



**NANYANG
TECHNOLOGICAL
UNIVERSITY**

CE1007 DATA STRUCTURES

Review : Stacks and Queues

College of Engineering
School of Computer Engineering



LEARNING OBJECTIVES

After this lesson, you should be able to:

- Explain how a stack data structure operates
- Implement a stack using a linked list
- Explain how a queue data structure operates
- Implement a queue using a linked list
- Choose stack or queue data structure when given an appropriate problem to solve



STACK DATA STRUCTURE

- Stack data structure
- Stack implementation using linked lists
- Stack functions
 - push()
 - pop()
 - peek()
 - isEmptyStack()
- Working examples: Applications



STACK DATA STRUCTURE

- **Stack data structure**
- Stack implementation using linked lists
- Stack functions
 - push()
 - pop()
 - peek()
 - isEmptyStack()
- Working examples: Applications

- **Arrays**

- Random access data structure
- Access any element directly
 - `array[index]`

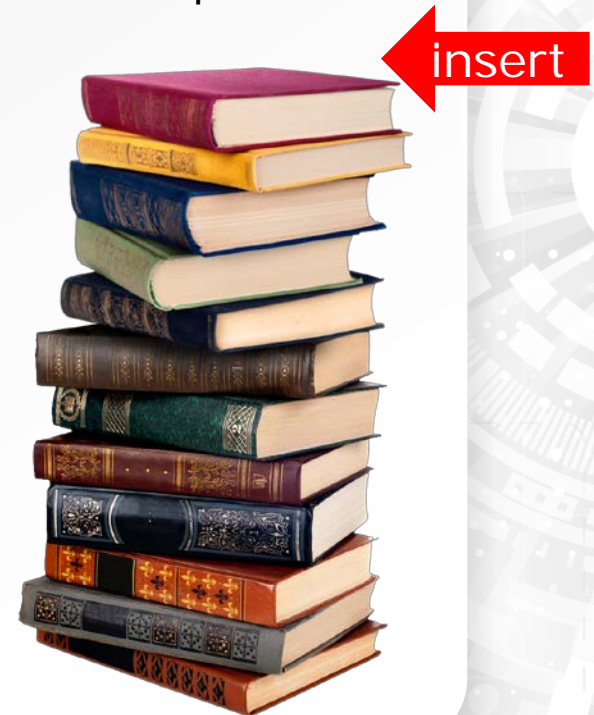
- **Linked lists**

- Sequential access data structure
- Have to go through a particular sequence when accessing elements
 - `temp->next` until you find the right node

- Today, consider one example of limited-access sequential data structures

STACK DATA STRUCTURE

- A **stack** is a data structure that operates like a physical stack of things
 - Stack of books, for example
 - Elements can only be added or removed at the top
- Key: Last-In, First-Out (**LIFO**) principle
 - Or, First-In, Last-Out (FILO)
- Often built on top of some other data structure
 - Arrays, Linked lists, etc.
 - We'll focus on a linked-list based implementation



STACK DATA STRUCTURE

- **Core operations**

- **Push**: Add an item to the top of the stack
- **Pop**: Remove an item from the top of the stack

- **Common helpful operations**

- **Peek**: Inspect the item at the top of the stack without removing it
- **IsEmptyStack**: Check if the stack has no more items remaining

- **Corresponding functions**

- `push()`
- `pop()`
- `peek()`
- `isEmptyStack()`

- We'll build a stack assuming that it only deals with integers

- But as with linked lists, can deal with any contents depending on how you define the functions and the underlying implementation

- Stack data structure
- **Stack implementation using linked lists**
- Stack functions
 - push()
 - pop()
 - peek()
 - isEmptyStack()
- Working examples: Applications

STACK IMPLEMENTATION USING LINKED LISTS

- Recall that we defined a LinkedList structure
 - Encapsulates all required variables inside a single object
 - Conceptually neater to deal with
- Similarly, define a Stack structure.
 - We're going to build our stack on top of a linked list

```
typedef struct _stack{  
    LinkedList ll;  
} Stack;
```

