		Overview of the Lecture
	<b>Object Oriented Programming in C++</b>	<ul> <li>Part 1 – Object Oriented Programming (in C++) Resources</li> </ul>
	Jan Faigl	Objects and Methods in C++ Relationship
	Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague Lecture 11 PRG(A) – Programming in C	Inheritance Polymorphism Inheritance and Composition Part 2 – Standard Template Library (in C++) Templates Standard Template Library (STL)
Jan Faigl, 2022 Resources	PRG(A) – Lecture 11: OOP in C++ (Part 2) 1 / 58 Objects and Methods in C++ Relationship Inheritance Polymorphism Inheritance and Composition	Jan Faigl, 2022     PRG(A) – Lecture 11: OOP in C++ (Part 2)     2 / 58       Resources     Objects and Methods in C++     Relationship     Inheritance     Polymorphism     Inheritance and Composition
	Part I Part 1 – Object Oriented Programming	Books         Image: The C++ Programming Language, Bjarne Stroustrup, Addison-Wesley Professional, 2013, ISBN 978-0321563842         Image: Programming: Principles and Practice Using C++, Bjarne Stroustrup, Addison-Wesley Professional, 2014, ISBN 978-0321992789         Image: Effective C++: 55 Specific Ways to Improve Your Programs and Designs, Scott Meyers, Addison-Wesley Professional, 2005, ISBN 978-0321334879
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Resources Objects and Methods in C++ Relationship Inheritance Polymorphism Inheritance and Composition	Resources Objects and Methods in C++ Relationship Inheritance Polymorphism Inheritance and Composition				
Example of Encapsulation	Example – Matrix Subscripting Operator				
<pre> • Class Matrix encapsulates 2D matrix of double values class Matrix {     public:         Matrix(int rows, int cols);         Matrix(const Matrix &amp;m);</pre>	<pre>Example - Watrix Subscripting Operator  For a convenient access to matrix cells, we can implement operator () with two arguments r and c denoting the cell row and column  class Matrix {     public:         double&amp; operator()(int r, int c);         double operator()(int r, int c) const;     };  // use the reference for modification of the cell value double&amp; Matrix::operator()(int r, int c) {     return at(r, c); } // copy the value for the const operator double Matrix::operator()(int r, int c) const {     return at(r, c); } </pre>				
<pre>std::ostream&amp; operator&lt;&lt;(std::ostream&amp; out, const Matrix&amp; m);</pre>	For simplicity and better readability, we do not check range of arguments.				
Jan Faigl, 2022     PRG(A) - Lecture 11: OOP in C++ (Part 2)     lec11/matrix.h     7 / 58	Jan Faigl, 2022     PRG(A) – Lecture 11: OOP in C++ (Part 2)     8 / 58       Provide the set of				
<pre>Resources Objects and Methods in C++ Relationship Inheritance Polymorphism Delevance and Composition Example Matrix - Identity Matrix Implementation of the setIdentity() using the matrix subscripting operator void setIdentity(Matrix&amp; matrix) {     for (int r = 0; r &lt; matrix.rows(); ++r) {         for (int c = 0; c &lt; matrix.cols(); ++c) {             matrix(r, c) = (r == c) ? 1.0 : 0.0;         }     }  Matrix m1(2, 2); std::cout &lt;&lt; "Matrix m1 init values: " &lt;&lt; std::endl &lt;&lt; m1; setIdentity(m1); std::cout &lt;&lt; "Matrix m1 identity: " &lt;&lt; std::endl &lt;&lt; m1; Example of output Matrix m1 init values:     0.0 0.0     Matrix m1 identity:     1.0 0.0     1.0     Ice11/demo-matrix.cc </pre>	Resources       Objects and Methods in C++       Relationship       Inheritance       Polymorphism       Inheritance and Composition         A display in C++       Relationship       Inheritance       Polymorphism       Inheritance       Inheritance         Building the problem of the space of the problem of the space of the s				
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Resources Objects and Methods in C++ Relation	onship Inheritance Polymorphism Inheritance a	and Composition	Resources	Objects and Methods in C++	Relationship	Inheritance	Polymorphism	Inheritance and Compositi
Example – Aggregation/Composition	ition		Inherita	nce				
<pre>Aggregation - relationship of the typ Let A be aggregation of B C, the It results that B and C cannot su Example of implementation class GraphComp { // composition private: std::vector<edge> edges; }; class GraphComp { // aggregation public: GraphComp(std::vector<edge>&amp; edge edges) {} private: const std::vector<edge>&amp; edges; };</edge></edge></edge></pre>	<ul> <li>Inheritance</li> <li>Founding definition and implementation of one class on another existing class(es)</li> <li>Let class B be inherited from the class A, then <ul> <li>Class B is subclass or the derived class of A</li> <li>Class A is superclass or the base class of B</li> </ul> </li> <li>The subclass B has two parts in general: <ul> <li>Derived part is inherited from A</li> <li>New incremental part contains definitions and implementation added by the class B</li> </ul> </li> <li>The inheritance is relationship of the type is-a <ul> <li>Object of the type B is also an instance of the object of the type A</li> </ul> </li> <li>Properties of B inherited from the A can be redefined <ul> <li>Change of field visibility (protected, public, private)</li> <li>Overriding of the method implementation</li> </ul> </li> <li>Using inheritance we can create hierarchies of objects <ul> <li>Implement general function in superclasses or creating abstract classes that are further specialized in the derived classes.</li> </ul> </li> </ul>							
