简明STL学习笔记

C++大学教程第22章.

算法参考 cplusplus.com

• 标准数组可以作为容器,只要把指针当做迭代器就好

容器类型

• 序列容器

vector deque list

● 关联容器(重载 < 运算符,有些需要 ==)

```
set``multiset 允许重复 map multimap
```

• 容器适配器

stack``queue priority_queue

基本操作(记得加括号)

- 构造,拷贝构造,析构
- empty, insert size
- 运算符重载(大小关系比较)
- 位置: max_size, begin end rbegin rend erase clear

迭代器

- 正向 iterator
 - 随机访问 p[i] 表示和迭代器位置差p个元素的元素
- 反向 reverse iterator 对应rbegin和rend
- istream_iterator<type> 和 ostream_iterator<type>

```
o ostream_iterator<int> output(cout," ");
copy(vec.begin(),vec.end(),output)
```

- const iterator
- 尽量使用前缀++

重要容器

vector

- insert(pos,num),在原来 pos 和 pos-1 之间插入 num;
- 容器必须是非空的,不然 front , end 没有意义
- front , back 是引用, begin , back 是迭代器

list

- 对于中间元素的插入删除(对于首尾的使用 deque)
- splice

```
// set some initial values:
 for (int i=1; i<=4; ++i)
    mylist1.push back(i);  // mylist1: 1 2 3 4
 for (int i=1; i<=3; ++i)
    it = mylist1.begin();
                             // points to 2
 ++it;
//剪切到第一个迭代器位置(全部)
 mylist1.splice (it, mylist2); // mylist1: 1 10 20 30 2 3 4
                            // mylist2 (empty)
                             // "it" still points to 2 (the 5th
element)
//剪切到第一个迭代器位置(之间)
 mylist2.splice (mylist2.begin(),mylist1, it);
                            // mylist1: 1 10 20 30 3 4
                            // mylist2: 2
                             // "it" is now invalid.
 it = mylist1.begin();
                           // "it" points now to 30
 std::advance(it,3);
 mylist1.splice ( mylist1.begin(), mylist1, it, mylist1.end());
                            // mylist1: 30 3 4 1 10 20
```

- .sort() 排序, .unique() 排重 .merge(ano) 和ano依次合并112233...
- .assign(beg,end); 把beg,end连个迭代器之间的赋值给本身
- .remove(val) 删除所有这个值

关联容器

● 查询是否包含这个元素

```
o .count(a) == 0
o .find(a) == sl.end()
```

插入

```
o insert(make_pair( ) )
```

 $0 \quad Map[a] = b$

● set 相关函数

```
o it=std::set_union (first, first+5, second, second+5, v.begin());
o it=std::set_difference (first, first+5, second, second+5, v.begin());
o it=std::set_intersection (first, first+5, second, second+5, v.begin());
o set_union(
    setA.begin(), setA.end(),
    setB.begin(), setB.end(),
    insert_iterator<set<int>>(ans,ans.begin()));
```

容器适配器

- 不支持迭代器
- 小顶堆 priority_queue<int, vector<int>, greater<int> > q;

```
struct cmp {
    bool operator() (const node &a, const node &b)
    {
        return true;
    }
};
priority_queue<node, vector<node>, cmp> p;
```

STL算法

变序算法

copy

```
//std::copy ( myints, myints+7,
myvector.begin() );
template<class InputIterator, class
OutputIterator>
   OutputIterator copy (InputIterator
first, InputIterator last, OutputIterator
result)
{
   while (first!=last) {
     *result = *first;
     ++result; ++first;
   }
   return result;
}
```

• fill

```
std::fill
(myvector.begin(),myvector.begin()+4,5);
   // myvector: 5 5 5 5 0 0 0 0
fill_n(beg,num,val);
template <class ForwardIterator, class T>
   void fill (ForwardIterator first,
ForwardIterator last, const T& val)
{
   while (first != last) {
     *first = val;
     ++first;
   }
}
```

• generate Assigns the value returned by successive calls to gen to the elements in the range [first,last).

```
#include <ctime>
                       // std::time
#include <cstdlib> // std::rand,
std::srand
std::srand ( unsigned ( std::time(0) ) );
int RandomNumber () { return
(std::rand()%100); }
std::generate (myvector.begin(),
myvector.end(), RandomNumber);
template <class ForwardIterator, class
Generator>
void generate ( ForwardIterator first,
ForwardIterator last, Generator gen)
  {
    while (first != last) {
      *first = gen();
     ++first;
    }
}
```

