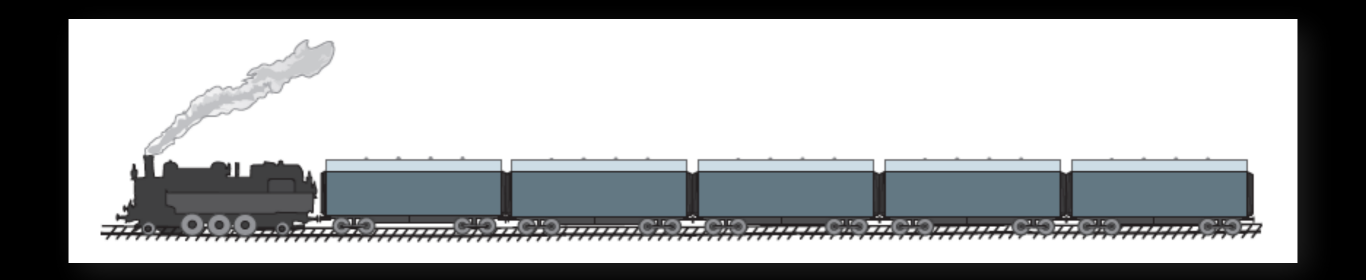
Linked-Based Implementation

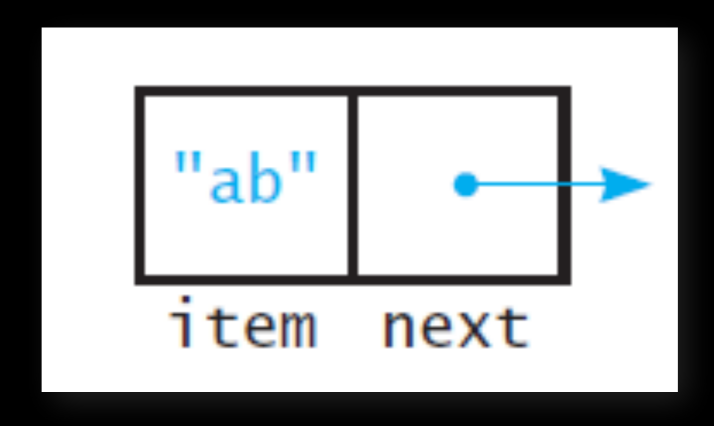
Data Organization

Place data within a Node object

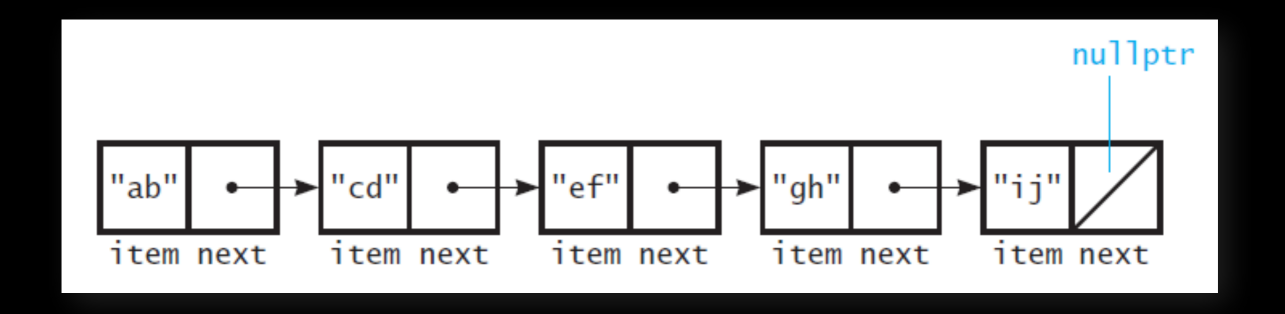
Link nodes into a chain



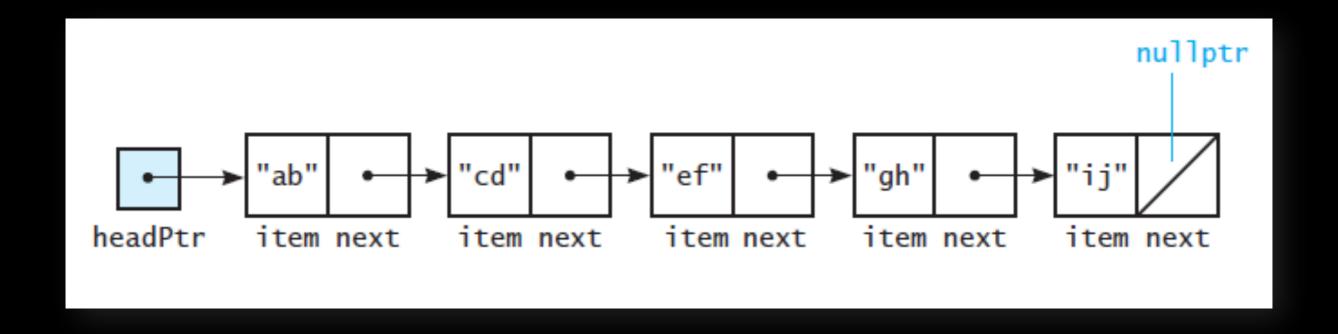
Node



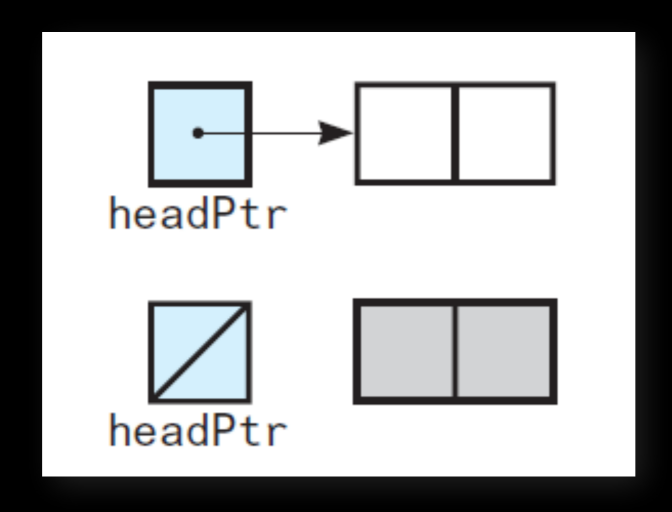
Chain



Entering the Chain



The Empty Chain



```
#ifndef NODE H The Class Node
#define NODE H
template<class ItemType>
class Node
                                             item
public:
  Node();
  Node(const ItemType& an item);
  Node(const ItemType& an item, Node<ItemType>* next node ptr);
  void setItem(const ItemType& an item);
  void setNext(Node<ItemType>* next node ptr);
  T getItem() const;
  Node<ItemType>* getNext() const;
private:
  Node<ItemType>* next; // Pointer to next node
}; // end Node
#include "Node.cpp"
#endif // NODE H
```

Node Implementation

```
#include "Node.hpp"
                                               The Constructors
template<typename ItemType>
Node<ItemType>::Node() : next (nullptr)
                                                 "ab"
} // end default constructor
template<class ItemType>
Node<ItemType>::Node(const ItemType& an item):
item (an item), next (nullptr)
