1 Notations

- The symbol const for const.
- The symbol for function returned value.
- Template class parameters lead by outlined character. For example: T, Key, Compare. Interpreted in template definition context.
- Sometimes class, typename dropped.
- Template class parameters dropped, thus C sometimes used instead of $C(\mathbb{T})$.

2 Containers

2.1 Pair

#include <utility>

```
template \langle \text{class } \mathbb{T}1, \text{ class } \mathbb{T}2 \rangle

struct pair {
    \mathbb{T}1 \text{ first}; \mathbb{T}2 \text{ second};
    pair() {}
    pair(\frac{\text{const}}{\text{min}} \mathbb{T}1\& \text{ a}, \frac{\text{const}}{\text{min}} \mathbb{T}2\& \text{ b}):
    first(a), second(b) {} };
```

2.1.1 Types

 $\begin{array}{l} {\rm pair::} \mathbf{first_type} \\ {\rm pair::} \mathbf{second_type} \end{array}$

2.1.2 Functions & Operators

See also 2.2.3. $pair\langle \mathbb{T}1, \mathbb{T}2 \rangle$ $make_pair(\underline{\text{Sonst}} \ \mathbb{T}1\&, \underline{\text{Sonst}} \ \mathbb{T}2\&);$

2.2 Containers — Common

Here X is any of {vector, deque, list, set, multiset, map, multimap}

2.2.1 Types

X::value_type
X::reference
X::const_reference
X::iterator
X::const_iterator
X::reverse_iterator
X::const_reverse_iterator
X::difference_type
X::size_type
Iterators reference value_type (See 6).

2.2.2 Members & Operators

```
X::X();
X::X(\stackrel{const}{=} X\&);
X::~X();
X\& X::operator=(const X\&);
X::iterator
                               X::\mathbf{begin}();
                               X::\mathbf{begin}()
X::const_iterator
X::iterator
                               X::end();
X::const_iterator
                               X::end()
X::reverse_iterator
                               X::\mathbf{rbegin}();
X::const_reverse_iterator
                              X::\mathbf{rbegin}()
X::reverse_iterator
                               X::\mathbf{rend}():
X::const_reverse_iterator X::rend()
                                                 const:
X::size_type X::size() const ;
X::size_type X::max_size() const;
                X::\mathbf{empty}() \cong ;
bool
```

2.2.3 Comparison Operators

X::swap(X& x);

```
Let, X v, w. X may also be pair (2.1).

v == w 	 v != w

v < w 	 v > w

v <= w 	 v >= w
```

All done lexicographically and ✓bool.

2.3 Sequence Containers

S is any of {vector, deque, list}

2.3.1 Constructors

void

void X::clear();

```
S::S(S::size_type n,

\stackrel{\text{const.}}{=} S::value_type& t);
S::S(S::const_iterator first,
S::const_iterator last);

\stackrel{\text{last.}}{=} 7.2, 7.3
```

2.3.2 Members

```
S::iterator // inserted copy
S::insert(S::iterator
                                 before.
          const S::value_type&
                                val);
S::iterator // inserted copy
S::insert(S::iterator
                                 before.
          S::size_tvpe
                                 nVal.
          const S::value_type&
                                val);
S::iterator // inserted copy
S::insert(S::iterator
                             before,
          S::const_iterator first,
          S::const_iterator last):
S:iterator S::erase(S::iterator position);
```

2.4 Vector

#include <vector>

```
See also 2.2 and 2.3. size_type vector::capacity() const; void vector::reserve(size_type n); vector::reference vector::operator[](size_type i); vector::const_reference vector::operator[](size_type i) const; 7.1.
```

2.5 Deque

#include <deque>

```
\begin{array}{c} \operatorname{template}\langle \operatorname{class} \ \mathbb{T}, \\ \operatorname{class} \ \mathbb{A} \operatorname{lloc} = \operatorname{allocator}\rangle \\ \operatorname{class} \ \operatorname{\mathbf{deque}}; \end{array}
```

Has all of **vector** functionality (see 2.4). void deque::**push_front**($\underline{\text{const}}$ $\mathbb{T}\& x$); void deque::**pop_front**();

2.6 List

#include <list>

```
\begin{array}{c} \operatorname{template}\langle\operatorname{class}\,\mathbb{T},\\ \operatorname{class}\,\mathbb{A}\operatorname{lloc}=\operatorname{allocator}\rangle\\ \operatorname{class}\,\operatorname{\mathbf{list}}; \end{array}
```

```
void // move x's [xFirst,xLast] before pos
list::splice (iterator pos,
                \operatorname{list}\langle \mathbb{T}\rangle \&
               iterator
                            xFirst,
                                         13 7.2
               iterator
                            xLast):
void list::remove(\subseteq \mathbb{T} & value);
void list::remove_if(Predicate pred);
 // after call: \forall this iterator p, *p \neq *(p+1)
void list::unique(); // remove repeats
void // as before but, \neg binPred(*p, *(p+1))
list::unique(BinaryPredicate binPred);
 // Assuming both this and x sorted
void list::merge(list\langle \mathbb{T} \rangle \& x);
 // merge and assume sorted by cmp
void list::merge(list\langle \mathbb{T} \rangle \& x. Compare cmp):
void list::reverse();
void list::sort();
void list::\mathbf{sort}(\mathbb{C}\mathsf{ompare}\ cmp);
```

2.7 Sorted Associative

```
Here A any of {set, multiset, map, multimap}.
```

2.7.1 Types

```
For A=[multi]set, columns are the same
A::key_type A::value_type
A::keycompare A::value_compare
```

2.7.2 Constructors

```
 \begin{array}{lll} \text{A::A}(\mathbb{C}\text{ompare }c = \mathbb{C}\text{ompare}()) \\ \text{A::A}(\text{A::const\_iterator} & \textit{first}, \\ \text{A::const\_iterator} & \textit{last}, \\ \mathbb{C}\text{ompare} & c = \mathbb{C}\text{ompare}()); \end{array}
```

2.7.3 Members

```
A::kevcompare
                         A::\mathbf{kev\_comp}() \stackrel{\mathsf{const}}{=} :
A::value_compare A::value_comp() const;
A::iterator
A::insert(A::iterator
                                          hint.
              const A::value_type& val);
void A::insert(A::iterator first.
                     A::iterator last);
A::size_type // # erased
A::erase(\stackrel{\text{const}}{=} A::key_type& k);
void A::erase(A::iterator p);
void A::erase(A::iterator first,
                    A::iterator last);
A::size type
A::\mathbf{count}(\underline{\mathsf{const}} \ \mathsf{A}:: \mathsf{key\_type} \& \ k) \underline{\mathsf{const}};
A::iterator A::find(\subseteq A::key_type& k) \subseteq ;
```

A::iterator A::lower_bound($\underline{\text{const}}$ A::key_type& k) $\underline{\text{const}}$; A::iterator A::upper_bound($\underline{\text{const}}$ A::key_type& k) $\underline{\text{const}}$; pair \langle A::iterator, A::iterator \rangle // see 4.3.1 A::equal_range($\underline{\text{const}}$ A::key_type& k) $\underline{\text{const}}$;

2.8 Set

#include <set>

```
 \begin{array}{c} \textbf{template} \langle \textbf{class} \ \mathbb{K} \textbf{ey}, \\ \textbf{class} \ \mathbb{C} \textbf{ompare} = \textbf{less} \langle \mathbb{K} \textbf{ey} \rangle, \\ \textbf{class} \ \mathbb{A} \ \textbf{lloc} = \textbf{allocator} \rangle \\ \textbf{class} \ \textbf{set}; \end{array}
```

See also 2.2 and 2.7.

