CSCI-1200 Data Structures — Fall 2015 Lecture 12 — List Implementation

Review from Lecture 10

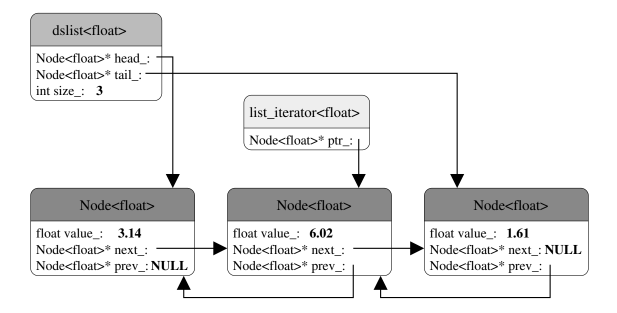
- Limitations of singly-linked lists
- Doubly-linked lists: Structure, Insert, & Remove

Today's Lecture

- Our own version of the STL list<T> class, named dslist
- Implementing list iterators

12.1 The dslist Class — Overview

- We will write a templated class called dslist that implements much of the functionality of the std::list<T> container and uses a doubly-linked list as its internal, low-level data structure.
- Three classes are involved: the node class, the iterator class, and the dslist class itself.
- Below is a basic diagram showing how these three classes are related to each other:



• For each list object created by a program, we have one instance of the dslist class, and multiple instances of the Node. For each iterator variable (of type dslist<T>::iterator) that is used in the program, we create an instance of the list_iterator class.

12.2 The Node Class

- It is ok to make all members public because individual nodes are never seen outside the list class.

 (Node objects are not accessible to a user through the public dslist interface.)
- Another option to ensure the Node member variables stay private would be to nest the entire Node class inside of the private section of the dslist declaration. We'll see an example of this later in the term.
- Note that the constructors initialize the pointers to NULL.

12.3 The Iterator Class — Desired Functionality

- Increment and decrement operators (operations that follow links through pointers).
- Dereferencing to access contents of a node in a list.
- Two comparison operations: operator == and operator! =.

12.4 The Iterator Class — Implementation

- Separate class.
- Stores a pointer to a node in a linked list.
- Constructors initialize the pointer they will be called from the dslist<T> class member functions.
 - dslist<T> is a friend class to allow access to the iterators ptr_ pointer variable (needed by dslist<T> member functions such as erase and insert).
- operator* dereferences the pointer and gives access to the contents of a node. (The user of a dslist class is never given full access to a Node object!)
- Stepping through the chain of the linked-list is implemented by the increment and decrement operators.
- operator== and operator!= are defined, but no other comparison operators are allowed.

12.5 The dslist Class — Overview

- Manages the actions of the iterator and node classes.
- Maintains the head and tail pointers and the size of the list.
 (member variables: head_, tail_, size_)
- Manages the overall structure of the class through member functions.
- Typedef for the iterator name.
- Prototypes for member functions, which are equivalent to the std::list<T> member functions.
- Some things are missing, most notably const_iterator and reverse_iterator.

12.6 The dslist class — Implementation Details

- Many short functions are in-lined
- Clearly, it must contain the "big 3": copy constructor, operator=, and destructor.

 The details of these are realized through the private copy_list and destroy_list member functions.

12.7 C++ Template Implementation Detail - Using typename

- The use of typedefs within a templated class, for example the dslist<T>::iterator can confuse the compiler because it is a template-parameter dependent name and is thus ambiguous in some contexts. (Is it a value or is it a type?)
- If you get a strange error during compilation (where the compiler is clearly confused about seemingly clear and logical code), you will need to explicitly let the compiler know that it is a type by putting the typename keyword in front of the type. For example, inside of the operator== function:

```
typename dslist<T>::iterator left_itr = left.begin();
```

• Don't worry, we'll never test you on where this keyword is needed. Just be prepared to use it when working on the homework.

