

Generic programs

Why bother?

C++ Standard Library

- Provides generic
 - containers
 - iterators
 - algorithms
- Algorithms operate on (most) any container
- Iterators provide the glue between algorithms and containers

Using the library

- Obviously, avoids (re)writing the same algorithms over and over
- Less obviously, lets us write surprisingly succinct programs to solve common programming problems

Review

- 5 kinds of iterator categories
- Iterators provide data structure independence
- Algorithms use iterators to manipulate the contents of unknown kinds of containers
- We can write N algorithms for use with M container types in $O(M+N)$ effort rather than $O(N*M)$

A simple example

- Copy a vector into a built-in array:

```
vector<string> v(100);  
// fill up the vector
```

```
string array[100];  
copy(v.begin(), v.end(), array);
```

Algorithms & containers

- Algorithms operate on elements not on containers.
- A common mistake:

```
list<string> l;  
// fill up the list  
  
vector<string> v;  
copy(l.begin(), l.end(), v.begin());
```
- This code fails because we never allocated any space for v .

Alternatives

```
// Alternative 1
vector<string> v(l.size());
copy(l.begin(), l.end(), v.begin());
```



```
// Alternative 2
vector<string> v;
v.resize(l.size());
copy(l.begin(), l.end(), v.begin());
```



```
// Alternative 3
vector<string> v;
copy(l.begin(), l.end(), back_inserter(v));
```

Containers with unknown size

- The library supplies iterators that read from and write to streams.
- We can use these as we would any other iterator:

```
copy(istream_iterator<string>(cin),  
      istream_iterator<string>(),  
      back_inserter(v));
```

Solving the homework

- Use an iterator to find the sum of floating point numbers read in from the standard input:

```
cout <<  
    accumulate(istream<double>(cin),  
               istream<double>(),  
               0.0);
```

- Include <numeric> to get accumulate

The hard part

```
template<class T> class Istream_iterator {  
    istream* str;  
    T value;  
    bool end_marker;  
    friend bool operator!=  
        (const Istream_iterator<T>&,  
         const Istream_iterator<T>&);  
    void read() {  
        end_marker = (*str) ? true : false;  
        if (end_marker) *str >> value;  
        end_marker = (*str) ? true : false;  
    }  
}
```

More of the hard stuff

```
public:  
    Istream_iterator():  
        str(&cin), end_marker(false) { }  
    Istream_iterator(istream& s):  
        str(&s), end_marker(false) { read(); }  
    const T& operator*() const { return value; }  
    Istream_iterator<T> operator++(int)  
    { Istream_iterator ret = *this;  
        read();  
        return ret;  
    }  
};
```

The rest of the hard stuff

```
template <class T>
bool operator!=
    (const Istream_iterator<T>& lhs,
     const Istream_iterator<T>& rhs)
{
    return !( lhs.str == rhs.str &&
              lhs.end_marker == rhs.end_marker
            || lhs.end_marker == false &&
              rhs.end_marker == false );
}
```

The easy part

```
template <class It, class T>
accum(It b, It e, T sum) {
    while (b != e)
        sum += *b++;
    return sum;
}
int main() {
    cout << accum(Istream_iterator<double>(cin),
                  Istream_iterator<double>(),
                  0.0);
    return 0;
}
```

A word-processing example

- Assume we are writing a WYSIWYG editor.
- We want to allow the user to change the paragraph style, switching from block indented paragraphs to space indented paragraphs.

Block indented

*This is a block-indented paragraph.
Note that there is no indentation on the
first line of the paragraph.*

*Each paragraph is separated from the
next by a blank line.*

Space indented

This is not a block-indented paragraph. Note that the first line of each paragraph begins with spaces.

Paragraphs are not separated from each other by blank lines.

Strategy

- Assume the document to reformat is stored in a vector.
- Write a function that will:
 - find consecutive empty lines
 - delete the empty lines
 - insert indentation in the next line, checking first that the next line is not itself empty.

The code

```
void indent(vector<string>& doc) {  
    int i = 0;  
    while (i < doc.size()) {  
        // find empty lines  
        while (i < doc.size() && doc[i].empty()) {  
            // erase empty lines  
            doc.erase(doc.begin() + i);  
            // insert indentation, if appropriate  
            if (i < doc.size() && !doc[i].empty())  
                doc[i].insert(0, "    ");  
        }  
        ++i;  
    }  
}
```

Destructive operations

- `erase` *removes* the indicated element
 - there are fewer elements in `doc` after the `erase` which explains all those tests on `doc.size()`
 - all the elements after the one erased must be moved
- Our program works but performance degrades with large inputs
- Why?

