	Overview of the Lecture
C++ Constructs by Examples	<ul> <li>Part 1 – C++ constructs in class Matrix example</li> <li>Class and Object – Matrix</li> </ul>
Jan Faigl	Operators
Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague Lecture 12 B3B36PRG – C Programming Language	Relationship Inheritance Polymorphism Inheritance and Composition
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Part I Part 1 – C++ constructs in class Matrix example	<ul> <li>Class as an Extended Data Type with Encapsulation</li> <li>Data hidding is utilized to encapsulate implementation of matrix 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.</li> <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 print to standard output and stream</li> <li>How to define stream operator for output</li> <li>How to define assignment operator</li> </ul>
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Class and Object – Matrix
                     Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                        Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
 Example - Class Matrix - Constructor
                                                                                        Example – Class Matrix – Hidding Data Fields
                                                                                            Primarily we aim to hide direct access to the particular data fields
    Class Matrix encapsulate dimension of the matrix
                                                                                            • For the dimensions, we provide the so-called "accessor" methods
    Dimensions are fixed for the entire life of the object (const)
                                                                                            • The methods are declared as const to assure they are read only
                                                                                              methods and do not modify the object (compiler checks that)
 class Matrix {
                                         Matrix::Matrix(int rows, int cols) :
                                                                                           Private method at () is utilized to have access to the particular
    public:
                                              ROWS(rows), COLS(cols)
                                                                                              cell at r row and c column
        Matrix(int rows, int cols);
                                        - {
        ~Matrix();
                                             vals = new double[ROWS * COLS];
                                                                                                            inline is used to instruct compiler to avoid function call and rather
    private:
                                         }
                                                                                                            put the function body directly at the calling place.
        const int ROWS;
                                                                                           class Matrix {
                                         Matrix: "Matrix()
        const int COLS:
                                                                                              public:
        double *vals:
};
                                             delete[] vals;
                                                                                              inline int rows(void) const { return ROWS; } // const method cannot
                                                                                              inline int cols(void) const { return COLS; } // modify the object
                  Notice, for simplicity we do not test validity of the matrix dimensions.
                                                                                              private:
                                                                                                  // returning reference to the variable allows to set the variable
    Constant data fields ROWS and COLS must be initialized in the
                                                                                                  // outside, it is like a pointer but automatically dereferenced
                                                                                                  inline double& at(int r, int c) const
      constructor, i.e., in the initializer list
                   We should also preserve the order of the initialization as the variables
                                                                                                     return vals[COLS * r + c];
                   are defined
                                                                                          }:
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 Class and Object – Matrix
                                                                                        Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                     Operators Relationship Inheritance Polymorphism Inheritance and Composition
 Example - Class Matrix - Using Reference
                                                                                        Example – Class Matrix – Getters/Setters
                                                                                            Access to particular cell
                                                                                                                          class Matrix {
    • The at() method can be used to fill the matrix randomly
                                                                                              of the matrix is provided
                                                                                                                             public:
                                                                                                                                double getValueAt(int r, int c) const;
    ■ The random() function is defined in <stdlib.h>, but in C++ we
                                                                                              through the so-called
                                                                                                                                void setValueAt(double v, int r, int c);
       prefer to include C libraries as <cstdlib>
                                                                                              getter and setter methods 1.
                                                                                           • The methods are based on the private at() method but will throw
 class Matrix {
     public:
                                                                                              an exception if a cell out of ROWS and COLS would be requested
        void fillRandom(void);
     private:
                                                                                            #include <stdexcept>
        inline double& at(int r, int c) const { return vals[COLS * r + c]; }
                                                                                            double Matrix::getValueAt(int r, int c) const
 };
                                                                                            Ł
                                                                                               if (r < 0 \text{ or } r \ge ROWS \text{ or } c < 0 \text{ or } c \ge COLS) 
 #include <cstdlib>
                                                                                                 throw std::out_of_range("Out of range at Matrix::getValueAt");
 void Matrix::fillRandom(void)
                                                                                               }
 ſ
                                                                                               return at(r, c);
     for (int r = 0; r < ROWS; ++r) {
                                                                                            }
        for (int c = 0; c < COLS; ++c) {</pre>
                                                                                            void Matrix::setValueAt(double v, int r, int c)
            at(r, c) = (rand() % 100) / 10.0; // set vals[COLS * r + c]
                                                                                            {
        }
                                                                                               if (r < 0 \text{ or } r \ge ROWS \text{ or } c < 0 \text{ or } c \ge COLS) {
     }
                                                                                                  throw std::out_of_range("Out of range at Matrix::setValueAt");
 }
                                                                                               }
                                                                                               at(r, c) = v;
                  In this case, it is more straightforward to just fill 1D array of vals for
                                                                                            }
                  i in 0..(ROWS * COLS).
