other method (function)</li> <li>If the next parameters similarly as any other method (function)</li> <li>If the next parameters similarly as any other method (function)</li> <li>If the next parameters similarly as any other method (function)</li> <li>If the next of the next is being done in the constructor is usually public</li> <li>If the next of the next is being done in the constructor as the used, e.g., for: <ul> <li>Constructor</li> <li>Classes with only constants</li> <li>The so called singletons</li> </ul> </li> <li>If the next of Other Constructor</li> <li>If the next of the next of the next of the next is the next of the next of</li></ul>	public:					Its execution can be Its execution can be	be prematurely ter	minated by callin	g return	
<pre>im = i;</pre>	{ _	le r, double i)				It can have parame	eters similarly as a	any other method	(function)	
Complex(double r) : Complex(r, 0.0) {} Complex() : Complex(0.0, 0.0) {} prirate: double re; double re; double re; double re; }; In Fage 2014 PRC-Leature 11: 00P in C++ (Per 1) 55/54 Image Constructor can be used, e.g., for: Classes with only constants The Fage 2014 PRC-Leature 11: 00P in C++ (Per 1) 55/54 Image Constructor can be used, e.g., for: Classes with only constants The Fage 2014 PRC-Leature 11: 00P in C++ (Per 1) 55/54 Image Constructor can be used, e.g., for: Classes with only constants The Fage 2014 PRC-Leature 11: 00P in C++ (Per 1) 55/54 Image Constructor can be used, e.g., for: Classes with only constants The Fage 2014 PRC-Leature 11: 00P in C++ (Per 1) 55/54 Image Constructor can be used of the constructor can be used in C++11: In the example, it is shown in the constructor and destructor How to define a copy constructor How to define a copy constructor can be used of the constructor, i.e., in the initializer list How to define a copy constructor, i.e., in the initializer list How to define a stram operator for output How to define a stram operator for output How to define a stram operator for output How to define a stram operator for outp								ey should not rely	on initialized object	that is being
Complex(): Complex(0.0, 0.0) {} private: double re; double in; }; Lan Faix 2004 PRG - Leaves 13: OOP In C4+ (Part 3) 25 (24 Lan Faix 2004 PRG - Leaves 13: OOP In C4+ (Part 3) 25 (24 Lan Faix 2004 PRG - Leaves 13: OOP In C4+ (Part 3) 25 (24 Lan Faix 2004 PRG - Leaves 13: OOP In C4+ (Part 3) 25 (24 Lan Faix 2004 PRG - Leaves 13: OOP In C4+ (Part 3) 25 (24 Lan Faix 2004 PRG - Leaves 13: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 13: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 13: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 13: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 13: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 13: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 13: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 13: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 10: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 10: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 10: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 10: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 10: OOP In C4+ (Part 3) 26 (24 PRG - Leaves 10: OOP In C4+ (Part 3) 26 (24 PRG - Leaves and Objects Constant Core Class as an Extended Data Type with Encapsulation • Data hidding is utilized to encapsulate implementation of matrix class Matrix { private: const int ROWS; double *vals; }; In the example, it is shown • How to define acopy constructor • How to use references • How to use references • How to use references • How to use refreences • How to define assignment operator for our class and objects • How to define assignment operator for our class and objects • How to define assignment operator for our class and objects • How to define assignment operator for our class and objects • How to define assignment operator for our class and objects • How to define assignment operator for our class and objects	} Complex(deub)		( <u>~</u> 0 0) Jl			done in the constr	uctor			
<ul> <li>Classes with only class methods</li> <li>Classes with only constants</li> <li>The so called singletons</li> <li>Classes with only constants</li> <li>The so called singletons</li> <li>E.g., 'biper factories''</li> <li>Serve and Objects</li> <li>Class and Objects</li> <li>Constraint</li> <li>Difference between C and C++</li> <li>Class and Objects</li> <li>Constraint</li> <li>Difference between C and C++</li> <li>Class Matrix {</li> <li>Class Matrix = Constructor</li> <li>Class Matrix = Constructor</li> <li>Class Matrix ()</li> <li>Class Matrix ()</li> <li>Class Matrix ()</li> <li>Difference between C and C++</li> <li>Class Matrix ()</li> <li>Matrix()</li> <li>Ma</li></ul>										
