

CSC212

Data Structure



COMPUTER SCIENCE
CITY COLLEGE OF NEW YORK

Lecture 8

The Bag and Sequence Classes with Linked Lists

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Reviews: Node and Linked List

□ Node

- a class with a pointer to an object of the node class
- core structure for the linked list
- two versions of the “link” functions
 - why and how?

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- dat
- link
- The n
- A c
- Set
- Ret

```
class node
{
public:
    // TYPEDEF
    typedef double value_type;

    // CONSTRUCTOR
    node(
        const value_type& init_data = value_type(),
        node* init_link = NULL
    )
    { data = init_data; link = init_link; }

    // Member functions to set the data and link fields:
    void set_data(const value_type& new_data) { data = new_data; }
    void set_link(node* new_link)          { link = new_link; }

    // Constant member function to retrieve the current data:
    value_type data( ) const { return data; }

    // Two slightly different member functions to retrieve
    // the current link:
    const node* link( ) const { return link; }
    node* link( )           { return link; }

private:
    value_type data;
    node* link;
};
```

default argument given
by the value_type
default constructor



Why TWO? p. 213-4

Reviews: Node and Linked List

□ Linked Lists Traverse

- How to access the next node by using link pointer of the current node
- the special for loop

```
size_t list_length(const node* head_ptr)
{
    const node *cursor;
    size_t count = 0;
    for (cursor = head_ptr; cursor != NULL; cursor = cursor->link())
        count++;
    return count;
}
```

Reviews: Node and Linked List

□ Insert

□ Insert at the head

- set the head_ptr and the link of the new node correctly

□ Insert at any location

- cursor pointing to the current node
- need a pre-cursor to point to the node before the current node (two approaches)
- the third approach: **doubly linked list**

Reviews: Node and Linked List

□ Delete

□ Delete at the head

- set the head_ptr correctly
- release the memory of the deleted node

□ Delete at any location

- cursor pointing to the current node
- need a pre-cursor to point to the node before the current node (two approaches)
- the third approach: **doubly linked list**

Key points you need to know

[Toolkit Code](#)

- ❑ Linked List Toolkit uses the node class which has
 - ❑ set and retrieve functions
- ❑ The functions in the Toolkit are not member functions of the node class
 - ❑ length, insert(2), remove(2), search, locate, copy,...
 - ❑ compare their Big-Os with similar functions for an array
- ❑ They can be used in various container classes, such as bag, sequence, etc.

Container Classes using Linked Lists

- Bag Class with a Linked List
 - Specification
 - Class definition
 - Implementation
 - Testing and Debugging
- Sequence Class with a Linked List
 - Design suggestion – difference from bag
- Arrays or Linked Lists: which approach is better?
 - Dynamic Arrays
 - Linked Lists
 - Doubly Linked Lists

Our Third Bag - Specification

- The documentation
 - nearly identical to our previous bag
 - The programmer uses the bag do not need to know know about linked lists.
- The difference
 - No worries about capacity therefore
 - no default capacity
 - no reserve function
 - because our new bag with linked list can grow or shrink easily!

Our Third Bag – Class Definition

- The invariant of the 3rd bag class
 - the items in the bag are stored in a linked list (which is dynamically allocated)
 - the head pointer of the list is stored in the member variable `head_ptr` of the class `bag`
 - The total number of items in the list is stored in the member variable `many_nodes`.
- The Header File ([code](#))

Our Third Bag – Class Definition

- How to match `bag::value_type` with `node::value_type`

```
class bag
{
public:
    typedef node::value_type value_type;
    .....
}
```

- Following the rules for dynamic memory usage
 - Allocate and release dynamic memory
 - The law of the Big-Three

Our Third Bag - Implementation

- The Constructors
 - default constructor
 - copy constructor
- Overloading the Assignment Operator
 - release and re-allocate dynamic memory
 - self-assignment check
- The Destructor
 - return all the dynamic memory to the heap
- Other functions and the [code](#)

Sequence Class with Linked List

- Compare three implementations
 - using a fixed size array (assignment 2)
 - using a dynamic array (assignment 3)
 - using a linked list (assignment 4)
- What are the differences?
 - member variables
 - value semantics
 - Performance (time and space)

Sequence – Design Suggestions

- Five private member variables
 - `many_nodes`: number of nodes in the list
 - `head_ptr` and `tail_ptr` : the head and tail pointers of the linked list
 - why `tail_ptr` - for attach when no current item
 - `cursor` : pointer to the current item (or NULL)
 - `precursor`: pointer to the item before the current item
 - for an easy insert (WHY)
- Don't forget
 - the dynamic allocation/release
 - the value semantics and
 - the Law of the Big-Three

Sequence – Value Semantics

- Goal of assignment and copy constructor
 - make one sequence equals to a new copy of another
- Can we just use `list_copy` in the Toolkit?
 - `list_copy(source.head_ptr, head_ptr, tail_ptr);`
- Problems (deep copy – new memory allocation)
 - `many_nodes` OKAY
 - `head_ptr` and `tail_ptr` OKAY
 - How to set cursor and precursor ?

Dynamic Arrays vs Linked Lists

- Arrays are better at random access
 - $O(1)$ vs. $O(n)$
- Linked lists are better at insertions/ deletions at a cursor
 - $O(1)$ vs $O(n)$
- Doubly linked lists are better for a two-way cursor
 - for example for insert $O(1)$ vs. $O(n)$
- Resizing can be Inefficient for a Dynamic Array
 - re-allocation, copy, release

Reading and Programming Assignments

- Reading after Class
 - Chapter 6

- Programming Assignment 4
 - Detailed guidelines online!