# Programmer's Reference by M Gaffiero

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Class::STL::Containers

0.26

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#### NAME

Class::STL::Containers - Perl extension for STL-like object management

Class::STL::Containers

#### **SYNOPSIS**

```
use stl;
# Deque container...
$d->push_back($d->factory('fifth'));
$d->push_front($d->factory('seventh'));
$d->pop_front(); # remove element at front.
$d->pop_back(); # remove element at back.
\label{lem:condition} for\_each(\$d->begin(), \$d->end(), ptr\_fun('::myprint'));
sub myprint { print "Data:", @_, "\n"; }
# Copy constructor...
my $d_copy = deque($d);
# Algorithms -- find_if()
print "Element 'second' was ",
  find_if($d->begin(), $d->end(), bind1st(equal_to(), 'second'))
    ? 'found' : 'not found', "\n";
# Algorithms -- count_if()
print "Number of elements matching /o/ = ",
   count_if($d->begin(), $d->end(), bind2nd(matches(), 'o')),
          "\n"; # prints '2' -- matches 'second' and 'fourth'
# Algorithms -- transform()
transform($d->begin(), $d->end(), $d2->begin(), ptr_fun('ucfirst'));
transform($d->begin(), $d->end(), $d2->begin(), $d3->begin(), ptr_fun_binary('::mybfun'));
sub mybfun { return [0] . '-' . [1]; }
# Function Adaptors -- bind1st
remove_if($v->begin(), $v->end(), bindlst(equal_to(), $v->back()));
  # remove element equal to back() -- ie remove last element.
remove_if($v->begin(), $v->end(), bind2nd(matches(), '^fi'));
  # remove all elements that match reg-ex '^fi
# Sort list according to elements cmp() function
$v->sort();
# Queue containers -- FIFO
my $v = queue(qw(first second third fourth fifth));
print 'Back:', $v->back()->data(), "\n" # Back:fifth
print 'Front:', $v->front()->data(), "\n" # Front:first
$v->pop(); # pop element first in
$v->push($v->factory('sixth')), "\n"
print 'Back:', $v->back()->data(), "\n" # Back:sixth
print 'Front:', $v->front()->data(), "\n" # Front:second
# Iterators
for (my $i = $v->begin(); !$i->at_end(); ++$i)
{
         print "Data:", $i->p_element()->data();
}
# Iterators -- reverse_iterator
my $ri = reverse_iterator($v->iter())->first();
while (!$ri->at_end())
{
         print "Data:", $ri->p_element()->data();
          ++$ri;
}
# Inserters
my three2one = list(qw(3 2 1));
my four2six = list(qw(4 5 6));
my seven2nine = list(qw(7 8 9));
my $result = list();
copy($three2one->begin(), $three2one->end(), front_inserter($result));
copy($seven2nine->begin(), $seven2nine->end(), back_inserter($result));
my $iseven = find($result->begin(), $result->end(), 7);
copy($four2six->begin(), $four2six->end(), inserter($result, $iseven));
# $result now contains (1, 2, 3, 4, 5, 6, 7, 8, 9);
# Vector container...
my $v = vector(qw(first second third fourth fifth));
```

```
my $e = $v->at(0); # return pointer to first element
print 'Element-0:', $e->data(), "\n"; # Element-0:first
e = v-at(v-size()-1); # return pointer to last element
print 'Element-last:', $e->data(), "\n"; # Element-last:fifth
e = v-at(2); # return pointer to 3rd element (idx=2).
print 'Element-2:', $e->data(), "\n";
                                        # Element-2:third
# Priority Oueue
my $p = priority queue();
$p->push($p->factory(priority => 10, data => 'ten'));
$p->push($p->factory(priority => 2, data => 'two'));
$p->push($p->factory(priority => 12, data => 'twelve'));
$p->push($p->factory(priority => 3, data => 'three'));
$p->push($p->factory(priority => 11, data => 'eleven'));
$p->push($p->factory(priority => 1, data => 'one'));
$p->push($p->factory(priority => 1, data => 'one-2'));
$p->push($p->factory(priority => 12, data => 'twelve-2'));
p-\gamma(p-1) (priority => 20, data => 'twenty'), p-\gamma(p-1) (priority => 0, data => 'zero'));
print "\$p->size()=", $p->size(), "\n";
print "\$p->top():", $p->top(), "\n";
$p->top()->priority(7); # change priority for top element.
$p->refresh(); # refresh required after priority change.
$p->pop(); # remove element with highest priority.
print "\$p->top():", $p->top(),
# Clone $d container into $d1...
my $d1 = $d->clone();
my $d2 = deque(qw(sixth seventh eight));
# Append $d container to end of $d2 container...
# DataMembers -- Class builder helper...
 package MyClass;
  use Class::STL::ClassMembers (
      qw(attrib1 attrib2), # data members
     Class::STL::ClassMembers::DataMember->new(
         name => 'attrib3', default => '100', validate => '^\d+$'), # data member with attributes
      Class::STL::ClassMembers::DataMember->new(
         name => 'attrib4', default => 'med', validate => '^(high|med|low)$'),
 use Class::STL::ClassMembers::Constructor; # produce class new() function
my $cl = MyClass->new(attrib1 => 'hello', attrib2 => 'world');
print $cl->attrib1(), " ", $cl->attrib2(), "\n"; # 'hello world'
$cl->attrib1(ucfirst($cl->attrib1));
$cl->attrib2(ucfirst($cl->attrib2));
print $cl->attrib1(), " ", $cl->attrib2(), "\n"; # 'Hello World'
$cl->attrib4('avg'); # Causes progam to die with '** Function attrib2 value failed validation...'
```