} // end constructor
template<class ItemType>
Node<ItemType>::Node(const ItemType& an item,
                    Node<ItemType>* next node ptr) :
                     item (an item), next (next node ptr)
     end constructor
```

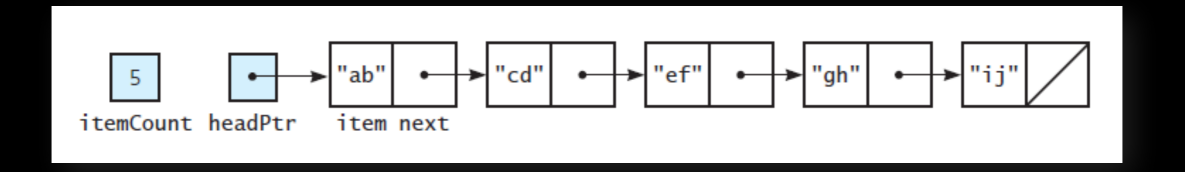
Node Implementation

```
#include "Node.hpp"
                                                  The "setData" members
template<typename ItemType>
                                                            "ab"
void Node<ItemType>::setItem(const ItemType& an item)
                                                            item next
   item = an item;
} // end setItem
template<class ItemType>
void Node<ItemType>::setNext(Node<ItemType>* next_node_ptr)
{
  next = next node ptr;
 // end setNext
```

Node Implementation

```
#include "Node.hpp"
                                                  The "getData" members
template<typename ItemType>
ItemType Node<ItemType>::getItem() const
                                                             "ab"
                                                             item next
   return item ;
 // end getItem
template<class ItemType>
Node<ItemType>* Node<ItemType>::getNext() const
{
   return next;
 // end getNext
```

