

GENERIC ABSTRACTIONS in C++

- C++ Templates
- STL (Standard Template Library)

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Info3

Overview

- Motivation
- Template review
 - Function template
 - Class template
- What is the STL?
 - Containers
 - Iterators
 - Algorithms
- Glossed-over stuff

Motivation

- Abstract data types such as stacks or queues are useful for storing many kinds of data
- It is time consuming to write different versions of stacks for different types of elements
- Most typed languages support some form of **type parameterization**
- The **C++ template** is the most familiar type-parameterization mechanism
- The **C++ STL** is a large program library of parameterized abstract data types

C++ Function Template (1)

- A simple swap function:

- `void swap(int& x, int& y) {
 int tmp=x; x=y; y=tmp; }`

- A function template with a type variable **T** in place of **int**:

- `template<class T> void swap(T& x, T& y) {
 T tmp=x; x=y; y=tmp; }`

C++ Function Template (2)

- Function templates are instantiated automatically by the program linker using the types of the function arguments

- ```
int i, j;
...
swap(i, j); // Use swap with T replaced by int
String s, t;
...
swap(s, t); // Use swap with T replaced by String
float a;
...
swap(i, a); // ERROR
```

# C++ Function Template (3)

- For each type variable, at least one function argument must depend on the type variable

- `template<class T> T f(T &); //OK`
  - `template<class T> T f(double); //ERROR`
  - `template<class T> T f(double, T&); //OK`
  - `template<class T, class S> T f(T &, S &); //OK`
  - `template<class T, class S> T f(S &); //ERROR`

## C++ Function Template (4)

- Operations on Type Parameters limit the variability of the parameters
- A generic sort function:
  - `template <class T> void sort( int count, T * A[count] ) {  
 for (int i=0; i< count-1; i++)  
 for (int j=i+1; j< count-1; j++)  
 if (A[j] < A[i]) swap(A[i],A[j]);  
}`
- If A is an array of type **T**, then **sort (n, A)** will work only if operator **<** (possibly *overloaded*) is defined on type **T**

# C++ Class Template

- ```
template <class T> class Complex {  
private:  
    T re, im;  
public:  
    Complex (const T& r, const T& i) :re(r), im(i) {}  
    T getRe () {return re;}  
    T getIm () {return im;}  
}
```
- Type variables are fixed explicitly when the object is initialized
 - `Complex <double> x(1.0,2.0) // T = double`
 - `Complex <int> j(3,4) // T = int`
 - `Complex <char*> str("1.0","6") // T = char *`

C++ Class Template

- Type variables can be constant

- ```
template <class T, int dim> class Message{
private:
 T mess[dim];
 ...
public:
 Message (T *str, int n){
 int end = min(n,dim);
 for(int i=0; i<end; i++)
 mess[i]= str[i];
 }
 ...
};
```
- ```
Message <char, 80> m ("Message 1", 8);  
// T = char, dim = 80
```

What is the STL?

- “Standard Template Library” by Alex Stepanov in 1976
- Basic motivation:
 - N data types, M containers, and K algorithms
 - Possibly $N * M * K$ implementations
 - CountIntegerInList(IntList il, int toFind),
CountIntegerInSet, CountDoubleInList, etc.
 - STL (with C++ templates): $N + M + K$ implementations
 - algorithms operate over containers of types
 - `set<int> mySet;`
`count (mySet.begin(), mySet.end(), 4);`
 - `list<double> myList;`
`count (myList.begin(), myList.end(), 3.14);`

Platforms

- STL is part of Standard C++
- In Visual C++/Studio 6.0
 - Missing some stuff: hash_map
- In Visual Studio.NET / VC++ 7.0
 - Still some issues
- G++ 3.0: dunno
- Stlport.org
 - Free std C++ implementation (including iostreams), some nice features/performance

STL overview

- Fundamentally, the STL defines *algorithms* that operate over a *range* in a *container*
- Our order:
 - **Containers**: a collection of typed objects
 - **Iterators** (ranges): generalization of pointer or address to some position in a container
 - **Algorithms**

Containers

■ Lists

- vector, list, deque

■ Adaptors

- queue, priority_queue, stack

■ Associative

- map, multimap, set, multiset
- hash_{above}

vector<T>

- `#include <vector>`
- A dynamic array: random-access, grows
- Array-indexing syntax: `operator[] (dim_type n)`
 - `vector<int> v(10); v[0] = 4;`