# **DESCRIPTION**

This package provides a framework for rapid Object Oriented Perl application development. It consists of a number of base classes that are similar to the C++/STL framework, plus a number of *helper* classes which provide the *glue* to transparently generate common functions, and will enable you to put your Perl application together very quickly.

The STL functionality provided consists of containers, algorithms, utilities and iterators as follows:

#### **Containers**

vector, list, deque, queue, priority\_queue, stack, tree.

#### **Iterators**

iterator, bidirectional\_iterator, reverse\_iterator, forward\_iterator.

# **Algorithms**

find, find\_if, for\_each, transform, count, count\_if, copy, copy\_backward, remove, remove\_if, remove\_copy, remove\_copy\_if, replace, replace\_if, replace\_copy, replace\_copy\_if.

# **Utilities**

equal\_to, not\_equal\_to, greater, greater\_equal, less, less\_equal, compare, bind1st, bind2nd, mem\_fun, ptr\_fun, ptr\_fun\_binary, matches, matches\_ic, logical\_and, logical\_or, multiplies, divides, plus, minus, modulus.

# Differences From C++/STL

Most of the functions have the same arguments and return types as their STL equivalent. There are some differences though between the C++/STL and this implementation:

Class::STL::Containers

# Iterators and the end() function

An *iterator* object points to a numeric position within the container, and not to an *element*. If new elements are inserted to, or removed from, a postion preceding the iterator, then the iterator will point to the same *position* but to a different element.

The *end* function will return a newly constructed iterator object which will point to the *last* element within the container, unlike the C++/STL equivalent which points to *after* the last element.

#### The tree Container

This container provides a hierarchical tree structure. Each element within a *tree* container can be either a simple element or another container object. The *algorithms* and overridden *to\_array* functions will traverse the tree and pocess all element *nodes* within the tree.

#### Utilities matches, matches ic functions

These utilities provide unary functions for regular expression matching. The first or second argument will be a regular expression string. The *match\_ic* provides case insensitive matching.

# Container append function

This function and the overridden +, += operators will combine the two containers together.

#### The clone function

This function returns a newly constructed object that is a copy of its caller object.

# The Container to\_array function

This function will return an array consisting of all element objects within the container.