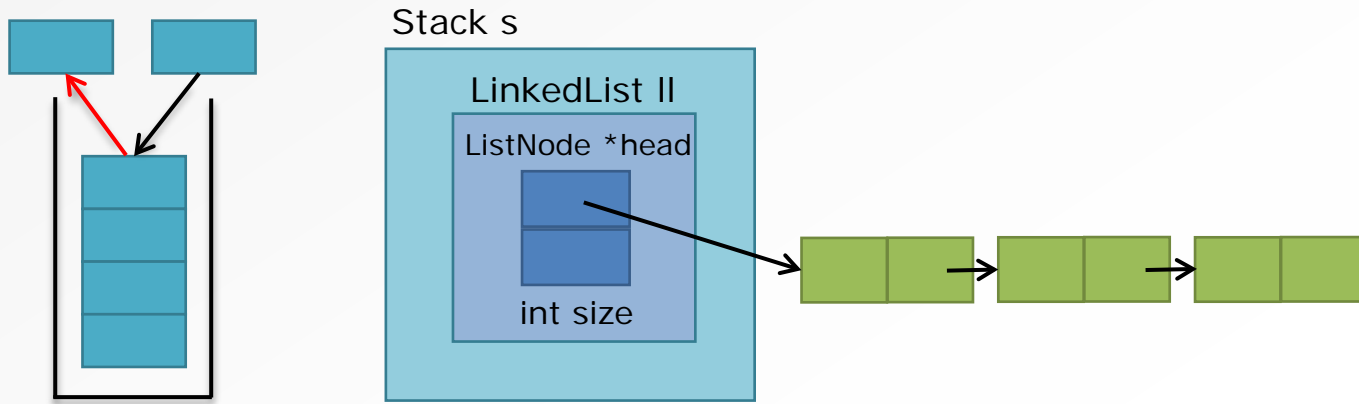
STACK IMPLEMENTATION USING LINKED LISTS

- Stack structure

```
typedef struct _stack{  
    LinkedList ll;  
} Stack;
```

Notice this is a LinkedList, not a LinkedList *

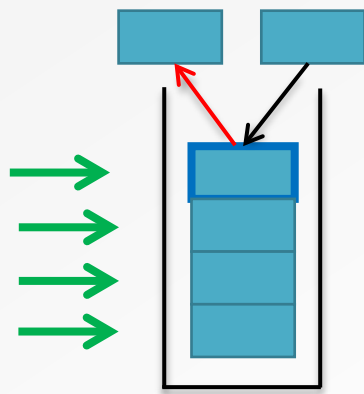
- Basically **wrap up** a linked list and use it for the actual data storage
- Just need to ensure we control where elements are added/removed
- Notice that the LinkedList already takes care of little things like keeping track of number of nodes, etc.



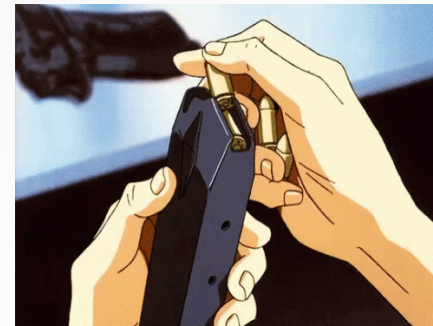
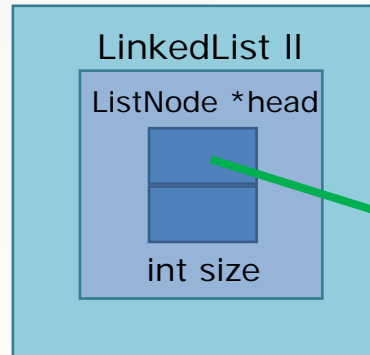
- Motivating application
- Stack data structure
- Stack implementation using linked lists
- **Stack functions**
 - push()
 - pop()
 - peek()
 - isEmptyStack()
- Working examples: Applications

STACK FUNCTIONS: push()

- Push() function is the only way to add an element to the stack data structure
- Only allowed to **push()** onto the **top** of the stack
- Question:
 - Using a linked list as the underlying data storage, does the first linked list node represent the top or the bottom of the stack?



Stack s



STACK FUNCTIONS: push()