Another approach

- Apparently, we need a data structure from which we can *efficiently* remove, for example, `list`
- But, first, we need to eliminate the dependence on indices
 - indices *are* the problem
 - `list` does not support index operations

Use iterators instead

```
void indent(vector<string>& doc) {  
    vector<string>::iterator iter = doc.begin();  
    while (iter != doc.end()) {  
        // find empty lines  
        while (iter != doc.end() && iter->empty()) {  
            // delete the empty line  
            iter = doc.erase(iter);  
            // insert indentation, if appropriate  
            if (iter != doc.end() && !iter->empty())  
                iter->insert(0, "    ");  
        }  
        if (iter != doc.end()) ++iter;  
    }  
}
```

One subtlety

- Note that we check before incrementing `iter`. Why?
 - Incrementing past the `end()` value is *undefined* and the call to `erase` might have advanced `iter` to the `end()`.
 - The `while` loop tests
`iter != doc.end()`
which is more general: Most iterators only provide (in)equality .

Using List Instead

```
void indent(list<string>& doc) {  
    list<string>::iterator iter = doc.begin();  
    while (iter != doc.end()) {  
        // find empty lines  
        while (iter != doc.end() && iter->empty()) {  
            // delete the empty line  
            iter = doc.erase(iter);  
            // insert indentation, if appropriate  
            if (iter != doc.end() && !iter->empty())  
                iter->insert(0, "    ");  
        }  
        if (iter != doc.end ) ++iter;  
    }  
}
```

Why bother?

File Size	list	vector
938	0.0	0.0
1870	0.1	0.2
10120	0.7	4.4
20240	1.5	22.6

Another example

- Produce a cross-reference
 - for each word in the input
 - list the lines on which the word occurred
- We'll need to store the words and an associated container that will hold the line numbers

The map class

- Associative arrays are containers that behave like arrays but their indices can be any well-ordered type
- AWK, Perl and some other languages have associative arrays built-in
- In C++, they are part of the library

First, a simpler problem

- We'll start by just counting the number of times each word occurs in the input

```
map<string> m;  
string s;  
while (cin >> s)  
    m[s]++;
```

Printing the contents

- Dereferencing a map yields a pair
- pair is a simple library class that contains two values, called first and second.
- These data members are public.

Printing the map

```
map<string,int>::const_iterator  
    iter = m.begin();  
  
while (iter != m.end()) {  
    cout << iter->first  
        << " "  
        << iter->second  
        << endl;  
    ++iter;  
}  
}
```

Strategy for X-ref

- Read a line of input, remembering the current line number;
- Break the line into words;
- Strip punctuation;
- Store the word in a map;
- Update the value indexed by the word to indicate that it occurred on the current line number.

Variables

```
// map from words to line numbers
map<string,vector<int> > m;

// temporary to hold words as we read them
string s;

// line counter
int line_cnt = 0;
```

Read the input

```
while (getline(cin, s)) {
    line_cnt++;
    string::iterator b, e = s.begin();
    while((b = find_if(e, s.end(),
                        not1(ptr_funisspace)))) != s.end() {
        e = find_if(b, s.end(), isspace);
        string w(b, e);
        w.erase(remove_if(w.begin(), w.end(),
                           ispunct), w.end());
        vector<int>& v = m[w];
        if (v.empty() || line_cnt != v.back())
            v.push_back(line_cnt);
    }
}
```

Library functions

- `find_if` is like `find` but it tests a predicate rather than looking for a specific value

`find_if(e, s.end(), not1(ptr_fun(ispace)))`
is equivalent to

```
bool notspace(char c) {  
    return !isspace(c);  
}
```

```
// ...  
find_if(e, s.end(), notspace);
```

Print the vector

```
map<string, vector<int> >::const_iterator  
    map_it=m.begin();  
  
while (map_it != m.end()) {  
    cout << map_it->first << ":";  
    const vector<int>& v = map_it->second;  
    vector<int>::const_iterator  
        vec_it = v.begin();  
    while (vec_it != v.end()) {  
        cout << *vec_it;  
        if (++vec_it != v.end())  
            cout << ",";  
        else  
            cout << endl;  
    } ++map_it;  
}
```

Homework

- Reimplement the cross-reference program without using the standard library algorithms or iterators.