#### Container element type

All containers contain collections of objects which are of type *Class::STL::Element*, or classes derived from this type. The container classes are themselves, ultimately, derived from this *element* type.

#### CLASS Class::STL::ClassMembers

These *helper* classes can be used to generate code for various basic class functions. This module requires an import list consisting of target data member names or

Class::STL::ClassMembers::DataMember objects. When using ClassMembers ALL data members should be included in order for the generated clone and swap functions to function correctly. The constructor function code can be produces as well by using the package

Class::STL::ClassMembers::Constructor, or Class::STL::ClassMembers::SingletonConstructor to create a singleton class type.

The following target member functions will be generated and made available to the class:

#### Data Member Accessor Get/Put Function

This function will have the same name as the data member and should be used to *set* or *get* the value for the data member. Pass the value as the argument when setting the value for a data member. For *comlpex* data members with a *validate* attribute, a validation check will be performed when attempting to set the member value by matching the value against the *validate* regular expression string.

# Class *members\_init()* Function

This function should be called in the target class's *new* function after *\$self* has been blessed. It will perform the necessary data members initialisation.

Class clone() Function

This function will construct and return an object containing a copy of the caller object.

# Class swap() Function

This function requires one argument consisting of an object of the same type as the caller. It will swap the caller object with this *other* object.

#### Class members() Function

This function will return a pointer to an anonymous hash containing the data member names (as the key) and data member attibutes array list consisting of *default* and *validate* attribute fields in that order. All data members, including inherited members are contained in this hash.

#### Class members\_local() Function

Same as **members** function except that only the data members local to the class are contained in the hash returned.

#### Class::STL::ClassMembers::DataMember

For more complex data members, this class may be used to provide additional information about the member. This information consist of: *name*, *default*, and *validate*. The *name* attribute contains the member name; the *default* attribute contains a default value for the member when initialised; the *validate* attribute consists of a regular expression string that will be used to validate the member value by matching it to this regex string.

#### Class::STL::ClassMembers::Constructor

The constructor function with the name <code>new()</code> will be produced for a package that uses this module. It is recomended that this constructor is produced for any class (package) that uses the <code>ClassMembers</code> package to produce the data members. This will ensure that the correct calls are done during construction and copy-construction of an object. This constructor will make a call to the <code>static</code> user member function <code>new\_extra</code> if it exists in the calling class. The <code>new\_extra</code> function will have the object reference passed as the first argument.

# Class::STL::ClassMembers::SingletonConstructor

Use this package to produce a singleton class. This constructor will ensure that only one instance of this class will be constructed.

# **Example**

# CLASS Class::STL::Containers

#### **Exports**

vector, list, deque, queue, priority\_queue, stack, tree.

# CLASS Class::STL::Containers::Abstract

This is the *abstract* base class for all other container classes. Objects should not be constructed directly from this class, but from any of the derived container classes. Common functions are documented here.

Class::STL::Containers

#### Extends Class::STL::Element

#### new

```
container-ref new ( [ named-argument-list ] );
container-ref new ( container-ref );
container-ref new ( element [, ...] );
container-ref new ( iterator-start [, iterator-finish ] );
container-ref new ( raw-data [, ... ] );
```

The *new* function constructs an object for this class and returns a blessed reference to this object. All forms accept an optional *hash* containing any of the following named arguments: *element\_type*. The *element\_type* defines the class type of element objects that the container will hold. *element\_type* will default to *Class::STL::Element* if not specified; when specified, the type must be derived from *Class::STL::Element*.

The second form is a *copy constructor*. It requires another container reference as the argument, and will return a copy of this container.

The third form requires one or more element refs as arguments. These elements will be copied into the newly constructed container.

The fourth form requires one *start* iterator and an optional *finish* iterator. All the element objects with, and including, the *start* and *finish* (or *end* if not specified) positions will be copied into the newly constructed container.

The fifth form accepts a list of raw data values. Each of these values will be stored inside a *Class::STL::Element* object constructed by the container's *factory* function, with the element's *data* member containing the raw data value.