A Linked Bag ADT



```
+getCurrentSize(): integer
+isEmpty(): boolean
+add(newEntry: ItemType): boolean
+remove(anEntry: ItemType): boolean
+clear(): void
+getFrequencyOf(anEntry: ItemType): integer
+contains(anEntry: ItemType): boolean
+toVector(): vector
```

```
The Class LinkedBag
#ifndef LINKED BAG H
#define LINKED BAG H
#include "BagInterface.hpp"
#include "Node.hpp"
template<typename ItemType>
class LinkedBag
public:
  LinkedBag();
  LinkedBag(const LinkedBag<ItemType>& a bag); // Copy constructor
  ~LinkedBag();
                           // Destructor
  int getCurrentSize() const;
  bool isEmpty() const;
  bool add(const ItemType& new entry);
  bool remove(const ItemType& an entry);
  void clear();
  bool contains(const ItemType& an entry) const;
  int getFrequencyOf(const ItemType& an entry) const;
  std::vector<ItemType> toVector() const;
private:
 333
```

```
}; // end LinkedBag
#include "LinkedBag.cpp"
#endif //LINKED BAG H
```

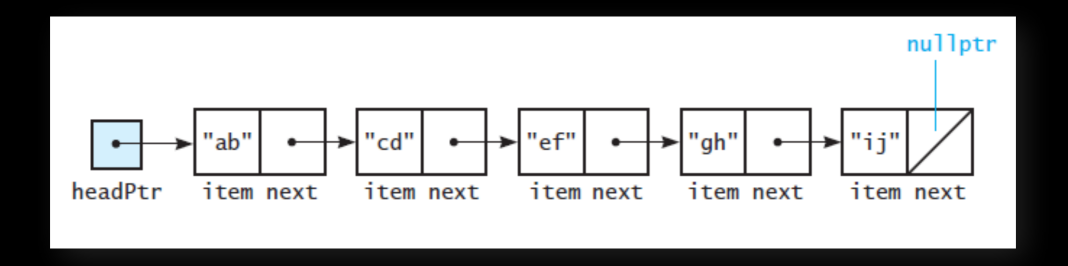
```
The Class LinkedBag
#ifndef LINKED BAG H
#define LINKED BAG H
#include "Node.hpp"
template<typename ItemType>
class LinkedBag
public:
   LinkedBag();
   LinkedBag(const LinkedBag<ItemType>& a bag); // Copy constructor
                                  // Destructor
   ~LinkedBag();
   int getCurrentSize() const;
   bool isEmpty() const;
   bool add(const ItemType& new entry);
   bool remove(const ItemType& an entry);
   void clear();
   bool contains(const ItemType& an entry) const;
   int getFrequencyOf(const ItemType& an entry) const;
   std::vector<ItemType> toVector() const;
private:
   Node<ItemType>* head ptr_; // Pointer to first node
   int item count ;
                               // Current count of bag items
      // Returns either a pointer to the node containing a given entry
   // or the null pointer if the entry is not in the bag.
   Node<ItemType>* getPointerTo(const ItemType& target) const;
}; // end LinkedBag
                               More than one public method will need to know if there is a pointer to a
#include "LinkedBag.cpp"
                                 target so we separate it out into a private helper function (similar to
#endif //LINKED BAG H
```

ArrayBag but here we get pointers rather than indices)

// end default constructor

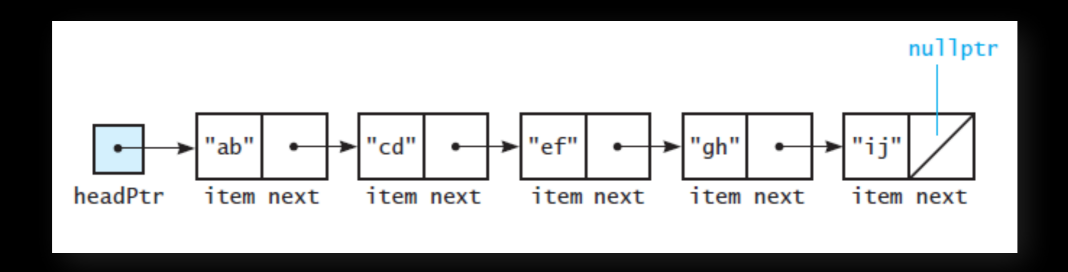
add(const ItemType& new_entry)

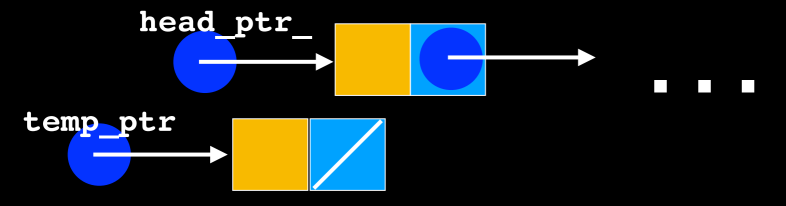
Where should we add?