 $\begin{array}{lll} \mathbf{set} :: \mathbf{set}(& @ \mathbb{C} \mathbf{ompare} \& \ cmp = \mathbb{C} \mathbf{ompare}()); \\ \mathbf{pair}(& \mathbf{set} :: \mathbf{iterator}, \ \mathbf{bool}) \ /\!/ \ \ \mathbf{bool} = \mathbf{if} \ \mathbf{new} \\ \mathbf{set} :: \mathbf{insert}(& \mathbb{const} \ \ \mathbf{set} :: \mathbf{value_type} \& \ x); \end{array}$

2.9 Multiset

#include <multiset.h>

```
\begin{array}{c} \operatorname{template}\langle \operatorname{class} \ \mathbb{K} \mathbf{e} \mathbf{y}, \\ \operatorname{class} \ \mathbb{C} \operatorname{ompare=less}\langle \mathbb{K} \mathbf{e} \mathbf{y} \rangle, \\ \operatorname{class} \ \mathbb{A} \operatorname{lloc=allocator}\rangle \\ \operatorname{class} \ \mathbf{multiset}; \end{array}
```

See also 2.2 and 2.7.

```
\begin{array}{c} \mathbf{multiset} :: \mathbf{multiset}(\\ & \underline{\texttt{const}} \: \mathbb{C} \mathtt{ompare} \& \: \mathit{cmp} \mathtt{=} \mathbb{C} \mathtt{ompare}()); \end{array}
```

multiset::multiset(

multiset::iterator // inserted copy multiset::insert($\underline{\text{const}}$ multiset::value_type& x);

2.10 Map

#include <map>

```
\begin{array}{c} \operatorname{template}\langle \operatorname{class} \ \mathbb{K} \mathtt{ey}, \ \operatorname{class} \ \mathbb{T}, \\ \operatorname{class} \ \mathbb{C} \mathtt{ompare} = \operatorname{less}\langle \mathbb{K} \mathtt{ey}\rangle, \\ \operatorname{class} \ \mathbb{A} \operatorname{lloc} = \operatorname{allocator}\rangle \\ \operatorname{class} \ \mathbf{map}; \end{array}
```

See also 2.2 and 2.7.

2.10.1 Types

map:: $\mathbf{value_type}$ // $\mathbf{pair}\langle \underline{\mathtt{const}} \, \mathbb{K} \, \mathtt{ey}, \mathbb{T} \rangle$

2.10.2 Members

```
map::map(
```

```
const Compare& cmp = \mathbb{C}ompare());
pair\langle \text{map::iterator, bool} \rangle / | bool = if new \\ \text{map::insert}(const | map::value\_type& x);
T& map:operator[](const | map::key_type&);
map::const_iterator
map::lower_bound(
```

 $\underline{\underline{\text{const}}}$ map::key_type& k) $\underline{\underline{\text{const}}}$;

map::const_iterator map::**upper_bound**(

const map::key_type& k) const;
pair(map::const_iterator, map::const_iterator)
map::equal_range(

 $\underline{\text{const}}$ map::key_type& k) $\underline{\text{const}}$;

Example

```
typedef map<string, int> MSI;
MSI nam2num;
nam2num.insert(MSI::value_type("one", 1));
nam2num.insert(MSI::value_type("two", 2));
nam2num.insert(MSI::value_type("three", 3));
int n3 = nam2num["one"] + nam2num["two"];
cout << n3 << " called ";
for (MSI::const_iterator i = nam2num.begin();
    i != nam2num.end(); ++i)
    if ((*i).second == n3)
        {cout << (*i).first << endl;}</pre>
```

2.11 Multimap

#include <multimap.h>

```
template(class Key, class T,
class Compare=less(Key),
class Alloc=allocator)
class multimap;
```

See also 2.2 and 2.7.

2.11.1 Types

multimap:: $\mathbf{value_type} /\!/ \operatorname{pair} \langle \underline{\mathtt{const}} \mathbb{K} \mathtt{ey}, \mathbb{T} \rangle$

2.11.2 Members

multimap :: multimap (

 $\underline{\underline{\text{const}}}$ \mathbb{C} ompare ();

multimap::multimap(

InputIterator first,
InputIterator last,
const Compare& cmp=Compare());

3 Container Adaptors

 $\underline{\text{const}}$ multimap::key_type& k) $\underline{\text{const}}$;

3.1 Stack Adaptor

multimap::equal_range(

#include <stack>

```
\begin{array}{c} \text{template}\langle \text{class } \mathbb{T}, \\ \text{class } \mathbb{C}\text{ontainer} \text{=} \text{deque}\langle \mathbb{T}\rangle \ \rangle \\ \text{class } \mathbf{stack}; \end{array}
```

Default constructor. Container must have back(), push_back(), pop_back(). So vector, list and deque can be used.

bool stack:: $\mathbf{empty}() \stackrel{\mathsf{const}}{=} ;$

Container::size_type stack:: $\mathbf{size}() \stackrel{\mathsf{const}}{=} ;$

 $stack::push(\underline{const} \ \mathbb{C}ontainer::value_type\& \ x);$ void stack::pop();

 $\underline{\underline{\text{const}}}$ \mathbb{C} ontainer::value_type& stack:: $\mathbf{top}()$ $\underline{\underline{\text{const}}}$;

void \mathbb{C} ontainer::value_type& stack:: $\mathbf{top}()$;

Comparision Operators

```
bool operator==(\underbrace{\text{const}}_{\text{stack\& }s0}, \underbrace{\text{stack\& }s1}_{\text{stack\& }s1});
bool operator<(\underbrace{\text{const}}_{\text{stack\& }s1}, \underbrace{\text{stack\& }s0}_{\text{stack\& }s1};
```

3.2 Queue Adaptor

#include <queue>

```
\begin{array}{c} \text{template}\langle \text{class } \mathbb{T}, \\ \text{class } \mathbb{C} \text{ontainer} \text{=} \text{deque}\langle \mathbb{T} \rangle \ \rangle \\ \text{class } \textbf{queue}; \end{array}
```

Default constructor. Container must have empty(), size(), back(), front(), push.back() and pop_front(). So list and deque can be used.

bool queue:: $\mathbf{empty}() \stackrel{\mathtt{const}}{=\!\!\!=\!\!\!=};$

Container::size_type queue:: $\mathbf{size}() \stackrel{\mathsf{const}}{=} ;$

3.3 Priority Queue

#include <queue>

```
\begin{array}{c} \text{template}\langle \text{class } \mathbb{T}, \\ \text{class } \mathbb{C}\text{ontainer} = \text{vector}\langle \mathbb{T}\rangle, \\ \text{class } \mathbb{C}\text{ompare} = \text{less}\langle \mathbb{T}\rangle \ \rangle \\ \text{class } \mathbf{priority\_queue}; \end{array}
```

Container must provide random access iterator and have empty(), size(), front(), push_back() and pop_back(). So vector and deque can be used.