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Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
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                                                                                      Example – Class Matrix – Printing the Matrix
 Example – Class Matrix – Exception Handling
    • The code where an exception can be raised is put into the
                                                                                         • We create a print() method to nicely print the matrix to the
      try-catch block
                                                                                            standard output
    The particular exception is specified in the catch by the class name
                                                                                         Formatting is controlled by i/o stream manipulators defined in
    • We use the program standard output denoted as std::cout
                                                                                            <iomanip> header file
                                     We can avoid std:: by using namespace std;
                                                                                         #include <iostream>
   #include <iostream>
                                                      Or just using std::cout;
                                                                                        #include <iomanip>
   #include "matrix.h"
                                                                                         #include "matrix.h"
   int main(void)
                                                                                        void print(const Matrix& m)
   ſ
      int ret = 0;
       try {
                                                                                            std::cout << std::fixed << std::setprecision(1);</pre>
          Matrix m1(3, 3);
                                                                                            for (int r = 0; r < m.rows(); ++r) {
          m1.setValueAt(10.5, 2, 3); // col 3 raises the exception
                                                                                               for (int c = 0; c < m.cols(); ++c) {</pre>
                                                                                                  std::cout << (c > 0 ? " " : "") << std::setw(4);</pre>
          m1.fillRandom();
                                                                                                  std::cout << m.getValueAt(r, c);</pre>
       } catch (std::out_of_range& e) {
          std::cout << "ERROR: " << e.what() << std::endl;</pre>
                                                                                               std::cout << std::endl;</pre>
          ret = -1
                                                                                            }
       }
                                                                                        }
       return ret;
   }
                                                     lec12cc/demo-matrix.cc
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 Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                      Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
 Example – Class Matrix – Printing the Matrix
                                                                                      Example - Class Matrix - Copy Constructor
    • Notice, the matrix variable m1 is not copied when it is passed to
                                                                                         • We may overload the constructor to create a copy of the object
      print() function because of passing reference
                                                                                          class Matrix {
       #include <iostream>
                                                                                             public:
      #include <iomanip>
      #include "matrix.h"
                                                                                                Matrix(const Matrix &m);
      void print(const Matrix& m);
                                                                                         };
      int main(void)
                                                                                         We create an exact copy of the matrix
          int ret = 0;
                                                                                          Matrix::Matrix(const Matrix &m) : ROWS(m.ROWS), COLS(m.COLS)
          trv {
             Matrix m1(3, 3);
                                                                                          { // copy constructor
             m1.fillRandom();
                                                                                             vals = new double[ROWS * COLS];
             std::cout << "Matrix m1" << std::endl;</pre>
                                                                                             for (int i = 0; i < ROWS * COLS; ++i) {</pre>
             print(m1);
                                                                                                vals[i] = m.vals[i];
    Example of the output
                                                                                         Notice, access to private fields is allowed within in the class
       clang++ --pedantic matrix.cc demo-matrix.cc && ./a.out
      Matrix m1
                                                                                                       We are implementing the class, and thus we are aware what are the
        1.3 9.7 9.8
                                                                                                       internal data fields
        1.5 1.2 4.3
        8.7
            0.8 9.8
                 lec12cc/matrix.h, lec12cc/matrix.cc, lec12cc/demo-matrix.cc
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Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                          Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
 Example – Class Matrix – Dynamic Object Allocation
                                                                                         Example - Class Matrix - Sum
                                                                                             The method to sum two matrices will return a new matrix
    • We can create a new instance of the object by the new operator
                                                                                             class Matrix {
                                                                                                public:
    • We may also combine dynamic allocation with the copy constructor
                                                                                                   Matrix sum(const Matrix &m2);
    Notice, the access to the methods of the object using the pointer
                                                                                             The variable ret is passed using the copy constructor
      to the object is by the -> operator
                                                                                             Matrix Matrix::sum(const Matrix &m2)
      ratrix m1(3, 3);
                                                                                                if (ROWS != m2.ROWS or COLS != m2.COLS) {
      m1.fillRandom();
                                                                                                   throw std::invalid_argument("Matrix dimensions do not match at
      std::cout << "Matrix m1" << std::endl;</pre>
                                                                                                  Matrix::sum");
      print(m1);
                                                                                                }
                                                                                                Matrix ret(ROWS, COLS);
      Matrix *m2 = new Matrix(m1);
                                                                                                for (int i = 0; i < ROWS * COLS; ++i) {</pre>
      Matrix *m3 = new Matrix(m2->rows(), m2->cols());
                                                                                                   ret.vals[i] = vals[i] + m2.vals[i];
      std::cout << std::endl << "Matrix m2" << std::endl;</pre>
                                                                                                }
      print(*m2);
      m3->fillRandom();
                                                                                                return ret;
                                                                                                                 We may also implement sum as addition to the particular matrix
      std::cout << std::endl << "Matrix m3" << std::endl;</pre>
                                                                                             The sum() method can be then used as any other method
      print(*m3);
                                                                                              Matrix m1(3, 3);
      delete m2;
                                                                                              m1.fillRandom();
      delete m3;
                                                                                             Matrix *m2 = new Matrix(m1);
                                                       lec12cc/demo-matrix.cc
                                                                                             Matrix m4 = m1.sum(*m2);
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 Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                          Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
 Example - Class Matrix - Operator +
                                                                                         Example – Class Matrix – Output Stream Operator
    • In C++, we can define our operators, e.g., + for sum of two
                                                                                             • An output stream operator << can be defined to pass Matrix
       matrices
                                                                                                objects directly to the output stream
    It will be called like the sum() method
                                                                                              #include <ostream>
                                                                                              class Matrix { ... };
       class Matrix {
                                                                                              std::ostream& operator<<(std::ostream& out, const Matrix& m);</pre>
          public:
                                                                                             It is defined outside the Matrix
             Matrix sum(const Matrix &m2);
             Matrix operator+(const Matrix &m2);
                                                                                              #include <iomanip>
       }
                                                                                              std::ostream& operator<<(std::ostream& out, const Matrix& m)
                                                                                              ſ
    In our case, we can use the already implemented sum() method
                                                                                                if (out) {
       Matrix Matrix::operator+(const Matrix &m2)
                                                                                                    out << std::fixed << std::setprecision(1);</pre>
       {
                                                                                                   for (int r = 0; r < m.rows(); ++r) {
          return sum(m2);
                                                                                                       for (int c = 0; c < m.cols(); ++c) {</pre>
       }
                                                                                                          out << (c > 0 ? " " : "") << std::setw(4);</pre>
                                                                                                          out << m.getValueAt(r, c);</pre>
    • The new operator can be applied for the operands of the Matrix
                                                                                                       }
      type like as to default types
                                                                                                       out << std::endl;</pre>
                                                                                                   }
       Matrix m1(3,3);
                                                                                                }
                                                                                                                  "Outside" operator can be used in an output stream pipeline with other
       m1.fillRandom();
                                                                                                return out;
                                                                                                                  data types. In this case, we can use just the public methods. But, if
       Matrix m2(m1), m3(m1 + m2); // use sum of m1 and m2 to init m3
                                                                                                                  needed, we can declare the operator as a friend method to the class,
                                                                                             }
       print(m3):
                                                                                                                  which can access the private fields.
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Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                      Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                      Example - Class Matrix - Assignment Operator =
 Example – Class Matrix – Example of Usage
    Having the stream operator we can use + directly in the output
                                                                                         We can defined the assignment operator =
                                                                                         class Matrix {
      std::cout << "\nMatrix demo using operators" << std::endl;</pre>
                                                                                            public:
      Matrix m1(2, 2);
                                                                                               Matrix& operator=(const Matrix &m)
      Matrix m2(m1);
                                                                                               {
      m1.fillRandom();
                                                                                                  if (this != &m) { // to avoid overwriting itself
      m2.fillRandom();
                                                                                                      if (ROWS != m.ROWS or COLS != m.COLS) {
      std::cout << "Matrix m1" << std::endl << m1;</pre>
                                                                                                         throw std::out_of_range("Cannot assign matrix with
      std::cout << "\nMatrix m2" << std::endl << m2;</pre>
                                                                                                                different dimensions");
      std::cout << "\nMatrix m1 + m2" << std::endl << m1 + m2;</pre>
                                                                                                      }
                                                                                                      for (int i = 0; i < ROWS * COLS; ++i) {</pre>
    Example of the output operator
                                                                                                         vals[i] = m.vals[i];
      Matrix demo using operators
                                                                                                      }
      Matrix m1
                                                                                                  }
       0.8 3.1
                                                                                                  return *this; // we return reference not a pointer
       2.2 4.6
                                                                                               }
                                                                                         };
      Matrix m2
                                                                                         // it can be then used as
       0.4 2.3
                                                                                         Matrix m1(2,2), m2(2,2), m3(2,2);
       3.3 7.2
                                                                                         m1.fillRandom():
                                                                                         m2.fillRandom();
      Matrix m1 + m2
                                                                                         m3 = m1 + m2;
       1.2 5.4
                                                                                         std::cout << m1 << " + " << std::endl << m2 << " = " << std::endl
        5.5 11.8
                                                                                               << m3 << std::endl;
                                                     lec12cc/demo-matrix.cc
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 Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                      Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                     Example – Matrix Subscripting Operator
 Example of Encapsulation
    Class Matrix encapsulates 2D matrix of double values
                                                                                         For a convenient access to matrix cells, we can implement operator
 class Matrix {
                                                                                            () with two arguments r and c denoting the cell row and column
     public:
        Matrix(int rows, int cols);
                                                                                          class Matrix {
        Matrix(const Matrix &m):
                                                                                              public:
        ~Matrix();
                                                                                                 double& operator()(int r, int c);
        inline int rows(void) const { return ROWS; }
                                                                                                 double operator()(int r, int c) const;
        inline int cols(void) const { return COLS; }
                                                                                          };
        double getValueAt(int r, int c) const;
        void setValueAt(double v, int r, int c);
                                                                                          // use the reference for modification of the cell value
        void fillRandom(void):
                                                                                          double& Matrix::operator()(int r, int c)
        Matrix sum(const Matrix &m2);
                                                                                          ſ
        Matrix operator+(const Matrix &m2);
                                                                                              return at(r, c);
        Matrix& operator=(const Matrix &m);
                                                                                          3
     private:
        inline double& at(int r, int c) const { return vals[COLS * r + c]; }
                                                                                          // copy the value for the const operator
     private:
                                                                                          double Matrix::operator()(int r, int c) const
        const int ROWS;
                                                                                          ſ
        const int COLS:
                                                                                              return at(r, c);
        double *vals;
                                                                                          }
 };
                                                                                                  For simplicity and better readability, we do not check range of arguments.