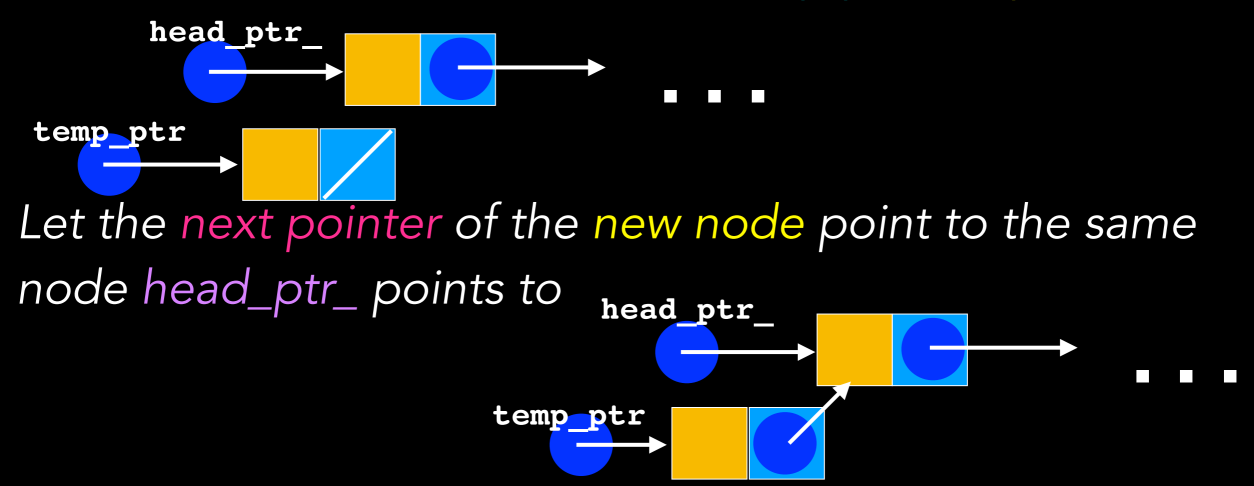


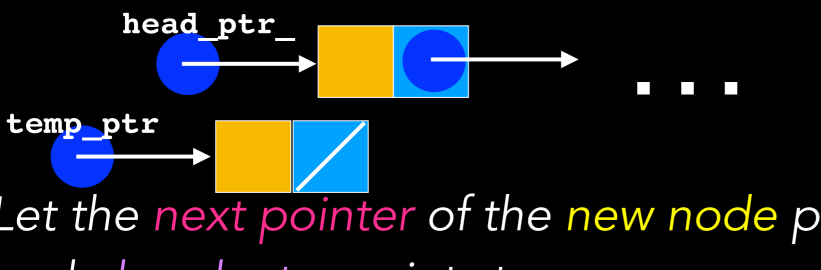
Lecture Activity

Write pseudocode for a sequence of steps to add to the front of the chain

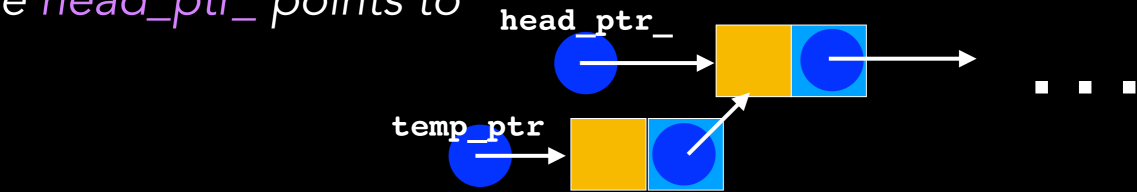




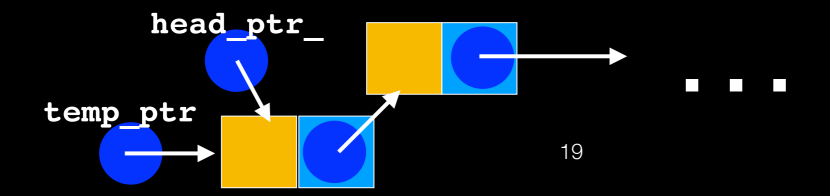


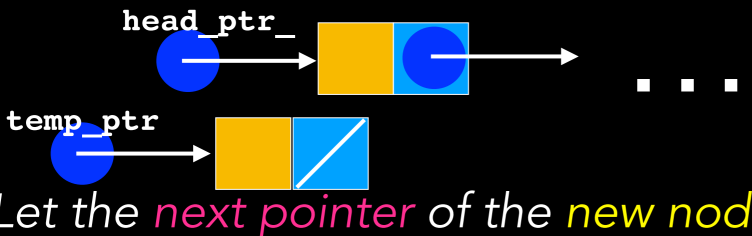


Let the next pointer of the new node point to the same node head_ptr_ points to



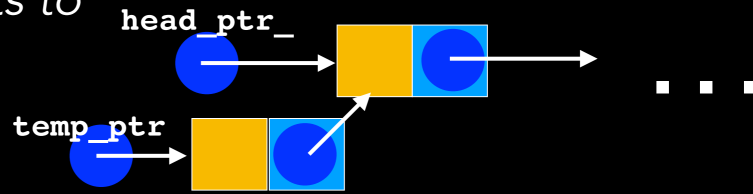
Let head_ptr_ point to the new node



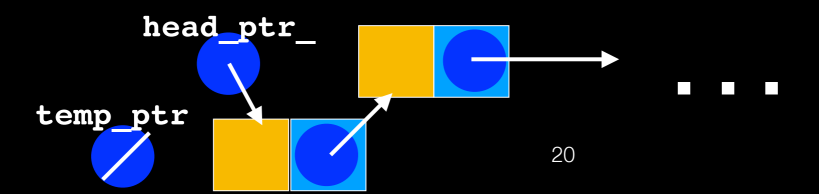


Let the next pointer of the new node point to the same

node head_ptr_ points to



Let head_ptr_ point to the new node



Pseudocode (English-like)

- Instantiate a new node and let temp_ptr point to it
- Set temp_ptr->next to point to the same node head_ptr_ points to
- Set head_ptr to point to the same node temp_ptr points to
- Set temp_ptr to nullptr

Pseudocode (Code-like)

```
temp_ptr = new node
temp_ptr->next = head_ptr_
head_ptr = temp_ptr
temp_ptr = nullptr
```

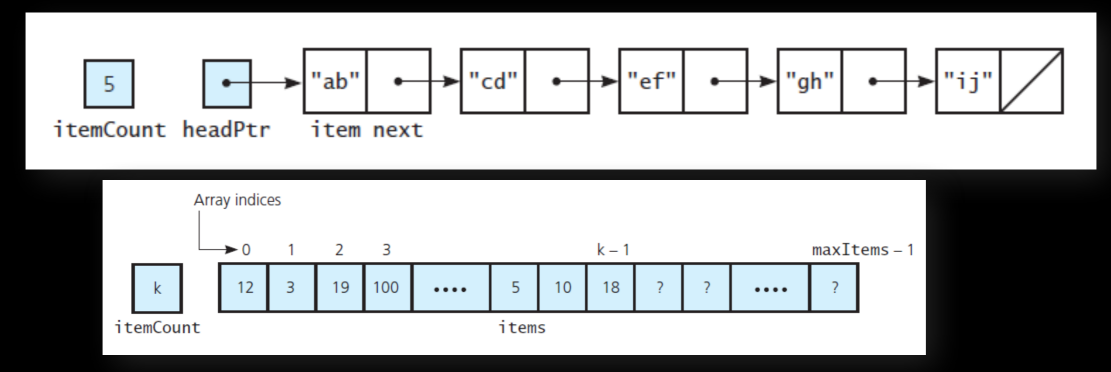
```
#include "LinkedBag.hpp"
                                                            The add method
                                                     Add at beginning of chain is easy
                                                       because we have head_ptr_
template<typename ItemType>
bool LinkedBag<ItemType>::add(const ItemType& new_entry)
   // Add to beginning of chain: new node references rest of chain;
   // (head ptr is null if chain is empty)
   Node<ItemType>* new node ptr = new Node<ItemType>;
   new node ptr->setItem(new entry);
                                          // New ...de points to chain
   new node ptr->setNext(head ptr );
                                                                 Dynamic memory
   head ptr = new node ptr; // New node is now first n
                                                                    allocation
   item count ++;
                                                             Adding nodes to the heap!
   return true;
      end add
                                  Original
                                  reference
                                            "ab"
                       headPtr
                        Updated
                        reference
                      newNodePtr
```