#### clone

Returns a newly constructed object which is identical to the calling (this) object.

#### factory

```
element-ref factory ( %attributes );
```

The factory function constructs a new element object and returns a reference to this. The type of object created is as specified by the *element\_type* container attribute. The *attributes* argument consists of a hash and is passed on to the element class *new* function. Override this function if you want to avoid the 'eval' call.

#### erase

```
iterator erase ( iterator-start [, iterator-finish ] );
```

The *erase* function requires one starting iterator and an optional finish iterator as arguments. It will delete all the elements in the container within, and including, these two iterator positions. The *erase* funtion returns and iterator pointing to the element following the last deleted element.

#### insert

```
void insert ( position, iterator-start, iterator-finish );
void insert ( position, iterator-start );
void insert ( position, element [, ...] );
void insert ( position, size, element );
```

The first form will insert copies of elements within the *iterator-start* and *iterator-finish* positions before *position*.

The second form will insert copies of elements within the *iterator-start* and *end* positions before *position* 

The third form will insert the element, or elements (not copies) before position.

The fourth form will insert size copies of element before position.

#### pop

```
void pop ();
```

The pop function requires no arguments. It will remove the element at the top of the container.

#### push

```
void push ( element [, ...] );
```

The *push* function requires one or more arguments consisting of elements. This will append the element(s) to the end of the container.

#### clear

```
void clear ();
```

This function will delete all the elements from the container.

#### begin

```
iterator-ref begin ();
```

The *begin* function constructs and returns a new iterator object which points to the *front* element within the container.

#### end

```
iterator-ref end ();
```

The *end* function constructs and returns a new iterator object which points to the *back* element within the container. \*\*Note that, unlike C++/STL, this object points to the last element and not *after* the last element.

#### rbegin

```
iterator-ref rbegin ();
```

The *rbegin* function is the reverse of the *begin* function — the newly constructed iterator points to the last element.

#### rend

iterator-ref rend ();

The *rend* function is the reverse of the *end* function — the newly constructed iterator points to the first element.

#### size

```
int size ( );
```

The *size* function requires no arguments. It will return an integer value containing the number of elements in the container.

# empty

```
bool empty ();
```

This function returns '1' if the container is empty (ie. contains no elements), and '0' if the container contains one or more elements.

# to\_array

```
array to_array ( );
```

The to\_array function returns an array containing the elements (references) from the container.

# eq

```
bool eq (container-ref);
```

The *eq* function compares the *elements* in this container with the *elements* in the container refered to by the argument *container-ref*. The elements are compared using the element *eq* function. The function will return '1' if both containers contain the same number of elements and all elements in one container are equal to, and in the same order as, all elements in the *container-ref* container.

ne

```
bool ne (container-ref);
Inverse of eq function.
```

#### operator +, operator +=

Append containers.

# operator ==

Containers equality comparison.

### operator !=

Containers non-equality comparison.

#### CLASS Class::STL::Containers::List

A list container can have elements pushed and popped from both ends, and also inserted at any location. Access to the elements is sequential.

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#### Extends Class::STL::Containers::Deque

#### reverse

void reverse ();

The reverse function will alter the order of the elements in list by reversing their order.

#### sort

void sort ();

The *sort* function will alter the order of the elements in list by sorting the elements. Sorting is done based on the elements *cmp* comparison function.