Mostly implemented as *heap*.

3.3.1 Constructors

```
InputIterator first,
InputIterator last,
const Compare& comp=Compare());
```

3.3.2 Members

```
bool priority_queue::empty() \underline{const}; \mathbb{C}ontainer::size_type priority_queue::size() \underline{const}; \underline{const} \mathbb{C} ontainer::value_type& priority_queue::top() \underline{const}; \mathbb{C} ontainer::value_type& priority_queue::top(); void priority_queue::push( \underline{const} \mathbb{C} ontainer::value_type& x); void priority_queue::pop(); No comparision operators.
```

Algorithms

#include <algorithm>

STL algorithms use iterator type parameters. Their names suggest their category (See 6.1).

For abbreviation, the clause —

```
template (class \mathbb{F}00, ...) is dropped.
```

The outlined leading character can suggest the template context.

Note: When looking at two sequences: $S_1 = [first_1, last_1) \text{ and } S_2 = [first_2, ?) \text{ or }$ $S_2 = ?, last_2)$ — caller is responsible that function will not overflow S_2 .

4.1 Query Algorithms

Function // f not changing [first, last] for_each(InputIterator first, InputIterator last, Function F7.4 f):

InputIterator // first i so i==last or *i==val find(InputIterator first,

InputIterator last,

const T val): $\mathfrak{P}7.2$

InputIterator // first i so i==last or pred(i) find_if(InputIterator first,

InputIterator last,

 \mathbb{P} redicate **☞**7.7 pred);

ForwardIterator // first duplicate adjacent_find(ForwardIterator first, ForwardIterator last):

ForwardIterator // first binPred-duplicate adjacent_find(ForwardIterator first, \mathbb{F} orwardIterator

 \mathbb{B} inaryPredicate binPred); void // n = # equal valcount(ForwardIterator first. ForwardIterator last.

> const T val. Size& n);

void // n = # satisfying pred count_if (ForwardIterator first, ForwardIterator last,

 \mathbb{P} redicate pred, Size& n):

pair (Input Iterator 1, Input Iterator 2) mismatch(InputIterator1 first1,

InputIterator1 last1, InputIterator2 first2);

 $\operatorname{pair}\langle \mathbb{I} \operatorname{nputIterator1}, \mathbb{I} \operatorname{nputIterator2} \rangle$ mismatch (Input Iterator1 Input Iterator 1 last1. Input Iterator2 first2, BinaryPredicate binPred);

bool equal(InputIterator1 first1. InputIterator1 last1. InputIterator2 first2):

equal(InputIterator1 first1, InputIterator1 last1. InputIterator2 first2,

 \mathbb{B} inaryPredicate binPred):

// [first₂, last₂) \sqsubseteq [first₁, last₁) \mathbb{F} orwardIterator1 search(ForwardIterator1 first1,

> ForwardIterator1 last1. ForwardIterator2 first2,

ForwardIterator2 last2):

 $[first_2, last_2) \sqsubseteq_{binPred} [first_1, last_1)$ \mathbb{F} orwardIterator1

 $\mathbf{search}(\mathbb{F}\mathbf{orwardIterator1} \ first1,$ ForwardIterator1 last1.

ForwardIterator2 first2. ForwardIterator2 last2.

 \mathbb{B} inaryPredicate binPred);

Mutating Algorithms

 \mathbb{O} ut put Iterator $// \sim first_2 + (last_1 - first_1)$ **copy**(InputIterator first1,

Input Iterator last1, OutputIterator first2);

 $// \sim last_2 - (last_1 - first_1)$ BidirectionalIterator2

copy_backward(

BidirectionalIterator1 first1, \mathbb{B} idirectionalIterator1 last1.

BidirectionalIterator2 last2):

void **swap**($\mathbb{T}\& x$, $\mathbb{T}\& y$);

ForwardIterator2 // \sim first₂ + #[first₁, last₁) swap_ranges(ForwardIterator1 first1,

ForwardIterator1 last1,

ForwardIterator2 first2);

 \mathbb{O} ut put Iterator $// \sim result + (last_1 - first_1)$ transform(InputIteratorfirst. Input Iterator last,

OutputIterator result, UnaryOperation op);

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 \mathbb{O} utputIterator $// \forall s_i^k \in S_k \ r_i = bop(s_i^1, s_i^2)$ transform(InputIterator1 first1. InputIterator1 last1. InputIterator2 first2. OutputIterator result, \mathbb{B} in any Operation bop); void $\mathbf{replace}(\mathbb{F}\mathsf{orwardIterator})$ first, \mathbb{F} orwardIterator const T& oldVal. const T& newVal);

 $replace_if(ForwardIterator)$ \mathbb{F} orwardIterator last.

Predicate& pred. const T& newVal):

 \mathbb{O} utputIterator $// \sim result_2 + \#[first, last)$ replace_copy(InputIterator

Input Iterator last, OutputIterator result, const T& oldVal. const T& newVal);

OutputIterator // as above but using pred replace_copy_if(InputIterator InputIterator last,

OutputIterator result. Predicate& pred. const T& newVal):

void $fill(\mathbb{F}orwardIterator first,$ ForwardIterator last. const T& value);

void $fill_n(\mathbb{F}orwardIterator first.$ Size

const T& value);

void // by calling gen() generate(ForwardIterator first,

ForwardIterator last, Generator gen);

void // n calls to gen()

generate_n(ForwardIterator first, Size \mathbb{G} enerator

gen); All variants of **remove** and **unique** return iterator to new end or past last copied.

 \mathbb{F} orwardIterator // [\curvearrowleft ,last) is all value remove(ForwardIterator first, ForwardIterator last.

const T& value):

 \mathbb{F} orwardIterator // as above but using pred remove_if(ForwardIterator first, \mathbb{F} orwardIterator last,

 \mathbb{P} redicate pred); OutputIterator // \(\simeq \) past last copied remove_copy(InputIterator Input Iterator last. OutputIterator result. const T& value):

OutputIterator // as above but using pred remove_copy_if(InputIterator InputIterator last, OutputIterator result, Predicate pred);

All variants of unique template functions remove consecutive (binPred-) duplicates. Thus usefull after sort (See 4.3).

