# SSLL Informal Documentation

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#### List Methods

## iterator begin()

• Creates an iterator which, when dereferenced, returns a mutable reference to the first stored item.

#### iterator end()

- Creates an iterator corresponding to the slot one past the end of the list.
- Used in conjunction with iterator begin() to traverse every item in the list.
- Dereferencing the resulting iterator should throw an error.
- The iterator returned is "list size" increment operations past the incrementor returned by begin()
  - That is, if the list size is zero, then end() == begin()

### const\_iterator begin() const

• Creates an iterator which, when dereferenced, returns an immutable reference to the first stored item.

#### const\_iterator end() const

- Creates an iterator corresponding to the slot one past the end of the list.
- Used in conjunction with const\_iterator begin() to traverse every item in the list.
- Dereferencing the resulting iterator should throw an error.
- The iterator returned is "list size" increment operations past the incrementor returned by begin()
  - That is, if the list size is zero, then end() == begin()

#### T& operator

- Returns a mutable reference to the item at position i, so when the resulting reference is changed, the item should update in the list as well
- Providing a position greater than *or equal to* the current list size should throw an out-of-range error

#### const T& operator const

- Returns an immutable reference to the item at position i, so that the reference cannot be used to change the list's copy of the item
- Providing a position greater than *or equal to* the current list size should throw an out-of-range error

## SSLL(const SSLL& src)

- Copy constructor starting from uninitialized state, initialize the class, then use an iterator to push\_bash() each source item into the current list
- Afterwards, this->size() should equal src.size()

## SSLL& operator=(const SSLL& src)

- Copy assignment operator starting from an arbitrary state, 1) reset to uninialized state, 2) initialize the class, and 3) use an iterator to push\_bash() each source item into the current list
- Returns a reference to \*this, the copied-to instance
- Afterwards, this->size() should equal src.size()

## T replace(const T& element, size\_t position)

- Replaces the currently-stored element at the specified position with a copy of the specified element
- Returns a copy of the item that was stored at the specified position
- Providing a position greater than or equal to the current list size should throw an out-of-range error
- The size() of the list should remain unchanged before and after

## void insert(const T& element, size\_t position)

- Inserts a copy of the specified element to the list at the specified position, shifting the element originally at that and those in subsequent positions one position to the "right."
- List size gets incremented by 1

- May be called with a position one past the last stored item, in which case the new item becomes the last
  - In this case we pass the element to push\_back(), which can do O(1) insert
  - For position < size(), we do a O(N) traversal to the specified position
- Providing a position greater than the current list size should throw an out-of-range error
- If a new node cannot be procured due to memory constraints, an error message is outputted to stderr and std::bad alloc is thrown

## void push\_front(const T& element)

- Inserts a new item to the front of the list by calling insert(element, 0), incrementing the list size by one
- It would be an error if, after pushing, size() returned anything besides one plus the old value returned from size()

#### void push\_back(const T& element)

- Inserts a new item to the back of the list by converting the current tail to a non-dummy node containing the item and adds a new tail
- Decrements size by one
- If a new node cannot be procured due to memory constraints, an error message is outputted to stderr and std::bad\_alloc is thrown
- It would be an error if, after pushing, size() returned anything besides one plus the old value returned from size()

## T pop\_front()

- Removes the node at head->next and returns its stored item
- Points head->next to the node which the removed node pointed to
- Decrements the list size
- If the list is empty then throw an out-of-range error
- It would be a runtime\_error if, after checking that the list is non-empty and prior to popping, head->next == tail. This would indicate internal list state corruption.

## T pop\_back()

- Removes the node at position (size() 1), returning its stored item
- Points preceding\_node->next to the tail
- Decrements the list size
- If the list is empty then throw an out-of-range error
- It would be a runtime\_error if, after checking that the list is non-empty and prior to popping, head->next == tail. This would indicate internal list state corruption.

#### T remove(size\_t position)

- Removes and returns the element at the specified position, shifting the subsequent elements one position to the "left."
- May only be called with positions less than the current list size
- It would be a runtime\_error if, after checking that the list is non-empty and prior to removing, head->next == tail. This would indicate internal list state corruption.

#### T item\_at(size\_t position) const

- A wrapper for operator[] which return a copy of the item at position i, so when the resulting reference is changed, the item should not update in the list
- Providing a position greater than or equal to the current list size should throw an out-of-range error

#### bool is\_empty() const

• Returns true IIF size() == 0

## size t size() const

- Returns value of the counter which tracks the number of items stored in the array
- If the item quantity counter is zero, then head->next should == tail. If not, an error should be thrown indicating corrupt internal state
- If the item quantity counter is nonzero, then head->next should != tail. If not, an error should be thrown indicating corrupt internal state

## void clear()

• Removes all elements in the list by calling pop front() until is empty() returns true

# bool contains(const T& element, bool equals(const T& a, const T& b)) const

- Returns true IFF one of the elements of the list matches the specified element.
- Uses an iterator to traverse the list
- At each position, calls the equals callback function. If that returns true, stop iterating and return true
- If the end position is reached before the item is found, return false
- It would be a runtime\_error if an item was inserted and calling contains() with that item returned false, which would indicate internal state corruption
- It would be a runtime\_error if an item existed in one list and then, after making a copy of that list, the copy did not contain the item (internal state corruption)

#### std::ostream& print(std::ostream& out) const

- Passes a string of the form [item1,item2,item3] to the provided output stream
- If the list contains no items, passes to the output stream
- It would be an error if print() yielded different results from two lists which should be the same (eg constructed the same, copied, assigned, etc)

#### **Iterator Methods**

#### explicit SSLL\_Iter(Node\* start)

- Explicit constructor for an iterator which, when dereferenced, will return a mutable reference to the item held at start
- start can be tail, which signals that the iterator points to the end of the list
- start *cannot* be null, otherwise throw a runtime\_error because, since only the current class can call this constructor (Node is private), start==nullptr indicates internal state corruption

## SSLL\_Iter(const SSLL\_Iter& src)

- Copy constructor sets the iterator's current position to that of src
- Afterwards, operator==(src) should return true, otherwise throw a runtime\_error indicating state corruption

#### reference operator\*() const

- Returns a mutable reference to the item held at the current iterator position
- It would be an error if the client properly attempted to change the value of the returned reference and the stored item value did not change

## pointer operator->() const

- Returns a pointer to the item held at the current iterator position by returning the value of operator\*() with the address-of operator applied
- The same validation measures apply here as to operator\*()

#### self reference operator=(const self type& src)

- Changes the current iterator position to that of src
- Afterwards, operator==(src) should return true, otherwise throw a runtime\_error indicating state corruption
- Returns a reference to current instance

#### self\_reference operator++()

- Prefix increment operator increments the current iterator then returns it as a reference
- Should throw an out-of-range error if we're at the end of the list, ie current\_node->next==nullptr

#### self\_type operator++(int)

• Postfix increment operator - creates a pre-incremented copy of the current instance, increments the current iterator (calls prefix operator directly, so its sanity checks apply to this method), then returns the copied instance

## bool operator == (const self\_type& rhs) const

 Returns true IIF the currently-held node pointer is the same as rhs's, otherwise returns false

#### bool operator!=(const self\_type& rhs) const

• Returns true IIF operator==() returns false, otherwise returns trus

## Const Iterator Methods

#### explicit SSLL\_Const\_Iter(Node\* start)

- Explicit constructor for an iterator which, when dereferenced, will return an immutable reference to the item held at start
- start can be tail, which signals that the iterator points to the end of the list
- start *cannot* be null, otherwise throw a runtime\_error because, since only the current class can call this constructor (Node is private), start==nullptr indicates internal state corruption

#### SSLL Const Iter(const SSLL Const Iter& src)

- Copy constructor sets the iterator's current position to that of src
- Afterwards, operator==(src) should return true, otherwise throw a runtime\_error indicating state corruption

## reference operator $\star$ () const

- Returns an immutable reference to the item held at the current iterator position
- The const keyword in the reference typedef guarantees that code which attempts to modify the referenced item will not compile

## pointer operator->() const

- Returns a pointer to the item held at the current iterator position by returning the value of operator\*() with the address-of operator applied
- The same validation measures apply here as to operator\*()
- The const keyword in the reference typedef guarantees that code which attempts to modify the referenced item will not compile

## self\_reference operator=(const self\_type& src)

- Changes the current iterator position to that of src
- Afterwards, operator==(src) should return true, otherwise throw a runtime\_error indicating state corruption
- Returns a reference to current instance

## self\_reference operator++()

- Prefix increment operator increments the current iterator then returns it as a reference
- Should throw an out-of-range error if we're at the end of the list, ie current\_node->next==nullptr

## self\_type operator++(int)

• Postfix increment operator - creates a pre-incremented copy of the current instance, increments the current iterator (calls prefix operator directly, so its sanity checks apply to this method), then returns the copied instance

# bool operator==(const self\_type& rhs) const

• Returns true IIF the currently-held node pointer is the same as rhs's, otherwise returns false

## bool operator!=(const self\_type& rhs) const

• Returns true IIF operator==() returns false, otherwise returns trus