double in;       Prohibition to instantiate dass         };       - Classes with output and object       - Classe with output and output and stream       - Classe with output and output and stream       - Classe with output and stream       - Classe with output and stream       - Classe with output and stream       - Class with output and stream       - Class with output and stream       - Class with with output and stream       - Class with output and stream       - Class with output and stream       - Class with with output and stream       - Class with output and stream       - Class with output and stream       - Class with output and stream       - Class	private:							e.g., for:		
<pre> };  * Classe with only constants * The so called singletons * E.g., "object factories"  * Classe with only constants * The so called singletons * The so called singleton the instantial class * The so called singletons * The so called singleton the instantial class * The instantial class * The so called singleton the instantial class * The so called</pre>						<ul> <li>Classes with or</li> </ul>	nly class methods			
Image: Construction       Image: Construction       Image: Construction       Image: Construction       Image: Construction         Image: Construction       I						Classes with or	nly constants		Prohibition to	o instantiate class
Jan Faigl. 2024 PR6 - Lecture 11: OOP in C++ (Per 1) 26 / 56 Jan Faigl. 2024 PR6 - Lecture 11: OOP in C++ (Per 1) 26 / 54 Differences between C and C++ Classes and Objects Constructor/Destructor Example - Class Matrix { private: const int RUNS; double *vals; How to report an error using exception and try-catch statement How to define a copy constructor How to define a signment operator for output How to define a signment operator for output How to define assignment oper										
Differences between C and C++       Classes and Objects       Classes and Objects       Constructor/Destructor       Example - Class Matrix         Class as an Extended Data Type with Encapsulation <ul> <li>Data hidding is utilized to encapsulate implementation of matrix</li> <li>class Matrix {</li> <li>private:</li> <li>const int ROWS;</li> <li>double *vals;</li> <li>if D array is utilized to have a continuous memory. 2D dynamic array</li> </ul> In the example, it is shown         If the example, it is shown         Const int ROWS;           How to tript an error using exception and try-catch statement         )         matrix(int rows, int cols);           How to define a copy constructor         How to define a copy constructor         How to print to standard output and stream           How to define a seignment operator for output         How to define assignment operator         Class and objects         Matrix(i)         Matrix(i)         Matrix(i)           How to define a seignment operator         How to define assignment operator         Class and objects         Matrix         Matrix: "Matrix(i)           How to define a seignment operator         How to define assignment operator         Class and objects         Matrix         Imatrix(i)         Imatrix(i)         Imatrix(i)         Imatrix(i)         Imatrix(i)         Imatrix(i)         Imatrix(i)         Imatrix(i)									E.g., "o	bject factories''
<pre>Class as an Extended Data Type with Encapsulation Data hidding is utilized to encapsulate implementation of matrix class Matrix {     private:         const int ROWS;         const int ROWS;         const int ROWS;         const int COLS;         double *vals;     }     ID array is utilized to have a continuous memory. 2D dynamic array     In the example, it is shown     How to loge free required memory in constructor and destructor     How to use references     How to use references     How to define (overload) an operator for our class and objects     How to print to standard output and stream     How to print to standard output and stream     How to print to standard output and stream     How to define assignment operator for output     How to define ass</pre>	Jan Faigl, 2024		PRG – Lecture 11: O	OP in C++ (Part 1)	35 / 54	Jan Faigl, 2024		PRG – Lecture 11: O	OP in C++ (Part 1)	36 / 54
<ul> <li>Data hidding is utilized to encapsulate implementation of matrix</li> <li>Class Matrix {     private:         const int ROWS;         const int COLS;         double *vals;     }         ID array is utilized to have a continuous memory. 2D dynamic array         in the example, it is shown         How initialize and free required memory in constructor and destructor         How to report an error using exception and try-catch statement         How to use references         How to define a copy constructor         How to use C function and header files in C++         How to define (overload) an operator for our class and objects         How to define standard output and stream         How to define assignment operator</li> </ul>	Differences between C and C++	Classes and Objects	<b>Classes and Objects</b>	Constructor/Destructor	Example – Class Matrix	Differences between C and C++	Classes and Objects	Classes and Objects	Constructor/Destructor	Example – Class Matrix