 \mathbb{F} orwardIterator // [\curvearrowleft ,last) gets repetitions unique(ForwardIterator first, ForwardIterator *last*);

 ${\mathbb F}$ orwardIterator // as above but using binPred unique(ForwardIterator first,

ForwardIterator last, \mathbb{B} inaryPredicate binPred):

OutputIterator // \(\simeq \) past last copied $unique_copy(InputIterator)$ InputIterator OutputIterator result. const T& result):

 $\mathbb O$ utputIterator // as above but using binPred unique_copy(InputIterator first. InputIterator last, OutputIterator result. \mathbb{B} inaryPredicate binPred);

void

 $reverse(\mathbb{B}idirectionalIterator first,$ \mathbb{B} idirectionalIterator last):

OutputIterator // \(\simeq \text{past last copied} \) reverse_copy(BidirectionalIterator first, \mathbb{B} idirectionalIterator Output Iterator result);

void // with first moved to middle rotate(ForwardIterator first, ForwardIterator middle, ForwardIterator last):

OutputIterator // first to middle position rotate_copy(ForwardIterator first, ForwardIterator middle, ForwardIterator last, OutputIterator result);

void

random_shuffle(

 \mathbb{R} andom AccessIterator first, \mathbb{R} andom AccessIterator result);

```
void // rand() returns double in [0,1)
random_shuffle(
     Random AccessIterator first.
     Random AccessIterator last.
     RandomGenerator
                               rand):
BidirectionalIterator // begin with true
partition(BidirectionalIterator first,
            \mathbb{B} idirectionalIterator
                                    last.
            Predicate
                                     pred):
\mathbb{B} idirectionalIterator // begin with true
stable_partition(
     \mathbb{B} idirectionalIterator first,
     \mathbb{B} idirectionalIterator
     Predicate
                             pred);
        Sort and Application
void sort(\mathbb{R}andomAccessIterator first,
            \mathbb{R}andom AccessIterator
void sort(RandomAccessIterator first,
            \mathbb{R}andom AccessIterator last,
```

```
Compare
                                        comp);
void
stable\_sort(\mathbb{R}andomAccessIterator first,
                \mathbb{R}andom AccessIterator last):
void
stable\_sort(\mathbb{R}andomAccessIterator first,
                \mathbb{R}andom AccessIterator last,
               Compare
                                           comp);
```

```
// [first,middle) sorted.
partial_sort( // [middle,last) eq-greater
     Random AccessIterator first.
     \mathbb{R}andom AccessIterator middle.
     \mathbb{R}andom AccessIterator last);
void // as above but using comp(e_i, e_i)
partial_sort(
     Random AccessIterator first.
     \mathbb{R}andom AccessIterator middle.
     \mathbb{R}andom AccessIterator last.
```

void

```
Random AccessIterator // post last sorted
partial_sort_copy(
```

InputIterator first. Input Iterator last, \mathbb{R} andom AccessIterator resultFirst, \mathbb{R} andom AccessIterator resultLast);

comp);

```
Random AccessIterator
partial_sort_copy(
    InputIterator
                                first.
    InputIterator
                                last.
    \mathbb{R}andom AccessIterator resultFirst,
    Random AccessIterator resultLast.
    Compare
                                comp):
Let n = position - first, nth_element
partitions [first, last) into: L = [first, position),
e_n, R = [position + 1, last) such that
\forall l \in L, \forall r \in R \quad l \geqslant e_n < r.
void
nth_element(
     Random AccessIterator first.
     Random AccessIterator position.
     \mathbb{R} and om AccessIterator last):
void // as above but using comp(e_i, e_i)
nth_element(
     \mathbb{R}andom AccessIterator first,
     Random AccessIterator
                               position,
    Random AccessIterator
                               last.
     Compare
                               comp);
```

Binary Search 4.3.1

bool

```
binary_search(ForwardIterator first.
                    ForwardIterator last.
                    const T&
                                         value):
binary_search(ForwardIterator first,
                    ForwardIterator
                                        last,
                    const T&
                                         value,
                    \mathbb{C}_{\mathtt{ompare}}
                                         comp);
\mathbb{F}orwardIterator
\mathbf{lower\_bound}(\mathbb{F}orwardIterator
                                       first,
                  ForwardIterator
                                       last,
                  const T&
                                       value);
ForwardIterator
lower\_bound(\mathbb{F}orwardIterator)
                                       first.
                  \mathbb{F}orwardIterator
                                       last.
                  const T&
                                       value.
                  Compare
                                       comp);
ForwardIterator
\mathbf{upper\_bound}(\mathbb{F}_{orwardIterator} \ first.
                   ForwardIterator last.
```

const T&

upper_bound(ForwardIterator first,

const T&

Compare

ForwardIterator

ForwardIterator

```
equal_range returns iterators pair that
lower_bound and upper_bound return.
\operatorname{pair}\langle \mathbb{F}\operatorname{orwardIterator}, \mathbb{F}\operatorname{orwardIterator}\rangle
equal_range(ForwardIterator first,
                 ForwardIterator last.
                const T&
                                     value):
pair(ForwardIterator,ForwardIterator)
equal_range(ForwardIterator first,
                 \mathbb{F}orwardIterator
                                    last,
                const T&
                                     value.
                 Compare
                                     comp);
F 7.5
4.3.2
         Merge
Assuming S_1 = [first_1, last_1) and
S_2 = [first_2, last_2) are sorted, stably merge
them into [result, result + N) where
N = |S_1| + |S_2|.
OutputIterator
merge(InputIterator1
                             first1,
         InputIterator1
                            last1.
         InputIterator2
                             first2,
         InputIterator2
                            last2,
         Output Iterator
                            result);
OutputIterator
merge(InputIterator1
                            first1,
         InputIterator1
                             last1,
         InputIterator2
                             first2,
         InputIterator2
                            last2,
         OutputIterator result,
         Compare
                             comp);
void // ranges [first,middle) [middle,last]
inplace_merge( // into [first,last)
     BidirectionalIterator first.
     \mathbb{B} idirectionalIterator middle,
     \mathbb{B} idirectionalIterator last);
void // as above but using comp
inplace_merge(
     \mathbb{B} idirectional Iterator first,
     \mathbb{B} idirectionalIterator
                              middle,
     \mathbb{B} idirectionalIterator
                              last,
     Compare
                               comp);
4.3.3 Functions on Sets
```

Can work on *sorted associcative* containers (see 2.7). For **multiset** the interpretation of - union, intersection and difference is by: maximum, minimum and substraction of occurrences respectably. Let $S_i = [first_i, last_i)$ for i = 1, 2.

```
bool // S_1 \supseteq S_2
includes(InputIterator1 first1,
           InputIterator1 last1.
           InputIterator2 first2.
           InputIterator2 last2);
bool // as above but using comp
includes(InputIterator1 first1,
            InputIterator1 last1,
            InputIterator2
                             first2,
           InputIterator2 last2,
           Compare
                             comp);
\mathbb{O} ut put Iterator // S_1 \cup S_2, \sim past end
set_union(InputIterator1
                               first1.
             InputIterator1
                                last1,
             InputIterator2
                               first2.
             InputIterator2
                                last2.
             OutputIterator result);
OutputIterator // as above but using comp
\mathbf{set\_union}(\mathbb{I}\mathsf{nput}\mathsf{Iterator}1
                                first1,
             InputIterator1
                                last1,
             InputIterator2
                                first2,
             InputIterator2
                                last2,
             OutputIterator result,
             Compare
                                comp):
\mathbb{O} ut put Iterator // S_1 \cap S_2, \sim past end
set_intersection(InputIterator1
                                        first1,
                     InputIterator1
                                        last1.
                     InputIterator2
                                        first2.
                     InputIterator2
                                        last2.
                     OutputIterator result);
OutputIterator // as above but using comp
set_intersection(InputIterator1
                     InputIterator1
                                        last1,
                     InputIterator2
                                        first2.
                     InputIterator2
                                        last2,
                     OutputIterator
                                       result.
                     \mathbb{C}_{\text{ompare}}
                                        comp);
OutputIterator // S_1 \setminus S_2, \sim past end
set_difference(InputIterator1
                  InputIterator1
                                     last1.
                  InputIterator2
                                     first2.
                  InputIterator2
                                     last2.
                  OutputIterator result):
Output Iterator // as above but using comp
set_difference(InputIterator1
                                     first1.
                  InputIterator1
                                     last1,
                  InputIterator2
                                     first2.
                  InputIterator2
                                     last2.
                  OutputIterator
                                     result.
                  Compare
```

