CSCI 2270 Data Structures and Algorithms Lecture 9

Elizabeth White

elizabeth.white@colorado.edu

Office hours: ECCS 128

Wed 1-2pm

Thurs 2-3pm

Admin

Lab next week: make your array sorted and make sure you test contains()

HW1 due a week from today: Singly Linked List

Tonight, practice questions will post for the exam.

(NB: I will not post solutions for these.)

Good colloquium talk this week, 3:30-4:30 Thursday, ECCR 265

Extra...

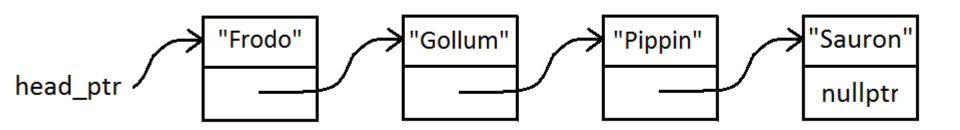
https://www.youtube.com/user/BostonDynamics

Add to list

void add_node(node*& head_ptr, const int& payload)

If list is empty, set head_ptr to a new node you create If list is not empty,

- 1. you need to add the node at the front ("Bilbo")
- 2. you need to add the node in the middle ("Rosie")
- 3. you need to add the node at the end ("Tom Bombadil")



Adding is done by reconnecting the pointers

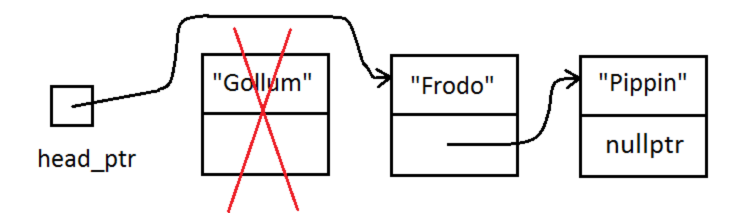
Remove from list

bool remove_node(node*& head_ptr, const int& target)
If list is not empty,

- 1. you need to remove the node at the front ("Frodo")
- 2. you need to remove a node in the middle ("Pippin")
- 3. you need to remove the node at the end ("Sauron")

Remove from list head

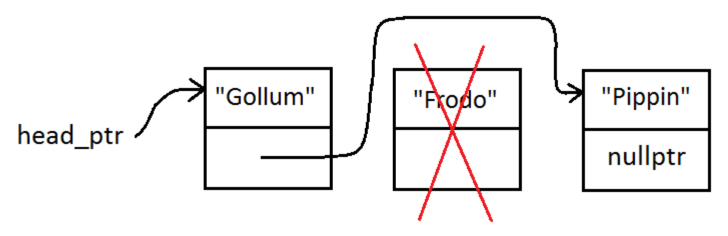
bool remove_node(node*& head_ptr, const int& target)



Remove from list middle

Case 2: delete "Frodo"

(does this cover case 3 too?)



make pointer to node before deleted one;

call this node* prev_node

make pointer to node to delete

node* destructo = prev_node->next;

set prev_node->next = prev_node->next;

delete the node

delete destructo;

Clearing a linked list

Need to delete each node without losing the node's pointer to following ones... that would leak memory

One way... delete first node, redefining head_ptr as the second node, until the list goes away

```
void clear_list(node*& head_ptr) {
    while (head_ptr != nullptr) {
        node* destructo = head_ptr; // node to delete
        head_ptr = destructo->next;
        delete destructo;
    }
```

Clearing a linked list

Another way...

```
void clear_list(node*& head_ptr)
       if (head ptr == nullptr) return;
       if (head_ptr->next == nullptr)
               delete head ptr; head ptr = nullptr; return;
       clear_list(head_ptr->next);
```

Not clearing a linked list

Another way... THIS SLIDE WAS WRONG (thanks to the 2 students who argued after Wednesday's class!)

```
void clear list(node*& head ptr)
       if (head ptr == nullptr) return;
       if (head ptr->next == nullptr)
               delete head ptr; head ptr = nullptr; return;
       clear list(head ptr->next);
```

Actually clearing a linked list

Another way...

```
void clear list(node*& head ptr)
       if (head ptr == nullptr) return;
       clear_list(head_ptr->next);
       delete head ptr;
       head ptr = nullptr;
       return;
```

// check by printing head_ptr->data before deleting

Copying a linked list

We need an independent copy of the list (deep copy)

```
void copy(const node*& source_ptr, node*& dest_ptr)
{
      // step 1. if dest_ptr is not nullptr, clear this list
      // step 2. if source_ptr is not nullptr, add every item
      // in the source_ptr list to the dest_ptr_list
}
```

Copying a linked list

```
What if we had a dependent shallow copy,
       void copy(const node*& source ptr, node*& dest ptr) {
              dest ptr = source ptr; }
node* node1 = nullptr;
add_node(node1, 5);
add node(node1, 8);
add node(node1, 9);
node* node2 = nullptr;
copy(node1, node2);
add node(node1, 12);
print list(node2);
                            // what prints here?
```

Linked list pitfalls

Falling off the list's end Consider a function to check if a linked list's integers are in sorted order

Linked list pitfalls

```
Another example: print every other element
Easy with array:
       for (unsigned int q = 0; q < array_size; q += 2)
               cout << arr[q] << " ";
       cout << endl;
Harder with list: 2 conditions to check, and order matters
       for (const node* cursor = head ptr;
               cursor != nullptr && cursor->next != nullptr;
               cursor = cursor->next->next)
               cout << cursor->data << " ";</pre>
       cout << endl;
```

How much harder would it be to print every 7th element in a list?