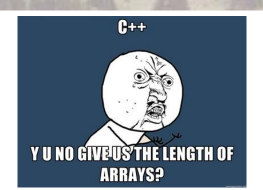


Lecture 4 - Array and Vector

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Sudoku Validator

- A Sudoku validator reads a Sudoku answer from a file, and then checks if the answer is valid or not.
- A Sudoku answer is a 9×9 grid filled with digits so that each column, each row, and each of the nine 3×3 sub-grids (called cells) that compose the grid contains all of the digits from 1 to 9.

			row	1		0	*ck
			square			٠	Sta
nn							
n		S 12	cel			•	
column		3 8				۰	
bar	nd				0	۰	٠
•	۰	۰	•		٠	numbe 1	
					0.1	or digit	.0





Sudoku.h

```
1 #include <iostream>
2 class Sudoku {
3 public:
     Sudoku();
5
     Sudoku(const int init_map[]); 📮
6
     void setMap(const int set_map[]);
     int getElement(int index);
8
     bool isCorrect();
     static const int sudokuSize = 81; 📃
10
11 private:
12
     bool checkUnity(int arr[]);
     int map[sudokuSize];
13
14 };
```



Sudoku.cpp

```
#include "Sudoku.h"
   using namespace std;
 3
   Sudoku::Sudoku()
 5
      for(int i=0; i<sudokuSize; ++i)
        map[i] = 0;
 8
   Sudoku::Sudoku(const int init_map[])
10 {
11
      for(int i=0; i<sudokuSize; ++i)
12
        map[i] = init\_map[i];
13 }
14
   void Sudoku::setMap(const int set_map[])
16
17
      for(int i=0; i<sudokuSize; ++i)
18
        map[i] = set map[i];
19)
```

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```
20 int Sudoku::getElement(int index)
21
22
      return map[index];
23 }
24
   bool Sudoku::checkUnity(int arr[])
26
27
      int arr_unity[9]; // counters
28
29
      for(int i=0; i<9; ++i)
30
         arr_unity[i] = 0; // initialize
31
      for(int i=0; i<9; ++i)
         ++arr_unity[arr[i]-1]; // count
32
      for(int i=0; i<9; ++i)
33
34
         if(arr_unity[i] != 1) // all element
           return false; // must be 1
35
36
      return true;
37 }
38
```

Sudoku.cpp (cont.)

```
39 bool Sudoku::isCorrect()
40 {
41
     bool check result;
42
     int check_arr[9];
43
     int location:
                              // check rows
     for(int i=0; i<81; i+=9)
45
46
        for(int j=0; j<9; ++j)
47
           check\_arr[j] = map[i+j];
48
        check_result = checkUnity(check_arr);
49
        if(check result == false)
50
           return false;
51
52
     for(int i=0; i<9; ++i) // check columns
53
54
        for(int j=0; j<9; ++j)
55
           check_arr[j] = map[i+9*j];
56
        check_result = checkUnity(check_arr);
        if(check result == false)
57
58
           return false;
59))}
```

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```
for(int i=0; i<9; ++i) // check cells
60
61
62
        for(int i=0; i<9; ++i)
63
64
           location = 27*(i/3) + 3*(i\%3)
                         +9*(i/3) + (i\%3);
           check_arr[j] = map[location];
65
66
67
        check result =
                checkUnity(check arr);
        if(check_result == false)
68
69
           return false:
70
71
      return true;
72 }
```

public static const Data Member

- Note that the size of the array is specified as a *public static* const data member.
 - public so that it's accessible to the clients of the class.
 - const so that this data member is constant.
 - **static** so that the data member is shared by all objects of the class
- static data members are also known as class variables.
- When objects of a class containing *static* data members are created, all the objects share one copy of the class's *static* data members.

