

CSE 333

Section 6

Templates, STL



mcc

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Follow



In C++ we don't say "Missing asterisk" we say
"error C2664: 'void
std::vector<block,std::allocator<_Ty>>::push_

back(const block &)': cannot convert
argument 1 from
'std::_Vector_iterator<std::_Vector_val<std::Si
mple_types<block>>' to 'block &&'" and i
think that's beautiful

4:30 PM - 1 Jun 2018

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Logistics

- Exercise 8
 - Due **Tomorrow (11/3) @ 10 PM**
- Quick check-in:
 - Do you have any questions, comments, or concerns?
 - Exercises going ok?
 - Lectures making sense?
 - Any midterm concerns?

Templates!

C++ Templates

- C++ syntax to generate code that works with *generic types*
- Generates a new implementation in assembly for every type it is used with:
 - e.g., calls to `Foo<int>()` and `Foo<double>()` generate two implementations
 - e.g., calls to `Foo<int>()` and another `Foo<int>()` require only one implementation
 - e.g., if `Foo` is never used, zero implementations are generated

C++ Template Function

```
template<typename T>
T Add3(T arg) {
    T result = arg + 3;
    return result;
}
```

What is the result of each line of code?

```
Add3<int>(3);           // uses Add3<int>, returns 6
Add3(5.5);              // uses Add3<double>, returns 8.5
Add3<char*>("a str");  // uses Add3<char*>, return ->"tr"
Add3<string>("a str"); // Compiler error! No `+` for string
                        // and int
```

C++ Template Class

- Very useful for implementing data structures that support *generic types*:

```
typedef uint64_t HTKey_t;
typedef void*    HTValue_t;
typedef struct {
    HTKey_t   key;
    HTValue_t value;
} HTKeyValue_t;
```

```
template<typename K, typename V>
struct HTKeyValue {
    K HTKey;
    V* HTValue;
};
```

C

C++

Exercise 1

Exercise 1

```
----- // template type definition
struct Node {
----- // two-argument constructor
~Node() { delete value; } // destructor cleans up the payload
----- // public field value
----- // public field next
};
```

C++

Exercise 1

```
template <typename T>           // template type definition
struct Node {  
    -----                      // two-argument constructor  
    ~Node() { delete value; }   // destructor cleans up the payload  
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    -----                      // public field next  
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C++

Exercise 1

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template <typename T>           // template type definition
struct Node {
    -----                   // two-argument constructor
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C++

Exercise 1

```
template <typename T>           // template type definition
struct Node {  
    -----                      // two-argument constructor  
    ~Node() { delete value; }   // destructor cleans up the payload  
    T* value;                  // public field value  
    Node<T>* next;            // public field next  
};
```

C++

Exercise 1

```
template <typename T>           // template type definition
struct Node {
    Node(T* val, Node<T>* node): value(val), next(node) {}           // two-argument constructor
    ~Node() { delete value; } // destructor cleans up the payload
    T* value;               // public field value
    Node<T>* next;          // public field next
};
```

C++

Containers!

C++ standard lib is built around templates

- ***Containers*** store data using various underlying data structures
 - The specifics of the data structures define properties and operations for the container
- ***Iterators*** allow you to traverse container data
 - Iterators form the common interface to containers
 - Different flavors based on underlying data structure
- ***Algorithms*** perform common, useful operations on containers
 - Use the common interface of iterators, but different algorithms require different ‘complexities’ of iterators

Common C++ STL Containers (and Java equiv)

- Sequence containers can be accessed sequentially
 - `vector<Item>` uses a dynamically-sized contiguous array (like `ArrayList`)
 - `list<Item>` uses a doubly-linked list (like `LinkedList`)
- Associative containers use search trees and are sorted by keys
 - `set<Key>` only stores keys (like `TreeSet`)
 - `map<Key , Value>` stores key-value `pair<>`'s (like `TreeMap`)
- Unordered associative containers are hashed
 - `unordered_map<Key , Value>` (like `HashMap`)

Common C++ STL Methods

	vector	list	set	map	unordered_map
<code>.size()</code> // get number of elements	✓	✓	✓	✓	✓
<code>.push_back()</code> // add element to back <code>.pop_back()</code> // remove back element	✓	✓			
<code>.push_front()</code> // add element to front <code>.pop_front()</code> // remove front element		✓			
<code>.operator[]()</code> // random access element	✓			✓	✓
<code>.find()</code> // find key			✓	✓	✓

Common STL Containers

Many more containers and methods!

See full documentation here:

<http://www.cplusplus.com/reference/stl>

Helpful C++ Features

- Using `auto` as a data type asks the compiler to infer for you – can save you a lot of typing, but makes it easier to lose track of types
 - Can add & (e.g., `auto& var`) to assign by reference instead of copying
- Range-for statement
 - Similar to Java's `foreach`, with `decl` defining the loop variable and `expr` being the sequence to loop over