Compare

value):

last,

value,

comp);

comp);

OutputIterator // $S_1 \triangle S_2$, $\sim past end$ set_symmetric_difference(InputIterator1 first1. InputIterator1 last1. InputIterator2 first2. InputIterator2 last2. OutputIterator result): OutputIterator // as above but using comp set_symmetric_difference(InputIterator1 first1. InputIterator1last1, InputIterator2 first2, InputIterator2 last2. Output Iterator result. Compare comp); 4.3.4 Heap

```
void // (last -1) is pushed
push_heap(RandomAccessIterator first,
              \mathbb{R}andom AccessIterator last);
void // as above but using comp
push_heap(RandomAccessIterator first,
              \mathbb{R}andom AccessIterator last,
              Compare
                                       comp);
void // first is popped
pop_heap(\mathbb{R}andomAccessIterator first,
            Random AccessIterator last):
void // as above but using comp
pop\_heap(\mathbb{R}andomAccessIterator first,
            \mathbb{R}andom AccessIterator last,
            Compare
                                      comp);
void // [first,last) arbitrary ordered
make_heap(Random AccessIterator first,
              \mathbb{R}andom AccessIterator last):
void // as above but using comp
make\_heap(\mathbb{R}andomAccessIterator first,
              \mathbb{R}andom AccessIterator last.
              Compare
                                        comp);
void // sort the [first,last] heap
sort_heap(RandomAccessIterator first.
             \mathbb{R}andom Access Iterator last):
void // as above but using comp
sort_heap(RandomAccessIterator first.
```

Random AccessIterator last.

comp):

4.3.5 Min and Max

```
\mathbb{T} min(\mathbb{T} \mathbb{T} \mathbb{T
         \stackrel{\text{const}}{=} \mathbb{T} \& \min(\stackrel{\text{const}}{=} \mathbb{T} \& x0,
                                                                                                                                                                                                                                                                                                                                                                  Compare comp);
    \mathbb{T} 
    const T\& max(const T\& x0.
                                                                                                                                                                                                                                                                                                                                                                                 \stackrel{\text{const}}{=} \mathbb{T} \& x1.
                                                                                                                                                                                                                                                                                                                                                                                 Compare comp):
         ForwardIterator
min_element(ForwardIterator first.
                                                                                                                                                                                                                                                                                                                                                                                                               ForwardIterator last):
```

\mathbb{F} orwardIterator min_element(ForwardIterator first,

```
ForwardIterator last,
                Compare
                                  comp);
\mathbb{F}orwardIterator
max_element(ForwardIterator first.
                ForwardIterator last):
\mathbb{F}orwardIterator
max_element(ForwardIterator first,
                ForwardIterator last,
```

Compare

comp);

4.3.6 Permutations

To get all permutations, start with ascending sequence end with descending.

```
bool // ∽ iff available
next_permutation(
```

```
BidirectionalIterator first,
\mathbb{B} idirectionalIterator last):
```

bool // as above but using comp

next_permutation(

```
BidirectionalIterator
BidirectionalIterator last,
Compare
                      comp);
```

bool // ∽ iff available prev_permutation(

BidirectionalIterator first. \mathbb{B} idirectionalIterator last);

bool // as above but using comp

prev_permutation(\mathbb{B} idirectionalIterator

> BidirectionalIterator last, Compare comp);

4.3.7 Lexicographic Order

```
bool lexicographical_compare(
         InputIterator1 first1,
        InputIterator1 last1,
         InputIterator2 first2,
         InputIterator2 last2);
bool lexicographical_compare(
         InputIterator1 first1,
         InputIterator1 last1,
        InputIterator2 first2.
        InputIterator2
                        last2.
         Compare
                        comp);
```

Computational

```
#include < numeric >
\mathbb{T} / / \sum_{[first, last)} \mathbb{F}^{7.6} accumulate(InputIterator first,
                      InputIterator last,
                                             init Val):
\mathbb{T} // as above but using binop
```

```
accumulate(InputIterator
                                  first.
              Input Iterator
                                  last.
                                  init Val.
              BinaryOperation binop):
```

```
InputIterator last1,
          InputIterator2 first2,
                   initVal);
```

```
\mathbb{T} // Similar, using \sum^{(sum)} and \times_{mult} inner_product(InputIterator1 fir
                           InputIterator1
                                                        last1,
                           Input Iterator2
                                                        first2.
                                                        init Val.
                           \mathbb{B} inaryOperation sum,
                           \mathbb{B} inaryOperation mult):
```

```
\mathbb{O} utputIterator // r_k = \sum_{i=\textit{first}+k}^{\textit{first}+k} e_i
partial_sum(InputIterator
                    Input Iterator
                    OutputIterator result):
```

```
OutputIterator // as above but using binop
partial_sum(
     InputIterator
                         first,
     InputIterator
                         last,
     OutputIterator
                         result.
     \mathbb{B} inaryOperation binop);
```

```
\mathbb{O} utputIterator // r_k = s_k - s_{k-1} for k > 0
adjacent_difference(
     Input Iterator
     Input Iterator
                        last.
     OutputIterator result):
OutputIterator // as above but using binop
adjacent_difference(
     Input Iterator
                         first.
     Input Iterator
                         last.
     OutputIterator
                         result.
     \mathbb{B} inaryOperation binop);
```

Function Objects

```
#include <functional>
```

```
template (class Arg, class Result)
struct unary_function {
  typedef Arg argument_type:
  typedef Result result_type;}
```

```
Derived unary objects:
struct negate\langle \mathbb{T} \rangle;
struct logical\_not\langle \mathbb{T} \rangle;
F 7.6
```

```
template (class Arg1, class Arg2,
         class Result
struct binary_function {
 typedef Arg1 first_argument_type:
 typedef Arg2 second_argument_type:
 typedef Result result_type;}
```

Following derived template objects accept two operands. Result obvious by the name.

```
struct plus\langle \mathbb{T} \rangle;
struct \mathbf{minus}\langle \mathbb{T} \rangle;
struct multiplies \langle \mathbb{T} \rangle;
struct divides\langle \mathbb{T} \rangle:
struct modulus\langle \mathbb{T} \rangle:
struct equal_to\langle \mathbb{T} \rangle:
struct \mathbf{not_equal_to}\langle \mathbb{T} \rangle;
struct greater\langle \mathbb{T} \rangle;
struct less\langle \mathbb{T} \rangle:
struct greater_equal\langle \mathbb{T} \rangle:
struct less_equal\langle \mathbb{T} \rangle;
struct logical_and \langle \mathbb{T} \rangle:
struct logical_or\langle \mathbb{T} \rangle;
```