- **Hands-on: Write the push() function**

- Define the function prototype
- Implement the function

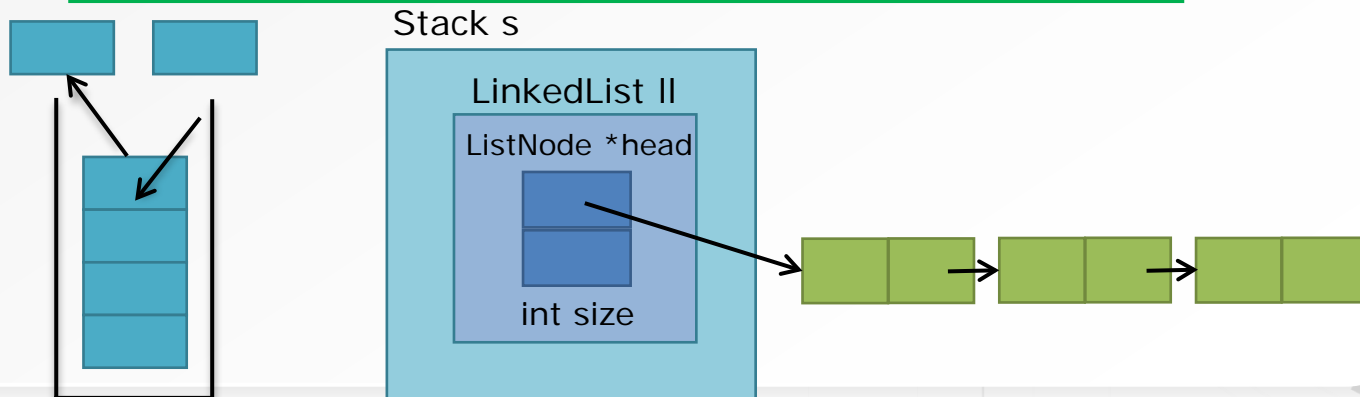
```
void push(Stack *s, int item)
```

- Answer is a few slides down, so don't look yet

- Requirements

- Make use of the LinkedList functions we've already defined
- Insert a new integer (what data type for the "item"?)
- **Insert** at the **top** only (what index position?)

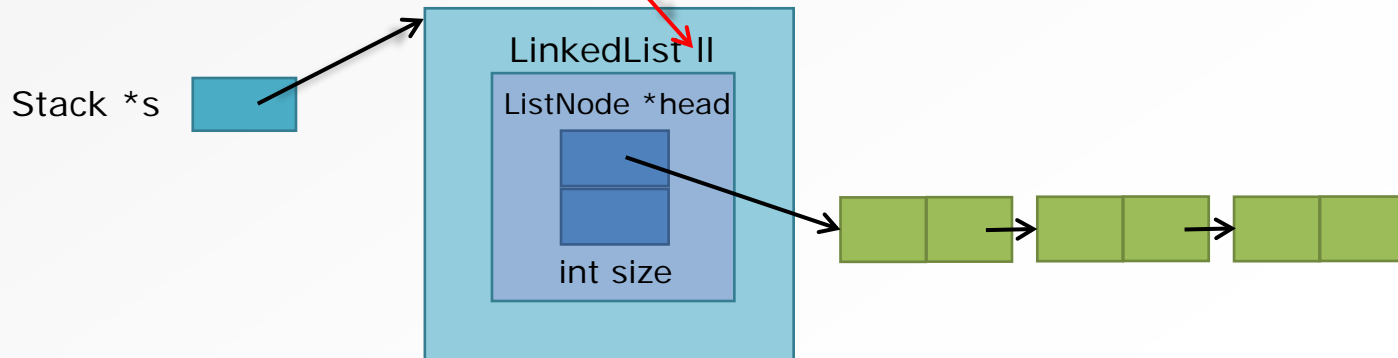
```
int insertNode(LinkedList *ll, int index, int value)
```



STACK FUNCTIONS: push()

- First linked list node corresponds to the top of the stack
- Last linked list node corresponds to the bottom of the stack
- Pushing a new node onto the stack → adding a new node to the front of the linked list

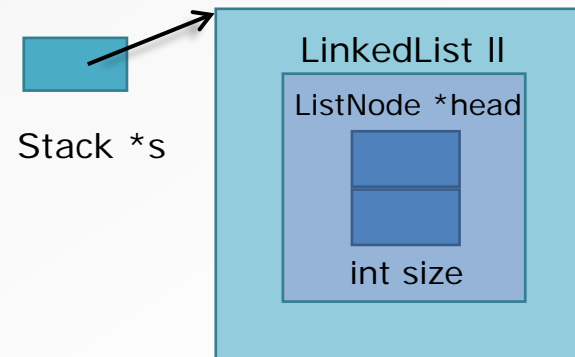
```
void push(Stack *s, int item){  
    insertNode(&(s->ll), 0, item);  
}
```



STACK FUNCTIONS: pop()

- Popping a value off the top of the stack is a two-step process
 - **Get** the value of the node at the front of the linked list
 - **Removing** that node from the linked list

```
int pop(Stack *s){  
    int item;  
    item = ((s->ll).head->item;  
    removeNode(&(s->ll), 0);  
    return item;  
}
```