Defining a Vector

- Basic definition

```
vector<T> name;
```

Container's object name
Base element type

- The type can be any type or class!
- Must have: `#include <vector>`
- **Must have:** `using namespace std;`
- Creates an empty vector
- Example

```
vector<int> A;           // 0 ints
vector<double> B;        // 0 doubles
vector<string> C;        // 0 strings
```

Modifying a vector object

- Add a new element at the end of the vector
 - `push_back (const T &val)`
 - Inserts a copy of `val` after the last element of the vector
- Remove one element at the end of the vector
 - `pop_back ()`
 - Removes the last element of the vector

How many elements?

- **size_type size()**

- Returns the number of elements in the vector

```
cout << A.size();
```

- Note: size_type is an “alias” name for an unsigned int

- **bool empty()**

- Returns true if there are no elements in the vector; otherwise, it returns false

```
if (A.empty()) {  
    // ...
```

Example vector 1

```
#include <vector>
#include <iostream>
using namespace std;
int main() {
    vector<int> A;
    if ( A.empty() ) cout << "A has size zero. ";
    A.push_back(3); // A: 3
    A.push_back(-25); // A: 3 -25
    cout << "Size of A: " << A.size(); // size 2
    A.pop_back(); // A: 3
    cout << "Size of A: " << A.size(); // size 1
}
```

Removing All Elements

- Two member function calls to remove all elements
 - Sometimes we need to “clear out” an existing vector
- **void resize(size_type s)**
 - The number of elements in the vector is now **s**.
 - Use with zero to remove all elements
 - If you “grow” a vector, default value/constructor used for new items
- **void clear()**
 - Removes all elements

```
vector<int> A;  
// assume we add elements to A here  
A.resize(0);           // A is now empty  
A.clear();            // same effect as above
```

Accessing Just One Element

- What if we want to retrieve or change one element?
 - Index value: from 0 to `size() - 1`
 - Pass index to the `at()` member function
- Example:

```
vector<int> A;  
// assume we add two or more elements to A  
A.at(0) = A.at(1) + 1;
```

- Note: can be used on left-hand side of assignment!
 - E.g. this changes the element stored at index 0
- Example: set last element to value of 1st element

```
A.at( A.size() - 1 ) = A.at(0);
```

What's Allowed on the Element?

- When you access one single element using `at()`, what are you allowed to do with that element?
 - Anything you could normally do with one variable of that type!
- Example: if `A` is a vector of `int`'s, and the element at index `i` exists
 - Element `A.at(i)` is an `int` just like any other `int` variable
 - We can print it, add to it, take its sqrt, pass it as a parameter to a function expecting an int
- Example: if `S` is a vector of strings, and `S.at(i)` exists
 - Element `S.at(i)` is one `string` object
 - We can print it, concatenate to it, call `size` or `substr` on it, pass it as a parameter to a function expecting a string

Vector Bounds Errors

- Elements only exist from index 0 to size()-1
 - Very common error to refer to `A.at(i)` where `i==A.size()`
 - If there are 10 items, the last one is at index 9
- What if you make such a *vector-bounds error*?
- The `at()` member function checks its parameter
 - If not in bounds, throws a run-time exception
 - Your program halts
 - (Heard of arrays? They don't do this check.)

Example 2

```
#include <vector>
#include <string>

int main() {
    int i;
    vector<string> A;
    A.push_back("I"); A.push_back("am");
    A.push_back("me");

    for (i = 0; i < A.size(); ++i) // why not <= ?
        cout << A.at(i) << " ";
    cout << endl;
```

Example 2 continued

```
// swap 1st and last elements
string Temp = A.at(0);
A.at(0) = A.at( A.size()-1 ); // NOTE!!!
A.at( A.size()-1 ) = Temp;

A.at( A.size()-1 ) += "!";
// add ! to end

for (i = 0; i < A.size(); ++i)
    cout << A.at(i) << " ";
cout << endl;

return 0;
}
```

Operating on the Whole Vector

- We can do some things on the entire vector
 - Assignment: If two vectors are defined to hold the same kinds of elements
 - Example:

```
vector<int> A, B;  
// assume we add some elements A  
B = A; // B's old contents gone, now == A
```
- Logical equality operators == and != work too
 - ```
if (B == A) { // same size, same elements?
```