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Resources Objects and Methods in C++ Relation Example MatrixExt – Extension of		and Composition	Resources Example	Objects and Methods in C++ e MatrixExt – Identi	Relationship ty and Mu	Inheritance	Polymorphism Operator	Inheritance and Compositi
<ul> <li>operator</li> <li>We refer the superclass as the Base</li> <li>We need to provide a constructor f constructor in the base class</li> <li>class MatrixExt : public Matrix typedef Matrix Base; // typed</li> <li>public:</li> </ul>	for the MatrixExt; however, we used the e		#inclu void M { for	<pre>can use only the public de "matrix_ext.h" latrixExt::setIdentity(void) (int r = 0; r &lt; rows(); + for (int c = 0; c &lt; cols()     (*this)(r, c) = (r == c) }</pre>	+r) { ; ++c) {	,	rix does not have	SS any protected members .1/matrix_ext.cc
<pre>void setIdentity(void); Matrix operator*(const Matrix };</pre>	&m2); lec11/matrix_e	ext.h						
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Resources Objects and Methods in C++ Rela	ationship Inheritance Polymorphism Inheritance and Composition	Resources Objects and Methods in C++ Relationship Inheritance Polymorphism Inheritance and Composition
Example MatrixExt – Example	of Usage 1/2	Example MatrixExt – Example of Usage 2/2
Objects of the class MatrixExt al	Iso have the methods of the Matrix	
<pre>#include <iostream> #include "matrix_ext.h"</iostream></pre>	clang++ matrix.cc matrix_ext.cc demo- matrix_ext.cc && ./a.out Matrix m1:	<ul> <li>We may use objects of MatrixExt anywhere objects of Matrix can be applied.</li> <li>This is a result of the inheritance</li> </ul>
using std::cout;	3.0 5.0	And a first step towards polymorphism void setIdentity(Matrix& matrix)
int main(void)		{
<pre>{     int ret = 0;     MatrixExt m1(2, 1);</pre>	Matrix m2: 1.0 2.0	<pre>for (int r = 0; r &lt; matrix.rows(); ++r) {    for (int c = 0; c &lt; matrix.cols(); ++c) {       matrix(r, c) = (r == c) ? 1.0 : 0.0;    } }</pre>
<pre>m1(0, 0) = 3; m1(1, 0) = 5; MatrixExt m2(1, 2);</pre>	m1 * m2 = 13.0	} } }
<pre>matinExt m2(1, 2), m2(0, 0) = 1; m2(0, 1) = 2; cout &lt;&lt; "Matrix m1:\n" &lt;&lt; m1 &lt;&lt; std:: cout &lt;&lt; "Matrix m2:\n" &lt;&lt; m2 &lt;&lt; std:: cout &lt;&lt; "m1 * m2 =\n" &lt;&lt; m2 * m1 &lt;&lt; s</pre>	endl;	<pre>MatrixExt m1(2, 1); cout &lt;&lt; "Using setIdentity for Matrix" &lt;&lt; std::endl; setIdentity(m1); cout &lt;&lt; "Matrix m1:\n" &lt;&lt; m1 &lt;&lt; std::endl;</pre>
cout << $m_1 * m_2 = (n << m_2 * m_1 << s$ cout << $m_2 * m_1 << s$		<pre>lec11/demo-matrix_ext.cc</pre>
return ret;		
}	<pre>lec11/demo-matrix_ext.cc</pre>	
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Resources Objects and Methods in C++ Rela Categories of the Inheritance	ationship Inheritance Polymorphism Inheritance and Composition	Resources Objects and Methods in C++ Relationship Inheritance Polymorphism Inheritance and Composition Inheritance – Summary
attributes. All members of the sup follows the is-a hierarchy		<ul> <li>Inheritance is a mechanism that allows <ul> <li>Extend data field of the class and modify them</li> <li>Extend or modify methods of the class</li> </ul> </li> <li>Inheritance allows to <ul> <li>Create hierarchies of classes</li> <li>"Pass" data fields and methods for further extension and modification</li> <li>Specialize (specify) classes</li> </ul> </li> <li>The main advantages of inheritance are <ul> <li>It contributes essentially to the code reusability</li> </ul> </li> <li>Together with encapsulation!</li> </ul> <li>Inheritance is foundation for the polymorphism</li>