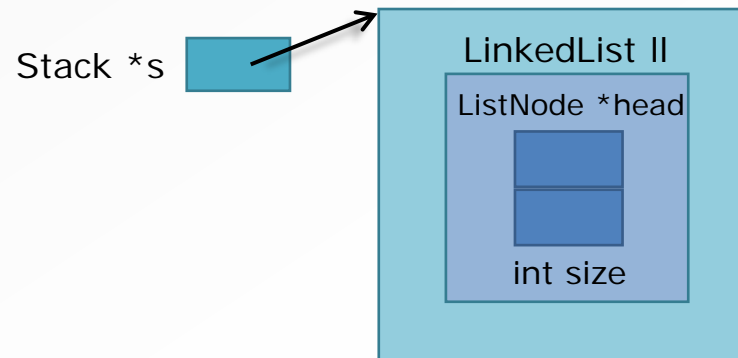


- Need a temporary int variable to hold the stored value because I can't get it after I remove the top node

STACK FUNCTIONS: peek()

- Peek at the value on the top of the stack
 - Get the value of the node at the front of the linked list
 - Without removing the node

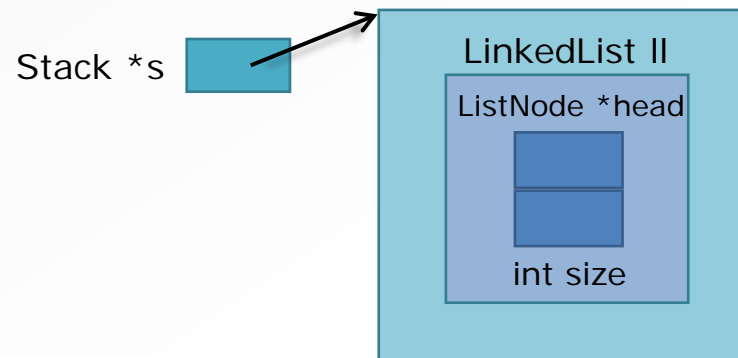
```
int peek(Stack *s){  
    return ((s->ll).head)->item;  
}
```



STACK FUNCTIONS: isEmptyStack()

- Check to see if number of nodes == 0
- Make use of the built-in size variable in the LinkedList struct

```
int isEmptyStack(Stack *s){  
    if ((s->ll).size == 0) return 1;  
    return 0;  
}
```



- Motivating application
- Stack data structure
- Stack implementation using linked lists
- Stack functions
 - push()
 - pop()
 - peek()
 - isEmptyStack()
- **Working examples: Applications**

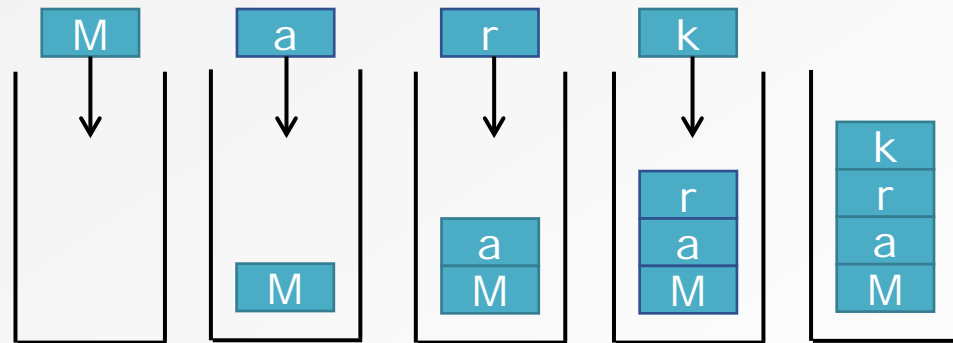
SIMPLE APPLICATION #1: REVERSE STRING

- Stacks are useful for reversing items
- Reverse a string: **Mark**
- Idea:
 - Push each letter on the stack
 - When there are no more letters in the original string, pop one by one from the stack
 - The letters will be popped in reverse order from their original position in the string