Error. Initialization of const Data Member

```
> cat -n const1.cpp
       class Cls {
       public:
            C(s())\{x = 3;\}
            const int x;
   5
      };
       int main() { return 0; }
> g++ -0 const1 const1.cpp
const1.cpp: In constructor `Cls::Cls()':
const1.cpp:3: error: uninitialized member `Cls::x' with `const' type `const int'
const1.cpp:3: error: assignment of read-only data-member `Cls::x'
```



Initialization of *const* Data Member (cont.)

```
public: const int x = 3;
       int main() { return 0; }
> g++ -o const2 const2.cpp
const2.cpp:2:23: warning: in-class initialization of non-static data member is a
    C++11 extension [-Wc++11-extensions]
public: const int x = 3;
1 warning generated.
> cat -n const3.cpp
        class Cls {
       public: Cls():x(3) {}
   3
                const int x;
        int main() { return 0; }
> g++ -o const3 const3.cpp
```

> cat -n const2.cpp

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class Cls {





Initialization of static const Data Member

static_const1.cpp

static_const2.cpp

```
1 class Cls {
2 public: Cls(){}
3     static const int x = 3;
4 };
5 int main() { return 0; }
```

```
PASSED
```

```
> g++ -o static_const1
static_const1.cpp
  static_const1.cpp: In constructor
  `Cls::Cls()':
   static_const1.cpp:2: error: `const int
Cls::x' is a static data member; it can
only be initialized at its definition
```

```
> g++ -o static_const2
static_const2.cpp
>
```



Size of Object with *static const* and *const* Data Members

```
1 #include <iostream>
2 using namespace std;
3 class Cls {
                                                  Output:
4 public: Cls():y(4){}
                                                  sizeof(Cls) = 4
5
           static const int x = 3;
                                                  sizeof(obj) = 4
           const int y;
7 };
8 int main()
9 {
10
        Cls obj;
        cout << "sizeof(Cls) = " << sizeof(Cls) << endl;
11
        cout << "sizeof(obj) = " << sizeof(obj) << endl;</pre>
12
13
        return 0;
14 }
```



static Data Member

```
#include <iostream>
2 using namespace std;3
 4 class Cls {
   public: Cls(){ NumObject++; }
     static int NumObject;
                                              Just Declaration
 8 int Cls::NumObject = 0;
   int main()
10 {
                                         Definition (Do not use "static" here.)
     cout << Cls::NumObject << endl;
11
12
     Cls obj1;
13
     cout << Cls::NumObject << endl;
                                                          Output:
14
     Cls obj2;
     cout << obj1.NumObject << endl;
15
16
     cout << obj2.NumObject << endl;
17
     return 0;
18 }
```



static Data Member (cont.)

- A *static* data member can be accessed within the class definition and the member-function definitions like any other data member.
- A *public static* data member can also be accessed outside of the class, even when no objects of the class exist, using the class name followed by the binary scope resolution operator (::) and the name of the data member.



Sample Input and Sample Output

> cat su infile Number of cases Map of case #1 Map of case #2

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Validation Result

sudoku_validate.cpp

```
20
                                                   for(int j=0; j<num_case; ++j)
 1 #include <cstdlib>
                                             21
                                                         // print out the maps
2 #include <iostream>
                                             22
                                                      for(int i=0; i<Sudoku::sudokuSize; ++i)
 3 #include <fstream>
                                             23
4 #include "Sudoku.h"
                                                        cout << su[j].getElement(i) << " ";</pre>
                                             24
5 #define MAX CASE
                          100
                                             25
                                                        if(i \% 9 == 8)
6 using namespace std;
                                             26
                                                           cout << endl;
 7 int main()
                                             27
8
                                                      if(su[j].isCorrect()) // validation results
                                             28
      int sudoku_in[Sudoku::sudokuSize];
9
                                             29
                                                        cout << "CORRECT\n";
10
      Sudoku su[MAX_CASE];
                                             30
                                                      else
      ifstream in("su_infile",ios::in);
11
                                             31
                                                        cout << "INCORRECT\n":
12
     int num case;
                                             32
13
     in >> num case;
                                             33
                                                   return 0;
     for(int j=0; j<num_case; ++j)</pre>
14
                                             34 }
15
16
        for(int i=0; i<Sudoku::sudokuSize; ++i)
           in >> sudoku_in[i]; // read in map
17
        su[j].setMap(sudoku_in); // set map
```