Efficiency

Create a new node and assign two pointers

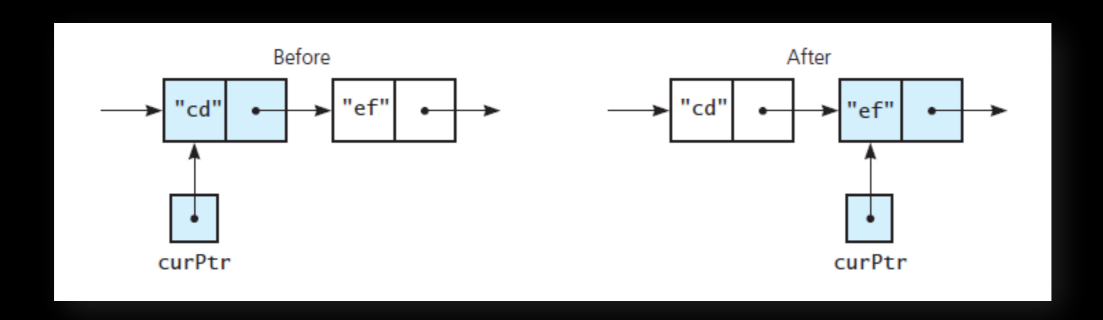
What about adding to end of chain?

What about adding to front of array?



Lecture Activity

Write Pseudocode to traverse the chain from first node to last

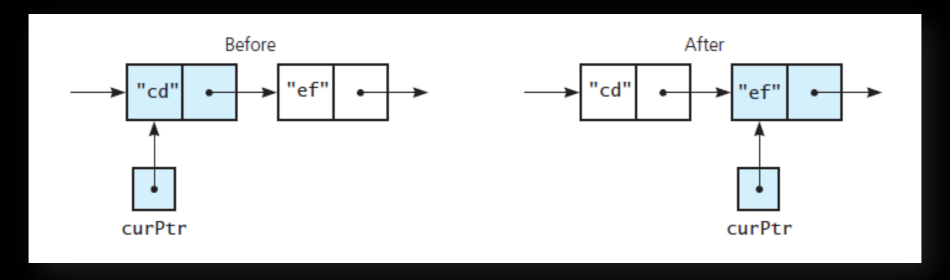


Traversing the chain

```
Let a current pointer point to the first node in the chain

while(the current pointer is not the null pointer)

{
    "visit" the current node
    set the current pointer to the next pointer of the current node
}
```



```
#include "LinkedBag.hpp"
                                                      The toVector method
template<typename ItemType>
std::vector<ItemType> LinkedBag<ItemType>::toVector()
                                                           Traversing:
   std::vector<ItemType> bag contents;
                                                               Visit each node
   Node<ItemType>* cur ptr = head ptr ;
                                                               Copy it
   while ((cur ptr != nullptr))
     bag contents.push back(cur ptr->getItem());
      cur ptr = cur ptr->getNext();
      // end while
   return bag contents;
                                      Before
                                                               After
   // end toVector
                                 curPtr
```

```
Similarly getFrequencyOf will:

traverse the chain and
count frequency of (count each) an _entry
```

```
#include "LinkedBag.hpp"
                                                            The getPointerTo
                                                                  method
template<typename ItemType>
Node<ItemType>* LinkedBag<ItemType>::getPointerTo(const ItemType& an entry) const
   bool found = false;
                                                      Traversing:
   Node<ItemType>* cur ptr = head ptr ;
                                                          visit each node
                                                           if found what looking for
                                                               return
   while (!found && (cur ptr != nullptr))
      if (an entry == cur ptr->getItem())
         found = true;
      else
         cur ptr = cur ptr->getNext();
     // end while
                                         Before
                                                                    After
   return cur ptr;
  // end getPointerTo
```

Efficiency

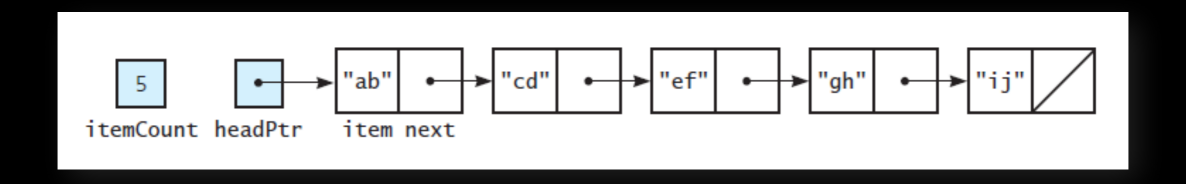
No fixed number of steps

Depends on location of an_entry

- 1 "check" if it is found at first node (best case)
- n "checks" if it is found at last node (worst case)
- approximately n/2 on average if random?