<ul> <li>Data hidding is utilized to encapsulate implementation of matrix</li> <li>Class Matrix {     private:         const int ROWS;         const int COLS;         double *vals;     }         ID array is utilized to have a continuous memory. 2D dynamic array         in the example, it is shown         How initialize and free required memory in constructor and destructor         How to report an error using exception and try-catch statement         How to use references         How to define a copy constructor         How to use C function and header files in C++         How to define (overload) an operator for our class and objects         How to define standard output and stream         How to define assignment operator</li> </ul>	Class as an Extend	ed Data Type	with Encapsu	lation		Example – Class Ma	atrix - Const	tructor		
<pre>class Matrix {     private:         const int ROWS;         const int COLS;         double *vals;     }     ID array is utilized to have a continuous memory. 2D dynamic array     can be used in C++11.     In the example, it is shown     How to report an error using exception and try-catch statement     How to define a copy constructor     How to define (overload) an operator for our class and objects     How to define (overload) an operator for output     How to define stream operator for output     How to define a ssignment operator     How to define a ssignment operator     How to define assignment operator </pre>		5.1								
<pre>private: const int ROWS; const int COLS; double *vals; }; ID array is utilized to have a continuous memory. 2D dynamic array can be used in C++11.</pre> In the example, it is shown How initialize and free required memory in constructor and destructor How to report an error using exception and try-catch statement How to use references How to define a copy constructor How to define (overload) an operator for our class and objects How to define (overload) an operator for our class and objects How to define stream operator for output How to define signment operator How to define assignment operator Dimensions are fixed for the entire life of the object (const) Class Matrix { Matrix::Matrix(int rows, int cols); Cols(cols) Matrix::Matrix(); const int ROWS; const int COLS; delete[] vals; } Notice, for simplicity we do not test validity of the matrix dimensions. Constant data fields ROWS and COLS must be initialized in the constructor, i.e., in the initializer list We should also preserve the order of the initialization as the variables are defined	ç	•	•							
<pre>const int COLS; double *vals; }; ID array is utilized to have a continuous memory. 2D dynamic array can be used in C++11. In the example, it is shown How initialize and free required memory in constructor and destructor How to report an error using exception and try-catch statement How to use references How to define a copy constructor How to define a copy constructor How to define (overload) an operator for our class and objects How to define files in C++ How to use C function and header files in C++ How to define assignment operator How to define assignment operator How to define assignment operator</pre>	private:	•				Dimensions are fix	ed for the entire I	ife of the object (	const)	
<pre>}; ID array is utilized to have a continuous memory. 2D dynamic array can be used in C++11. I In the example, it is shown     How initialize and free required memory in constructor and destructor     How to report an error using exception and try-catch statement     How to use references     How to define a copy constructor     How to define a copy constructor     How to define (overload) an operator for our class and objects     How to use C function and header files in C++     How to define stream operator for output     How to define stream operator for output     How to define stream operator for output     How to define assignment operator     How to define as</pre>	const i	nt COLS;				class Matrix {		Matrix::Matri	ix(int rows, int col	ls) : ROWS(rows),
<pre>"Matrix(); vals = new double[ROWS * COLS]; "Matrix(); vals = new double[ROWS * COLS]; "matrix(); vals = new double[ROWS * COLS]; "private: "Const int ROWS; const int COLS; Matrix:: "Matrix() double *vals; { How to use references How to define a copy constructor How to define (overload) an operator for our class and objects How to define (overload) an operator for our class and objects How to define stream operator for output How to define stream operator for output How to define assignment operator</pre>		2					e int cole).		ls)	