 std::ostream& operator<<(std::ostream& out, const Matrix& m);</pre>
                                                          lec12cc/matrix.h
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	Class and Object – Matrix <b>Operators</b> Relationship Inheritance Polymorphism Inheritance and Composition	Class and Object – Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition	
<ul> <li>the matrix subscripting operator</li> <li>the matrix (Matrix &amp; matrix)</li> <li>for (int r = 0; r &lt; matrix.row(); ++r) {         for (int r = 0; r &lt; matrix.row(); ++r) {             for (int r = 0; r &lt; matrix.row(); ++r) {</li></ul>	Example Matrix – Identity Matrix	Relationship between Objects	
<ul> <li>Class and Object - Matrix Operators Relationship Inheritance and Composition</li> <li>Aggregation - relationship of the type "has" or "it is composed         <ul> <li>Let A be aggregation of B C, then objects B and C are contained in A                 <ul> <li>It results that B and C cannot survive without A</li></ul></li></ul></li></ul>	<pre>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 0.0 0.0 Matrix m1 identity: 1.0 0.0 0.0 1.0</pre>	<ul> <li>Inheritance – is the relationship of the type is <i>Object of descendant class is also the ancestor class</i> <ul> <li>One class is derived from the ancestor class</li> <li>Objects of the derived class extends the based class</li> <li>Derived class contains all the field of the ancestor class <i>Objects of the derived class extends the based class</i> </li> <li>Derived class contains all the field of the ancestor class <i>However, some of the fields may be hidden</i> </li> <li>New methods can be implemented in the derived class <i>New implementation override the previous one</i> </li> <li>Derived class (objects) are specialization of a more general ancestor (super) class</li> </ul> </li> <li>An object can be part of the other objects – it is the has relation         <ul> <li>Similarly to compound structures that contain other struct data types as their data fields, objects can also compound of other objects</li> <li>We can further distinguish             <ul> <li>Aggregation – an object is a part of other object</li> </ul> </li> </ul></li></ul>	
<ul> <li>Aggregation - relationship of the type "has" or "it is composed</li> <li>Let A be aggregation of B C, then objects B and C are contained in A</li> <li>It results that B and C cannot survive without A In such a case, we call the relationship as composition</li> <li>Example of implementation</li> <li>class GraphComp { // composition struct Edge { private: std::vector<edge> edges; Node v1; Node v2; };</edge></li> <li>class GraphComp { // aggregation struct Node { public: GraphComp { // aggregation struct Node { private: Const std::vector<edge>&amp; edges; };</edge></li> <li>Wide v2; };</li> <li>Deta data; GraphComp { // aggregation struct Node { private: Const std::vector<edge>&amp; edges; };</edge></li> <li>Using inheritance we can create hierarchies of objects Implement general function in superclasses or creating abstract classes</li> </ul>	Jan Faigl, 2019     B3B36PRG – Lecture 12: Quick Introduction to C++ (Part 2)     23 / 64       Class and Object – Matrix     Operators     Relationship     Inheritance     Polymorphism     Inheritance and Composition	Class and Object – Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition	
<ul> <li>Aggregation - relationship of the type has of it is composed</li> <li>Let A be aggregation of B C, then objects B and C are contained in A</li> <li>I results that B and C cannot survive without A <ul> <li>In such a case, we call the relationship as composition</li> </ul> </li> <li>Example of implementation <ul> <li>class GraphComp { // composition struct Edge { private: Node v1; std::vector<edge> edges; Node v2; };</edge></li> <li>;</li> <li>class GraphComp { // aggregation struct Node { Data data; craphComp(std::vector<edge>&amp; edges) };</edge></li> <li>i edges(edges) { private: Const std::vector<edge>&amp; edges; };</edge></li> <li>;</li> </ul> </li> <li>Class GraphComp { // aggregation struct Node { Data data; craphComp(std::vector<edge>&amp; edges; };</edge></li> <li>;</li> <li>i edges(edges) { private: const std::vector<edge>&amp; edges; };</edge></li> <li>;</li> <li>;&lt;</li></ul>	Example – Aggregation/Composition		
Jan Faigl, 2019 B3B36PRG – Lecture 12: Quick Introduction to C++ (Part 2) 26 / 64 Jan Faigl, 2019 B3B36PRG – Lecture 12: Quick Introduction to C++ (Part 2) 28 / 64	<pre>• Let A be aggregation of B C, then objects B and C are contained in A • It results that B and C cannot survive without A In such a case, we call the relationship as composition Example of implementation class GraphComp { // composition struct Edge { private: Node v1; std::vector<edge> edges; Node v2; }; }; class GraphComp { // aggregation struct Node { public: Data data; GraphComp(std::vector<edge>&amp; edges) }; : edges(edges) {} private: const std::vector<edge>&amp; edges; };</edge></edge></edge></pre>	<ul> <li>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 Implement general function in superclasses or creating abstract classes that are further specialized in the derived classes.</li> </ul>	

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Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
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                                                                                       Example MatrixExt – Identity and Multiplication Operator
 Example MatrixExt – Extension of the Matrix
                                                                                           • We can use only the public (or protected) methods of Matrix class
                                                                                            #include "matrix ext.h"
                                                                                                                              Matrix does not have any protected members
                                                                                            void MatrixExt::setIdentity(void)
    • We will extend the existing class Matrix to have identity method
                                                                                            ſ
      and also multiplication operator
                                                                                               for (int r = 0; r < rows(); ++r) {</pre>
                                                                                                  for (int c = 0; c < cols(); ++c) {</pre>
    • We refer the superclass as the Base class using typedef
                                                                                                     (*this)(r, c) = (r == c) ? 1.0 : 0.0;
                                                                                                  }
    • We need to provide a constructor for the MatrixExt; however, we
                                                                                              }
       used the existing constructor in the base class
                                                                                            }
                                                                                            Matrix MatrixExt::operator*(const Matrix &m2)
      class MatrixExt : public Matrix {
                                                                                            ſ
         typedef Matrix Base; // typedef for refering the superclass
                                                                                               Matrix m3(rows(), m2.cols());
                                                                                               for (int r = 0; r < rows(); ++r) {
         public:
                                                                                                  for (int c = 0; c < m2.cols(); ++c) {</pre>
         MatrixExt(int r, int c) : Base(r, c) {} // base constructor
                                                                                                     m3(r, c) = 0.0;