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Polymorphism Polymorphism can be expressed as the ability to refer in a same way to different objects. We can call the same method names or different objects. We can call the same method names or different objects is expressed as the ability to refer in a same way to different objects. We can call the same method names or different objects is expressed as the ability to refer in a same way to different objects. We can call the same method names or different objects is expressed as the ability to refer in a same way to different objects. Use the class B is ablectass of A, then the object of the B can be used wherever it is expected to be an object of the class A Polymorphism of objects - Let the class B be a subclass of A and relations the method no. • Let the class B be a subclass of A and relations the method no. • A variable x is of the tratic type B, but its dynamic type on be A or B • Which method is actually called for x.m() depends on the dynamic type Virtual MatrixExt - Method Overriding 2/2 • We can call the method fillmandom() of the KatrixExt MetrixExt matrix.ext.cc • We can call the method fillmandom() of the KatrixExt MetrixExt matrix.ext.cc • We need a dynamic binding for polymorphism of the methods in object oriented programming languages. • We need a dynamic binding for polymorphism of the methods in object oriented programming languages. • Override methods in a marked as virtual method in object oriented programming languages. • Override methods that are marked as virtual has a dynamic binding to the particular dynamic type		
<ul> <li>Polymorphism can be expressed as the ability to refer in a same way to different objects <i>We work with an object whose actual content is determined at the runtime</i>         Polymorphism of objects - Let the class <i>B</i> be a subclass of <i>A</i>, then the object of the <i>B</i>         Polymorphism of methods requires dynamic binding, i.e., static vs. dynamic type of the         class         - Let the class <i>B</i> be a subclass of <i>A</i>, then the object of the <i>B</i>         - Notice and <i>D</i> and redefines the method m()         - A variable <i>x</i> is of the static type <i>B</i>, but its dynamic type on the dynamic type         - Which method is actually called for <i>x.m()</i> depends on the dynamic type         - Which method is actually called for <i>x.m()</i> depends on the dynamic type         - Method <i>N</i>         - YRC(A)-tensor 11.00P in C4+ (Nor 2)         - YRC(A)-tensor 11.00P in C4+ (Nor 2)</li></ul>	Resources Objects and Methods in C++ Relationship Inheritance Polymorphism Inheritance and Composition	Resources Objects and Methods in C++ Relationship Inheritance Polymorphism Inheritance and Composition
<ul> <li>Polymorphism can be expressed as the ability to refer in a same way to different objects <i>We wan call the same method names on different objects We work with an object whose actual content is determined at the runtume</i>         Polymorphism of objects - Let the class <i>B</i> be a subclass of <i>A</i>, then the object of the <i>B</i> can be used wherever it is expected to be an object of the class <i>A</i>         Polymorphism of methods requires dynamic binding, i.e., static vs. dynamic type of the class         A variable <i>x</i> is of the static type <i>B</i>, but its dynamic type and <i>A</i> or <i>B</i>         Which method is actually called for <i>x.m()</i> depends on the dynamic type         Which method is actually called for <i>x.m()</i> depends on the dynamic type         Program of different 0: <i>C Program</i>         Object sed Mathaban C++ Method Overriding 2/2         Program and tricket:::fillRandom(); im C++ (Pwr 2)         Program call the method fillRandom(); of the MatrixExt:         MatrixExt - Method Overriding 2/2         Within the case of m2 the MatrixExt:::fillRandom(); im C++ (First 2):         <i>Let 1/descendent Let 1/descendent Let 1/descendent Let 1/descendent Let 1/descendent Let 1/descendent MatrixExt - method fillRandom()</i>         of the KatrixExt:::fillRandom() is called         <i>matrixExt = method fillRandom() matrixExt ::fillRandom() matrixExt ::fillRandom()</i></li></ul>	Polymorphism	Example MatrixExt – Method Overriding 1/2
Jan Faigl 202       PRG(A) - Lecture 11: OOP in C++ (Part 2)       22 / 58       Jan Faigl 202       PRG(A) - Lecture 11: OOP in C++ (Part 2)       23 Jan Faigl 202         Resources       Objects and Methods in C++       Relationship       Inheritance       Polymorphism       Inheritance and Composition         Example MatrixExt – Method Overriding 2/2       Inheritance and Composition       Resources       Objects and Methods in C++       Relationship       Inheritance and Composition         We can call the method fillRandom();       matrixExt + m1 = new MatrixExt (3, 3);       matrixExt + m1 < statixExt as MatrixExt (1, m1 <	<ul> <li>We can call the same method names on different objects</li> <li>We work with an object whose actual content is determined at the runtime</li> <li>Polymorphism of objects - Let the class B be a subclass of A, then the object of the B can be used wherever it is expected to be an object of the class A</li> <li>Polymorphism of methods requires dynamic binding, i.e., static vs. dynamic type of the class</li> <li>Let the class B be a subclass of A and redefines the method m()</li> <li>A variable x is of the static type B, but its dynamic type can be A or B</li> </ul>	<pre>fillRandom() will also use negative values. class MatrixExt : public Matrix {</pre>
