02393 Programming in C++ Module 5: Libraries and Interfaces (Continued)

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Outline

1 Dynamic Memory Allocation

2 Vectors and other Containers

3 File I/O

4 Strings

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- 1 Dynamic Memory Allocation
- **2** Vectors and other Containers
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Static vs. dynamic memory allocation

Static Allocation

- As a local variable in a new scope or parameter of a function.
- Example i and j in: void f(int i){ int j=0; ... }
- Allocated on the stack. To note:
 - ★ life time: until the scope ends (e.g. when a function returns)
 - ★ stack size: not much, so not suitable for huge data structures.

Dynamic Allocation

- Using the new operator
- Example: int * p = new int[n];
- Allocated in the heap (lots of memory available).
- life time: as you wish—until you say delete [] p;
- Rule of thumb: for every new there should somewhere in your program be a corresponding delete. Otherwise you may get memory leaks.

Dynamic Allocation of Structures

```
struct point{
  int x;
  int y;
int main(){
  . . .
  point * p = new point;
  // These two lines do the same
  (*p).x=7;
  p->x=7;
  delete s;
```

Dynamic arrays & declared arrays

- Declared array:
 - ★ Example: bool isPrime[n];
 - Memory is allocated automatically, all the elements are allocated on the stack: "local variable" of the present function.
 - ★ The stack has very limited capacity and the life time of the variable is until the scope of the variable ends.
- Dynamic array:
 - ★ Example: bool * isPrime = new bool[n];
 - ★ memory allocated on the heap with the new[] operator
 - ★ Items on the heap live until you say delete[].
 - ★ the actual memory is not allocated until you invoke the new[] operator

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STL (standard template library)

STL (standard template library): is a C++ library of container classes and algorithms

- Containers are collections elements
- Examples:
 - ★ unordered collections: set, mset;
 - * array-like collections: vector, list, array (not the built-in arrays you know!);
 - ★ other ordered collections: queue, stack;
 - ★ dictionaries: map, multimap
- It is important to know how to deal with them
- It is important to choose the right one:
 - ★ more than one class of containers may do the job;
 - ... but some may do the job better (e.g. faster);

vector: motivations

Array: fundamental type in almost all languages

- not easy to resize :(
- you have to keep track of the actual size :(
- insertion and deletion not easy/performant in general :(
- you have to be careful to index within the array bounds :(

the vector class solves all of these problems!

see:

```
http://www.cplusplus.com/reference/stl/vector/
http://en.cppreference.com/w/cpp/container/vector
for examples and documentation of the member functions.
```

vector: declaration

to use the interface include:

```
#include <vector>
```

- vector is a container class: it contains other objects
- vector<int> specifies a vector whose elements are ints,
 vector<double> specifies a vector whose elements are doubles,
 vector<vector <int>> specifies a vector whose elements are vectors of ints, ...
- The enclosed type is called the base type
- Declaring a new empty vector object

```
vector<int> vec:
```

 Automatic initialization while declaration of class objects: in the above case we have a empty vector, but there are many other options (called constructors).

```
vector<int> vec:
    vec.push_back(10);
    vec.push_back(20);
    vec. push_back(30);
    vec.push_back(40);
vec
  10
             20
                        30
                                   40
                                     3
```

The Standford Reader uses it's own closed-source library which has some functions (like add for vectors) that do not exist in the STL.

```
vector < int > vec;
vec.push_back(10);
vec.push_back(20);
vec.push_back(30);
vec.push_back(40);
vec.insert(vec.begin()+2,25);
```

vec



```
vector < int > vec;
vec.push_back(10);
vec.push_back(20);
vec.push_back(30);
vec.push_back(40);
vec.insert(vec.begin()+2,25);
vec.erase(vec.begin());
```

vec



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vector <int > vec;
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```

vec



Iterating through the elements

Modern style

```
for (auto e : vec) {
      cout << e << " ";
Array-like style
   for (int i = 0; i < vec.size(); i++) {
      cout << vec[i] << " ":
Using iterators
   vector<int>::iterator it:
    for (it = vec.begin(); it != vec.end(); it++) {
      cout << *it << " ":
```

Vectors and Memory Allocation (1/3)

```
vector < int > f() {
  vector < int > result;
  ...
  return result;
}
```

Does that work? How is memory allocated here?

- The vector internally uses an array. This array is dynamically allocated and thus resides on the heap not on the stack.
- So no problem with life-time.
- Some "administrative information" of the vector (the pointer to the array, the size variable) are on the stack though.
- Thus not much is to be "copied" on return.

Vectors and Memory Allocation (2/3)

```
void f(vector<int> v){
    v.push_back(17);
}
int main(){
    vector<int> w;
    f(w);
}
```

If the actual array is on the heap, does that change w, i.e. is this like call by-reference?

- No, it is being copied. This works like call-by-value.
- You need to think if copying is really what you want
 - ★ Do you want the procedure to make changes to the vector that are visible outside? (If so: call-by-reference!)
 - ★ If your procedure does not make any changes to the vector at all, you should avoid the copying of the entire vector.

Vectors and Memory Allocation (3/3)

Avoiding the copying of the entire vector if it is not modified anyway: Call-by-reference.

Example:

```
void Printvector(const vector<int> & vec) {
   ...
}
```

With the keyword **const** the function promises not to change the vector. Adding a change to the vector then leads to a **compiler error**.

Containers and Memory Allocation

- This handling of memory allocation in vectors gets rid of many problems.
 - ★ We can often avoid working with pointers and new and delete entirely!
- The other containers like set, map, stack etc. have the same convenient memory management.
- We will in the lectures on OOP in part 2 of course see in more detail what is going on behind the scenes in these containers.

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- **1** Dynamic Memory Allocation
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Standard I/O and file streams

Standard I/O

- the cout stream writes output to the console with insertion operator
 cout << "output this string to console" << endl;
- the cin stream takes input from the console with extraction operator
 // read a line from the console
 cin >> buffer;

file streams

- ofstream objects are used to write output to the file with insertion operator
 outfile << "output this string to a file" << endl;
- ifstream objects are used to input from the file with extraction operator
 // read a line from the file
 infile >> buffer:

Using file streams

Declare a stream variable

```
ifstream infile;
ofstream outfile;
ifstream infile("hello.cpp");
```

open the file

```
infile.open("hello.cpp");
outfile.open("out.cpp");
if (infile.fail())
cout<< "could not open the file!" << endl;</pre>
```

- transfer data
- close the file

```
infile.close();
```

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String: a "special" basic data type

- a sequence of characters
- defined in the <string> interface
- is an abstract data type more will be introduced later

Operation on strings

- assign using =, makes new copy
- ullet compare with relational ops (<,==,>=,...) using lexicographic ordering
- concatenation using overloaded +

string member functions

Declare a variable of type string:

```
string str("Hello World");
```

Constructor: Constructs a standard string object and initializes its content.

Invoke member functions using dot notation

```
str.function(arguments);
```

str is called the receiver string

```
sample member functions:
```

```
str.empty();
str.length();
```