

Praktikum: Entwicklung interaktiver eingebetteter Systeme

C++-Labs

Joachim Falk (falk@cs.fau.de)

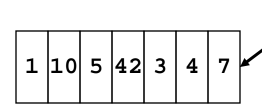


- Writing a Vector Class
- Constructor, References, Overloading
- Templates, Virtual Functions
- Standard Template Library (ADVANCED)
- Smart Pointer (ADVANCED)



Writing a Vector Class

- Writing a simple vector class
 - a vector is an one-dimensional array of objects
 - start with a simple object
 - integer values type int
 - to make future changes easier use a typedef t_vector
 - provide methods to
 - create a vector of given size
 - read/write to/from that vector (implemented later)
 - destroy a vector without memory leakage



a vector for 7 element of type int4

item index: 0 1 2 3 4 5 6

Vector Class | Header

```
avoid multiple inclusion
#define _INCLUDED_VECTOR_HPP
#include <iostream>
typedef int t vector; -
                                                    data type to be stored in
                                                    vector
// class declaration
class vector {
public:
                                                    constructor and
 vector(int size = 16);
                                                    destructor
 ~vector();←
protected:
                                                    member variables to
 t_vector *_buf; __
 int size;
                                                    store the vector elements
}; // Note the semicolon
                                                    and the size of the vector
#endif // _INCLUDED_VECTOR_HPP
```

Vector Class Implementation

```
// use header from previous slide
#include "vector.hpp"
vector::vector(int size) { // constructor
  size = size;
 buf = new t vector[ size];
  for(int idx = 0;idx < _size;++idx) {</pre>
   buf[idx] = -1;
  std::cout << "vector of size: "
            << size << " created [ ";
  for(int idx = 0; idx < _size;++idx) {</pre>
    std::cout << buf[idx] << " ";
  std::cout << "]" << std::endl;
vector::~vector() { // destructor
 delete[] buf -
  std::cout << "vector of size: "
            << _size << " deleted"
            << std::endl;
```

allocate storage for vector elements

data type to be stored in vector

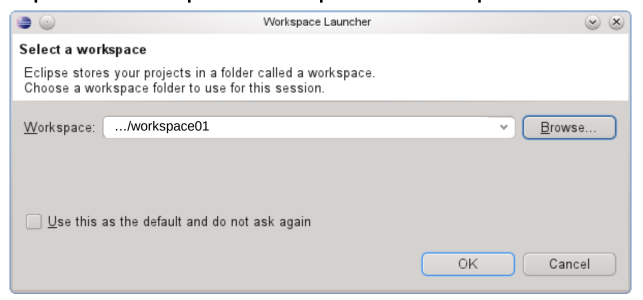
initialize vector elements to known value

free the storage allocated by the vector elements



Vector Class| Compile and Run

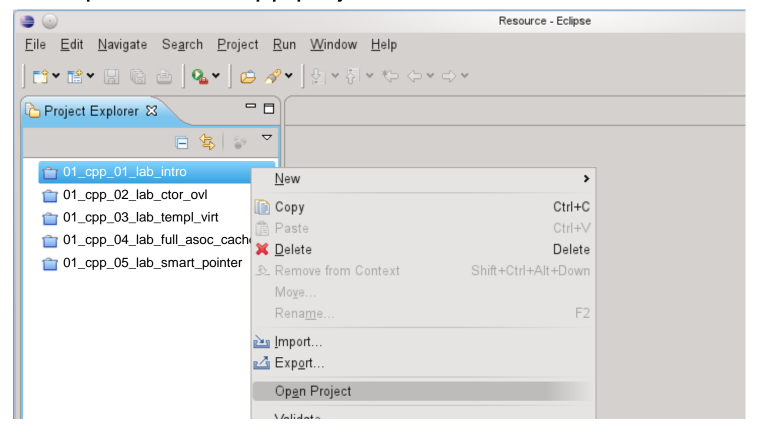
Open the Eclipse workspace "workspace01"





Vector Class| Compile and Run

Then open the 01_cpp project in there





Lab "01_cpp_01_lab_intro" 1/1

- Modify main.cpp to
 - instantiate vectors of size 2,5 and 10
 - explicitly call the destructor of one vector
- Compile and Run the program using the eclipse

 - "Run" menu





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Lab "01_cpp_02_lab_ctor_ovl"

- For the vector class
 - a constructor with an optional parameter for the initial value is needed (default = 0)
 - a function with two arguments that reads values from the vector is needed
 - Argument 1: a reference to the value to be read
 - Argument 2: the index of the value to be read
 - The function has to implement a range check for the index argument
 - two operators have to be implemented
 - vector & operator = (const vector & rhs);
 - vector & operator +=(const vector & rhs);
 (implements pointwise addition; check if both vectors are of equal length)



Lab "01_cpp_02_lab_ctor_ovl" 1/1

- Constructor, References and Overloading
 - in **vector.h**
 - extend the function prototype of the constructor to take two arguments (vector size and initial value)
 - give the function prototype for the new read() function that takes two arguments (value and index)
 - in vector.cpp
 - implement the element initialization in the constructor
 - implement the new read() method
 - implement the **operator**=()
 - implement the operator+=()
- Compile and Run the program using the eclipse