                                                                                                     for (int k = 0; k < cols(); ++k) {</pre>
         void setIdentity(void);
                                                                                                        m3(r, c) += (*this)(r, k) * m2(k, c);
         Matrix operator*(const Matrix &m2);
                                                                                                     }
     };
                                                        lec12cc/matrix ext.h
                                                                                                  }
                                                                                               }
                                                                                               return m3;
                                                                                            }
                                                                                                                                             lec12cc/matrix_ext.cc
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 Class and Object - Matrix Operators 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 also have the methods of the
                                                                                           We may use objects of MatrixExt anywhere objects of Matrix can
      Matrix
                                                                                             be applied.
   #include <iostream>
                                                   clang++ matrix.cc matrix_ext.
   #include "matrix_ext.h"
                                                        cc demo-matrix_ext.cc &&
                                                                                           This is a result of the inheritance
                                                            ./a.out
                                                                                                                                   And a first step towards polymorphism
   using std::cout;
                                                   Matrix m1:
                                                    3.0
                                                                                            void setIdentity(Matrix& matrix)
   int main(void)
                                                    5.0
                                                                                            ſ
   ſ
                                                                                               for (int r = 0; r < matrix.rows(); ++r) {</pre>
      int ret = 0:
                                                   Matrix m2:
                                                                                                   for (int c = 0; c < matrix.cols(); ++c) {</pre>
                                                                                                      matrix(r, c) = (r == c) ? 1.0 : 0.0;
      MatrixExt m1(2, 1);
                                                    1.0 2.0
      m1(0, 0) = 3; m1(1, 0) = 5;
                                                                                                   }
                                                                                               }
                                                   m1 * m2 =
                                                                                            }
      MatrixExt m2(1, 2);
                                                    13.0
      m2(0, 0) = 1; m2(0, 1) = 2;
                                                                                            MatrixExt m1(2, 1);
                                                   m2 * m1 =
                                                                                            cout << "Using setIdentity for Matrix" << std::endl;</pre>
      cout << "Matrix m1:\n" << m1 << std::endl;</pre>
                                                    3.0 6.0
                                                                                            setIdentity(m1);
      cout << "Matrix m2:\n" << m2 << std::endl;</pre>
                                                    5.0 10.0
                                                                                            cout << "Matrix m1:\n" << m1 << std::endl;</pre>
      cout << "m1 * m2 =\n" << m2 * m1 << std::endl;
                                                                                                                                        lec12cc/demo-matrix ext.cc
      cout << "m2 * m1 =\n" << m1 * m2 << std::endl;
      return ret;
                                                 lec12cc/demo-matrix_ext.cc
   }
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Categories of the Inheritance	Inheritance – Summary
<ul> <li>Strict inheritance – derived class takes all of the superclass and adds own methods and attributes. All members of the superclass are available in the derived class. It strictly follows the is-a hierarchy</li> <li>Nonstrict inheritance – the subclass derives from the a superclass only certain attributes or methods that can be further redefined</li> <li>Multiple inheritance – a class is derived from several superclasses</li> </ul>	<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	Example MatrixExt – Method Overriding 1/2
<ul> <li>Polymorphism can be expressed as the ability to refer in a same way to different objects</li> <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</li> </ul>	In MatrixExt, we may override a method implemented in the base class Matrix, e.g., fillRandom() will also use negative values. class MatrixExt : public Matrix {
<ul> <li>runtime</li> <li>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></li> </ul>	<pre>void fillRandom(void); } void MatrixExt::fillRandom(void) { for (int r = 0; r &lt; roug(); ttr) { </pre>
<ul> <li>Polymorphism of methods requires dynamic binding, i.e., static vs. dynamic type of the class</li> <li>Let the class <i>B</i> be a subclass of <i>A</i> and redefines the method m()</li> <li>A variable x is of the static type <i>B</i>, but its dynamic type can be <i>A</i> or <i>B</i></li> <li>Which method is actually called for x.m() depends on the dynamic type</li> </ul>	<pre>for (int r = 0; r &lt; rows(); ++r) {     for (int c = 0; c &lt; cols(); ++c) {         (*this)(r, c) = (rand() % 100) / 10.0;         if (rand() % 100 &gt; 50) {             (*this)(r, c) *= -1.0; // change the sign         }       }     } } lec12cc/matrix_ext.h, lec12cc/matrix_ext.cc</pre>
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 Example MatrixExt – Method Overriding 2/2
                                                                                       Virtual Methods – Polymorphism and Inheritance
    • We can call the method fillRandom() of the MatrixExt
     MatrixExt *m1 = new MatrixExt(3, 3);
     Matrix *m2 = new MatrixExt(3, 3);
     m1->fillRandom(); m2->fillRandom();
      cout << "m1: MatrixExt as MatrixExt:\n" << *m1 << std::endl;</pre>
      cout << "m2: MatrixExt as Matrix:\n" << *m2 << std::endl;</pre>
                                                                                           • We need a dynamic binding for polymorphism of the methods
      delete m1; delete m2;
                                                 lec12cc/demo-matrix_ext.cc
                                                                                           It is usually implemented as a virtual method in object oriented
    However, in the case of m2 the Matrix::fillRandom() is called
                                                                                             programming languages
       m1: MatrixExt as MatrixExt:
                                                                                           Override methods that are marked as virtual has a dynamic
       -1.3 9.8 1.2
       8.7 -9.8 -7.9
                                                                                             binding to the particular dynamic type