<ul> <li>In the example, it is shown</li> <li>How initialize and free required memory in constructor and destructor</li> <li>How to report an error using exception and try-catch statement</li> <li>How to use references</li> <li>How to define a copy constructor</li> <li>How to define (overload) an operator for our class and objects</li> <li>How to use C function and header files in C++</li> <li>How to define stream operator for output and stream</li> <li>How to define stream operator for output</li> <li>How to define stream operator for output</li> <li>We should also preserve the order of the initialization as the variables are defined</li> </ul>	-	са		ve a continuous memory.	2D dynamic array	~Matrix();	s, int cors),	vals = nev	v double[ROWS * COLS	5];
<ul> <li>How to report an error using exception and try-catch statement</li> <li>How to use references</li> <li>How to define a copy constructor</li> <li>How to define (overload) an operator for our class and objects</li> <li>How to use C function and header files in C++</li> <li>How to define stream operator for output and stream</li> <li>How to define stream operator for output</li> <li>How to define assignment operator</li> <li>How to define assignment operator</li> </ul>						const int ROWS				
<ul> <li>How to use references</li> <li>How to define a copy constructor</li> <li>How to define (overload) an operator for our class and objects</li> <li>How to use C function and header files in C++</li> <li>How to define stream operator for output and stream</li> <li>How to define stream operator for output</li> <li>How to define assignment operator</li> <li>How to define assignment operator</li> </ul>		•					;	Matrix::~Matı {	rix()	
<ul> <li>How to define (overload) an operator for our class and objects</li> <li>How to use C function and header files in C++</li> <li>How to print to standard output and stream</li> <li>How to define stream operator for output</li> <li>How to define assignment operator</li> </ul>	•	•		i statement		};		delete[] ۲ ۲	vals;	
<ul> <li>How to define (overload) an operator for our class and objects</li> <li>How to use C function and header files in C++</li> <li>How to print to standard output and stream</li> <li>How to define stream operator for output</li> <li>How to define assignment operator</li> </ul>						Notic	e for simplicity we do	not test validity of the	a matrix dimensions	
<ul> <li>How to print to standard output and stream</li> <li>How to define stream operator for output</li> <li>How to define assignment operator</li> <li>We should also preserve the order of the initialization as the variables are defined</li> </ul>				nd objects				2		ria intha
<ul> <li>How to define stream operator for output</li> <li>We should also preserve the order of the initialization as the variables are defined</li> <li>How to define assignment operator</li> </ul>							as awus awus caro			i, i.e., ili lile
<ul> <li>How to define assignment operator</li> </ul>							chauld also process ++	a order of the initi-li-	tion as the variables	defined
Jan Faigl, 2024       PRG - Lecture 11: OOP in C++ (Part 1)       38 / 54       Jan Faigl, 2024       PRG - Lecture 11: OOP in C++ (Part 1)       39 / 54		•				VVe	siloula also preserve th	e order of the initializa	ation as the variables are	uenned
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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
<ul> <li>For the dimensions, we provide the so-called "accessor" methods</li> </ul>	<ul> <li>The rand() function is defined in <stdlib.h>, but in C++ we prefer to include C</stdlib.h></li> </ul>
<ul> <li>The methods are declared as const to assure they are read only methods and do not</li> </ul>	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: 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>
<pre>inline int rows(void) const { return ROWS; } // const method cannot</pre>	<pre>#include <cstdlib></cstdlib></pre>
<pre>inline int cols(void) const { return COLS; } // modify the object</pre>	void Matrix::fillRandom(void)
private:	for (int $r = 0$ ; $r < ROWS$ ; ++ $r$ ) {
<pre>// returning reference to the variable allows to set the variable // outside, it is like a pointer but automatically dereferenced</pre>	<pre>for (int c = 0; c &lt; COLS; ++c) {     at(r, c) = (rand() % 100) / 10.0; // set vals[COLS * r + c]</pre>
inline double& at(int r, int c) const	}
<pre>return vals[COLS * r + c];</pre>	} }
} };	In this case, it is more straightforward to just fill 1D array of vals for i in 0(ROWS * COLS).