# Function Examples: Input

```
void GetIntList(vector<int> &A) {
 A.resize(0);
 int Val;
 while (cin >> Val) {
 A.push_back(Val);
 }
}

vector<int> List;
cout << "Enter numbers: ";
GetIntList(List);
```

# Function Example: Output

```
void PutIntList(const vector<int> &A) {
 for (int i = 0; i < A.size(); ++i) {
 cout << A.at(i) << endl;
 }
}
```

```
vector<int> myList;
// somehow values get into myList
cout << "Your numbers: "
PutIntList(myList)
```

- Question: Why is formal parameter const reference?

# Other Useful Functions

- Often we need to search a vector for an item:
  - `int find (const vector<T> &vect, T target);`
    - Loops through the elements in the vector, searching for an element equal to `target`
    - Returns index of `target` if it's found.  
If not found, return either -1 or `vect.size()`
- Defined functions only allow us to add/remove at vector's end
  - By using `push_back()` and `pop_back()`
  - Could we write functions that take an index value and use it to tell us where to insert or remove an element?

# Other Useful Functions (cont'd)

- **void deleteAt (vector<T> &vect, int idx);**
  - Remove the element at index **idx** (if it exists)
  - How? Must use loop to “shift down” elements, then call **pop\_back()** to remove unneeded element at the end
  
- **void insertAfter (vector<T> &vect, T newItem, int idx);**
  - Add **newItem** after element with index **idx**
  - How?
    - Must **push\_back()** to get one more “space”
    - Must use loop to “shift up” elements
    - Finally do: **vect.at(idx+1) = newItem;**

# vector<T>

- Time:
  - constant time insertion and removal of elements at the end
  - linear time insertion and removal of elements at the beginning or in the middle.
- The “standard” container

# Forward reference: Iterators

- `v.begin()` and `v.end()` return iterators
- Like pointers: arithmetic (`++`, `--`) and dereferencing (`*`)

```
for (vector<int>::iterator i =
 v.begin(); i != v.end(); ++i)
cout << *i;
```

## list<T>

- Bidirectional, linear list
- Sequential access only (not L[52])
- Constructors
  - `list<T>()`
  - `list<T>(size_t num_elements)`
  - `list<T>(size_t num, T init)`
- Properties
  - `I.empty() // true if I has 0 elements`
  - `I.size() // number of elements`

# list<T>

- Adding/deleting elements
  - `l.push_back(43);`
  - `l.push_front(31);`
  - `l.insert(iterator,4) // insert 4 before the position “iterator”`
  - etc..
- Accessing elements
  - `l.front() // T &`
  - `l.back() // T &`
  - `l.begin() // list<T>::iterator`
  - `l.end() // list<T>::iterator`

# list<T>

- Removing elements
  - `l.pop_back()` // returns nothing
  - `l.pop_front()` // returns nothing
  - `l.erase(iterator i)`
  - `l.erase(iterator start, iterator end)` // delete a *range*
- Time
  - Amortized constant time insertion and removal of elements at the beginning or the end, or in the middle [because you pass an iterator]

## list<T>

### ■ Other operations

- `l.sort()`, `l.sort(CompFn)` // sorts in place
- `l.splice(iter b, list<T>& grab_from)`

## list<T>

- Example:

```
list<char> l;
for (int i = 0; i < 4; ++i)
{
 l.push_front(i + 'A');
 l.push_back(i + 'A');
}
for (list<char>::iterator i = l.begin();
 i != l.end(); ++i)
 cout << *i; // DCBAABCD
```

# Other data structures

- Hashtables / Map
- Queue
- Stack
- Set
- ...
- algorithms ...