       -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
     We need a dynamic way to identity the object type at runtime
     for the polymorphism of the methods
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 Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                       Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
 Example – Overriding without Virtual Method 1/2
                                                                                       Example – Overriding with Virtual Method 2/2
    #include <iostream>
                                                    clang++ demo-novirtual.cc
                                                                                           #include <iostream>
                                                                                                                                           clang++ demo-virtual.cc
   using namespace std;
                                                     ./a.out
                                                                                           using namespace std;
                                                                                                                                            ./a.out
    class A {
                                                    Object of the class A
                                                                                                                                           Object of the class A
                                                                                           class A {
       public:
                                                    Object of the class B
                                                                                             public:
                                                                                                                                           Object of the class B
                                                                                                 virtual void info() // Virtual !!!
          void info()
                                                    Object of the class A
                                                                                                                                           Object of the class B
          ſ
             cout << "Object of the class A" << endl;</pre>
                                                                                                    cout << "Object of the class A" << endl;
          }
                                                                                                 }
   };
                                                                                          };
   class B : public A {
                                                                                          class B : public A {
                                                                                             public:
       public:
          void info()
                                                                                                 void info()
          ſ
                                                                                                 ſ
             cout << "Object of the class B" << endl;</pre>
                                                                                                    cout << "Object of the class B" << endl;</pre>
          }
                                                                                                 }
   };
                                                                                          };
   A* a = new A(); B* b = new B();
                                                                                          A* a = new A(); B* b = new B();
   A* ta = 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
   a = b; // use the polymorphism of objects
                                                                                           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;
                                                  lec12cc/demo-novirtual.cc
                                                                                          delete ta; delete b;
                                                                                                                                           lec12cc/demo-virtual.cc
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Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
                                                                                      Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
 Derived Classes, Polymorphism, and Practical Implications
                                                                                      Example – Virtual Destructor 1/4
                                                                                         #include <iostream>
    Derived class inherits the methods and data fields of the
                                                                                        using namespace std;
      superclass, but it can also add new methods and data fields
                                                                                        class Base {
         It can extend and specialize the class
                                                                                            public:
         It can modify the implementation of the methods
                                                                                                Base(int capacity) {
    An object of the derived class can be used instead of the object of
                                                                                                    cout << "Base::Base -- allocate data" << endl;</pre>
      the superclass, e.g.,
                                                                                                    int *data = new int[capacity];
         • We can implement more efficient matrix multiplication without
                                                                                                }
            modification of the whole program
                                                                                                virtual ~Base() { // virtual destructor is important
                  We may further need a mechanism to create new object based on the
                                                                                                    cout << "Base::~Base -- release data" << endl;</pre>
                  dynamic type, i.e., using the newInstance virtual method
    Virtual methods are important for the polymorphism
                                                                                                }
         It is crucial to use a virtual destructor for a proper destruction of
                                                                                            protected:
            the object
                                                                                                int *data:
                               E.g., when a derived class allocate additional memory
                                                                                        };
                                                                                                                              lec12cc/demo-virtual_destructor.cc
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 Example – Virtual Destructor 2/4
                                                                                      Example – Virtual Destructor 3/4
                                                                                         Using virtual destructor all allocated data are properly released
 class Derived : public Base {
                                                                                      cout << "Using Derived " << endl;</pre>
     public:
                                                                                      Derived *object = new Derived(1000000);
                                                                                      delete object;
         Derived(int capacity) : Base(capacity) {
                                                                                      cout << endl;</pre>
             cout << "Derived::Derived -- allocate data2" << endl:</pre>
                                                                                      cout << "Using Base" << endl;</pre>
             int *data2 = new int[capacity];
                                                                                      Base *object = new Derived(1000000);
         }
                                                                                      delete object;
                                                                                                                              lec12cc/demo-virtual destructor.cc
         ~Derived() {
                                                                                           clang++ demo-virtual_destructor.cc && ./a.out
             cout << "Derived:: Derived -- release data2" << endl:</pre>
                                                                                           Using Derived
             int *data2;
                                                                                           Base::Base -- allocate data
                                                                                           Derived::Derived -- allocate data2
         }
                                                                                           Derived:: "Derived -- release data2
     protected:
                                                                                           Base:: "Base -- release data
         int *data2:
                                                                                          Using Base
 };
                                                                                           Base::Base -- allocate data
                                                                                          Derived::Derived -- allocate data2
                                         lec12cc/demo-virtual_destructor.cc
                                                                                          Derived -- release data2
                                                                                           Base:: "Base -- release data
                                                                                                                        Both desctructors Derived and Base are called
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Example – Virtual Destructor 4/4	Inheritance and Composition
<pre>Example = Virtual Destructor 4/4  • Without virtual destructor, e.g,,     class Base {</pre>	<ul> <li>A part of the object oriented programming is the object oriented design (OOD)</li> <li>It aims to provide "a plan" how to solve the problem using objects and their relationship</li> <li>An important part of the design is identification of the particular objects</li> <li>their generalization to the classes</li> <li>and also designing a class hierarchy</li> <li>Sometimes, it may be difficult to decides</li> <li>What is the common (general) object and what is the specialization, which is important step for class hierarchy and applying the inheritance</li> <li>It may also be questionable when to use composition</li> </ul>
Using Base Base::Base allocate data Derived::Derived allocate data2 Base:: "Base release data Jan Faigl, 2019 Class and Object - Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition	<ul> <li>Let show the inheritance on an example of geometrical objects</li> <li>Jan Faigl, 2019 B3B36PRG – Lecture 12: Quick Introduction to C++ (Part 2) 48 / 64</li> <li>Class and Object – Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition</li> </ul>
<pre>Example - Is Cuboid Extended Rectangle? 1/2 class Rectangle {     public:         Rectangle(double w, double h) : width(w), height(h) {}         inline double getWidth(void) const { return width; }         inline double getHeight(void) const { return height; }         inline double getDiagonal(void) const         {             return sqrt(width*width + height*height);         }     protected:         double width;         double height(void) height(height);     } </pre>	<pre>Example - Is Cuboid Extended Rectangle? 2/2 class Cuboid : public Rectangle {     public:         Cuboid(double w, double h, double d) :             Rectangle(w, h), depth(d) {}         inline double getDepth(void) const { return depth; }         inline double getDiagonal(void) const         {             const double tmp = Rectangle::getDiagonal();             return sqrt(tmp * tmp + depth * depth);         }         protected:         double doub</pre>
<pre>double height; };</pre>	<pre>double depth; };</pre>
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Class and Object – Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition	Class and Object – Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
Example – Inheritance Cuboid Extend Rectangle	Example – Inheritance – Rectangle is a Special <b>Cuboid</b> 1/2
<ul> <li>Class Cuboid extends the class Rectangle by the depth         <ul> <li>Cuboid inherits data fields width a height</li> <li>Cuboid also inherits "getters" getWidth() and getHeight()</li> <li>Constructor of the Rectangle is called from the Cuboid constructor</li> </ul> </li> <li>The descendant class Cuboid extends (override) the getDiagonal() methods         <ul> <li>It actually uses the method getDiagonal() of the ancestor Rectangle::getDiagonal()</li> </ul> </li> </ul>	<pre>     Rectangle is a cuboid with zero depth     class <u>Cuboid</u> {         public:             <u>Cuboid</u>(double w, double h, double d) :             <u>Width(w)</u>, height(h), depth(d) {}         inline double getWidth(void) const { return width; }         inline double getHeight(void) const { return height; }         inline double getDepth(void) const { return depth; } </pre>
<ul> <li>We create a "specialization" of the Rectangle as an extension Cuboid class</li> </ul>	<pre>inline double getDiagonal(void) const {     return sqrt(width*width + height*height + depth*depth); }</pre>
Is it really a suitable extension?	<pre>protected: double width;</pre>
What is the cuboid area? What is the cuboid circumference?	<pre>double height; double depth; };</pre>
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Class and Object – Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition	Class and Object – Matrix Operators Relationship Inheritance Polymorphism Inheritance and Composition
Example – Inheritance – Rectangle is a Special <b>Cuboid</b> 2/2	Should be Rectangle Descendant of Cuboid or Cuboid be
<pre>class <u>Rectangle</u> : public <u>Cuboid</u> {</pre>	Descendant of Rectangle?
<pre>public: <u>Rectangle(double w, double h) : Cuboid(w, h, 0.0) {}</u> };</pre>	<ol> <li>Cuboid is descendant of the rectangle</li> <li>"Logical" addition of the depth dimensions, but methods valid for the methods and methods and the subsidered</li> </ol>
	the rectangle do not work of the cuboid <i>E.g., area of the rectangle</i>
Rectangle is a "cuboid" with zero depth	2. Rectangle as a descendant of the cuboid
Rectangle inherits all data fields: with, height, and depth	<ul> <li>Logically correct reasoning on specialization</li> </ul>
It also inherits all methods of the ancestor	"All what work for the cuboid also work for the cuboid with zero
Accessible can be only particular ones	<ul> <li>depth"</li> <li>Inefficient implementation – every rectangle is represented by 3 di-</li> </ul>
The constructor of the Cuboid class is accessible and it used to set data fields with the zero depth	mensions
	Specialization is correct
<ul> <li>Objects of the class Rectangle can use all variable and methods of the Cuboid class</li> </ul>	Everything what hold for the <b>ancestor</b> have to be valid for the <b>descendant</b> However, in this particular case, usage of the inheritance is questionable.

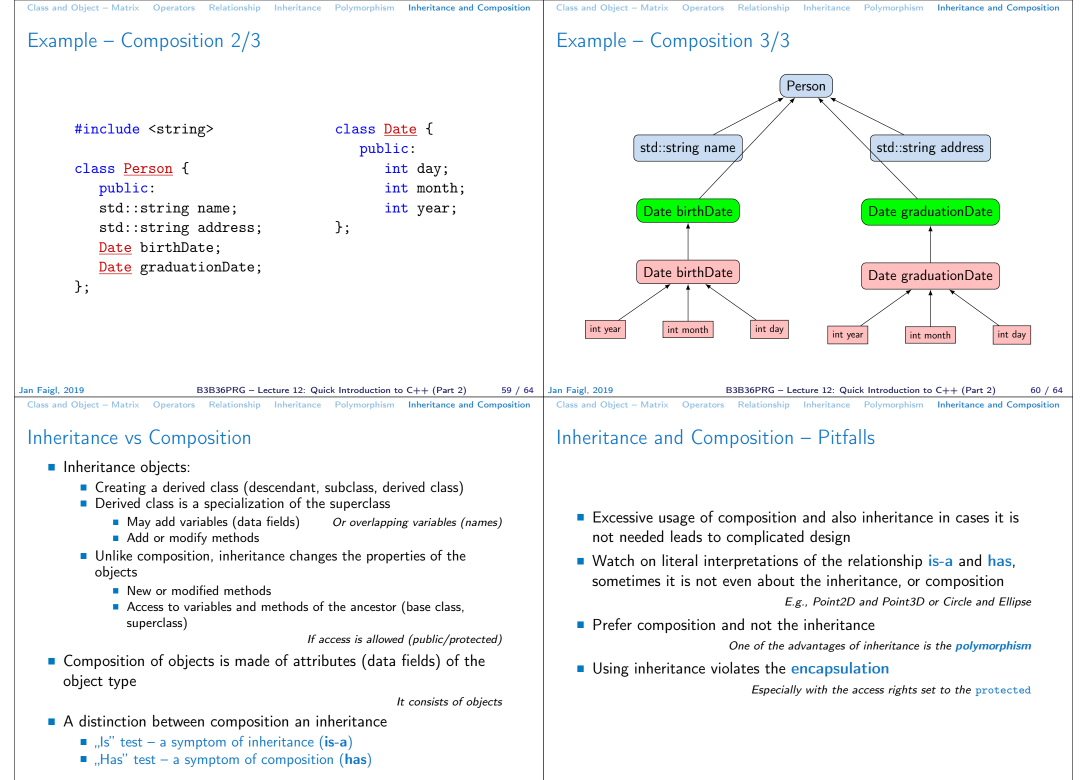
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Relationship of the Ancestor and Descendant is of the type " <b>is-a</b> "	Substitution Principle
<ul> <li>Is a straight line segment descendant of the point?</li> <li>Straight line segment does not use any method of a point is-a?: segment is a point ? → 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> </ul>	<ul> <li>Relationship between two derived classes</li> <li>Policy         <ul> <li>Derived class is a specialization of the superclass</li> <li>There is the is-a relationship</li> <li>Wherever it is possible to sue a class, it must be possible to use the descendant in such a way that a user cannot see any difference Polymorphism</li> <li>Relationship is-a must be permanent</li> </ul> </li> </ul>
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<ul> <li>If a class contains data fields of other object type, the relationship is called composition</li> <li>Composition creates a hierarchy of objects, but not by inheritance <i>Inheritance creates hierarchy of relationship in the sense of descendant / ancestor</i></li> <li>Composition is a relationship of the objects – aggregation – consists / is compound</li> <li>It is a relationship of the type "has"</li> </ul>	<ul> <li>Each person is characterized by attributes of the Person class <ul> <li>name (string)</li> <li>address (string)</li> <li>birthDate (date)</li> <li>graduationDate (date)</li> </ul> </li> <li>Date is characterized by three attributes Datum (class Date) <ul> <li>day (int)</li> <li>month (int)</li> <li>year (int)</li> </ul> </li> </ul>

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Topics Discussed		Topics Discussed
Topics Discussed		<ul> <li>Topics Discussed</li> <li>2D Matrix – Examples of C++ constructs</li> <li>Overloading constructors</li> <li>References vs pointers</li> <li>Data hidding – getters/setters</li> </ul>
Summary of the Lecture	<ul> <li>Exception handling</li> <li>Operator definition</li> <li>Stream based output</li> <li>Operators</li> <li>Subscripting operator</li> </ul>	
	<ul> <li>Relationship between objects</li> <li>Aggregation</li> <li>Composition</li> </ul>	
		Inheritance – properties and usage in C++
		<ul> <li>Polymorphism – dynamic binding and virtual methods</li> </ul>
		<ul> <li>Inheritance and Composition</li> </ul>
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