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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 – Getters/Setters	Example – Class Matrix – Exception Handling
<ul> <li>Access to particular cell of the matrix is</li> <li>class Matrix {</li> </ul>	
provided through the so-called <i>getter</i> and <i>public</i> :	The code where an exception can be raised is put into the try-catch block
setter methods double getValueAt(int r, int c) const; void setValueAt(double v, int r, int c);	The particular exception is specified in the catch by the class name
The methods are based on the private at() };	We use the program standard output denoted as std::cout
method but will throw an exception if a cell out of ROWS and COLS would be requested	<pre>#include <iostream> We can avoid std:: by using namespace std;</iostream></pre>
<pre>#include <stdexcept></stdexcept></pre>	<pre>#include "matrix.h" Or just using std::cout;</pre>
<pre>double Matrix::getValueAt(int r, int c) const {</pre>	int main(void)
if $(r < 0 \text{ or } r \ge ROWS \text{ or } c < 0 \text{ or } c \ge COLS)$ {	{ int ret = 0:
<pre>throw std::out_of_range("Out of range at Matrix::getValueAt"); }</pre>	try {
return at(r, c);	<pre>Matrix m1(3, 3); m1.setValueAt(10.5, 2, 3); // col 3 raises the exception</pre>
} void Matrix::setValueAt(double v, int r, int c)	
{	<pre>m1.fillRandom(); } catch (std::out_of_range&amp; e) {</pre>
if $(r < 0 \text{ or } r \ge ROWS \text{ or } c < 0 \text{ or } c \ge COLS) $	<pre>std::cout &lt;&lt; "ERROR: " &lt;&lt; e.what() &lt;&lt; std::endl;</pre>
<pre>throw std::out_of_range("Out of range at Matrix::setValueAt"); }</pre>	ret = -1 }
at(r, c) = v;	return ret;
}           Jan Faigl, 2024         PRG – Lecture 11: OOP in C++ (Part 1)         42 / 54	Jan Faigl, 2024         PRG - Lecture 11: OOP in C++ (Part 1)         43 / 54

<pre>Mathematic and file is not copied as it is passed as reference to print() function # Community is controlled by job stream manipulates defined in <incentry #="" <incentry="" a="" by="" community="" controlled="" defined="" in="" is="" job="" manipulates="" matrix="" method="" nicely="" output="" pr<="" print="" print()="" standard="" stream="" th="" the="" to=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></incentry></pre>								
<ul> <li>We create a print() method to nicely print the matrix to the standard output</li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanipa <locanip="" defined="" in="" manipulators=""> header file print()</locanipa></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in <locanip> header file print()</locanip></li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controled by i/o stream manipulators</li></ul>	Differences between C and C++ Classes and Object	ts Classes and Objects Constructor/Destructor Example – Cl	lass Matrix	Differences between C and C++	Classes and Objects	Classes and Objects	Constructor/Destructor	Example – Class Matrix
<ul> <li>We create a print() method to nicely print the matrix to the standard output</li> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in <longin defined<="" li="" phase=""> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream manipulators defined in </li> <li>Formatting is controlled by i/o stream and defined defined in </li> <li>Formatting is controlled by i/o stream a</li></longin></li></longin></li></longin></li></longin></li></longin></li></longin></li></longin></li></longin></li></longin></li></longin></li></ul>	Example - Class Matrix - Pr	inting the Matrix		Example – Class Ma	atrix - Printi	ing the Matrix		