```
for ( decl : expr ) {  
    statements  
}
```

Exercise 2

Exercise 2

```
using namespace std;  
vector<string> ChangeWords(const vector<string>& words,  
                           map<string, string>& subs) {  
  
}  
20
```

Exercise 2

```
using namespace std;
vector<string> ChangeWords(const vector<string>& words,
                           map<string, string>& subs) {
    vector<string> result;
    for (auto& word : words) {
        if (subs.find(word) != subs.end()) {
            result.push_back(subs[word]);
        } else {
            result.push_back(word);
        }
    }
    return result;
}
```

Exercise T9

Exercise T9 Set up

Before smartphones, mobile phones used a predictive text system called T9, based on the mapping of a single numpad key to any of the corresponding letters shown in the image to the right. Note that the ‘1’, ‘*’, and ‘#’ keys won’t be used and that ‘0’ corresponds to [Space].



Example: a user would type ‘8’, then ‘4’, then ‘3’ to get the word “the”, though it could also predict longer words like “they” or “there”.

Online T9 Emulator: <https://www.sainsmograf.com/labs/t9-emulator/>

We will use C++ STL to generate our T9 predictive dictionary!

Exercise T9 Set up

prefix → Predicted word list (red words are what user get)

843 → the tid ... they there these ...

8439 → they ...

84373 → there these ...



Example: a user would type ‘8’, then ‘4’, then ‘3’ to get the word “the”, though it could also predict longer words like “they” or “there”.

Online T9 Emulator: <https://www.sainsmograf.com/labs/t9-emulator/>

We will use C++ STL to generate our T9 predictive dictionary!

Exercise T9 A

```
map<string, vector<string>> predictions; // global prediction map
void AddPrefixesToPredictions(const string& word) {
}
}
```

Exercise T9 A

```
map<string, vector<string>> predictions; // global prediction map  
void AddPrefixesToPredictions(const string& word) {
```

```
}
```

T	H	E	Y
Prefix			
8	4	3	9

Exercise T9 A Solution

```
map<string, vector<string>> predictions; // global prediction map
void AddPrefixesToPredictions(const string& word) {

    string prefix;

    for (auto& c : word) {
        prefix += letters_to_keys[c];
        predictions[prefix].push_back(word);
    }

}
```

T	H	E	Y
Prefix			
8	4	3	9

Exercise T9 B

```
map<string, vector<string>> predictions; // global prediction map
void PrintPredictions() {
    cout << "Predictions: " << endl;
    for (auto p : predictions) {
        cout << p.first << ": ";
        for (auto s : p.second) {
            cout << s << ", ";
        }
        cout << endl;
    }
}

2 : a, ax,
29 : ax,
```

Exercise T9 B Solution

```
map<string, vector<string>> predictions; // global prediction map
void PrintPredictions() {
    // loop over every prediction pair
    for (auto& pred_pair : predictions) {
        cout << pred_pair.first << " : ";
        ...
        ...
    }
}
```

2 : a, ax,
29 : ax,

Exercise T9 B Solution

```
map<string, vector<string>> predictions; // global prediction map
void PrintPredictions() {
    // loop over every prediction pair
    for (auto& pred_pair : predictions) {
        cout << pred_pair.first << " : ";
        // loop over every vector entry
        for (auto& w : pred_pair.second) {
            cout << w << ", ";
        }
        cout << endl;
    }
}
```

2 : a, ax,
29 : ax,

Thanks for coming
to section!