• partion 用一个函数把容器分成两个部分

```
std::vector<int>::iterator bound;
    bound = std::partition
(myvector.begin(), myvector.end(),
IsOdd);
    // print out content:
    std::cout << "odd elements:";</pre>
    for (std::vector<int>::iterator
it=myvector.begin(); it!=bound; ++it)
      std::cout << ' ' << *it;
    std::cout << '\n';</pre>
    std::cout << "even elements:";</pre>
    for (std::vector<int>::iterator
it=bound; it!=myvector.end(); ++it)
      std::cout << ' ' << *it;
    std::cout << '\n';</pre>
    return 0;
  }
  template <class BidirectionalIterator,</pre>
class UnaryPredicate>
    BidirectionalIterator partition
(BidirectionalIterator first,
BidirectionalIterator last,
UnaryPredicate pred)
    while (first!=last) {
      while (pred(*first)) {
        ++first;
        if (first==last) return first;
      }
      do {
        --last:
        if (first==last) return first;
      } while (!pred(*last));
      swap (*first,*last);
```

```
++first;
}
return first;
}
```

• random_shuffle

```
// using built-in random generator:
  std::random shuffle ( myvector.begin(),
myvector.end() );
// using myrandom:
// random generator function:
int myrandom (int i) { return
std::rand()%i;}
std::random shuffle ( myvector.begin(),
myvector.end(), myrandom);
template <class RandomAccessIterator,
class RandomNumberGenerator>
void random shuffle (RandomAccessIterator
first, RandomAccessIterator last,
RandomNumberGenerator& gen)
{
iterator traits<RandomAccessIterator>::di
fference type i, n;
    n = (last-first);
    for (i=n-1; i>0; --i) {
      swap (first[i],first[gen(i+1)]);
    }
}
```

• replace(注意这里和string不太一样)

```
int myints[] = \{ 10, 20, 30, 30, 20, 10, \dots \}
10, 20 };
  std::vector<int> myvector (myints,
myints+8);
                       // 10 20 30 30 20
10 10 20
  std::replace (myvector.begin(),
myvector.end(), 20, 99); // 10 99 30 30
99 10 10 99
  template <class ForwardIterator, class
T>
    void replace (ForwardIterator first,
ForwardIterator last,
                   const T& old value,
const T& new value)
  {
    while (first!=last) {
      if (*first == old value)
*first=new value;
      ++first;
    }
  }
  //replace if
  template < class ForwardIterator, class</pre>
UnaryPredicate, class T >
    void replace if (ForwardIterator
first, ForwardIterator last,
                      UnaryPredicate pred,
const T& new value)
  {
    while (first!=last) {
      if (pred(*first)) *first=new value;
      ++first;
    }
  }
```

```
for (int i=1; i<10; ++i)
myvector.push_back(i);  // 1 2 3 4 5 6 7
8 9
std::reverse(myvector.begin(),myvector.en
d());  // 9 8 7 6 5 4 3 2 1

template <class BidirectionalIterator>
  void reverse (BidirectionalIterator
first, BidirectionalIterator last)
{
  while ((first!=last)&&(first!=--last))
{
    std::iter_swap (first,last);
    ++first;
  }
}
```

• rotate按照第二个参数位置旋转

```
for (int i=1; i<10; ++i)</pre>
myvector.push back(i); // 1 2 3 4 5 6 7 8
std::rotate(myvector.begin(),myvector.beg
in()+3, myvector.end());
         // 4 5 6 7 8 9 1 2 3
template <class ForwardIterator>
  void rotate (ForwardIterator first,
ForwardIterator middle,
               ForwardIterator last)
{
  ForwardIterator next = middle;
  while (first!=next)
  {
    swap (*first++,*next++);
    if (next==last) next=middle;
    else if (first==middle) middle=next;
  }
}
```

swap_ranges

```
std::vector<int> foo (5,10);
                                     //
foo: 10 10 10 10 10
std::vector<int> bar (5,33);
                                     //
bar: 33 33 33 33 33
std::swap ranges(foo.begin()+1,
foo.end()-1, bar.begin());
foo contains: 10 33 33 33 10
bar contains: 10 10 10 33 33
template<class ForwardIterator1, class
ForwardIterator2>
  ForwardIterator2 swap ranges
(ForwardIterator1 first1,
ForwardIterator1 last1,
ForwardIterator2 first2)
{
 while (first1!=last1) {
    swap (*first1, *first2);
    ++first1; ++first2;
  return first2;
}
```