<pre>jun Figl, 2024 PRG - Leture 11: 00P in C++ (Part 1) 4 / 5 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2</pre>	<pre>Formatting is controlled by i/o s #include <iostream> #include <iomanip> #include "matrix.h" void print(const Matrix&amp; m) {    std::cout &lt;&lt; std::fixed &lt;&lt; std:     for (int r = 0; r &lt; m.rows(); +     for (int c = 0; c &lt; m.cols()         std::cout &lt;&lt; (c &gt; 0 ? " "         std::cout &lt;&lt; std::endl;    }    std::cout &lt;&lt; std::endl; }</iomanip></iostream></pre>	<pre>stream manipulators defined in <iomanip> header fil     :setprecision(1); +r) {     ; ++c) {         : "") &lt;&lt; std::setw(4);     } }</iomanip></pre>	<pre>The matrix variable m1 is not copied as it is passed as reference to print() function #include <iostream> #include <iomanip> #include 'matrix.h" void print(const Matrix&amp; m); int main(void) {     int ret = 0;     try {         Matrix m1(3, 3);         m1.fillRandom();         std::cout &lt;&lt; "Matrix m1" &lt;&lt; std::endl;         print(m1);  Example of the output     clang++pedantic matrix.cc demo-matrix.cc &amp;&amp; ./a.out Matrix m1         1.3 9.7 9.8         1.5 1.2 4.3</iomanip></iostream></pre>					
<pre>Differences between C and C++ Classes and Objects Classes Matrix Example - Class Matrix = Constructor/Destructor Classes Matrix = Copy Constructor</pre> • We may overload the constructor to create a copy of the object class Matrix {     public:	lan Faigl 2024	PRG = Lecture 11: QOP in $C + + (Part 1)$	44 / 54	lan Faigl 2024	1			
<ul> <li>We may overload the constructor to create a copy of the object</li> <li>class Matrix {     public:         Matrix(const Matrix &amp;m);     };     We create an exact copy of the matrix     Matrix::Matrix(const Matrix km); ROWS(m.ROWS), COLS(m.COLS)     {         // copy constructor         vals[i] = m.vals[i];         // copy constructor         vals[i] = m.vals[i];         // sourcest to private fields is allowed within in the class         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal data fields         We are implementing the class, and thus we are aware what are the internal</li></ul>		× /	1 -		Classes and Objects			,
Jan Faigl, 2024       PRG - Lecture 11: OOP in C++ (Part 1)       46 / 54       Jan Faigl, 2024       PRG - Lecture 11: OOP in C++ (Part 1)       47 / 54	<pre>Example - Class Matrix - Co • We may overload the constructor class Matrix { public: Matrix(const Matrix &amp;m);  }; • We create an exact copy of the Matrix::Matrix(const Matrix &amp;m) :: { // copy constructor vals = new double[ROWS * COLS] for (int i = 0; i &lt; ROWS * COLS] for (int i = 0; i &lt; ROWS * COLS] for (int i = 0; i &lt; ROWS * COLS] vals[i] = m.vals[i]; } • Notice, access to private fields is <i>We are implementing</i> </pre>	<pre>py Constructor pr to create a copy of the object matrix ROWS(m.ROWS), COLS(m.COLS) ; ;; ++i) { s allowed within in the class the class, and thus we are aware what are the internal data fields</pre>		<pre>Example - Class Material   We can create a not   We may also comb   We may also comb   Notice, the access   the -&gt; operator   matrix m1(3, 3);   m1.fillRandom();   std::cout &lt;&lt; "Matrix   Matrix *m2 = new Matrix *m3 = new M</pre>	<pre>atrix - Dyna ew instance of the bine dynamic alloc to the methods of x m1" &lt;&lt; std::end atrix(m1); ttrix(m2-&gt;rows(), ondl &lt;&lt; "Matrix m2</pre>	<pre>mic Object All e object by the new cation with the cop of the object using ul; m2-&gt;cols()); " &lt;&lt; std::endl; " &lt;&lt; std::endl;</pre>	ocation w operator by constructor g the pointer to the lec11/dem	e object is by
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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 – Sum	Example - Class Matrix - Operator +
The method to sum two matrices will class Matrix {	In C++, we can define our operators, e.g., + for sum of two matrices
return a new matrix public:	It will be called like the sum() method
Matrix sum(const Matrix &m2);	class Matrix {
}	public:
The variable ret is passed using the copy constructor	Matrix sum(const Matrix &m2);
Matrix Matrix::sum(const Matrix &m2)	Matrix operator+(const Matrix &m2);
{     if (ROWS != m2.ROWS or COLS != m2.COLS) {	}
throw std::invalid_argument("Matrix dimensions do not match at Matrix::sum");	In our case, we can use the already implemented sum() method
}	
