COMP2012H

STL: Function Pointers
Function Pointers

• Recall that a big limitation of `find()` is that it requires an exact match by value.
• Function pointers are the key to removing this limitation. This dramatically increases the power of STL’s generic algorithms.
• We will learn the basics of function pointers.
• Later, we will learn about an even more powerful generalization called function objects.
Generic Algorithms with Function Arguments

• Let's search in a container for a value that satisfies a boolean condition specified by a C++ function.

```cpp
#include <vector>
#include <algorithm>
#include "init.cpp"
using namespace std;

bool greater_than_350(int value) { return value > 350; }
int main()
{
    vector<int> x; my_initialization(x);
    vector<int>::iterator p = find_if( x.begin(), x.end(), greater_than_350 );
    if (p != x.end()) {
        cout << "Found element: " << *p << endl;
    }
}
```
**STL Algorithms – find_if()**

```cpp
template<class IteratorT, class PredicateT>
IteratorT find_if(IteratorT first, IteratorT last, PredicateT pred)
{
    while (first != last && !pred(*first)) {
        ++first;
    }
    return first;
}
```

- **find_if()** is a more general algorithm than **find()** in that it stops when a **condition** is satisfied.
- This allows partial match, or match by keys.
- The condition is specified by a **function**.
C Function Pointer

• C++ allows a function to be passed as argument to another function. (This is a tradition that is inherited from C.)
• What’s actually happening is that we pass a function pointer: a pointer to the memory address of the executable code.
• e.g. if you type `man 3 qsort` on Unix, you’ll see:

```c
void qsort(void *base, size_t nmemb, size_t size,
           int (*compare)(const void *, const void *))
```

– This means the 4th argument, `compare`, is a function pointer, whose type is:

```c
int (*)(const void*, const void*)
```

– For example, you could pass a pointer to the following function:

```c
int compare_floats(float* i, float* j)
{
    return (*i) – (*j);
}
```
Example: C Function Pointer

#include <iostream>
using namespace std;

int max(int x, int y) { return (x > y) ? x : y; }
int min(int x, int y) { return (x > y) ? y : x; }

void main()
{
    int (*f)(int x, int y);
    int choice;

    cin >> choice;
    if (choice == 1) {
        f = max;
    } else {
        f = min;
    }
    cout << f(3,5) << endl;
}
STL sort() – Again

- The STL `sort()` function seen before can actually accept a function as its third argument:

  ```cpp
  template<class IteratorT, class PredicateT>
  void sort(IteratorT first, IteratorT last, PredicateT pred>
  ```

- It sorts everything between `first` and `last` using the predicate `pred` as a comparison function.
```cpp
#include<iostream>
#include<vector>
#include<string>
#include<algorithm>
using namespace std;

class Person
{
public:
    string name;
    int id;
    Person(string n, int i): name(n), id(i) {} 
};

void display(vector<Person>& people)
{
    vector<Person>::iterator p;
    for ( p = people.begin(); p != people.end(); ++p ) {
        cout << '(' << (*p).name << ',', << (*p).id << ')' << endl;
    }
}
```
bool lt_name(const Person& p1, const Person& p2)
{ return (p1.name < p2.name); }

bool lt_id(const Person& p1, const Person& p2)
{ return (p1.id < p2.id); }

int main()
{
    vector<Person> people;
    people.push_back(Person('K', 20));
    people.push_back(Person('G', 60));
    people.push_back(Person('W', 50));
    people.push_back(Person('S', 40));
    people.push_back(Person('T', 35));

    display(people);
    sort(people.begin(), people.end(), lt_name); display(people);
    sort(people.begin(), people.end(), lt_id); display(people);
}
Output

(K, 20) (G, 60) (W, 50) (S, 40) (T, 35)
(G, 60) (K, 20) (S, 40) (T, 35) (W, 50)
(K, 20) (T, 35) (S, 40) (W, 50) (G, 60)
Example: STL Algorithm – `for_each()`

```cpp
#include <iostream>
#include <vector>
#include <algorithm>
#include "init.cpp"
using namespace std;

void print(int val) {
    cout << val << endl;
}

int main()
{
    vector<int> x; my_initialization(x);
    for_each(x.begin(), x.end(), print);
}

OUTPUT:
22
61
...
```
STL Algorithms – \texttt{for\_each()}

\begin{verbatim}
template<class IteratorT, class FunctionT>
FunctionT for_each(IteratorT first, IteratorT last, FunctionT g)
{
    for ( ; first != last; ++first) {
        g(*first);
    }
    return g;
}
\end{verbatim}

- \texttt{for\_each} calls function \texttt{g()} on every element in the container between \texttt{first} and \texttt{last}.