#### **Example**

```
use stl;
# Construct the list object:
my $list = list(qw( first second third fourth fifth));
# Display the number of elements in the list:
print "Size:", \frac{1}{n}; # Size:5
# Reverse the order of elements in the list:
$list->reverse();
# Display the contents of the element at the front of the list:
print 'Front:', $list->front(), "\n";
# Display the contents of the element at the back of the list:
print 'Back:', $list->back(), "\n";
# Display the contents of all the elements in the list:
for_each($list->begin(), $list->end(), MyPrint->new());
# Return an array of all elements-refs:
my @arr = $11->to_array();
# Delete all elements from list:
$list->clear();
print "Size:", $list->size(), "\n"; # Size:0
print '$list container is '
 list->empty() ? 'empty' : 'not empty', "\n";
# MyPrint Unary Function -- used in for_each() above...
  package MyPrint;
  use base qw(Class::STL::Utilities::FunctionObject::UnaryFunction);
 sub function_operator
   my $self = shift;
```

```
my $arg = shift;
print "Data:", $arg->data(), "\n";
}
}
```

# CLASS Class::STL::Containers::Vector

A vector allows for random access to its elements via the at function.

# Extends Class::STL::Containers::Abstract

# push\_back

```
void push back ( element [, ...] );
```

The *push\_back* function requires one or more arguments consisting of elements. This will append the element(s) to the end of the *vector*.

# pop\_back

```
void pop back ();
```

The pop back function requires no arguments. It will remove the element at the top of the vector.

#### back

```
element-ref back ( );
```

The back function requires no arguments. It returns a reference to the element at the back of the vector.

#### front

The front function requires no arguments. It returns a reference to the element at the front of the vector.

#### at

```
element-ref at ( index );
```

The *at* function requires an *index* argument. This function will return a reference to the element at the location within the *vector* specified by the argument *index*.

# CLASS Class::STL::Containers::Deque

A double-ended container. Elements can be *pushed* and *popped* at both ends.

#### Extends Class::STL::Containers::Vector

# push\_front

```
void push_front ( element [, ...] );
```

The *push\_front* function requires one or more arguments consisting of elements. This will insert the element(s) to the front of the *deque*.

# pop\_front

```
void pop_front ( );
```

The pop\_front function requires no arguments. It will remove the element at the front of the deque.

# CLASS Class::STL::Containers::Queue

A queue is a FIFO (first-in-first-out) container. Elements can be *pushed* at the back and *popped* from the front.

#### Extends Class::STL::Containers::Abstract

#### push

```
void push ( element [, ...] );
```

The *push* function requires one or more arguments consisting of elements. This will append the element(s) to the back of the *queue*.

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#### pop

```
void pop ();
```

The pop function requires no arguments. It will remove the element at the *front* of the *queue*. This is the earliest inserted element.

#### back

```
element-ref back ( );
```

The *back* function requires no arguments. It returns a reference to the element at the *back* of the *queue*. This is the element last inserted.

#### front

```
element-ref front ();
```

The *front* function requires no arguments. It returns a reference to the element at the *front* of the *queue*. This is the earliest inserted element.

# CLASS Class::STL::Containers::Stack

A stack is a LIFO (last-in-first-out) container. Elements can be *pushed* at the top and *popped* from the top.

#### Extends Class::STL::Containers::Abstract

#### push

```
void push ( element [, ...] );
```

The *push* function requires one or more arguments consisting of elements. This will append the element(s) to the top of the *stack*.

#### pop

```
void pop ();
```

The *pop* function requires no arguments. It will remove the element at the *top* of the *stack*. This is the last inserted element.

#### top

```
element-ref top ();
```

The *top* function requires no arguments. It returns a reference to the element at the *top* of the *stack*. This is the last inserted element.

#### CLASS Class::STL::Containers::Tree

A tree is a hierarchical structure. Each element within a *tree* container can be either a simple element or another container object. The overridden *to\_array* function will traverse the tree and return an array consisting of all the *nodes* in the tree.

# Extends Class::STL::Containers::Deque

# to\_array

```
array to_array ( );
```

The overridden *to\_array* function will traverse the tree and return an array consisting of all the element *nodes* in the tree container.