Matrix ret(ROWS, COLS);	Matrix Matrix::operator+(const Matrix &m2) {
<pre>for (int i = 0; i &lt; ROWS * COLS; ++i) {</pre>	<pre>return sum(m2);</pre>
<pre>ret.vals[i] = vals[i] + m2.vals[i]; }</pre>	}
return ret;	
} We may also implement sum as addition to the particular matrix	The new operator can be applied for the operands of the Matrix type like as to default types
The sum() method can be then used as any other method	Matrix m1(3,3);
Matrix m1(3, 3);	<pre>m1.fillRandom(); Matrix m2(m1), m3(m1 + m2); // use sum of m1 and m2 to init m3</pre>
<pre>m1.fillRandom();</pre>	Matrix $m_2(m_1)$ , $m_3(m_1 + m_2)$ ; // use sum of m1 and m2 to init m3 print(m3);
Matrix *m2 = new Matrix(m1);	print(mo),
Matrix m4 = m1.sum(*m2);           Jan Faigl, 2024         PRG - Lecture 11: OOP in C++ (Part 1)         48 / 54	Jan Faigl, 2024         PRG - 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	Differences between C and C++ Classes and Objects Classes and Objects Constructor/Destructor Example - Class Matrix
Example – Class Matrix – Output Stream Operator	Example – Class Matrix – Example of Usage
An output stream operator << can be defined to pass Matrix objects to the output stream	
<pre>#include <ostream></ostream></pre>	Having the stream operator we can use + directly in the output
class Matrix { };	<pre>std::cout &lt;&lt; "\nMatrix demo using operators" &lt;&lt; std::endl;</pre>
<pre>std::ostream&amp; operator&lt;&lt;(std::ostream&amp; out, const Matrix&amp; m);</pre>	Matrix m1(2, 2);
It is defined outside the Matrix	Matrix m2(m1);
<pre>#include <iomanip></iomanip></pre>	m1.fillRandom();
std::ostream& operator<<(std::ostream& out, const Matrix& m)	m2.fillRandom();
{	<pre>std::cout &lt;&lt; "Matrix m1" &lt;&lt; std::endl &lt;&lt; m1;</pre>
if (out) {	<pre>std::cout &lt;&lt; "\nMatrix m2" &lt;&lt; std::endl &lt;&lt; m2;</pre>
<pre>out &lt;&lt; std::fixed &lt;&lt; std::setprecision(1); for (int r = 0; r &lt; m.rows(); ++r) {</pre>	std::cout << "\nMatrix m1 + m2" << std::endl << m1 + m2;
for (int $c = 0$ ; $c < m.cols()$ ; ++c) {	stucout << (imatrix ini + inz << stuenui << ini + inz,
out << (c > 0 ? " " : "") << std::setw(4);	Example of the output operator
<pre>out &lt;&lt; m.getValueAt(r, c);</pre>	Matrix demo using operators
}	Matrix m1 Matrix m2 Matrix m1 + m2
<pre>out &lt;&lt; std::endl; </pre>	0.8 3.1 0.4 2.3 1.2 5.4
	2.2 4.6 3.3 7.2 5.5 11.8
return out; "Outside" operator can be used in an output stream pipeline with other data types. In this case, we can use just the public methods. But, if needed, we can declare the operator as a friend	2.2 4.0 5.5 7.2 5.5 11.6 lec11/demo-matrix.cc
} method to the class, which can access the private fields.	
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Differences between C and C++	Classes and Objects Classes and Objects	Constructor/Destructor	Example – Class Matrix	Topics Discussed		
Example – Class M	Matrix – Assignment Operato	or =				
<pre>class Matrix {</pre>						
public: Matrix& open	rator=(const Matrix &m)					
{						
if (Rd thr } for (: va: } }	<pre>!= &amp;m) { // to avoid overwriting it; WS != m.ROWS or COLS != m.COLS) { row std::out_of_range("Cannot assign different dimensions"); int i = 0; i &lt; ROWS * COLS; ++i) { ls[i] = m.vals[i]; this; // we return reference not a p</pre>	matrix with			Summary of the Lectur	re
<pre>} }; // it can be then Matrix m1(2,2), m2 m1.fillRandom(); m2.fillRandom(); m3 = m1 + m2;</pre>	used as		<< std::endl;			
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<ul> <li>C vs C++ - a br</li> <li>Object oriented p</li> <li>Introduction</li> <li>Classes and c</li> <li>Constructor</li> <li>Examples of p</li> <li>Overload</li> <li>Reference</li> <li>Data hid</li> <li>Exception</li> <li>Operator</li> <li>Stream b</li> </ul>	bjects C++ constructs ling constructors es vs pointers ding – getters/setters n handling r definition pased output					
Next: OOP – Po	lymorphism, inheritance, and virtual r	nethods.				
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