SIMPLE APPLICATION #1: REVERSE STRING

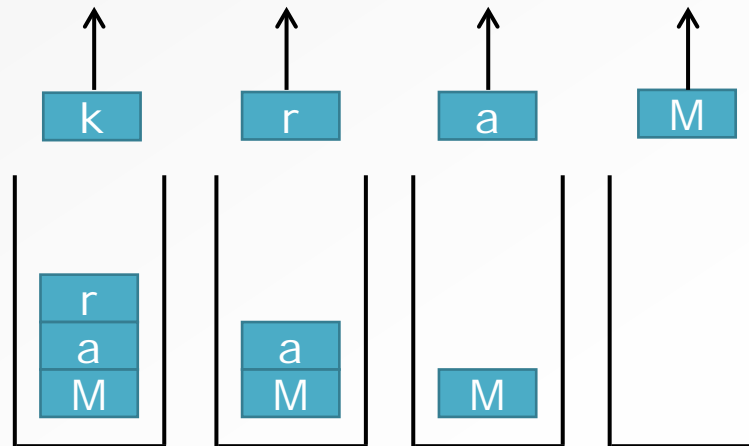
- Step 1

- Push onto stack until no more letters



- Step 2

- Pop from stack until stack is empty



SIMPLE APPLICATION #2: REVERSE LIST OF INTEGERS

```
1  int main(){
2      int i = 0;
3      Stack s;
4      s.ll.head = NULL;
5
6      printf("Enter a number: ");
7      scanf("%d", &i);
8      while (i != -1){
9          push(&s, i);
10         printf("Enter a number: ");
11         scanf("%d", &i);
12     }
13     printf("Popping stack: ");
14     while (!isEmptyStack(&s))
15         printf("%d ", pop(&s));
16     return 0;
17 }
```

```
void push(Stack *s, int item);
int pop(Stack *s);
int isEmptyStack(Stack *s);
int peek(Stack *s);
```

- **Queue data structure**

- Queue implementation using linked lists
- Queue functions
 - enqueue()
 - dequeue()
 - peek()
 - isEmptyQueue()
- Worked examples: Applications

- Arrays
 - Random access data structure
- Linked lists
 - Sequential access data structure
- Limited-access sequential data structures
 - Stack
 - Last In, First Out (LIFO)
- Today, another limited-access sequential data structure

QUEUE DATA STRUCTURE

- A **Queue** is a data structure that operates like a real-world queue
 - Queue to use an ATM or buy food, for example
 - Elements can only be **added at the back**
 - Elements can only be **removed from the front**
- Key: First-In, First-Out (FIFO) principle
 - Or, Last-In, Last-Out (LILO)
- As with stacks, often built on top of some other data structure
 - Arrays, Linked lists, etc.
 - We'll focus on a linked-list based implementation again



QUEUE DATA STRUCTURE

- **Core operations**

- **Enqueue**: Add an item to the back of the queue
- **Dequeue**: Remove an item from the front of the queue

- **Common helpful operations**

- **Peek**: Inspect the item at the front of the queue without removing it
- **IsEmptyQueue**: Check if the queue has no more items remaining

- **Corresponding functions**

- enqueue()
- dequeue()
- peek()
- isEmptyQueue()

- We'll build a queue assuming that it only deals with integers

- But as with linked lists and stacks, can deal with any contents depending on your code

- **Queue implementation using linked lists**

- Queue functions
 - enqueue()
 - dequeue()
 - peek()
 - isEmptyQueue()
- Worked examples: Applications

QUEUE IMPLEMENTATION USING LINKED LISTS

- Recall that we defined a LinkedList structure
- Next, we define a Stack structure
- Now, define a Queue structure
 - We'll build our queue on top of a linked list

```
typedef struct _queue{  
    LinkedList ll;  
} Queue;
```

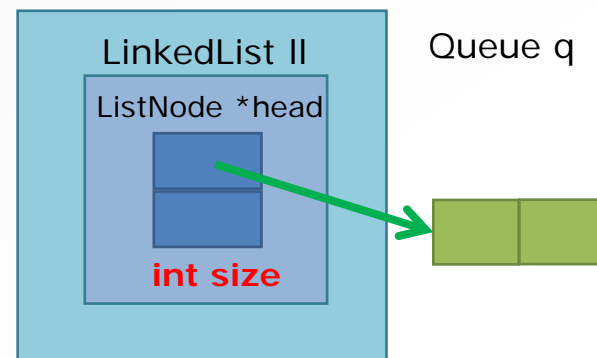
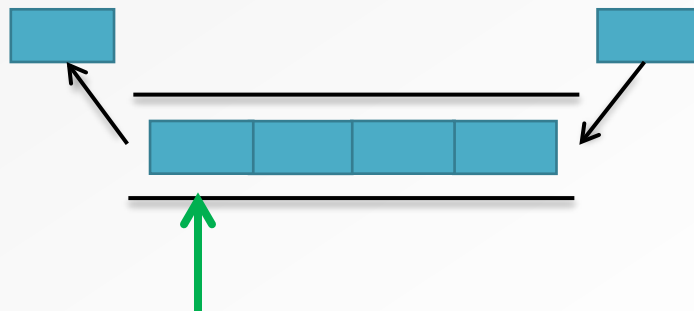
QUEUE IMPLEMENTATION USING LINKED LISTS

- Queue structure

```
typedef struct _queue{  
    LinkedList ll;  
} Queue;
```

Notice this is a LinkedList, not a LinkedList *

- Again, wrap up a linked list and use it for the actual data storage
- Notice that the LinkedList already takes care of little things like keeping track of **# of nodes**, etc.
- There is one modification we need for a queue... KIV

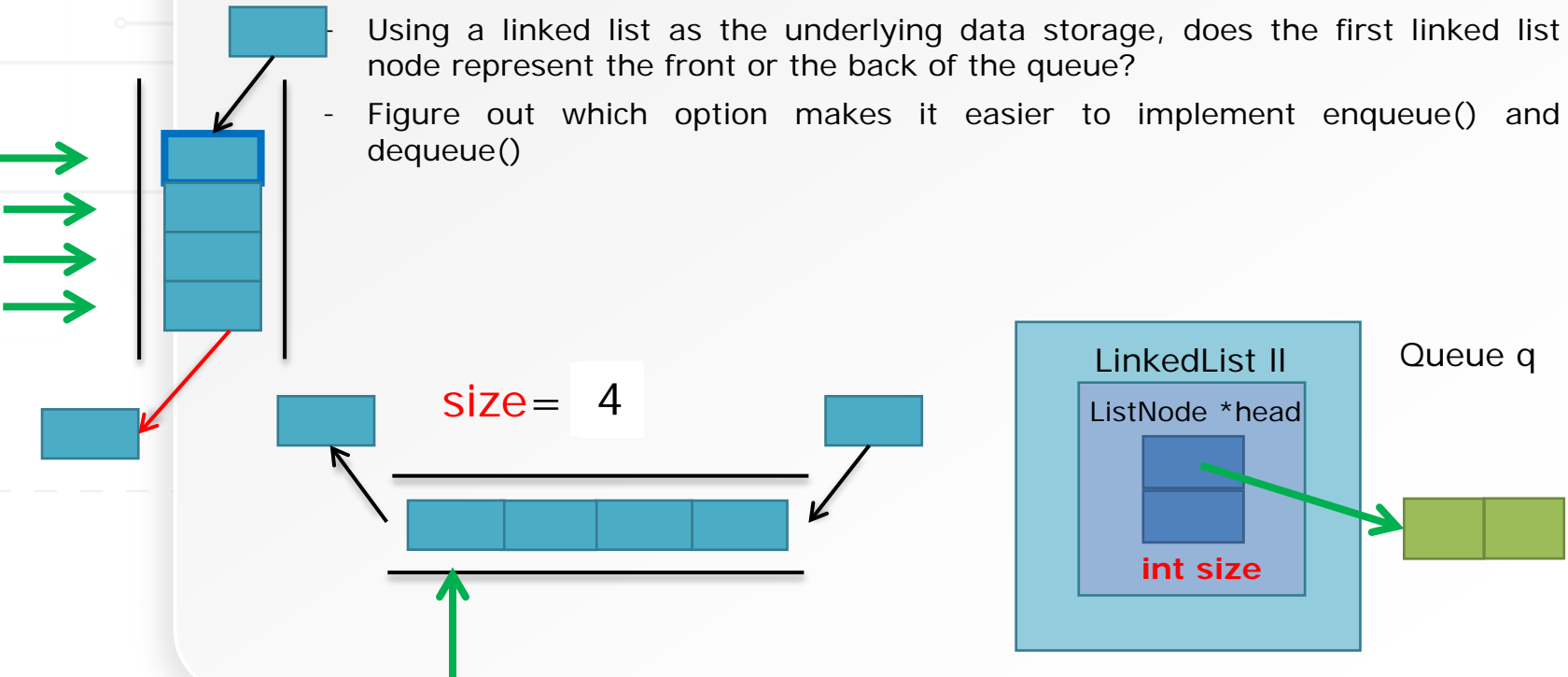


- Queue data structure
- Queue implementation using linked lists
- **Queue functions**
 - enqueue()
 - dequeue()
 - peek()
 - isEmptyQueue()
- Worked examples: Applications

QUEUE FUNCTIONS: enqueue()