#### **Examples**

```
# Tree containers; construct two trees from
# previously construced containers:
my $t1 = tree($11);
my $t2 = tree($12);
# Construct a third tree:
my $tree = tree();
# Add other tree containers as elements to this tree:
$tree->push_back($tree->factory($t1));
$tree->push_back($tree->factory($t2));
# Search for element ('pink') in tree:
if (my $f = find_if($tree->begin(), $tree->end(), bindlst(equal_to(), 'pink'))
 print "FOUND:", $f->data(), "\n";
} else {
 print "'pink' NOT FOUND", "\n";
# Traverse tree returning all element nodes:
my @tarr = $tree->to_array();
```

# CLASS Class::STL::Containers::PriorityQueue

A priority queue will maintain the order of the elements based on their priority, with highest priority elements at the top of the container. Elements contained in a priority queue must be of the type, or derived from, Class::STL::Element::Priority. This element type contains the attribute priority, and needs to have its value set whenever an object of this element type is constructed.

Extends Class::STL::Containers::Vector

# Element Type Class::STL::Element::Priority

#### push

```
void push ( element [, ...] );
```

The *push* function requires one or more arguments consisting of elements. This will place the element(s) in the queue according to their priority value.

# pop

```
void pop_back ( );
```

The pop function requires no arguments. It will remove the element with the highest priority.

#### top

```
element-ref top ();
```

The *top* function requires no arguments. It returns a reference to the element with the highest priority.

#### refresh

```
void refresh ();
```

The *refresh* function should be called whenever the priority value for an element has been order. This will update the ordering of the elements if required.

# CLASS Class::STL::Algorithms

This module contains various algorithm functions.

#### **Exports**

remove\_if, find\_if, for\_each, transform, count\_if, find, count, copy, copy\_backward, remove, remove\_copy, remove\_copy\_if, replace, replace\_if, replace\_copy, replace\_copy\_if, generate, generate\_n, fill, fill\_n, equal, reverse, reverse\_copy, rotate, rotate\_copy, partition, stable\_partition, min\_element, max\_element, unique, unique\_copy, adjacent\_find

The Algorithms package consists of various static algorithm functions.

The unary-function / binary-function argument must be derived from

Class::STL::Utilities::FunctionObject::UnaryFunction and

Class::STL::Utilities::FunctionObject::BinaryFunction respectively. Standard utility functions are provided in the Class::STL::Utilities module. A function object contains the function function\_operator. This function\_operator function will, in turn, be called by the algorithm for each element traversed. The algorithm will pass the element reference as the argument to the function\_operator function.

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#### for each

void for\_each ( iterator-start, iterator-finish, unary-function );

The *for\_each* function will traverse the container starting from *iterator-start* and ending at *iterator-finish* and execute the *unary-function* with the element passed in as the argument.

#### transform

```
void transform ( iterator-start, iterator-finish, iterator-result, unary-function ); void transform ( iterator-start, iterator-finish, iterator-start2, iterator-result, binary-function );
```

The *transform* functions has two forms. The first form will traverse the container starting from *iterator-start* and ending at *iterator-finish* and execute the *unary-function* with the element passed in as the argument, producing *iterator-result*.

The second form will traverse two containers with the second one starting from *iterator-start2*. The *binary-function* will be called for each pair of elements. The resulting elements will be placed in *iterator-result*.

#### count

int count ( iterator-start, iterator-finish, element-ref );

#### count if

int count\_if ( iterator-start, iterator-finish, unary-function );

The *count\_if* function will traverse the container starting from *iterator-start* and ending at *iterator-finish* and return a count of the elements that evaluate to true by the *unary-function*.

# find

iterator-ref find ( iterator-start, iterator-finish, element-ref );

# find\_if

iterator-ref find\_if ( iterator-start, iterator-finish, unary-function );

The *find\_if* function will traverse the container starting from *iterator-start* and ending at *iterator-finish* and return an *iterator* pointing to the first element that evaluate to true by the *unary-function*. If no elements evaluates to true then 'o' is returned.