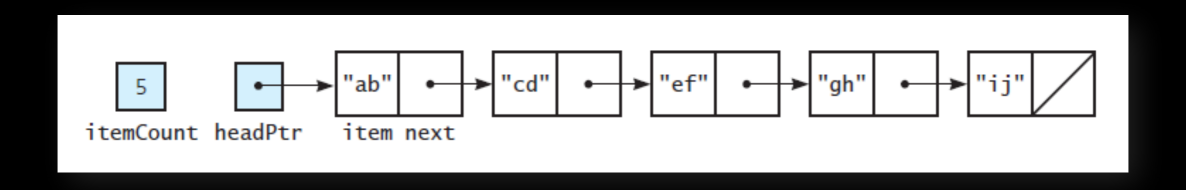
Purposely vague Some fixed amount of work

What should we do to remove?



```
LinkedBag Implementation
#include "LinkedBag.hpp"
template<typename ItemType>
                                The remove method
bool LinkedBag<ItemType>::remove(const ItemType& an entry)
                                                                       Find
                                                                     an entry
   Node<ItemType>* entry ptr = getPointerTo(an entry);
   bool can remove = (entry ptr != nullptr);
   if (can remove)
                                                                   Deleting first
   //Copy data from first node to found node
                                                                   node is easy
      entry ptr->setItem(head ptr_->getItem());
                                                                  Copy data from
                                                                   first node to
      // Delete first node
                                                                   node to delete
      Node<T>* node to delete ptr = head ptr ;
                                                                    Delete first
      head_ptr_ = head_ptr_->getNext();
                                                                      node
      // Return node to the system
      node to delete_ptr->setNext(nullptr);
      delete node to delete ptr;
      node to delete ptr = nullptr;
      item count --;
     // end if return can remove;
      end remove
                              Must do this!!! Avoid memory leaks!!!
                                   Original
                                   reference
                        headPtr
                                            "ab"
                          Updated
                         reference
                                   'nn
                        newNodePtr
```

How do we clear the bag?



```
#include "LinkedBag.hpp"
                                                             The clear method
template<typename ItemType>
void LinkedBag<ItemType>::clear()
                                                          Once again we are traversing:
   Node<ItemType>* node to delete ptr = head ptr ;
                                                              Visit each node
   while (head ptr != nullptr)
                                                              Delete it
      head ptr = head ptr ->getNext();
      // Return node to the system
      node to delete ptr->setNext(nullptr);
      delete node to delete ptr;
                                                   Must do this!!! Avoid memory Leak!!!
      node to delete ptr = head ptr ;
      // end while
   // head ptr is nullptr; node to delete ptr is nullptr
                                              Before
                                                                         After
    item count = 0;
   // end clear
                                        curPtr
                                                                           curPtr
```