Replacing Array with vector

```
#include <vector>
                                            17
                                                 while(in >> sudoku_in[num_element++])
2 #include <cstdlib>
                                            18
                                                               // read in map
 3 #include <iostream>
                                            19
                                                    if(num_element >=
 4 #include <fstream>
                                                          Sudoku::sudokuSize) {
 5 #include "Sudoku.h"
                                            20
                                                      su_tmp.setMap(sudoku_in);
 6 using namespace std;
                                            21
                                                      num_element = 0;
 7 int main()
                                            22
                                                      su.push_back(su_tmp);
8
                                            23
9
     int sudoku_in[Sudoku::sudokuSize];
                                            24
10
     Sudoku su_tmp;
                                                 cout << "size = " << su.size() << endl;
                                            25
11
     vector<Sudoku> su;
                                            26
                                                 cout << su[0].isCorrect() << endl;
     ifstream in("su_infile",ios::in);
12
                                            27
                                                 for(int i = 1; i < su.size(); ++i)
13
     int num element, num case;
                                            28
                                                    cout << su.at(i).isCorrect() << endl;
14
     in >> num case;
                                            29
   // num_case is not used in this program
                                            30
                                                 return 0;
     cout << "size = " <<
15
                                            31 }
                                                         > ./sudoku validate2
             su.size() << endl;
                                                         size = 0
     num element = 0;
16
                                                         size = 2
                                                                                15
```

C++ Standard Library Class Template *vector*

- C-style pointer-based arrays have great potential for errors and are not flexible
 - A program can easily "walk off" either end of an array, because C++ does not check whether subscripts fall outside the range of an array.

 [arr[-1]]
 - Two arrays cannot be meaningfully compared with equality operators or relational operators.

 | if(arr1 == arr2) |
 - When an array is passed to a general-purpose function designed to handle arrays of any size, the size of the array must be passed as an additional argument.

 [func(arr, size)]
 - One array cannot be assigned to another with the assignment operator(s). arr1 = arr2

C++ Standard Library Class Template *vector* (cont.)

- C++ Standard Library class template *vector* represents a more robust type of array featuring many additional capabilities.
- Standard class template *vector* is defined in header *<vector>* and belongs to namespace *std*.
- By default, all the elements of a *vector* object are set to *0*.
- *vector*s can be defined to store any data type.

vector<int> v1;
vector<Sudoku> v2;

- vector member function size obtain the number of elements in the vector.
- *vector* objects can be compared with one another using the equality operators. |f(v1)| = |v2|

C++ Standard Library Class Template *vector* (cont.)

- You can create a new *vector* object that is initialized with the contents of an existing *vector* by using its copy constructor.
- You can use the assignment (=) operator with *vector* objects.

$$v1 = v2;$$

• You can use square brackets, [], to access the elements in a *vector*. As with C-style pointer-based arrays, C++ does not perform any bounds checking when *vector* elements are accessed with square brackets.

v[1];

• Standard class template *vector* provides bounds checking in its member function *at*, which "throws an exception" if its argument is an invalid subscript.

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Sorting a Vector with Insertion Sort

```
1 #include <vector>
                                                 21
                                                       cout << "Step-by-step:\n";
2 #include <iomanip>
                                                 22
                                                       for(int next=1;next<size;++next)
3 #include <iostream>
                                                 23
   using namespace std;
                                                 24
                                                          insert = v.at(next);
                                                 25
                                                          moveltem = next;
  int main()
                                                 26
                                                          while((moveItem>0) &&
                                                                 (v.at(moveltem-1) > insert))
8
     const int size = 8;
                                                 27
     int init_array[size] =
                                                 28
                                                            v.at(moveltem) = v.at(moveltem-1);
           {64, 24, 13, 9, 7, 23, 34, 47};
                                                 29
                                                            --moveItem;
     vector<int> v(size);
10
                                                 30
     int insert, moveltem;
11
                                                 31
                                                          v.at(moveltem) = insert;
12
                                                 32
                                                          for(int i=0; i<size; ++i)
13
     cout << "Unsorted array:\n";
                                                 33
                                                            cout << setw(4) << v.at(i);
14
     for(int i=0; i < size; ++i)
                                                 34
                                                          cout << endl;
15
                                                 35
16
        v.at(i) = init_array[i];
                                                 36
17
        cout << setw(4) << v.at(i);
                                                 37
                                                       return 0;
18
                                                 38 }
      cout << endl;
```