 - "Run" menu





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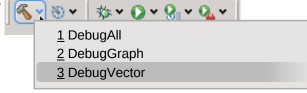
Lab "01_cpp_03_lab_templ_virt"

- Making the vector class a template class
 - modify the vector class to be a template class that can store an arbitrary data type
- Create a class hierarchy for graphical objects
 - pure virtual base class graph_obj
 - declares a method area() to return the area
 - concrete implementations derived from graph_obj (e.g. a rectangle and a circle) have to implement that method
- Store graphical objects within the vector class
- Use the new template version of the vector class to store graphical objects (e.g. rectangles and circles)

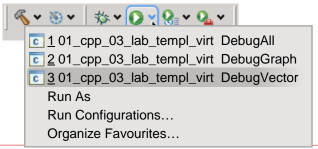


Lab "01_cpp_03_lab_templ_virt" 1/3

- Class Templates, Virtual Methods and Classes
 - in vector.h
 - modify the code to make vector a template class vector<T>
 - Hint: In our original code we used t_vector as a typedef for the data type to store in the vector!
 - Hint: Have a look at the constructor, as it has already been transferred to a template style!
 - Hint: Remember that the complete class implementation of a template class has to reside in the header file!
- Compile and Run the program using the eclipse



DebugVector "Run" menu entry

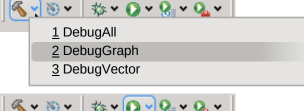




Lab "01_cpp_03_lab_templ_virt" 2/3

- Class Templates, Virtual Methods and Classes
 - in graph_obj.h
 - implement a class circ (for circle) that inherits from the virtual base class graph_obj
 - the constructor should take the radius as an optional argument (default = 0.0)
 - implement the method area()
 - Hint: Don't forget to implement a destructor as well!
- Compile and Run the program using the eclipse
 - DebugGraph "Build" menu entry ||<u>᠖ᢏᡳᢀ៴│ॐ៴᠐៴᠙៰៴</u>





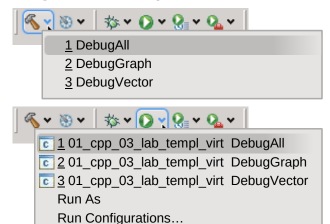




Lab "01_cpp_03_lab_templ_virt" 3/3

- Class Templates, Virtual Methods and Classes
 - in main.cpp
 - instantiate a vector of **rect** with 2 elements, the elements should have width=1, height=2
 - instantiate a vector of circ with 3 elements, the elements should have radius=2
- Compile and Run the program using the eclipse
 - DebugAll "Build" menu entry

DebugAll "Run" menu entry



Organize Favourites...



- Writing a Vector Class
- Constructor, References, Overloading
- Templates, Virtual Functions
- Standard Template Library (ADVANCED)
- Smart Pointer (ADVANCED)



Lab "...04_lab_full_asoc_cache"

Problem

- Associative hardware caches have fixed sizes and given replace strategies
- The C++ STL provides associative container classes, but these do not have a fixed size and no replace strategy

Idea

- Implement a fully associative cache as a template class full_asoc_cache<>, that uses the map<> container class from the STL
- The data types for the key and for the entry are given as template parameters
- The size of the cache (the number of cache-lines) is given as constructor parameter
- To simplify the implementation, inserting a new entry into a full cache replaces a random cache line



Lab "...04_lab_full_asoc_cache" 1/1

- Standard Template Library
 - in **full_asoc_cache.h** implement following methods
 - bool get(const TAG T&, ENTRY T&); Hint: Use the method find() from the class map<>
 - void insert(const TAG T&, const ENTRY T&); Hint: Use the operator[] from the class map<>
 - void erase(const TAG_T&);
 - void clear();
- Compile and Run the program using the eclipse

 - "Run" menu



re:12.1 im:0.2 re:14.1 im:0.4



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Lab "01_cpp_05_smart_pointer"

Problem

- Unlike Java, C++ provides no built-in garbage collector that deletes unreferenced objects, thus eliminating memory leaks
- Smart pointers that manage reference counts for every allocated object are able to know when the last reference to an object is gone and thus delete the object

> Idea

- Implement a template class smart_ptr<> that represents a pointer to a given object type T
- The Copy Constructors and the Assignment Operators have to manage the reference counts
- The Destructor and the Assignment Operators may delete the referenced object
- A smart_ptr<> can be created from a pointer to an object of type T
- A common reference count value is allocated if the pointer is not 0 (what is the default value)



Lab "01_cpp_05_smart_pointer"

- Smart Pointer
 - in **smart_ptr.h**
 - implement a constructor to create a **smart_ptr<T>** from a pointer **T***
 - implement the copy constructors and the assignment operator with reference counting
 - implement the destructor and avoid memory leaking
 - implement the missing operators to create a complete smart pointer
- Compile and Run the program using the eclipse

 - "Run" menu



Output:

```
*ptr3 = black-colored car with speed 12.0416
*ptr4 = silver-colored jet with speed 100.125
```