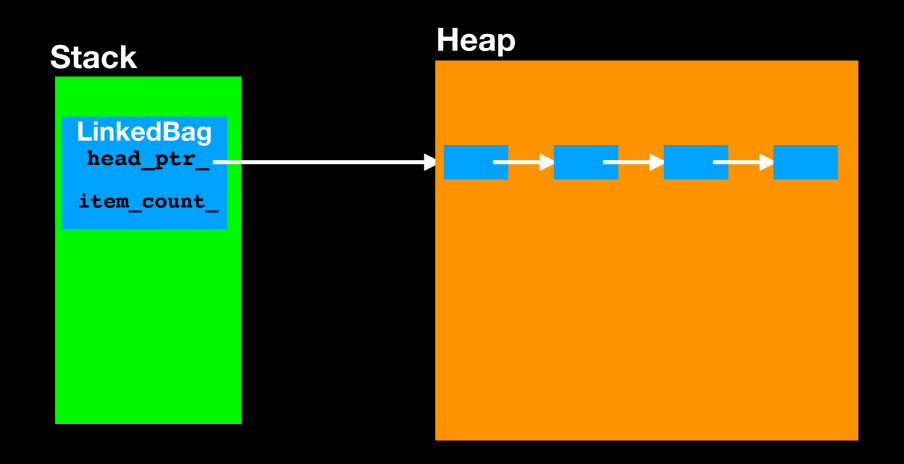
Dynamic Memory Considerations

Each new node added to the chain is allocated dynamically and stored on the heap

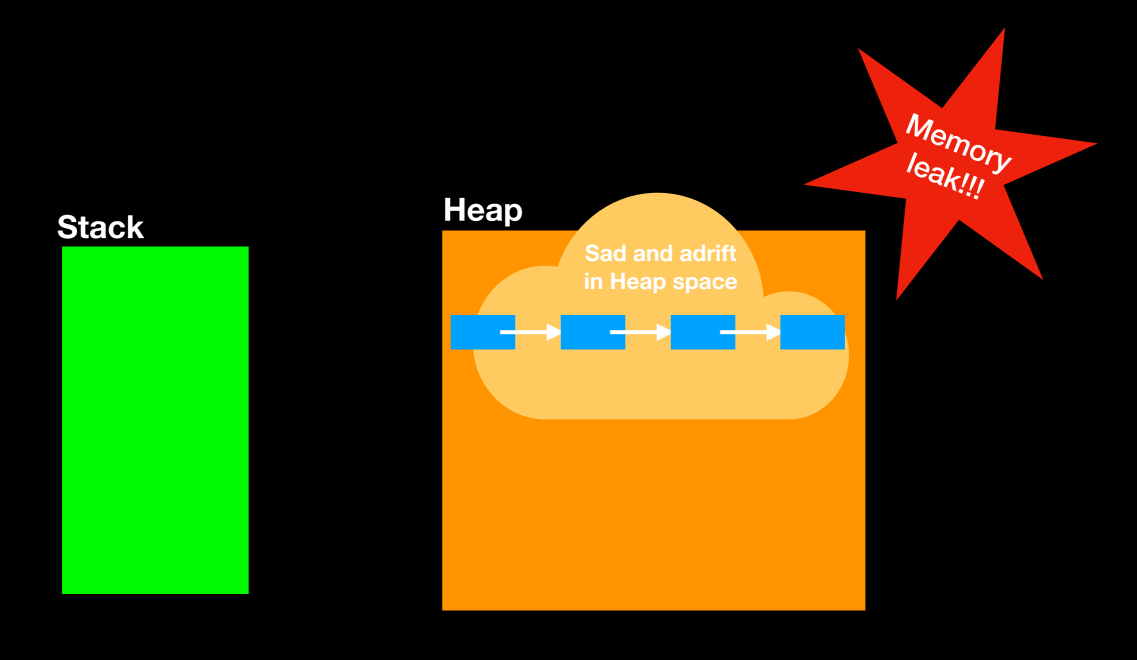
Programmer must ensure this memory is deallocated when object is destroyed!

Avoid memory leaks!!!!

What happens when object goes out of scope?



What happens when object goes out of scope?



```
#include "LinkedBag.hpp"
                                                     The destructor
template<typename ItemType>
LinkedBag<ItemType>::~LinkedBag()
   clear();
                                                 Ensure heap space is
                                                 returned to the system
    // end destructor
                                           Must do this!!! Avoid memory leaks!!!
```

```
The Class LinkedBag
#ifndef LINKED BAG H
#define LINKED BAG H
#include "BagInterface.hpp"
#include "Node.hpp"
                                                Efficient
template<typename ItemType>
class LinkedBag
                                               Expensive
                                                                   THINK
public:
                                                               WORST CASE
 ✓LinkedBag();
  LinkedBag(const LinkedBag<ItemType>& a_bag); // Copy constructor
 ~LinkedBag();
                             // Destructor
 ✓int getCurrentSize() const;
 ✓bool isEmpty() const;
 vbool add(const ItemType& new entry);
 bool remove(const ItemType& an entry);
 Xvoid clear();
 bool contains(const ItemType& an entry) const;
 Xint getFrequencyOf(const ItemType& an entry) const;
  std::vector<ItemType> toVector() const;
private:
  Node<ItemType>* head ptr ; // Pointer to first node
  // Returns either a pointer to the node containing a given entry
   // or the null pointer if the entry is not in the bag.
  Mode<ItemType>* getPointerTo(const ItemType& target) const;
}; // end LinkedBag
#include "LinkedBag.cpp"
                                      39
#endif //LINKED BAG H
```