12.8 Exercises

- 1. Write dslist<T>::push_front
- 2. Write dslist<T>::erase

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```
#ifndef dslist h
#define dslist h
// A simplified implementation of a generic list container class,
// including the iterator, but not the const iterators. Three
// separate classes are defined: a Node class, an iterator class, and
// the actual list class. The underlying list is doubly-linked, but
// there is no dummy head node and the list is not circular.
#include <cassert>
// -----
// NODE CLASS
template <class T>
class Node {
public:
 Node(): next (NULL), prev (NULL) {}
 Node(const T& v) : value (v), next (NULL), prev (NULL) {}
 // REPRESENTATION
 T value ;
 Node<T>* next;
 Node<T>* prev ;
};
// A "forward declaration" of this class is needed
template <class T> class dslist;
// LIST ITERATOR
template <class T>
class list iterator {
public:
 // default constructor, copy constructor, assignment operator, & destructor
 list iterator() : ptr (NULL) {}
 list iterator(Node<T>* p) : ptr (p) {}
 list iterator(const list iterator<T>& old) : ptr (old.ptr ) {}
 list iterator<T>& operator=(const list iterator<T>& old) {
   ptr = old.ptr ; return *this; }
  ~list iterator() {}
 // dereferencing operator gives access to the value at the pointer
 T& operator*() { return ptr ->value ; }
 // increment & decrement operators
 list iterator<T>& operator++() { // pre-increment, e.g., ++iter
   ptr_ = ptr_->next_;
   return *this;
 list iterator<T> operator++(int) { // post-increment, e.g., iter++
   list iterator<T> temp(*this);
   ptr = ptr ->next;
   return temp;
 list iterator<T>& operator--() { // pre-decrement, e.g., --iter
   ptr = ptr ->prev ;
   return *this;
 list iterator<T> operator--(int) { // post-decrement, e.g., iter--
   list iterator<T> temp(*this);
   ptr = ptr ->prev ;
   return temp;
```

```
// the dslist class needs access to the private {\tt ptr}\_ member variable
  friend class dslist<T>;
  // Comparions operators are straightforward
  bool operator==(const list iterator<T>& r) const {
   return ptr == r.ptr_; }
  bool operator!=(const list iterator<T>& r) const {
   return ptr != r.ptr ; }
private:
 // REPRESENTATION
 Node<T>* ptr ; // ptr to node in the list
// -----
// LIST CLASS DECLARATION
// Note that it explicitly maintains the size of the list.
template <class T>
class dslist {
public:
  // default constructor, copy constructor, assignment operator, & destructor
  dslist(): head (NULL), tail (NULL), size (0) {}
  dslist(const dslist<T>& old) { this->copy_list(old); }
  dslist& operator= (const dslist<T>& old);
  ~dslist() { this->destroy list(); }
  // simple accessors & modifiers
  unsigned int size() const { return size ; }
  bool empty() const { return head == NULL; }
  void clear() { this->destroy list(); }
  // read/write access to contents
  const T& front() const { return head ->value ; }
  T& front() { return head ->value ; }
  const T& back() const { return tail ->value ; }
  T& back() { return tail ->value ; }
  // modify the linked list structure
  void push front(const T& v);
  void pop front();
  void push back(const T& v);
  void pop back();
  typedef list iterator<T> iterator;
  iterator erase(iterator itr);
  iterator insert(iterator itr, const T& v);
  iterator begin() { return iterator(head ); }
  iterator end() { return iterator(NULL); }
private:
  // private helper functions
  void copy list(const dslist<T>& old);
  void destroy list();
  //REPRESENTATION
  Node<T>* head ;
  Node<T>* tail;
  unsigned int size ;
};
```

template <class T>

```
// LIST CLASS IMPLEMENTATION
template <class T>
dslist<T>& dslist<T>::operator= (const dslist<T>& old) {
 if (&old != this) {
    this->destroy_list();
    this->copy_list(old);
  return *this;
template <class T>
void dslist<T>::push_front(const T& v) {
template <class T>
void dslist<T>::pop front() {
template <class T>
void dslist<T>::push back(const T& v) {
template <class T>
void dslist<T>::pop_back() {
}
// do these lists look the same (length & contents)?
template <class T>
bool operator== (dslist<T> &left, dslist<T> &right) {
  if (left.size() != right.size()) return false;
  typename dslist<T>::iterator left_itr = left.begin();
  typename dslist<T>::iterator right itr = right.begin();
  // walk over both lists, looking for a mismatched value
  while (left_itr != left.end()) {
    if (*left itr != *right itr) return false;
    left itr++; right itr++;
  }
  return true;
template <class T>
bool operator!= (dslist<T> &left, dslist<T> &right){ return !(left==right); }
```

```
typename dslist<T>::iterator dslist<T>::erase(iterator itr) {
template <class T>
typename dslist<T>::iterator dslist<T>::insert(iterator itr, const T& v) {
template <class T>
void dslist<T>::copy list(const dslist<T>& old) {
template <class T>
void dslist<T>::destroy_list() {
#endif
```