Vectors

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1 Vectors

1.1 Topics

- what is and why vectors
- how to use vectors
- various operations and methods provided by vectors
- applications and examples using vectors
- sorting vectors

1.2 Vectors

- vector is a collection of values where each value is identified by a number (index)
- anything that can be done by C-array (Array chapter) can be done using vectors
 - unlike C-array, vector is an advanced type like C++ string
- vector is defined in the C++ Standard Template Library (STL)
 - vector is one of my containers library https://en.cppreference.com/w/cpp/container
 - array, set, map, queue, stack, priority queue are some other containers provided in STL
- learning vector is similar to learning C++ string container
 - main difference is vector can store any type of element
 - learn all the operations provided by vector
 - * what they are; what they do; how to use them...
 - apply vectors to solve problems
- vector and other containers provided in STL are templated, hence "Template" in STL
 - the actual type that you're storing in those containers need to be specified
 - very similar to template struct types covered in **Structures** chapter
 - to learn STL containers and more, follow these notebooks: https://github.com/rambasnet/STL-Notebooks
- must include <vector> header to use vector type

1.3 Vector objects

- C++ vector is an advanced type defined in <vector> header
- objects must be instantiated or declared to allocate memory before we can store data into them
- since vector uses template type, you must provide the actual type of the data
- syntax:

#include <vector>

```
vector<type> objectName;
```

```
[1]: #include <iostream>
     #include <vector>
     #include <string>
     #include <sstream>
     #include <cassert>
     using namespace std;
[2]: // declare empty vectors
     vector<string> names;
     vector<float> tests;
     vector<int> numbers;
[3]: // let's see the contents
     names
[3]: {}
[4]: // declare and initialize vectors
     vector<string> words = {"i", "love", "c++", "vectors"};
     vector<float> prices = {1.99, 199, 2.99, 200.85, 45.71};
[5]: // let's see the contents
     words
[5]: { "i", "love", "c++", "vectors" }
[6]: prices
[6]: { 1.99000f, 199.000f, 2.99000f, 200.850f, 45.7100f }
```

1.4 Accessing elements

- elements accessed mostly using index just like in C-array or string
- index starts from 0 and goes to 1 less than the vector size or length
- the following methods are available:
 - at(index): access specified element with bounds checking
 - operator[index]: access specified element by index
 - front(): access the first element
 - back(): access the last element
- do they sound familiar? same method names as accessing characters in string objects

```
[7]: // access elements
// change i to I in words
words[0] = "I";
cout << words[1] << endl; // print 2nd word</pre>
```

```
cout << prices.at(3) << endl;
cout << prices.front() << endl;
cout << prices.back() << endl;</pre>
```

love 200.85 1.99 45.71

1.5 Capacity

- unlike C-array, vector provides member functions to work with the capacity of the vector objects
- the following are the commonly used methods:
 - empty(): checks whether the container is empty; returns true if empty; false otherwise
 - size(): returns the number of elements or length of the vector
 - max_size(): returns the maximum possible number of elements that can be stored

```
[8]: cout << boolalpha; // convert boolean to text true/false
  cout << "is prices vector empty? " << prices.empty() << endl;
  cout << "size of words: " << prices.size() << endl;
  cout << "size of prices: " << prices.size() << endl;
  cout << "max size of words: " << words.max_size() << endl;</pre>
```

```
is prices vector empty? false
size of words: 5
size of prices: 5
max size of words: 768614336404564650
```

1.6 Modifying vectors

- vectors once created can be modified using various member functions or methods
- some commonly used methods are:
 - clear(): clears the contents
 - push_back(element): adds an element to the end
 - pop_back(): removes the last element
- Note: if C-array was used, programmers would be have to implement these functions

```
[9]: vector<int> age = {21, 34, 46, 48, 46};
```

```
[10]: // see the initial contents age
```

```
[10]: { 21, 34, 46, 48, 46 }
```

```
[11]: // let's clear age vector
age.clear();
```

```
[12]: // is age cleared?
      age
[12]: {}
[13]: // double check!
      age.empty()
[13]: true
[14]: // let's add element into the empty age vector
      age.push_back(25);
[15]: age.push_back(39);
[16]: age.push_back(45.5); // can't correctly add double to int vector
     input_line_31:2:16: warning: implicit conversion from
     'double' to 'std::__1::vector<int, std::__1::allocator<int> >::value_type'
           (aka 'int') changes value from 45.5 to 45 [-Wliteral-conversion]
      age.push_back(45.5); // can't correctly add double to int vector
          ~~~~~~~ ^~~~
[17]: age
[17]: { 25, 39, 45 }
[18]: // let's see the last element
      age.back()
[18]: 45
[19]: // let's remove the last element
      age.pop_back();
[20]: // check if last element is gone
      age
[20]: { 25, 39 }
```