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Sorting a Vector with Insertion Sort (cont.)

```
22
     for(int next=1;next<size;++next)
                                                     Output:
23
                                                     Unsorted array:
24
       insert = v.at(next);
                                                       64 24 13 9
                                                                     7 23 34 47
25
       moveltem = next;
                                                     Step-by-step:
       while((moveItem>0) &&
26
                                                       24 64 13
              (v.at(moveltem-1) > insert))
                                                          24 64
                                                                                 47
27
                                                              24
                                                                  64
                                                                                 47
28
          v.at(moveltem) = v.at(moveltem-1);
                                                                  24
                                                                                 47
29
          --moveltem;
                                                                  23
                                                                          64
                                                                                 47
30
                                                                          34
                                                                                 47
31
        v.at(moveltem) = insert;
                                                                         34
                                                                  23
                                                                      24
                                                                             47 64
35
                                   moveItem (next~1)
                                                      next (1 \sim size-1)
                                           3
                          \cap
                                                      5
                                                                            20
                                                       insert (v.at(next))
```

Using sort() in C++ Standard Library

```
1 #include <vector>
                                                23 int main()
                                                                                   sort(): 0.0547
 2 #include <algorithm>
                                                24 {
                                                                                   seconds
 3 #include <iostream>
                                                25
                                                      Clock clk;
                                                                                   v1 and v2 are
 4 #include <cstdlib>
                                                26
                                                      const int size = 100000;
                                                                                   different.
 5 #include "Clock.h"
                                                27
                                                      vector<int> v1(size),v2;
                                                                                  insertion sort():
 6 using namespace std;
                                                28
                                                      srandom(time(NULL));
 7 void insertion_sort(vector<int> & v)
                                                                                   154.26 seconds
                                                      for(int i=0; i<size; ++i)
                                                29
 8 {
                                                                                  v1 and v2 are
                                                30
                                                         v1.at(i) = random();
 9
     int insert, moveltem;
                                                                                  the same.
                                                31
                                                      v2 = v1; clk.start();
10
     for(int next=1;next<v.size();++next)
                                                      sort(v1.begin(), v1.end());
                                                32
11
                                                33
                                                      cout << "sort(): " <<
12
        insert = v.at(next);
                                                       clk.getElapsedTime() << " seconds\n";</pre>
13
        moveltem = next;
                                                      cout << "v1/v2 are "<<
                                                34
14
        while((moveltem>0) &&
                                                       ((v1=v2))?"the same.\n":"different.\n");
           (v.at(moveltem-1) > insert))
                                                      clk.start();
                                                35
15
                                                36
                                                      insertion_sort(v2);
16
           v.at(moveltem) = v.at(moveltem-1);
                                                37
                                                      cout << "insertion_sort(): " <<
17
           --moveltem;
18
                                                       clk.getElapsedTime() << " seconds\n";</pre>
                                                      cout << "v1/v2 are "<<
        v.at(moveltem) = insert;
                                                38
20
                                                       ((v1==v2)?"the same.\n":"different.\n");
                                                39
                                                      return 0;
                                                                                        21
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                                                40 }
```

Clock.h and Clock.cpp

Clock.h

```
#include <ctime>
   using namespace std;
   class Clock {
      public:
 5
         Clock();
 6
7
8
9
         Clock(clock_t s);
         void start();
         void setStart(clock_t start_ts);
         clock_t getStart();
         double getElapsedTime();
10
11
      private:
12
         clock t start ts;
13 };
```

Clock.cpp

```
1 #include "Clock.h"
2 Clock::Clock() { setStart(0); }
 3 Clock::Clock(clock_t s) {
     setStart(s);
5 }
 6 void Clock::start() {
      setStart(clock());
8 }
   void Clock::setStart(clock_t ts) {
      start ts = (ts>0)?ts:clock();
11 }
12 clock_t Clock::getStart() {
13
      return start ts:
14 }
15 double Clock::getElapsedTime() {
16
      return static_cast<double>(clock()-getStart())
                 /CLOCKS_PER_SEC;
17 }
```



Reference

- Insertion Sort Concept, http://www.youtube.com/watch?v=Fr0SmtN0IJM&t=12
 6
- Insertion Sort Example, http://www.youtube.com/watch?v=c4BRHC7kTaQ&t=7
- Insertion Sort with Romanian Folk Dance, http://www.youtube.com/watch?v=ROalU379l3U