Resources       Objects and Methods in C++       Relationship       Inheritance       Polymorphism       Inheritance and Composition         Example MatrixExt - Method Overriding 2/2 <ul> <li>We can call the method fillRandom() of the MatrixExt</li> <li>Matrix *m2 = new MatrixExt (3, 3);</li> <li>Matrix *m2 = new MatrixExt(3, 3);</li> <li>Matrix *m2 = new MatrixExt(3, 3);</li> <li>Matrix *m2 = new MatrixExt (3, 3);</li> <li>Matrix *m2 = new MatrixExt(3, 3);</li> <li>Matrix *m2 = new MatrixExt as Matrix: \n" &lt;&lt; *m1 &lt;&lt; std::endl;</li> <li>cout &lt;&lt; "m1: MatrixExt as Matrix: \n" &lt;&lt; *m1 &lt;&lt; std::endl;</li> <li>lec11/demo-matrix_ext.cc</li> </ul> <ul> <li>We need a dynamic binding for polymorphism of the methods</li> <li>It is usually implemented as a virtual method in object oriented programming languages</li> <li>NetrixExt as Matrix::</li> <li>a. 67.3 - 0.6</li> <li>MatrixExt as Matrix:</li> </ul>		<pre>} lec11/matrix_ext.h, lec11/matrix_ext.cc</pre>
<pre>Example MatrixExt - Method Overriding 2/2  • We can call the method fillRandom() of the MatrixExt MatrixExt *m1 = new MatrixExt(3, 3); Matrix *m2 = new MatrixExt(3, 3); Matrix *m2 = new MatrixExt(3, 3); m1-&gt;fillRandom(); m2-&gt;fillRandom(); cout &lt;&lt; "m1: MatrixExt as Matrix:\n" &lt;&lt; *m1 &lt;&lt; std::endl; cout &lt;&lt; "m2: MatrixExt as Matrix::fillRandom() is called m1: MatrixExt as Matrix::fillRandom() is called m2: MatrixExt as Matrix: </pre>	Jan Faigl, 2022         PRG(A) – Lecture 11: OOP in C++ (Part 2)         22 / 58	Jan Faigl, 2022         PRG(A) – Lecture 11: OOP in C++ (Part 2)         23 / 58
<ul> <li>We can call the method fillRandom() of the MatrixExt MatrixExt *m1 = new MatrixExt(3, 3); Matrix *m2 = new MatrixExt(3, 3); Matrix *m2 = new MatrixExt(3, 3); m1-&gt;fillRandom(); m2-&gt;fillRandom(); cout &lt;&lt; "m1: MatrixExt as MatrixExt:"," &lt;&lt; *m1 &lt;&lt; std::endl; delete m1; delete m2; However, in the case of m2 the Matrix::fillRandom() is called m1: MatrixExt as MatrixExt: -1.3 9.8 1.2 8.7 -9.8 -7.9 -3.6 -7.3 -0.6</li> <li>We need a dynamic binding for polymorphism of the methods</li> <li>It is usually implemented as a virtual method in object oriented programming languages</li> <li>Override methods that are marked as virtual has a dynamic binding to the particular dynamic type</li> </ul>	Resources Objects and Methods in C++ Relationship Inheritance Polymorphism Inheritance and Composition	Resources Objects and Methods in C++ Relationship Inheritance Polymorphism Inheritance and Composition
<pre>MatrixExt *m1 = new MatrixExt(3, 3); Matrix *m2 = new MatrixExt(3, 3); m1-&gt;fillRandom(); cout &lt;&lt; "m1: MatrixExt as MatrixExt:\n" &lt;&lt; *m1 &lt;&lt; std::endl; cout &lt;&lt; "m2: MatrixExt as Matrix:\n" &lt;&lt; *m2 &lt;&lt; std::endl; delete m1; delete m2; However, in the case of m2 the Matrix::fillRandom() is called m1: MatrixExt as MatrixExt: -1.3 9.8 1.2 8.7 -9.8 -7.9 -3.6 -7.3 -0.6 m2: MatrixExt as Matrix:</pre> We need a dynamic binding for polymorphism of the methods It is usually implemented as a virtual method in object oriented programming languages Override methods that are marked as virtual has a dynamic binding to the particular dynamic type	Example MatrixExt – Method Overriding 2/2	Virtual Methods – Polymorphism and Inheritance
9.0 7.0 6.6 7.2 1.8 9.7	<pre>MatrixExt *m1 = new MatrixExt(3, 3); Matrix *m2 = new MatrixExt(3, 3); m1-&gt;fillRandom(); m2-&gt;fillRandom(); cout &lt;&lt; "m1: MatrixExt as MatrixExt:\n" &lt;&lt; *m1 &lt;&lt; std::endl; cout &lt;&lt; "m2: MatrixExt as Matrix:\n" &lt;&lt; *m2 &lt;&lt; std::endl; delete m1; delete m2; However, in the case of m2 the Matrix::fillRandom() is called m1: MatrixExt as MatrixExt: -1.3 9.8 1.2 8.7 -9.8 -7.9 -3.6 -7.3 -0.6 m2: MatrixExt as Matrix: 7.9 2.3 0.5 9.0 7.0 6.6 7.2 1.8 9.7</pre>	<ul> <li>It is usually implemented as a virtual method in object oriented programming languages</li> <li>Override methods that are marked as virtual has a dynamic binding to the particular</li> </ul>
We need a dynamic way to identity the object type at runtime for the polymorphism of the methods		
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Example – Overriding without Virtual Method 1/2	Example – Overriding with Virtual Method 2/2
#include <iostream> clang++ demo-novirtual.cc</iostream>	#include <iostream></iostream>
using namespace std; ./a.out	using namespace std;
class A { Object of the class A	class A { Object of the class A
public: Object of the class B	public: Object of the class B
void info() Object of the class A	virtual void info() // Virtual !!! Object of the class B
<pre>cout &lt;&lt; "Object of the class A" &lt;&lt; endl; }</pre>	<pre>cout &lt;&lt; "Object of the class A" &lt;&lt; endl; }</pre>
};	};
class B : public A {	class B : public A {
public:	public:
<pre>void info()</pre>	<pre>void info()</pre>
{	{
<pre>cout &lt;&lt; "Object of the class B" &lt;&lt; endl;</pre>	<pre>cout &lt;&lt; "Object of the class B" &lt;&lt; endl;</pre>
}	}
<pre>}; A* a = new A(); B* b = new B();</pre>	<pre>}; A* a = new A(); B* b = new B();</pre>
$A^{*} a = a; // backup of a pointer$	A* ta = a; // backup of a pointer
a->info(); // calling method info() of the class A	a->info(); // calling method info() of the class A
b->info(); // calling method info() of the class B	b->info(); // calling method info() of the class B
<pre>a = b; // use the polymorphism of objects</pre>	a = b; // use the polymorphism of objects
a->info(); // without the dynamic binding, method of the class A is called	a->info(); // the dynamic binding exists, method of the class B is called
delete ta; delete b; lec11/demo-novirtual.cc	delete ta; delete b; lec11/demo-virtual.cc
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Derived Classes, Polymorphism, and Practical Implications	Example – Virtual Destructor 1/4
Derived Classes, Forymorphism, and Fractical implications	
	<pre>#include <iostream></iostream></pre>
Derived class inherits the methods and data fields of the superclass, but it can also	class Base {
add new methods and data fields	public:
It can extend and specialize the class	Base(int capacity) {
It can modify the implementation of the methods	<pre>std::cout &lt;&lt; "Base::Base allocate data" &lt;&lt; std::endl;</pre>
An object of the derived class can be used instead of the object of the superclass, e.g.,	<pre>data = new int[capacity];</pre>
We can implement more efficient matrix multiplication without modification of the whole	
program	<pre>virtual ~Base() { // virtual destructor is important</pre>
We may further need a mechanism to create new object based on the dynamic type, i.e., using the newInstance virtual method	<pre>std::cout &lt;&lt; "Base:: "Base release data" &lt;&lt; std::endl;</pre>
	delete[] data:
Virtual methods are important for the polymorphism	<pre>delete[] data;</pre>
	}
It is crucial to use a virtual destructor for a proper destruction of the object	<pre>delete[] data; } protected:</pre>
	}
It is crucial to use a virtual destructor for a proper destruction of the object	<pre>} protected:     int *data;</pre>
It is crucial to use a virtual destructor for a proper destruction of the object	} protected:
It is crucial to use a virtual destructor for a proper destruction of the object	<pre>} protected:     int *data; }:</pre>

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Example – Virtual Destructor 2/4	1		Example	e – Virtual Destruct	or 3/4				
<pre>data2 = new int[capacity] } ~Derived() {</pre>	erived allocate data2" << std::end	1;	std::cout Derived *ol delete obj std::cout Base *obje delete obje clang+ Using Base:: Derive Derive	<< std::endl; << "Using Base" << std::end ct = new Derived(1000000);	::endl; )); ll; cc && ./a.out L a2 I a2 I	l Jsing Base Base::Base a Jerived::Derive Derived::~Deriv Base::~Base	.ec11/demo-virtua llocate data d allocate da ed release da	uta2 uta2	
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<ul> <li>Without virtual destructor, e.g., class Base {</li></ul>	ut only destructor of the Base class in the se		• Som	art of the object oriented It aims to provide "a plan" An important part of the of their generalization to the and also designing a class etimes, it may be difficul What is the common (gen step for class hierarchy and It may also be questionable show the inheritance on a	how to solve design is ident classes hierarchy t to decides eral) object a d applying the e when to use	the problem us ification of the nd what is the inheritance composition	sing objects and particular objects specialization, v	their relationsh	
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Objects and Methods in C++
                                                                                                           Objects and Methods in C++
                                    Relationship
                                                                           Inheritance and Composition
                                                                                                                                   Relationship
                                                                                                                                                                          Inheritance and Composition
                                                                                                Example – Is Cuboid Extended Rectangle? 2/2
 Example – Is Cuboid Extended Rectangle? 1/2
   class Rectangle {
                                                                                                  class Cuboid : public Rectangle {
      public:
                                                                                                      public:
                                                                                                         Cuboid(double w, double h, double d) :
          Rectangle(double w, double h) : width(w), height(h) {}
          inline double getWidth(void) const { return width; }
                                                                                                             Rectangle(w, h), depth(d) {}
          inline double getHeight(void) const { return height; }
                                                                                                          inline double getDepth(void) const { return depth; }
          inline double getDiagonal(void) const
                                                                                                         inline double getDiagonal(void) const
          {
                                                                                                         ſ
             return sqrt(width*width + height*height);
                                                                                                             const double tmp = Rectangle::getDiagonal();
          }
                                                                                                             return sqrt(tmp * tmp + depth * depth);
                                                                                                          }
      protected:
          double width;
                                                                                                      protected:
          double height;
                                                                                                          double depth;
   };
                                                                                                  };
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            Objects and Methods in C++
                                                                                                           Objects and Methods in C++
Resources
                                                                           Inheritance and Composition
                                                                                                Resource
                                                                                                                                   Relationship
                                                                                                                                                                          Inheritance and Composition
 Example – Inheritance Cuboid Extend Rectangle
                                                                                                Example – Inheritance – Rectangle is a Special Cuboid 1/2
                                                                                                   Rectangle is a cuboid with zero depth
                                                                                                  class Cuboid {
   Class Cuboid extends the class Rectangle by the depth
        Cuboid inherits data fields width a height
                                                                                                     public:
                                                                                                         Cuboid(double w. double h. double d) :
        Cuboid also inherits "getters" getWidth() and getHeight()
                                                                                                            width(w), height(h), depth(d) {}
        Constructor of the Rectangle is called from the Cuboid constructor
                                                                                                         inline double getWidth(void) const { return width; }
   • The descendant class Cuboid extends (override) the getDiagonal() methods
                                                                                                         inline double getHeight(void) const { return height; }
                     It actually uses the method getDiagonal() of the ancestor Rectangle::getDiagonal()
                                                                                                         inline double getDepth(void) const { return depth; }
                                                                                                         inline double getDiagonal(void) const
   We create a "specialization" of the Rectangle as an extension Cuboid class
                                                                                                            return sqrt(width*width + height*height + depth*depth);
                                                                                                         3
                            Is it really a suitable extension?