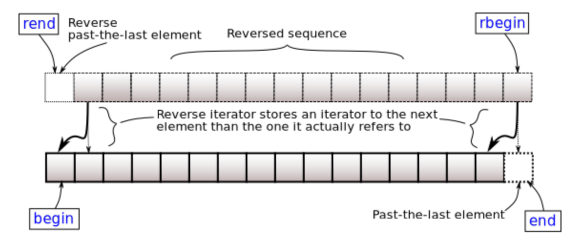
1.7 Traversing vectors

- similar to string and C-array, vectors can be traversed from the first to last element
- can use loop with index or iterators

I is 1 characters long. love is 4 characters long. c++ is 3 characters long. vectors is 7 characters long.

1.8 Iterators

- similar to string iterators, vector provides various iterators
- iterators are special pointers that let you manipulate vector
- several member function of vector uses iterator to do its operation
- let's revist the iterators we went over in string chapter



- **begin()** returns iterator to the first element
- end() returns iterator to the end (past the last element)
- rbegin() returns reverse iterator to the last element
- rend() returns a reverse iterator to the beginning (prior to the first element)

```
[23]: // let's use iterator to traverse vectors
// very similar to using for loop with index
for(auto iter = words.begin(); iter != words.end(); iter++)
cout << *iter << "; "; // iter is a pointer; so must derefernce to access
→value pointed to by iter
```

I; love; c++; vectors;

```
[24]: // let's reverse traverse
for(auto iter = words.rbegin(); iter != words.rend(); iter++)
    cout << *iter << "; "; // iter is a pointer; so must derefernce to access

→value pointed to by iter
```

vectors; c++; love; I;

1.9 Aggregagte operations

- some aggegate operators such as assignment (=) and comparison (>, ==, etc.) are overloaded and work out of the box on vector objects as a whole
- sorta works! depends on what type of vector and if there's a predfined ordering of values in that type for sorting!
- input, output (<<, >>) operators do not work on vector objects as a whole

```
[25]: // create words_copy vector with copy assignment vector<string> words_copy = words; // deep copies words into words_copy
```

two vectors are equal!

1.10 Passing vectors to functions

- vector can be passed to functions by value or by reference
- unless required, it's always efficient to pass containers type such as vectors to function by reference
 - copying data can be costly (can take a long time) depending on the amount of data vector is storing

```
[27]: // given a vector of values find and return average
float findAverage(const vector<int> & v) {
    float sum = 0;
    for (auto val: v)
        sum += val;
    return sum/v.size();
}
```

```
[28]: // let's see the values of age vector age
```

```
[28]: { 25, 39 }
```

```
[29]: cout << "average age = " << findAverage(age);
```

```
average age = 32
```

```
[30]: // printVector function
  template < class T >
    void printVector(const vector < T > & v) {
        char comma[3] = {'\0', '', '\0'};
        cout << '[';
        for (const auto & e: v) {
            cout << comma << e;
            comma[0] = ',';
        }
        cout << "]\n";
}</pre>
```

[31]: printVector(words);

[I, love, c++, vectors]

[32]: printVector(age)

[25, 39]

1.11 Returning vector from functions

- since vector supports = copy operator, returning vector from functions is possible
- since returned vector needs to be copied it can be costly
 - it's best practice to pass vector as reference to get the data/results out of functions

```
[33]: // function that gets vector of integers from standard input
void getNumbers(vector<int> & numbers) {
    cout << "Enter as many whole numbers as you wish.\nEnter 'done' when done:
    →\n";
    int num;
    while(cin >> num) // cin returns false when it fails to parse 'done'
        numbers.push_back(num);
}
```

```
[34]: // create an empty vector vector<int> my_numbers;
```

[35]: getNumbers(my_numbers);

Enter as many whole numbers as you wish.
Enter 'done' when done:
10
20
100
99

```
-66
     done
[36]: my_numbers
[36]: { 10, 20, 100, 99, -66 }
     1.12 Two-dimensional vector
        • if we insert vectors as an element to a vector, we essentially get a 2-D vector
            - works similar to 2-D array
[37]: // let's declare a 2-d vector of integers
      vector< vector<int> > matrix;
[38]: // add the first vector - first row
      matrix.push_back({1, 2, 3, 4});
[39]: matrix[0]
[39]: { 1, 2, 3, 4 }
[40]: // let's add an empty vector as the second element or 2nd row
      matrix.push_back(vector<int>());
[41]: // let's add elements to the 2nd vector or 2nd row
      matrix[1].push_back(5);
      matrix[1].push_back(6);
      matrix[1].push_back(7);
      matrix[1].push_back(8);
[42]: matrix[1]
[42]: { 5, 6, 7, 8 }
[43]: // access element of vector elements
      // first row, first column
      matrix[0][0]
[43]: 1
```