# [hash\_]map, [hash\_]multimap

- A map is an “associative container”
- Given one value, will find another
  - `map<string, int>` is a map from strings to int's
  - maps are 1:1, multimap are 1:n
- `map`, `multimap` are **logarithmic** when inserting/deleting
  - Needs to maintain sortedness
- `hash_map`, `hash_multimap` are amortized **constant time**
  - Not sorted (“hashed”)

# Map functions

- `m.insert(make_pair(key, value));` // inserts
- `m.count(key);` // times occurs (0, 1)
- `m.erase(key);` // removes it
- `m[key] = value;` // inserts it into the table
- `m[key]` // retrieves or creates a “default” for it
- `i=m.begin(), i=m.end()` // iterators
- `i->first, i->second` // per accedere a chiave e valore della coppia puntata da i

## Hash\_{...}

- There are `hash_map`, `hash_multimap`,  
`hash_set`, `hash_multiset`
- Basically, these are constant time  
insert/delete instead of log time
  - They don't maintain sortedness
  - Me: reduced running time from 10 min to 5 min

# Hash performance

- Fill with 100,000 random elements
- Lookup 200,000 random elements
  - Same random seed
- map: fill 0.59967s
- map: lookups 1.57483s
- hash\_map: fill 0.615407s
- hash\_map: lookups 0.872557s
- So, if you don't need order, go with hash\_map

# Summary

- map: 1:1, sorted,  $m[k] = v$
- multimap: 1:n, sorted,  
`mm.insert(make_pair(k,v))`
- set: unique elements, sorted
- multiset: multiple keys allowed, sorted
- hash\_: faster but **not sorted**

# Iterators

- Touched on earlier
- An iterator is like a pointer
- You can increment to it to go to the “next” element
- You can [sometimes] subtract or add N
- You can dereference it
- Different kinds of iterators
- Most useful when combined with algorithms

# Iterators

- `c.begin()` = start
- `c.end()` = 1 past the last element
  - Never dereference end! (`*c.end()` is bad!)
- Why? Makes loops simpler.
- Prefer `++i` because `i++` makes a temporary object and returns it, incrementing later.

# Different kinds

- Technically:
  - random access ( $i += 3; --i; ++i$ )
  - bidirectional ( $++i, --i$ ), store/retrieve
  - forward ( $++i$ ), store/retrieve
  - input ( $++i$ ) retrieve
  - output ( $++o$ ) store
- But, writing code directly using iterators hurts a lot

# Practical iterators

- iterator
  - “Standard”, goes from beginning to end
  - `c.begin()`, `c.end()`
- const\_iterator
  - Like iterator, but changes can't be made (prefer!)
  - `c.begin()` and `c.end()` are overloaded so you can use them to assign their result to a `const_iterator`
- reverse\_iterator
  - Goes from the end to the beginning with same semantics as iterator
  - Generally, `c.rbegin()` and `c.rend()`
  - `list`, `vector`, `deque`, `map`, `multimap`, `set`, `multiset`, `hash_`, `string`

# Iterator example

```
vector<int> v;
for (int k = 0; k < 7; ++k) v.push_back(k);
display(v); // 0 1 2 3 4 5 6

for(vector<int>::iterator i = v.begin(); i != v.end();
 ++i)
 *i = *i + 3; // add three to content
display(v); // 3 4 5 6 7 8 9

for(vector<int>::const_iterator ci = v.begin();
 ci != v.end(); ++ci)
 cout << *ci << ' '; // *ci = *ci - 3; won't compile
cout << endl; // 3 4 5 6 7 8 9

for (vector<int>::reverse_iterator ri = v.rbegin();
 ri != v.rend(); ++ri)
{ *ri = *ri - 3;
 cout << *ri << ' ';}
cout << endl; // 6 5 4 3 2 1 0
```

# Sort Functions

## ■ Just a touch!

```
vector<int> v;
// fill v with 3 7 5 4 2 6
sort (v.begin(), v.end());
```

# Conclusion

- The STL has everything
- Let the compiler do the work for you
- Saves time and lines of code
- **Run-time efficiency** of the code that is generated
- Next steps:
  - Buy a good book on STL
    - Schildt's STL Programming from the Ground Up
  - Use it on your homeworks/personal projects
  - Learn about function objects
    - Didn't have time to cover them; another talk??

# Resources

- Books
  - Schildt – “STL Programming from the Ground Up” \*\*\*
  - Schildt – “C/C++ Programmers Reference”
- URLs
  - <http://www.stlport.org/resources/StepanovUSA.html>
  - [http://www.usenix.org/publications/library/proceedings/coots97/full\\_papers/sundaresan/sundaresan\\_html/node2.html](http://www.usenix.org/publications/library/proceedings/coots97/full_papers/sundaresan/sundaresan_html/node2.html)
  - MSDN
  - Google: sgi stl <container or algorithm>