                                                                                                      protected:
                                                                                                         double width;
               What is the cuboid area? What is the cuboid circumference?
                                                                                                         double height;
                                                                                                         double depth;
                                                                                                  };
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New yorks       Objects and Mathods in C++       Relationship       Interfaces and Comparable       Pressures       Objects and Mathods in C++       Relationship       Interfaces and Comparable         Example - Inheritance - Rectangle is a Special Cuboid 2/2       class Rectangle : public Cuboid {        Should be Rectangle Descendant of Cuboid or Cuboid be Descendant         public:       Rectangle (double w, double h) : Cuboid (w, h, 0.0) (};       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       . <td< th=""></td<>
class Rectangle : public <u>Guboid</u> { public: <u>Rectangle</u> (double w, double h) : <u>Guboid</u> (w, h, 0.0) {}; ; Rectangle is a "cuboid" with zero depth Rectangle inherits all data fields: with, height, and depth It also inherits all methods of the ancestor <i>Accessible can be only particular ones</i> The constructor of the <u>Cuboid</u> class is accessible and it used to set data fields with the zero depth Objects of the class Rectangle can use all variable and methods of the <u>Cuboid</u> class In Faigl 2022 <u>PRG(A) - Lecture 11: OOP in C++ (Part 2)</u> Resources Objects and Methods in C++ Relationship of the Ancestor and Descendant is of the type "is-a"
public: Rectangle(double w, double h) : Cuboid(w, h, 0.0) {}         ;;         Rectangle is a "cuboid" with zero depth         Rectangle inherits all data fields: with, height, and depth         It also inherits all methods of the ancestor         Accessible can be only particular ones         The constructor of the Cuboid class is accessible and it used to set data fields with the zero depth         Objects of the class Rectangle can use all variable and methods of the Cuboid class         Jan Faigl 202       PRG(A) - Leture 11: OOP in C++ (Part 2)         Resources       Objects and Methods in C++         Relationship of the Ancestor and Descendant is of the type "is-a"       In heritance and Composition
<ul> <li>Rectangle is a closed with following interitance and Composition</li> <li>Rectangle is a closed with following interitance and Composition</li> <li>Rectangle is a closed with following interitance and Composition</li> <li>Rectangle is a closed with following interitance is of the type "is-a"</li> <li>Rectangle is a closed with following interitance is closed with for the clo</li></ul>
Jan Faigl, 2022       PRG(A) - Lecture 11: OOP in C++ (Part 2)       39 / 58       Jan Faigl, 2022       PRG(A) - Lecture 11: OOP in C++ (Part 2)         Resources       Objects and Methods in C++       Relationship       Inheritance       Polymorphism       Inheritance and Composition       Resources       Objects and Methods in C++       Relationship       Inheritance and Composition       Resources       Objects and Methods in C++       Relationship       Inheritance and Composition       Resources       Objects and Methods in C++       Relationship       Inheritance       Polymorphism       Inheritance and         Relationship of the Ancestor and Descendant is of the type "is-a"       Substitution Principle       Substitution Principle       Substitution Principle
Relationship of the Ancestor and Descendant is of the type " <b>is-a</b> " Substitution Principle
Is a straight line segment descendant of the point?