[44]: // 2nd row, fourth column

matrix[1][3]

[44]: 8

1.13 Sort vector

- vector like array needs to be sorted often to solve many problems
- let's use built-in sort function in algorithm library
 - sort function implements one of the fastest sorting algorithms

```
[45]: #include <vector>
      #include <algorithm> // sort()
      #include <iterator> // begin() and end()
      #include <functional> // greater<>();
      #include <iostream>
      using namespace std;
[46]: vector<int> some_values = { 100, 99, 85, 40, 1233, 1};
[47]: // let's sort some_values
      sort(begin(some_values), end(some_values));
[48]: some_values
[48]: { 1, 40, 85, 99, 100, 1233 }
[49]: // let's sort 1st row of matrix in reverse order
      matrix[0]
[49]: { 1, 2, 3, 4 }
[50]: // sort in increasing order
      sort(matrix[0].begin(), matrix[0].end());
[51]: matrix[0]
[51]: { 1, 2, 3, 4 }
[52]: // sort in on-increasing order
      sort(matrix[0].begin(), matrix[0].end(), greater<int>());
[53]: matrix[0]
[53]: { 4, 3, 2, 1 }
```

1.14 Labs

- 1. The following lab demonstrates the usage of vector data structure and some operations on vectors.
 - use partial solution numberSystem.cpp file in labs/vectors/ folder
 - use Makefile to compile and debug the program

• fixe all the FIXMEs and write #FIXED# next to each FIXME once fixed

1.15 Exercises

1.15.1 Sove all exercises listed in Array chapter using vector instead.

1.15.2 More exercises

- 1. Write a function that splits a given text/string into a vector of individual words
 - each word is sequence of characters separated by a whitespace
 - write 3 test cases

```
[54]: // Solution to Exercise 1
void splitString(vector<string> &words, string text) {
    string word;
    stringstream ss(text);
    while (ss >> word) {
        words.push_back(word);
    }
}
```

```
[55]: void test_splitString() {
          vector<string> answer;
          splitString(answer, "word");
          vector<string> actual = {"word"};
          assert(answer == actual);
          answer.clear();
          splitString(answer, "two word");
          vector<string> actual1 = {"two", "word"};
          assert(answer == actual1);
          answer.clear();
          splitString(answer, "A sentence with multiple words!");
          vector<string> actual2 = {"A", "sentence", "with", "multiple", "words!"};
          assert(answer == actual2);
          answer.clear();
          cerr << "all test cases is passed for splitString()\n";</pre>
      }
```

```
[56]: test_splitString();
```

all test cases is passed for splitString()

```
[57]: vector<string> tokens;
```

```
[58]: // not needed but just in case! tokens.clear();
```

```
[59]: splitString(tokens, "This is a long sentence so long that it's hard to⊔ →comprehend!");
```

[60]: tokens

1.15.3 complete program can be found in demos/strings/splitString/

- 2. Airline Reservation System:
 - Write a C++ menu-driven CLI-based program that let's an airline company manage airline reservation on a single aircraft they own with the following requirements:
 - aircraft has 10 rows with 2 seat on each row
 - program provieds menu option to display all the available seats
 - program provides menu option to let user pick any available seat
 - program provides menu option to creates total sales report
 - program provides menu option to update price of any seat

1.16 Kattis problems

- problems that require to store large amount of data in sequential order in memory can use vector very effectively
- design your solutions in a way that it can be tested writing automated test cases
- 1. Dice Game https://open.kattis.com/problems/dicegame
- 2. Falling Apart https://open.kattis.com/problems/fallingapart
- 3. Height Ordering https://open.kattis.com/problems/height
- 4. What does the fox say? https://open.kattis.com/problems/whatdoesthefoxsay
- 5. Army Strength (Easy) https://open.kattis.com/problems/armystrengtheasy
- 6. Army Strength (Hard) https://open.kattis.com/problems/armystrengthhard
- 7. Black Friday https://open.kattis.com/problems/blackfriday
- 8. Bacon, Eggs and Spam https://open.kattis.com/problems/baconeggsandspam

1.16.1 sorting vectors with two keys

- 1. Roll Call https://open.kattis.com/problems/rollcall
- 2. Cooking Water https://open.kattis.com/problems/cookingwater

1.17 Summary

- this chapter covered C++ vector container STL
- vector is an easier alternative to C-array
- vector is and advanced type that you can create/instantiate bojects from
- the type of the data must be mentioned as a template parameter while declaring vectors
- provides many out-of the box common operations in the form of member functions or methods
- vector can be passed to functions; returning a large vector may not be effective due to copying of data
- probems and sample solutions

[]: