FIRST-ORDER OBJECTS

- Ideally, all the data types in a programming language should be first-order objects.
 - I.e., all the data types should be manipulated in the "usual ways."
 - They should be comparable using the normal operators, passed by value (unless explicitly stated otherwise) to functions, etc. etc.
- C++ has gone a step further than Java in this respect.
 - Indeed, even the "primitive" types can be considered classes; there is only one class of objects in the C++ discourse.
- But then take (yes, please take) arrays (and thus strings).
 - They cannot be manipulated in the usual way.
 - Indeed, they are in fact pointers to the actual content, so they cannot be meaningfully compared using usual operators, are always passed by reference to functions, etc.
 - Tired of that strcmp yet?

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FUN WITH TEMPLATES/1

THE C++ STANDARD TEMPLATE LIBRARY (STL)

- Ofers only first-order data types.
 - Also offers generic, handy algorithms.
- Includes, between other convenient types, well-behaved replacements for arrays (vector).
 - Polymorphic in the usual sense, not Java or Lisp sense.
 - I.e., you can declare vectors that hold any data type, but a given vector instance can hold data of a single type.
 - Quick random access but slow copying and expansion.
- In C++ proper, strings are no longer a subtype of arrays. In particular the class string is not even in the STL (strings are not polymorphic).
- For a reference of STL types, see for instance

http://www.cppreference.com/cpp_stl.html

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FUN WITH TEMPLATES/2

OTHER STL TYPES

- Lists: the opposite of vectors, fast insertions and deletions, slower random access.
 - Header: <list>
 - Sample declaration: list<int> l;
 - Some interesting member functions: push_front, push_back, size, front, pop_front, reverse, merge (on sorted lists), sort.
- list and vector are sequence containers.
- There are also associative containers, such as sets.

ITERATORS

- Iterators are objects which move through a collection or container of other objects, selecting them one at a time.
- Iterators are not pointers, but they are useful for the same jobs.
 A pointer is actually a special case of iterator.
- Operations on an iterator itr:
 - itr++ advances the iterator to the next location.
 - *itr returns a reference to the object stored at location pointed at by itr.
 - itrl==itr2 (itrl!=itr2) return true if itrl and itr2 refer (do not refer) to the same location.
- Containers define several iterators. They also define iterator types.
 - For instance, there are two iterators defined for the class string: begin() and end()
 - the type string::iterator is also defined. In other words, the type of the begin() is string::iterator begin(void);

USING ITERATORS

<pre>#include <string> #include <string.h> #include <iostream> using namespace std;</iostream></string.h></string></pre>	<pre>int main () { char* csl = "hello world"; char* cs2 = "hello"; string ssl(csl); string ss2(cs2);</pre>
<pre>char* end_str (char* str) { char* p = str; while (*p != '\0') p++; return p; }</pre>	<pre>cout << my_strcmp(cs1,cs2) << ", "</pre>
<pre>int my_strcmp(char* s1, char* s2) { char* p1 = s1; char* p2 = s2; while(p1 != end_str(s1) &&</pre>	<pre>int my_strcmp(string& s1, string& s2) { string::iterator p1 = s1.begin(); string::iterator p2 = s2.begin(); while(p1 != s1.end() &&</pre>
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OTHER ITERATORS

- The iterators presented above are in fact forward iterators.
- Other types of iterators:
 - Bidirectional: same as forward iterator, plus
 - itr-- sets the iterator to the previous location. We can traverse the container forward as well as backward.
 - Random access: same as bidirectional iterator, plus assignment:
 - * itr=itr1 sets the iterator itr to point to the same location as itr1.
 - * Actually, string::iterator is a type for random access iterator. So we can do:

string::iterator pl; pl = sl.begin();

; // compare with: // string::iterator pl = sl.begin();

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FUN WITH TEMPLATES/6

ALGORITHMS

- Algorithms do not hold any data (instead, they operate on some provided data).
 - So they are not classes, they are functions; or rathrer "recipes for functions."
 - * Remember, now all our objects are first-class, so we can write functions that can be applied on a wide collection of data types.
 - * In other words, we can write generic functions.
 - * In other words, we can write things we can really call algorithms (as opposed to algorithm implementations).
 - A first simple algorithm: receives a function f and a value x, and applies f on x.

```
template<class UnaryFunc, class T>
void call_func(T& x, UnaryFunc f) {
   f(x);
}
```

 You don't always have to roll your own algorithms. Handy functions are provided in STL. They are grouped in the header <algorithm>.