<ul> <li>Straight line segment does not use any method of a point is-a?: segment is a point ? → NO → segment is not descendant of the point</li> <li>Is rectangle descendant of the straight line segment? is-a?: NO</li> <li>Is rectangle descendant of the square, or vice versa?</li> <li>Rectangle "extends" square by one dimension, but it is not a square</li> <li>Square is a rectangle with the width same as the height</li> <li>Retationship is-a must be permanent</li> <li>Relationship is-a must be permanent</li> </ul>
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Resources Objects and Methods in C++ Relati							
Resources Objects and Methods in C++ Relati	ionship Inheritance Polymorphism Inheritance and	Composition Resources	Objects and Methods in C++	Relationship	Inheritance	Polymorphism	Inheritance and Composition
Composition of Objects		Example -	- Composition 1/3				
composition Composition creates a hierarchy of Inheritance crea	tes hierarchy of relationship in the sense of descendant / and objects – aggregation – consists / is compo	estor and and and and and and and and	person is characterized b ame (string) ddress (string) irthDate (date) caduationDate (date) s characterized by three ay (int) onth (int) ear (int)	-			
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	ionship Inheritance Polymorphism Inheritance and		Objects and Methods in C++	Relationship	Inheritance	Polymorphism	Inheritance and Composition
<pre>Example - Composition 2/3 #include <string> class Person {     public:         std::string name;         std::string address;     Date birthDate;</string></pre>	<pre>class Date {    public:         int day;         int month;         int year; };</pre>	Example -	- Composition 3/3 std::string nam Date birthDat	P	std	::string address graduationDat	
<pre>Date birthDate; Date graduationDate;</pre>			Date birthDat	e	Date	graduationDat	re
};			int year int month	int day	int year	int month	int day

Resources Objects and Methods in C	++ Relationship Inheritance Polymorphism Inheritanc	e and Composition Resou	rces Objects and Methods in C++	Relationship In	heritance Po	olymorphism	Inheritance and Co	mposition
Inheritance vs Composi	ition	Inh	eritance and Composition	on – Pitfalls				
<ul> <li>Derived class is a sp</li> <li>May add variabl</li> <li>Add or modify n</li> <li>Unlike composition,</li> <li>New or modified</li> <li>Access to variab</li> <li>Composition of objects</li> <li>A distinction between c</li> <li>"Is" test – a symptot</li> </ul>	nethods inheritance changes the properties of the objects I methods les and methods of the ancestor (base class, superclass) If access is allowed (public/) is made of attributes (data fields) of the object type It consists omposition an inheritance	protected)	Excessive usage of composition complicated design Watch on literal interpretation even about the inheritance, of Prefer composition and not Using inheritance violates th	ons of the relation or composition the inheritance <i>One of</i> e <b>encapsulation</b>	ship <mark>is-a</mark> and	has, sometin D and Point3D or of inheritance is t	nes it is not r Circle and Ellip the <b>polymorphis</b>	ose sm
Jan Faigl, 2022 Templates	PRG(A) – Lecture 11: OOP in C++ (Part 2)	47 / 58 Jan Faij		PRG(A) – Le	ecture 11: OOP in C		dard Template Libra	48 / 58
	Part II Standard Template Library (STL)	Ter	<ul> <li>Class definition may contain</li> <li>The data type itself does nor</li> <li>Linked list or double linke</li> <li>Queue, Stack, etc.</li> <li>data containers</li> <li>Definition of the class for sp</li> <li>We can use templates for la instance of the class is created</li> <li>Templates provides compile</li> </ul>	t change the beha d list ecific type would h ater specification c ed	be identical exponential the particul	ılar type oject, e.g., typ xcept the dat lar data type,	oically as in a type when the	
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Templates	Standard Template Libr	ary (STL) Templates	Standard Tem	plate Library (STL)
Example – Template C	ass	Example – Template Fu	nction	
<pre>name template <typename *da="" bool="" class="" pop(void);="" pre="" public:="" push(t="" stack="" t="" t*="" {="" };<=""></typename></pre>	ata); te class is declared with the specified particular type	<pre>and typed operators template <typename t=""> const T &amp; max(const T {     return a &lt; b ? b : } double da, db; int ia, ib; std::cout &lt;&lt; "max doub std::cout &lt;&lt; "max int: //not allowed such a f</typename></pre>	a; le: " << max(da, db) << std::endl; " << max(ia, ib) << std::endl;	e safety
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Templates	Standard Template Libr	ary (STL) Templates	Standard Tem	plate Library (STL)
STL		std::vector – Dynamic "	C" like array	
efficient implementation <ul> <li>High efficiency of the in polymorphism</li> </ul>	ary (STL) is a library of the standard C++ that provides as of the data containers, algorithms, functions, and iterators aplementation is achieved by templates with compile-type ary Programmer's Guide – https://www.sgi.com/tech/st	<pre>but allows adding and re #include <iostream> #include <vector> int main(void) {     std::vector<int> a;     for (int i = 0; i &lt; 10; ++i) {         a.push_back(i);     } </int></vector></iostream></pre>	<pre>++i) {     = " &lt;&lt; a[i] &lt;&lt; std::endl; eent" &lt;&lt; std::endl;</pre>	C array
		<pre>for (int i = 5; i &lt; a.size(); +     std::cout &lt;&lt; "a[" &lt;&lt; i &lt;&lt; "] } return 0;</pre>		tor.cc

Topics Discussed			Topics Discussed		
	Summary of the Lecture		<ul> <li>Subscripting operator</li> <li>Relationship between obj</li> <li>Aggregation</li> <li>Composition</li> <li>Inheritance – properties a</li> </ul>	ects and usage in C++ : binding and virtual methods	
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