

Basic Array Implementation

CS 311 Data Structures and Algorithms

Lecture Slides

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Review

Our problem for most of the rest of the semester:

- Store: A collection of data items, all of the same type.
- Operations:
 - Access items [single item: retrieve/find, all items: traverse].
 - Add new item [insert].
 - Eliminate existing item [delete].
- Time & space efficiency are desirable.

A solution to this problem is a **container**.

In a **generic container**, client code can specify the value type.

Unit Overview

Data Handling & Sequences

Major Topics

- ✓ ■ Data abstraction
 - ✓ ■ Introduction to Sequences
 - ✓ ■ Interface for a smart array
 - Basic array implementation
 - Exception safety
 - Allocation & efficiency
 - Generic containers
 - Node-based structures
 - More on Linked Lists
 - Sequences in the C++ STL
 - Stacks
 - Queues
-
- Smart Arrays
- Linked Lists

Abstract data type (ADT):

- A **collection of data**, along with a **set of operations** on that data.
- Independent of implementation and programming language.
- Examples: Sequence, SortedSequence.

Data structure

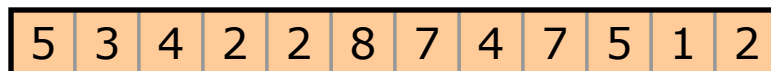
- A construct within a programming language that stores a collection of data.
- Examples: Array, Linked List.

Class

- A feature in C++ and some other programming languages, aimed at facilitating OOP.
- In C++, we often implement a data structure using a class. However, we are not *required* to.
- Examples: `std::vector<int>`, `std::list<double>`.

A **Sequence** is a collection of items that are in some order.

- We will restrict our attention to **finite** Sequences in which all items have the same type.



We defined an ADT **Sequence**.

- Data. An ordered list, all items the same type, indexed by 0, ..., *size*-1.
- Operations. CreateEmpty, CreateSized, Destroy, Copy, LookUpByIndex, Size, Empty, Sort, Resize, InsertByPos, RemoveByPos, InsertBeg, RemoveBeg, InsertEnd, RemoveEnd, Splice, Traverse, Swap.

We wish to implement a Sequence in C++ using a **smart array**. It will know its size, be able to copy itself, etc. It will also be able to *change* its size.

You will finish this implementation in Project 5.

Basic Ideas

- Use a C++ class. An object of the class implements a single Sequence.
- Use iterators, operators, ctors, and the dctor in conventional ways.
- *Every* function in the interface should exist in order to implement, or somehow make possible, an ADT operation.


Review

Interface for a Smart Array — By ADT Operation

ADT Operations

- CreateEmpty
 - Default ctor.
- CreateSized
 - Ctor given size.
- Destroy
 - Dctor.
- Copy
 - Copy ctor, copy assignment.
 - Also optimizations: move ctor, move assignment.
- LookUpByIndex
 - Bracket operator.
- Size
 - Member function `size`.
- Empty
 - Member function `empty`.
- Sort
 - Handle externally, with iterators. Use member functions `begin` & `end` and `std::sort` or `std::stable_sort`.
- Resize
 - Member function `resize`.
- InsertByPos
 - Member function `insert`.
- RemoveByPos
 - Member function `erase`.
- InsertBeg
 - `insert` with `begin`.
- RemoveBeg
 - `erase` with `begin`.
- InsertEnd
 - Member function `push_back`.
- RemoveEnd
 - Member function `pop_back`.
- Splice
 - Call `resize`, then copy data with `op[]` or `std::copy`.
- Traverse
 - Use member functions `begin` & `end`.
 - This enables range-based for-loops.
- Swap
 - Member function `swap`.

`std::remove` exists and does something different. We could name this member "remove", but that might lead to confusion.



Review

Interface for a Smart Array — Summary

Ctors & Dctor

- Default ctor
- Ctor given size
- Copy ctor
- Move ctor
- Dctor

Member Operators

- Copy assignment
- Move assignment
- Bracket

Global Operators

None

Named Global Functions

None

Named Public Member Functions

- `size`
- `empty`
- `begin`
- `end`
- `resize`
- `insert`
- `erase`
- `push_back`
- `pop_back`
- `swap`

All design decisions so far have been made exactly the same as in `std::vector`— except that `vector` has other members, too.

Basic Array Implementation

Basic Array Implementation

Introduction

We will implement our data structure as a C++ class. Its interface will consist of the public members of the class.

Note. There is nothing wrong with global functions—friends of the class, perhaps—being part of the interface; but our interface happens not to involve any.

- Example. A string class might implement concatenation via a global `operator+`.

The public interface is all that client code sees.

- Every operation must be doable through this interface.
- Every function available to client code exists in order to implement one or more publicly available operations.
- We can write any *private* functions we might feel like writing.
- As a convenience, we can define public member *types*, to help client code deal with the data.

Basic Array Implementation

Design Decisions [1/2]

Call our class `FSArray` (Frightfully Smart Array).

What type should an array item be?

- Use `int` for the value type.
- This is just for now. You will make it generic in Project 5.

What type should the size of an array be?

- Use `std::size_t` for the size type.

How should we store the data?

- Store the data in a dynamically allocated array of `int`.
- Note. We could have used a separate RAII class, like `IntArray`.

How should we implement the iterators?

- Use pointers for iterators (`int *`, `const int *`).

What member types should we define?

- `value_type`, `size_type`, `iterator`, `const_iterator`.

Basic Array Implementation

Design Decisions [2/2]

What data members should our array class have?

- Size of the array: `size_type _size;`
- Pointer to the array: `value_type * _data;`

As we will see, this design actually has a significant flaw—which may not be obvious.

What class invariants should it have?

- Member `_size` is nonnegative.
- Member `_data` points to an `int` array, allocated with `new []`, owned by `*this`, holding `_size` ints.

What should `operator[]` return? Should it be `const` or not?

- We need two versions: non-`const` and `const`.
- These return `value_type &`, `const value_type &`, respectively.

What should `begin`, `end` return? Should they be `const` or not?

- As with `operator[]`, we need two versions: non-`const` and `const`.
- These return `iterator`, `const_iterator`, respectively.

Can we use automatically generated versions of the Big Five?

- No. We are directly managing an owned resource.

Basic Array Implementation

CODE

TO DO

- Write a skeleton form of class `FArray`.
 - The package header & source files: `#ifndef`, `#include`, etc.
 - The class definition.
 - Definitions of all public types.
 - Prototypes and dummy definitions for all public functions.
- As time permits, begin implementing functionality.
 - Declarations of data members and comments indicating class invariants.
 - Definitions for functions that do not copy/move/swap or resize the array.
 - Definitions for member functions `push_back` & `pop_back`.

*Done. See `fsarray.h` & `fsarray.cpp`.
Also see `fsarray_main.cpp` for a
program to compile the package with.*

We will improve `FArray` over the next few days. In Project 5 you will turn it into a generic container and finish it.