Compare

// end of stream №7.4

Function Adaptors

5.1.1 Negators

```
template(class Predicate)
class unary_negate : public
 unary_function \( \mathbb{P}\) redicate::argument_type,
                   bool);
```

unary_negate::unary_negate(

Predicate pred);

bool // negate pred

unary_negate::operator()(

 $\mathbb{P}_{\text{redicate}::argument_type x}$;

 $unarv_negate\langle \mathbb{P}redicate \rangle$

 $not1(\stackrel{const}{=} \mathbb{P}redicate\ pred);$ template(class Predicate)

class binary_negate : public binary_function(

Predicate::first_argument_type, $\mathbb{P}_{redicate::second_argument_type}$; bool):

binary_negate::binary_negate(

Predicate pred);

bool // negate pred

binary_negate::operator()(

Predicate::first_argument_type \mathbb{P} redicate::second_argument_type y);

 $binary_negate\langle \mathbb{P}redicate\rangle$ **not2**(<u>const</u> Predicate *pred*);

5.1.2 Binders

template(class Operation) class binder1st: public unary_function(Operation::second_argument_type, Operation::result_type):

binder1st::binder1st(

const Operation&

 $\underline{\text{const}}$ \mathbb{O} peration::first_argument_type v): // argument_type from unary_function

Operation::result_type

binder1st::operator()(

 $\underline{\underline{const}}$ binder1st::argument_type x);

binder1st⟨⊕ peration⟩

bind1st($\stackrel{\text{const}}{=} \mathbb{O}$ peration & op, $\stackrel{\text{const}}{=} \mathbb{T} \& x$);

template (class Operation) class binder2nd: public unary_function(

Operation::first_argument_type, Operation::result_type);

binder2nd::binder2nd(

 $\underline{\text{const}}$ \mathbb{O} peration::second_argument_type v):

// argument_type from unary_function Operation::result_type

binder2nd::operator()(

 $\underline{\text{const}}$ binder2nd::argument_type x);

binder2nd $\langle \mathbb{O} | \mathsf{peration} \rangle$

bind2nd($\underbrace{\text{const}} \mathbb{O} \text{ peration } \& op, \underbrace{\text{const}} \mathbb{T} \& x$); rs 7.7.

5.1.3Pointers to Functions

template(class Arg, class Result) class pointer_to_unary_function: public unary_function(Arg, Result):

pointer_to_unary_function(Arg, Result) $\mathbf{ptr}_{\mathbf{fun}}(\mathbb{R}\mathbf{esult}(^*x)(\mathbb{A}\,\mathrm{rg}));$

template < class Arg1, class Arg2, class Result> class pointer_to_binary_function: public binary_function \(A \text{rg1}, A \text{rg2}, \)

Result);

pointer_to_binary_function (Arg1, Arg2, Result >

 $\mathbf{ptr}_{\mathbf{fun}}(\mathbb{R}esult(*x)(\mathbb{A}rg1, \mathbb{A}rg2));$

Iterators

#include <iterator>

6.1 Iterators Categories

Here, we will use:

- X iterator type.
- a, b iterator values.
 - r iterator reference (X& r).
 - t a value type T.

Imposed by empty struct tags.

6.1.1 Input, Output, Forward

struct input_iterator_tag {} 7.8 struct output_iterator_tag {}
struct forward_iterator_tag {}

In table follows requirements check list for Input, Output and Forward iterators.

Expres	sion; Requirements	Ι	О	\mathbf{F}
X() X u	might be singular			•
X(a)	$\frac{\Rightarrow X(a) == a}{*a = t \Leftrightarrow *X(a) = t}$	•	•	•
X u(a) X u=a	⇒ u == a	•		•
	u copy of a		•	
a==b	equivalence relation	•		•
a!=b	⇔! (a==b)	•		•
r = a	⇒ r == a			•
*a	convertible to T. a==b ⇔ *a==*b	•		•
*a=t	(for forward, if X mutable)	Г	•	•
++r	result is dereferenceable or past-the-end. &r == &++r	•	•	•
	convertible to const X&	•	•	
	convertible to X& r==s⇔ ++r==++s			•
r++	convertible to X& ⇔{X x=r;++r;return x;}	•	•	•
*++r *r++	convertible to T	•	•	•

rs 7.7.

Bidirectional Iterators

struct bidirectional_iterator_tag {} The **forward** requirements and:

```
--r Convertible to const X&. If ∃ r=++s then
      --r refers same as s. &r==&--r.
      --(++r)==r. (--r == --s \Rightarrow r==s.
r-- \Leftrightarrow \{X \text{ x=r; } --r; \text{ return x;} \}.
```

6.1.3 Random Access Iterator

struct random_access_iterator_tag {} The **bidirectional** requirements and (m,n iterator's distance (integral) value):

```
r+=n \Leftrightarrow \{for (m=n; m-->0; ++r);
             for (m=n; m++<0; --r);
            return r; \} //but time = O(1).
 a+n \Leftrightarrow n+a \Leftrightarrow \{X = a; return a+=n]\}
```

- $r-=n \Leftrightarrow r += -n$.
- $a-n \Leftrightarrow a+(-n)$.
- b-a Returns iterator's distance value n, such that a+n == b.
- $a[n] \Leftrightarrow *(a+n).$
- a
b Convertible to bool, < total ordering.
- a
b Convertible to bool, > opposite to <.
- $a \le b \Leftrightarrow !(a > b).$
- $a >= b \Leftrightarrow !(a < b).$

Stream Iterators 6.2

```
template \langle \text{class } \mathbb{T}.
            class Distance=ptrdiff_t)
class istream_iterator:
       public iterator (input_iterator_tag, \mathbb{T}, \mathbb{D} istance);
```

```
istream_iterator::istream_iterator();
istream_iterator::istream_iterator(
```

istream & s); $\mathbb{F}^{7.4}$ istream_iterator::istream_iterator(

istream_iterator::~istream_iterator();

const T& istream_iterator::operator*() const :

 $\underline{\text{const}}$ istream_iterator(\mathbb{T} , \mathbb{D} istance)&):

 $istream_iterator\&$ // Read and store \mathbb{T} value istream_iterator::**operator++**() const;

bool // all end-of-streams are equal operator==(const istream_iterator, const istream_iterator);

```
template(class \mathbb{T})
class ostream_iterator:
     public iterator(output_iterator_tag, void, ...);
```

```
// If delim \neq 0 add after each write
ostream_iterator::ostream_iterator(
     ostream& s,
     \underline{\underline{const}} char* delim=0);
```

ostream_iterator::ostream_iterator($\underline{\underline{\mathsf{const}}}$ ostream_iterator s);

ostream_iterator& // Assign & write (*o=t) ostream_iterator::**operator***() const;

ostream_iterator& ostream_iterator::**operator**=($\underline{\underline{\text{const}}}$ ostream_iterator s);

ostream_iterator& // No-op ostream_iterator::operator++();

ostream_iterator& // No-op ostream_iterator::**operator++**(int);

F 7.4.

Typedefs & Adaptors 6.3

```
template (Category, T,
        Distance=ptrdiff_t,
        Pointer=T*. Reference= T&>
class iterator {
   Category iterator_category;
              value_type;
   Distance difference_type:
              pointer;
   \mathbb{P}ointer
   Reference reference:
```

6.3.1 Traits

```
template\langle \mathbb{I} \rangle
class iterator_traits {
 I::iterator_category
                     iterator_category;
                        value_type;
 I::value_type
 I::difference_type
                        difference_type:
 I::pointer
                        pointer:
 I::reference
                        reference:}
```

Pointer specilaizations: 8 7.8

```
template\langle \mathbb{T} \rangle
class iterator_traits\langle \mathbb{T}^* \rangle {
 random_access_iterator_tag
           iterator_category :
              value_type;
  ptrdiff_t difference_type;
              pointer:
  \mathbb{T}&
              reference:}
```

```
template \langle \mathbb{T} \rangle
class iterator_traits \langle const T^* \rangle {
 random_access_iterator_tag
          iterator_category :
             value_tvpe:
  ptrdiff_t difference_type;
  const T*
             pointer:
  \subseteq T& reference:
```

6.3.2 Reverse Iterator

```
Transform [i \nearrow j) \mapsto [j-1 \nearrow i-1).
```

```
template (Iter)
class reverse_iterator: public iterator(
  iterator_traits(\(\bar{\text{lter}}\)::iterator_category.
  iterator_traits(Iter)::value_type.
  iterator_traits(Iter)::difference_type,
  iterator_traits(Iter)::pointer,
  iterator_traits⟨Iter⟩::reference⟩;
```

```
Denote
  RI = reverse_iterator
  AI = \mathbb{R} and om Access Iterator.
Abbreviate:
typedef RI<AI, T,
              Reference, Distance self;
// Default constructor \Rightarrow singular value self::RI();
explicit // Adaptor Constructor
self::RI(\mathbb{A}\mathbb{I}i):
\mathbb{AI} \text{ self::} \mathbf{base}(); // adpatee's position
 // so that: &*(RI(i)) == &*(i-1)
Reference self::operator*();
self // position to & return base()-1
RI::operator++();
self& // return old position and move
RI::operator++(int); // to base()-1
self // position to & return base()+1
RI::operator--();
self& // return old position and move
RI::operator--(int); // to base()+1
bool // \Leftrightarrow s0.base() == s1.base()

operator==(\underset{sol}{\underline{const}} self& s0, \underset{sol}{\underline{const}} self& s1);
reverse_iterator Specific
self // returned value positioned at base()-n
reverse_iterator::operator+(
      \mathbb{D} istance n) const :
self& // change & return position to base()-n
reverse_iterator::operator+=(\mathbb{D}istance n):
self // returned value positioned at base()+n
reverse_iterator::operator-(
      \mathbb{D} istance n) \stackrel{\mathsf{const}}{=}:
self& // change & return position to base()+n
reverse_iterator::operator-=(\mathbb{D}istance n);
Reference // *(*this + n)
reverse_iterator::operator[](\mathbb{D}istance n);
\mathbb{D} istance // r0.base() - r1.base()
operator (\underline{\text{const}} \text{ self } \& r0, \underline{\text{const}} \text{ self } \& r1);
self // n + r.base()
operator-(\mathbb{D}istance n, \frac{\text{const}}{\text{self}} self& r):
bool // r0.base() < r1.base()
operator<(\underline{\text{const}} \text{ self } \& r0, \underline{\text{const}} \text{ self } \& r1);
```

6.3.3 Insert Iterators

```
template(class Container)
class back_insert_iterator:
     public output_iterator;
```

```
template(class Container)
class front_insert_iterator :
    public output_iterator:
```

```
template(class Container)
class insert_iterator:
     public output_iterator;
```

Here \mathbb{T} will denote the Container::value_type.

Constructors

```
explicit // \exists Container::push_back(\underline{const} \mathbb{T}&)
back_insert_iterator::back_insert_iterator(
      Container (x):
```

```
\begin{array}{l} \operatorname{explicit} \ /\!/ \ \exists \ \mathbb{C}\operatorname{ontainer::} \operatorname{push\_front}(\stackrel{\operatorname{const}}{=} \ \mathbb{T}\&) \\ \operatorname{front\_insert\_iterator::} \operatorname{front\_insert\_iterator}( \end{array}
                       Container (x):
```

```
// \exists Container::insert(\underline{const} \mathbb{T}&)
insert_iterator::insert_iterator(
     Container
     Container::iterator i);
Denote
 Inslter = back_insert_iterator
 insFunc = push\_back
 iterMaker = back_inserter \bigsim 7.4
 Inslter = front_insert_iterator
 insFunc = push\_front
 iterMaker = front_inserter
 Inslter = insert\_iterator
 insFunc = insert
```

Member Functions & Operators

```
Inslter& // calls x.insFunc(val)
Inslter::operator=(\stackrel{\text{const}}{=} \mathbb{T}& val);
Inslter& // return *this
Inslter::operator*();
Inslter& // no-op, just return *this
Inslter::operator++();
Inslter& // no-op, just return *this
Inslter::operator++(int);
```

Template Function

```
Insiter // return Insiter(\mathbb{C}ontainer)(x)
iterMaker(Container \& x);
// return insert_iterator(\mathbb{C}ontainer)(x, i)
insert_iterator(Container)
```

 $inserter(\mathbb{C}ontainer\&\ x,\ \mathbb{I}terator\ i);$

Examples

7.1 Vector

```
// safe get
int vi(const vector<unsigned>& v. int i)
{ return(i < (int)v.size() ? (int)v[i] : -1);}
void vin(vector<int>& v, unsigned i, int n) {
  int nAdd = i - v.size() + 1;
  if (nAdd>0) v.insert(v.end(), nAdd, n);
  else v[i] = n;
```

7.2 List Splice

```
void 1Show(ostream& os, const list<int>& 1) {
 ostream_iterator<int> osi(os, " ");
 copy(l.begin(), l.end(), osi); os<<endl;}</pre>
void lmShow(ostream& os, const char* msg,
            const list<int>& 1,
            const list<int>& m) {
 os << msg << (m.size() ? ":\n" : ": ");
 1Show(os, 1);
 if (m.size()) 1Show(os, m); } // 1mShow
list<int>::iterator p(list<int>& 1, int val)
{ return find(l.begin(), l.end(), val);}
 static int prim[] = {2, 3, 5, 7};
 static int perf[] = {6, 28, 496};
 const list<int> 1Primes(prim+0, prim+4);
 const list<int> 1Perfects(perf+0, perf+3);
 list<int> 1(1Primes), m(1Perfects);
 lmShow(cout, "primes & perfects", 1, m);
 1.splice(l.begin(), m);
 lmShow(cout, "splice(l.beg, m)", 1, m);
 1 = 1Primes; m = 1Perfects;
 1.splice(1.begin(), m, p(m, 28));
 lmShow(cout, "splice(1.beg, m, ^28)", 1, m);
 m.erase(m.begin(), m.end()); // <=>m.clear()
 1 = 1Primes;
 1.splice(p(1, 3), 1, p(1, 5));
 lmShow(cout, "5 before 3", 1, m);
 1 = 1Primes;
 1.splice(1.begin(), 1, p(1, 7), 1.end());
 lmShow(cout, "tail to head", 1, m);
 1 = 1Primes;
 1.splice(1.end(), 1, 1.begin(), p(1, 3));
 lmShow(cout, "head to tail", 1, m);
primes & perfects:
2 3 5 7
6 28 496
splice(1.beg, m): 6 28 496 2 3 5 7
splice(1.beg, m, ^28):
28 2 3 5 7
6 496
5 before 3: 2 5 3 7
tail to head: 7 2 3 5
head to tail: 3 5 7 2
```