• transform 转换到另一个数组内

```
for (int i=1; i<6; i++)
foo.push_back (i*10);
    // foo: 10 20 30 40 50

bar.resize(foo.size());
    // allocate space

std::transform (foo.begin(), foo.end(),
bar.begin(), op_increase);

    // bar: 11 21 31 41 51
    // std::plus adds together its two
arguments:
std::transform (foo.begin(), foo.end(),
bar.begin(), foo.begin(), std::plus<int>());

    // foo: 21 41 61 81 101
```

unique

```
bool myfunction (int i, int j) {
  return (i==j);
}
int myints[] =
{10,20,20,20,30,30,20,20,10};
// 10 20 20 20 30 30 20 20 10
std::vector<int> myvector
(myints, myints+9);
  // using default comparison:
  std::vector<int>::iterator it;
  it = std::unique (myvector.begin(),
myvector.end()); // 10 20 30 20 10 ? ?
? ?
                    //
myvector.resize(
std::distance(myvector.begin(),it) ); //
10 20 30 20 10
// using predicate comparison:
std::unique (myvector.begin(),
myvector.end(), myfunction); // (no
changes)
```

非变序算法

count

```
int myints[] =
{10,20,30,30,20,10,10,20};  // 8
elements
  int mycount = std::count (myints,
  myints+8, 10);
  std::cout << "10 appears " << mycount
  << " times.\n";//3</pre>
```

• find

```
int myints[] = { 10, 20, 30, 40 };
int * p;

p = std::find (myints, myints+4, 30);
if (p != myints+4)//no find

template<class InputIterator, class T>
    InputIterator find (InputIterator first, InputIterator last, const T& val)
{
    while (first!=last) {
        if (*first==val) return first;
        ++first;
    }
    return last;
}
```

search

Searches the range [first1,last1) for the first occurrence of the sequence defined by [first2,last2), and returns an iterator to its first element, or last1 if no occurrences are found.

```
// set some values: haystack: 10
20 30 40 50 60 70 80 90
   for (int i=1; i<10; i++)
haystack.push_back(i*10);

// using default comparison:
   int needle1[] = {40,50,60,70};
   std::vector<int>::iterator it;
```

```
it = std::search (haystack.begin(),
haystack.end(), needle1, needle1+4);
  if (it!=haystack.end())
    std::cout << "needle1 found at</pre>
position " << (it-haystack.begin()) <<</pre>
'\n';
  else
    std::cout << "needle1 not found\n";</pre>
template<class ForwardIterator1, class
ForwardIterator2>
ForwardIterator1 search (
ForwardIterator1 first1, ForwardIterator1
last1,
ForwardIterator2 first2, ForwardIterator2
last2)
{
    if (first2==last2) return first1; //
specified in C++11
    while (first1!=last1)
    {
      ForwardIterator1 it1 = first1;
      ForwardIterator2 it2 = first2;
      while (*it1==*it2) {      // or:
while (pred(*it1,*it2)) for version 2
          ++it1; ++it2;
          if (it2==last2) return first1;
          if (it1==last1) return last1;
      ++first1;
    }
    return last1;
}
```

mismatch

Compares the elements in the range [first1,last1) with those in the range beginning at first2, and returns the first element of both sequences that does not match.

```
template <class InputIterator1, class
InputIterator2>
    pair<InputIterator1, InputIterator2>
        mismatch (InputIterator1 first1,
InputIterator1 last1, InputIterator2
first2 )
{
    while ( (first1!=last1) &&
    (*first1==*first2) ) // or:
    pred(*first1,*first2), for version 2
    { ++first1; ++first2; }
    return std::make_pair(first1,first2);
}
```

• lexicographical_compare

```
std::cout <<
std::lexicographical compare(foo,foo+5,ba
r,bar+9);
bool mycomp (char c1, char c2)
{ return std::tolower(c1)
<std::tolower(c2); }
std::cout <<
std::lexicographical compare(foo,foo+5,ba
r,bar+9,mycomp);
template <class InputIterator1, class
InputIterator2>
  bool lexicographical compare
(InputIterator1 first1, InputIterator1
last1,
InputIterator2 first2, InputIterator2
last2)
{
  while (first1!=last1)
  {
    if (first2==last2 || *first2<*first1)</pre>
return false;
    else if (*first1<*first2) return</pre>
true;
    ++first1; ++first2;
  }
  return (first2!=last2);
}
```

• lower_bound 找到一个已排序序列中第一个可能插入不变序位置

```
// lower bound/upper bound example
#include <iostream>
                     // std::cout
#include <algorithm> //
std::lower_bound, std::upper bound,
std::sort
#include <vector> // std::vector
int main () {
  int myints[] =
{10,20,30,30,20,10,10,20};
  std::vector<int> v(myints, myints+8);
        // 10 20 30 30 20 10 10 20
  std::sort (v.begin(), v.end());
       // 10 10 10 20 20 20 30 30
  std::vector<int>::iterator low,up;
  low=std::lower bound (v.begin(),
v.end(), 20); // 3
  up= std::upper bound (v.begin(),
v.end(), 20); // 6
  std::cout << "lower bound at position "</pre>
<< (low- v.begin()) << '\n';
  std::cout << "upper bound at position "</pre>
<< (up - v.begin()) << '\n';
  return 0;
}
```

• equal_range

• for_each sort min max