# copy

void copy ( iterator-start, iterator-finish, iterator-result );

# copy\_backward

void copy\_backward ( iterator-start, iterator-finish, iterator-result );

#### remove

void remove ( iterator-start, iterator-finish, element-ref );

#### remove if

void remove\_if ( iterator-start, iterator-finish, unary-function );

min\_element

The *remove\_if* function will traverse the container starting from *iterator-start* and ending at *iterator-finish* and remove the elements that evaluate to true by the *unary-function*.

```
remove_copy
      void remove_copy ( iterator-start, iterator-finish, iterator-result, element-ref );
remove_copy_if
      void remove_copy_if ( iterator-start, iterator-finish, iterator-result, unary-function );
replace
      void replace ( iterator-start, iterator-finish, old-element-ref, new-element-ref );
replace_if
      void replace_if ( iterator-start, iterator-finish, unary-function, new-element-ref );
replace_copy
      void replace_copy ( iterator-start, iterator-finish, iterator-result, old-element-ref, new-element-ref
     );
replace_copy_if
      void replace copy if (iterator-start, iterator-finish, iterator-result, unary-function,
     new-element-ref );
generate
      void generate ( iterator-start, iterator-finish, generator-function );
generate n
      void generate_n ( iterator-start, size, generator-function );
fill
      void fill ( iterator-start, iterator-finish, element-ref );
fill n
      void fill_n ( iterator-start, size, element-ref );
egual
     bool equal (iterator-start, iterator-finish, iterator-result [, binary-function ]);
reverse
      void reverse ( iterator-start, iterator-finish );
reverse_copy
      void reverse_copy ( iterator-start, iterator-finish, iterator-result );
rotate
      void rotate (iterator-start, iterator-mid, iterator-finish);
rotate_copy
      void rotate_copy ( iterator-start, iterator-mid, iterator-finish, iterator-result );
partition
      void partition ( iterator-start, iterator-finish, [, unary-predicate ] );
stable_partition
      void stable_partition ( iterator-start, iterator-finish, [, unary-predicate ] );
```

#### max element

iterator max\_element ( iterator-start, iterator-mid [, binary-function ] );

# unique

iterator unique (iterator-start, iterator-finish, [, binary-function]);

#### unique\_copy

iterator unique\_copy (iterator-start, iterator-finish, iterator-result [, binary-function ]);

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#### adjacent\_find

iterator ajacent\_find ( iterator-start, iterator-finish, [, binary-predicate ] );

# **Examples**

```
use Class::STL::Containers;
use Class::STL::Algorithms;
use Class::STL::Utilities;
# Display all elements in list container '$list'
# using unary-function 'myprint' and algorithm 'for_each':
for_each($list->begin(), $list->end(), ptr_fun('::myprint'));
sub myprint { print "Data:", @_, "\n"; }
# Algorithms -- remove_if()
# Remove element equal to back() -- ie remove last element:
remove_if($list->begin(), $list->end(), bindlst(equal_to(), $list->back()));
# Remove all elements that match regular expression '^fi':
remove\_if(\$v->begin(), \$v->end(), bind2nd(matches(), '^fi'));\\
# Search for element ('pink') in tree:
print "FOUND:", $f->p_element()->data(), "\n";
 else {
 print "'pink' NOT FOUND", "\n";
```

# CLASS Class::STL::Utilities

#### **Exports**

equal\_to, not\_equal\_to, greater, greater\_equal, less, less\_equal, compare, bind1st, bind2nd, mem\_fun, ptr\_fun, ptr\_fun\_binary, matches, matches\_ic, logical\_and, logical\_or, multiplies, divides, plus, minus, modulus.

This module contains various utility function objects. Each object will be constructed automatically when the function name (eg. 'equal\_to') is used. Each of the function objects are derived from either Class::STL::Utilities::FunctionObject::UnaryFunction or

Class::STL::Utilities::FunctionObject::BinaryFunction.

# equal\_to

**Binary predicate**. This function-object will return the result of *equality* between its argument and the object *arg* attribute's value. The element's *eq* function is used for the comparison.