ALGORITHMS (CONT'D)

- So algorithms are functions.
- But then functions (and thus algorithms) are also types, so we must be able to define functions as classes.
 - How?

ALGORITHMS (CONT'D)

- So algorithms are functions.
- But then functions (and thus algorithms) are also types, so we must be able to define functions as classes.
 - How?
 - By defining the function application operator, i.e., operator()
 - Example: binary comparison objects.

```
template <class T> struct tmax {
   bool operator() (const T& a, const T& b) { return (a > b) ? a : b; }
};
```

```
int main () {
   tmax<int> max; // max is now a function (and also an object)
   cout << max(1, 2) << endl;
}</pre>
```

Ugly, much like macro definition for generic functions!

```
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```

FUN WITH TEMPLATES/8

BINARY COMPARISON, REVISITED

• We can however move the template inside the class: struct tmax { template <class T> T operator()(T a, T b) { return (a > b) ? a : b;}; int main () { tmax max; // on int cout << max(1, 2) << endl; cout << max(string("alpha"), string("beta")) << endl; // on string</pre> cout << max(1.5, 6.3) << endl; // on float // cout << max (1.5, 6) << endl;</pre> // not going to work // (why?) }

```
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```

FUN WITH TEMPLATES/9

FUNCTION OBJECTS IN STL

- Most operators have equivalent functions in STL
- Header that needs to be included: <functional>

#include <functional> // for greater<> and less<>
#include <algorithm> //for sort()
#include <vector>
using namespace std;

int main()
{
 vector <int> vi;
 //..fill vector
 sort(vi.begin(), vi.end(), greater<int>());//descending
 sort(vi.begin(), vi.end(), less<int>()); //ascending
}

FUNCTION OBJECTS IN STL (CONT'D)

Arithmetic:			Commparison:		
plus	\rightarrow	addition $x + y$	equal_to	\rightarrow	x == y
minus	\rightarrow	subtraction x - y	not_equal_to	\rightarrow	x != y
multiplies	\rightarrow	multiplication x * y	greater	\rightarrow	x > y
divides	\rightarrow	division x / y	less	\rightarrow	х < у
modulus	\rightarrow	remainder x % y	greater_equal	\rightarrow	x >= y
negate	\rightarrow	negation - x	less_equal	\rightarrow	x <= y

Logical:

logical_and $\rightarrow x \&\& y$ logical_or $\rightarrow x || y$ logical_not $\rightarrow ! x$

• Compute the by-element addition of two lists of integer values, placing the result back into the first list:

STL ALGORITHMS

• Functions declared as objects can also access state information (much like static local variables, only simpler to control)

```
class iotaGen
{
public:
    iotaGen (int start = 0) : current(start) { }
    int operator() () { return current++; }
private:
    int current;
};
int main {
    vector<int> aVec(20);
    generate(aVec.begin(), aVec.end(), iotaGen(1));
}
```

Algorithms already defined in the STL (implemented as function templates):

```
template <class _Tp>
const _Tp& min(const _Tp& __a, const _Tp& __b) {
    return __b < __a ? __b : __a;
}
template <class _Tp>
const _Tp& max(const _Tp& __a, const _Tp& __b) {
    return __a < __b ? __b : __a;
}</pre>
```

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FUN WITH TEMPLATES/12

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FUN WITH TEMPLATES/13

MORE INTERESTING STL ALGORITHMS

• Search:

template <class Iter, class Predicate>
Iter find_if (Iter begin, Iter end, Predicate pred);

• Binary search:

template <class Iter, class Val>
Iter find (Iter begin, Iter end, Val what);

• Counting:

template <class Iter, class Val>
Iter count (Iter begin, Iter end, Val what);

• Sorting:

template <class RandomIter>
RandomIter sort (RandomIter begin, RandomIter end);

Merging two sorted lists:

template <class Iter>
Iter merge (Iter begin1, Iter end1, Iter begin2, Iter end2, Iter dest);

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