Agenda

C++ Introduction

- 1. Writing a Vector Class Introduction
- 2. Labs

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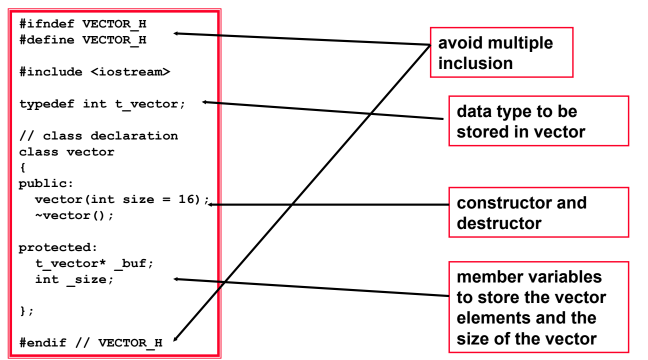


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C++ - Writing a Vector Class Introduction



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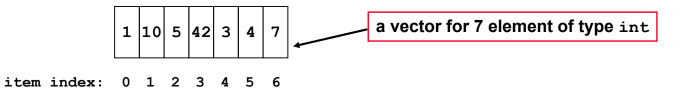
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C++ - Writing a Vector Class Introduction

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

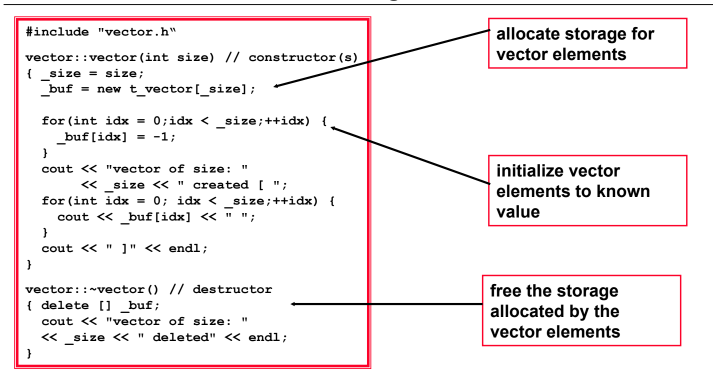


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C++ - Writing a Vector Class Introduction



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- 1. Writing a Vector Class Introduction
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 - 2.1 Introduction
 - 2.2 Constructor, References, Overloading
 - 2.3 Templates, Virtual Functions
 - 2.4 Standard Template Library (ADVANCED)
 - 2.5 Smart Pointer (ADVANCED)

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C++ lab_intro - Problem and Task

Compiling and running a simple C++ program

- Directory: lab intro
- compile and run the program using
 - make
 - lab intro.x
- modify main.cpp to
 - instantiate vectors of size 2.5 and 10
 - try to explicitly call the destructor of one vector

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C++ lab_ctor_ovl - Problem

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 for the vector
 - vector& operator=(const vector& rhs);
 - vector& operator+=(const vector& rhs);

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C++ lab_ctor_ovl - Task

Constructor, References and Overloading

- directory: lab ctor ovl
- 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 run and debug your program using
 - make
 - lab ctor ovl.x

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C++ lab_templ_virt - Problem

Making the vector class a template class

modify the vector class to be a template class that can store an arbitrary data type

Creating a class hierarchy for graphical objects

- pure virtual base class graph obj
- declares a method area () to return the area
- a concrete implementation derived from graph_obj (e.g. a rectangle) has to implement that method

Storing graphical objects within the vector class

 use the new template version of the vector class to store graphical objects (e.g. a rectangle)

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C++ lab_templ_virt - Task 1

Class Templates, Virtual Methods and Classes

- directory: lab templ virt
- 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. That has already been transferred to a template style
 - Remember: the complete class implementation of a template class has to reside in the header file
- compile run and debug your program using
 - make -f Makefile_vector
 - tst_vector.x

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C++ lab_templ_virt - Task 2

Class Templates, Virtual Methods and Classes

- directory: lab templ virt
- in graph obj.h
 - implement a class circle that inherits from the virtual base classgraph_obj
 - the constructor should take the radius as an optional argument (default0.0)
 - implement the method area ()
 - Hint: don't forget to implement a destructor as well.
- compile run and debug your program using
 - make -f Makefile graph obj
 - tst graph obj.x

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C++ lab_templ_virt - Task 3

Class Templates, Virtual Methods and Classes

- directory: lab templ virt
- 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 run and debug your program using
 - make
 - lab_templ_virt.x

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C++ lab_full_asoc_cache - Problem

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

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C++ lab_full_asoc_cache - Task directory: lab_full_asoc_cache implement following methods in full_asoc_cache.h bool get(const TAG_T&, ENTRY_T&); use the method find() from the class map<> void insert(const TAG_T&, const ENTRY_T&); use the operator[] from the class map<> void erase(const TAG_T&); void clear(); compile, run and debug your program using make /stl.x re:10.1 im:0 re:12.1 im:0.2

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C++ lab_smart_pointer - Problem

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Problem:

Task:

Compilation:

Output:

- Unlike Java, C++ provides no built-in garbage collector that deletes unreferenced objects and thus eliminate 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

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re:14.1 im:0.4 Re:15.1 im:0.5

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C++ lab_smart_pointer - Task

Task:

- directory: lab_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

Compilation:

- compile, run and debug your program using
 - make
 - ./smart_ptr.x

Output:

*ptr3 = black-colored car with speed 12.0416
*ptr4 = silver-colored jet with speed 100.125
*ptr5 = 42

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