# not\_equal\_to

**Binary predicate**. This function is the inverse of *equal\_to*.

#### greater

**Binary predicate**. This function-object will return the result of *greater-than* comparison between its argument and the object *arg* attribute's value. The element's *gt* function is used for the comparison.

greater\_equal

**Binary predicate**. This function-object will return the result of *greater-than-or-equal* comparison between its argument and the object *arg* attribute's value. The element's *ge* function is used for the comparison.

#### less

**Binary predicate**. This function-object will return the result of *less-than* comparison between its argument and the object *arg* attribute's value. The element's *lt* function is used for the comparison.

#### less equal

**Binary predicate**. This function-object will return the result of *less-than-or-equal* comparison between its argument and the object *arg* attribute's value. The element's *le* function is used for the comparison.

#### compare

**Binary predicate**. This function-object will return the result of *compare* comparison between its argument and the object *arg* attribute's value. The element's *cmp* function is used for the comparison.

#### matches

**Binary predicate**. This function-object will return the result (true or false) of the regular expression comparison between its first argument and its second argument which contains a regular expression string.

#### matches ic

**Binary predicate**. Case-insensitive version of the *matches* function.

#### bind1st

**Unary function**. This function requires two arguments consisting of a *binary-function-object* and a element or value argument. It will produce a *unary-function* object whose *function\_operator* member will call the *binary-function* with *argument* as the first argument.

# bind2nd

**Unary function**. This function requires two arguments consisting of a *binary-function-object* and a element or value argument. It will produce a *unary-function* object whose *function\_operator* member will call the *binary-function* with *argument* as the second argument.

#### mem fun

This function requires one argument consisting of the class member function name (string). It will construct an object whose *function\_operator* member will require an element object to be passed as the first argument. It will call the elements's member function as specified by the *mem\_fun* argument.

# ptr\_fun

*Unary function*. This function requires one argument consisting of a global function name (string).

#### ptr fun binary

Binary function. This function requires one argument consisting of global function name (string).

# logical\_and

Binary predicate.

# logical\_or

Binary predicate.

# multiplies

**Binary function**. This function-object will return the result of *multiply* between its two element arguments. The element's *mult* function is used for the calculation. It will return a newly construced element object containing the result.

#### divides

**Binary function**. This function-object will return the result of *division* between its two element arguments. The element's *div* function is used for the calculation. It will return a newly construced element object containing the result.

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#### plus

**Binary function**. This function-object will return the result of *plus* between its two element arguments. The element's *add* function is used for the calculation. It will return a newly construced element object containing the result.

#### minus

**Binary function**. This function-object will return the result of *subtract* between its two element arguments. The element's *subtract* function is used for the calculation. It will return a newly constructed element object containing the result.

#### modulus.

**Binary function**. This function-object will return the result of *modulus* between its two element arguments. The element's *mod* function is used for the calculation. It will return a newly construced element object containing the result.

# CLASS Class::STL::Iterators

This module contains the iterator classes.

# **Exports**

iterator, bidirectional\_iterator, reverse\_iterator, forward\_iterator, ++, —, ==, !=, >=, <=, +, +=, -, -=, distance, advance, front\_inserter, back\_inserter, inserter.

#### new

# p\_container

Returns a reference to the container that is associated with the iterator.

#### p element

This function will return a reference to the element pointed to by the iterator.

# distance

**Static function**. This function will return the *distance* between two iterators. Both iterators must be from the same container. *Iterator-finish* must be positioned after *iterator-first*. *int distance (iterator-start, iterator-finish ] );* 

# advance

Static function. Moves the iterator forward, or backwards if size is negative.

iterator advance ( iterator, size );

# inserter

Static function.

iterator inserter ( container, iterator );

# front\_inserter

Static function.

iterator front\_inserter ( container );

#### back\_inserter

#### Static function.

iterator back\_inserter ( container );

first
next
last
prev
at\_end
eq
ne
It

# **Examples**

gt ge cmp

# **SEE ALSO**

Sourceforge Project Page: http://sourceforge.net/projects/pstl

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