7.3 Compare Object Sort

```
class ModN {
 public:
 ModN(unsigned m): _m(m) {}
 bool operator ()(const unsigned& u0,
                   const unsigned& u1)
       {return ((u0 % _m) < (u1 % _m));}
private: unsigned _m;
}; // ModN
 ostream_iterator<unsigned> oi(cout, " ");
 unsigned q[6];
 for (int n=6, i=n-1; i>=0; n=i--)
   q[i] = n*n*n*n;
 cout<<"four-powers: ";
 copy(q + 0, q + 6, oi);
 for (unsigned b=10; b<=1000; b *= 10) {
 vector<unsigned> sq(q + 0, q + 6);
 sort(sq.begin(), sq.end(), ModN(b));
 cout<<endl<<"sort mod "<<setw(4)<<b<<": ";</pre>
 copy(sq.begin(), sq.end(), oi);
} cout << endl;
(A) IIII
```

7.4 Stream Iterators

four-powers: 1 16 81 256 625 1296

sort mod 10: 1 81 625 16 256 1296

sort mod 100: 1 16 625 256 81 1296

sort mod 1000: 1 16 81 256 1296 625

```
void unitRoots(int n) {
 cout << "unit " << n << "-roots:" << endl;</pre>
 vector<complex<float> > roots:
 float arg = 2.*M_PI/(float)n;
 complex<float> r, r1 = polar((float)1., arg);
 for (r = r1; --n; r *= r1)
  roots.push_back(r);
 copy(roots.begin(), roots.end(),
      ostream_iterator<complex<float> >(cout,
                                       "\n"));
} // unitRoots
 {ofstream o("primes.txt"); o << "2 3 5";}
 ifstream pream("primes.txt");
 vector<int> p;
 istream_iterator<int> priter(pream);
 istream_iterator<int> eosi;
 copy(priter, eosi, back_inserter(p));
 for_each(p.begin(), p.end(), unitRoots);
(A) IIII
unit 2-roots:
(-1.000, -0.000)
unit 3-roots:
(-0.500, 0.866)
(-0.500, -0.866)
unit 5-roots:
(0.309.0.951)
(-0.809, 0.588)
```

```
(-0.809,-0.588)
(0.309,-0.951)
```

7.5 Binary Search

7.6 Transform & Numeric

```
template <class T>
class AbsPwr : public unary_function<T, T> {
 public:
    AbsPwr(T p): _p(p) {}
    T operator()(const T& x) const
      { return pow(fabs(x), _p); }
 private: T _p;
}; // AbsPwr
template<typename InpIter> float
normNP(InpIter xb, InpIter xe, float p) {
  vector<float> vf;
  transform(xb, xe, back_inserter(vf),
            AbsPwr<float>(p > 0. ? p : 1.));
  return((p > 0.)
  ? pow(accumulate(vf.begin(), vf.end(), 0.),
       1./p)
  : *(max_element(vf.begin(), vf.end())));
} // normNP
float distNP(const float* x, const float* y,
             unsigned n, float p) {
  vector<float> diff:
  transform(x, x + n, y, back_inserter(diff),
           minus<float>());
  return normNP(diff.begin(), diff.end(), p);
} // distNP
 float x3y4[] = {3., 4., 0.};
 float z12[] = \{0., 0., 12.\};
 float p[] = {1., 2., M_PI, 0.};
 for (int i=0; i<4; ++i) {
 float d = distNP(x3y4, z12, 3, p[i]);
  cout << "d_{" << p[i] << "}=" << d << endl;
(A) IIII
d_{1}=19
d_{2}=13
d_{3.14159}=12.1676
d_{0}=12
```

7.7 Iterator and Binder

```
// self-refering int
class Interator : public
 iterator<input_iterator_tag, int, size_t> {
 int _n;
public:
 Interator(int n=0) : _n(n) {}
 int operator*() const {return _n;}
  Interator& operator++() {
   ++_n; return *this; }
  Interator operator++(int) {
   Interator t(*this);
    ++_n; return t;}
}; // Interator
bool operator == (const Interator& i0,
               const Interator& i1)
{ return (*i0 == *i1): }
bool operator!=(const Interator& i0.
                const Interator& i1)
{ return !(i0 == i1); }
struct Fermat: public
   binary_function<int, int, bool> {
  Fermat(int p=2) : n(p) {}
 int nPower(int t) const { // t^n
   int i=n, tn=1;
    while (i--) tn *= t:
   return tn: } // nPower
  int nRoot(int t) const {
   return (int)pow(t +.1, 1./n); }
  int xNyN(int x, int y) const {
   return(nPower(x)+nPower(y)); }
  bool operator()(int x, int y) const {
   int zn = xNyN(x, y), z = nRoot(zn);
    return(zn == nPower(z)); }
}: // Fermat
 for (int n=2; n<=Mp; ++n) {
  Fermat fermat(n);
   for (int x=1; x<Mx; ++x) {
    binder1st<Fermat>
       fx = bind1st(fermat, x);
     Interator iy(x), iyEnd(My);
     while ((iy = find_if(++iy, iyEnd, fx))
            != ivEnd) {
       int y = *iy,
        z = fermat.nRoot(fermat.xNyN(x, y));
       cout << x << '^' << n << " + "
            << y << ',' ', << n << " = "
            << z << '^' << n << endl;
        cout << "Fermat is wrong!" << endl;</pre>
3^2 + 4^2 = 5^2
5^2 + 12^2 = 13^2
6^2 + 8^2 = 10^2
```

7.8 Iterator Traits

```
template <class Itr>
typename iterator_traits<Itr>::value_type
mid(Itr b, Itr e, input_iterator_tag) {
 cout << "mid(general):\n";</pre>
 Itr bm(b); bool next = false;
 for (; b != e; ++b, next = !next) {
   if (next) { ++bm; }
 return *bm;
} // mid<input>
template <class Itr>
typename iterator_traits<Itr>::value_type
mid(Itr b. Itr e.
   random_access_iterator_tag) {
  cout << "mid(random):\n";</pre>
 Itr bm = b + (e - b)/2;
 return *bm;
} // mid<random>
template <class Itr>
typename iterator_traits<Itr>::value_type
mid(Itr b, Itr e) {
 typename
 iterator_traits<Itr>::iterator_category t;
 mid(b, e, t);
} // mid
template <class Ctr>
void fillmid(Ctr& ctr) {
 static int perfects[5] =
   {6, 14, 496, 8128, 33550336},
    *pb = &perfects[0];
  ctr.insert(ctr.end(), pb, pb + 5);
  int m = mid(ctr.begin(), ctr.end());
  cout << "mid=" << m << "\n";
} // fillmid
 list<int> 1; vector<int> v;
 fillmid(1); fillmid(v);
mid(general):
mid=496
mid(random):
mid=496
```

 $7^2 + 24^2 = 25^2$