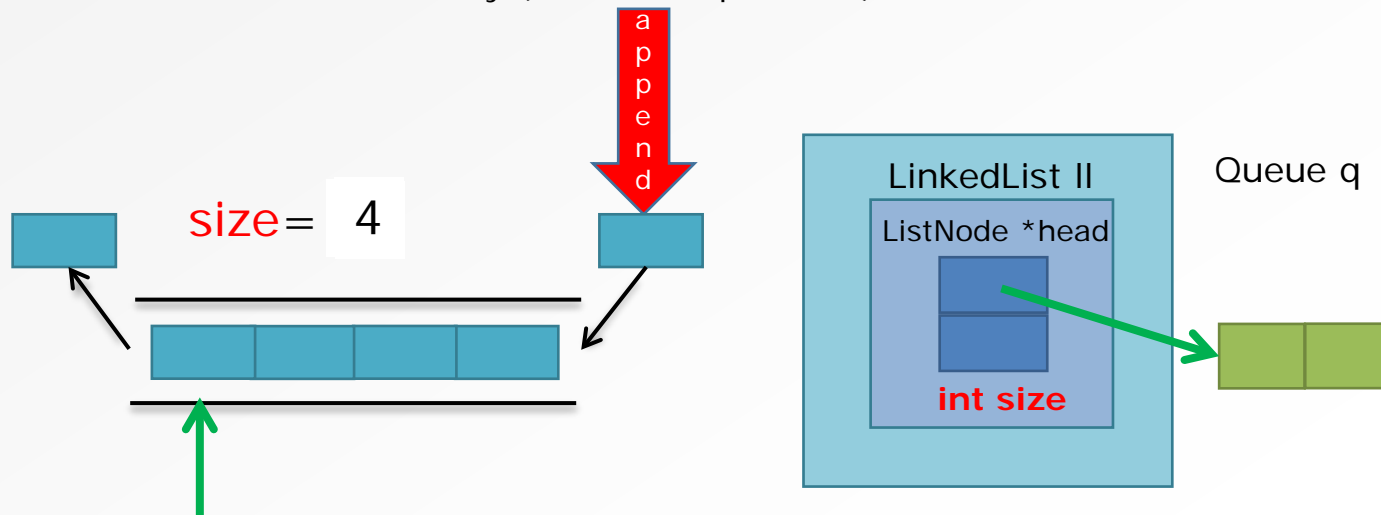
- enqueue() function is the only way to add an element to the queue data structure
- Only allowed to enqueue() at the end
- Question:

- Using a linked list as the underlying data storage, does the first linked list node represent the front or the back of the queue?
- Figure out which option makes it easier to implement enqueue() and dequeue()



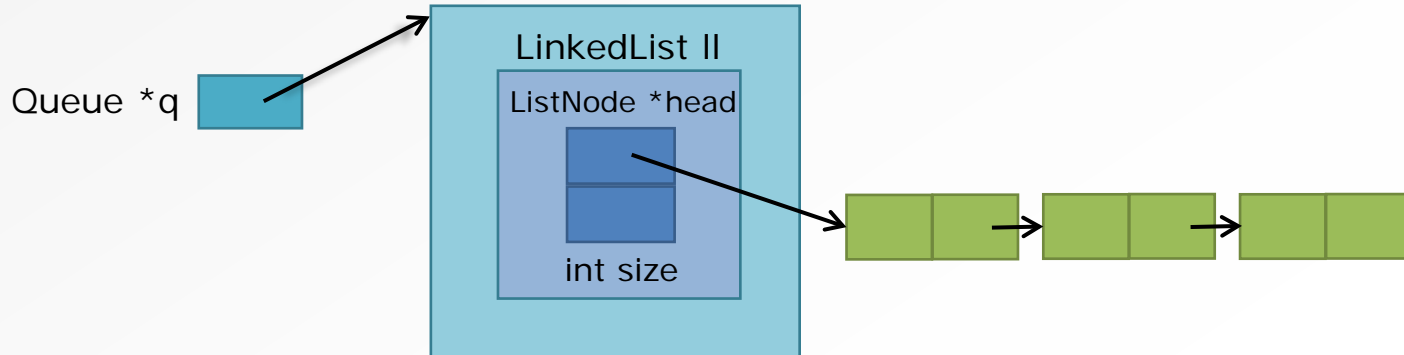
QUEUE FUNCTIONS: enqueue()

- **Hands-on: Write the enqueue() function**
 - Define the function prototype
 - Implement the function
 - Very similar to what we did for stack: push()
- Answer is a few slides down, so don't look yet
- Requirements
 - Make use of the LinkedList functions we've already defined
 - Insert at the back only (what index position?)



QUEUE FUNCTIONS: enqueue()

```
void enqueue(Queue *q, int item){  
    insertNode(&(q->ll), q->ll.size, item);  
}
```



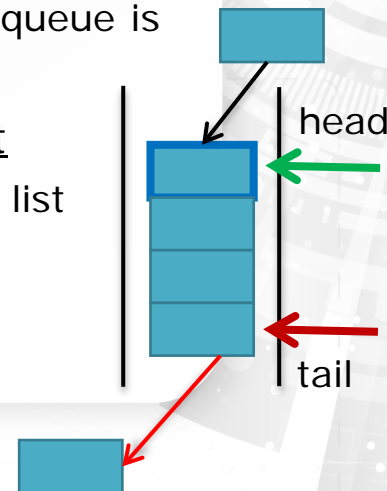
QUEUE FUNCTIONS: enqueue()

- First linked list node corresponds to the front of the queue
- Last linked list node corresponds to the back of the queue
- Enqueueing a new item → adding a new node to the end of the linked list

```
void enqueue(Queue *q, int item){  
    insertNode(&(q->ll), q->ll.size, item);  
}
```

- Notice that this could be a very inefficient operation if the queue is long
- Need to use a **tail pointer** to make the operation efficient
 - Gives us direct access to the current last node of the linked list
- Also note that the inefficient version still works

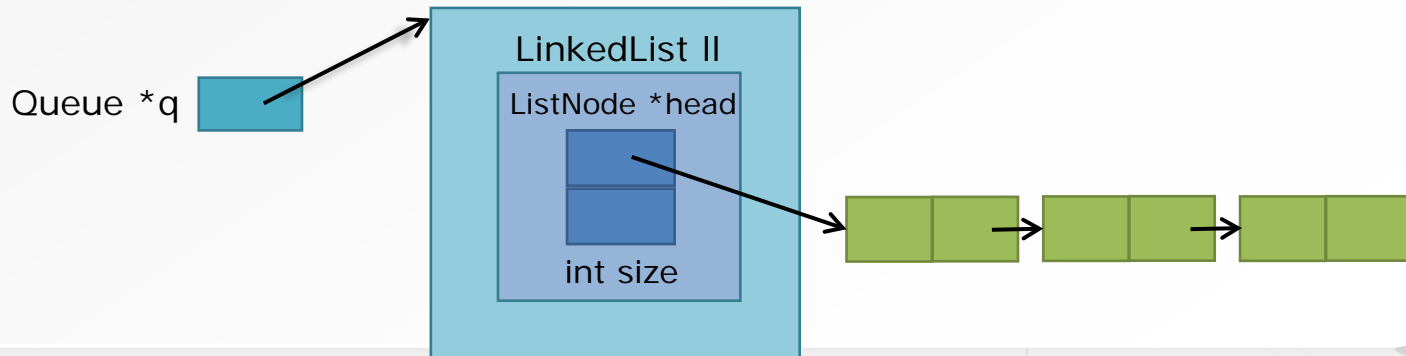
```
typedef struct _linkedlist{  
    int size;  
    ListNode *head;  
    ListNode *tail;  
} LinkedList;
```



QUEUE FUNCTIONS: dequeue()

- Dequeueing a value is a two-step process again
 - **Get** the value of the node at the front of the linked list
 - **Remove** that node from the linked list
- Need a temporary int variable to hold the stored value because we can't get it after we remove the front node

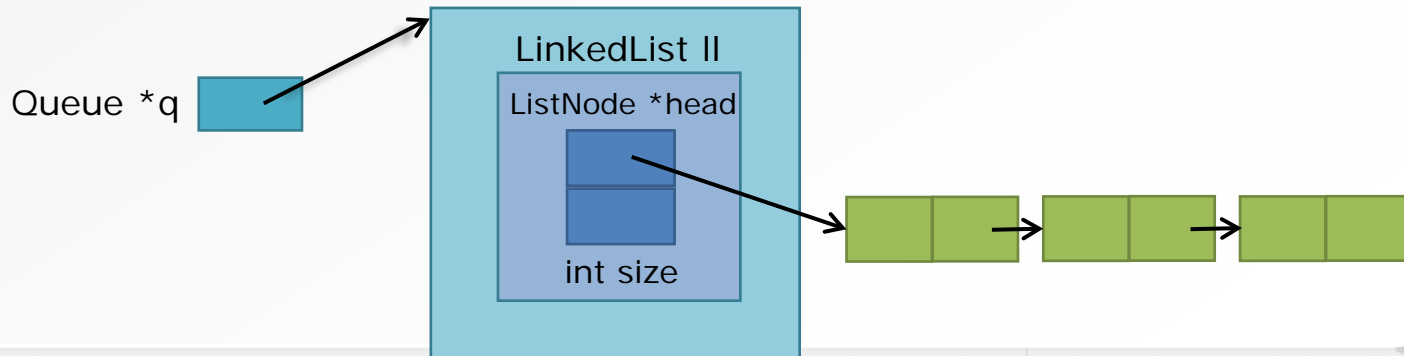
```
int dequeue(Queue *q){  
    int item;  
    item = ((q->ll).head)->item;  
    removeNode(&ll, 0);  
    return item;  
}
```



QUEUE FUNCTIONS: peek()

- No change in logic from the stack version
- Peek at the value at the front of the queue
 - Get the value of the node at the front of the linked list
 - Without removing the node

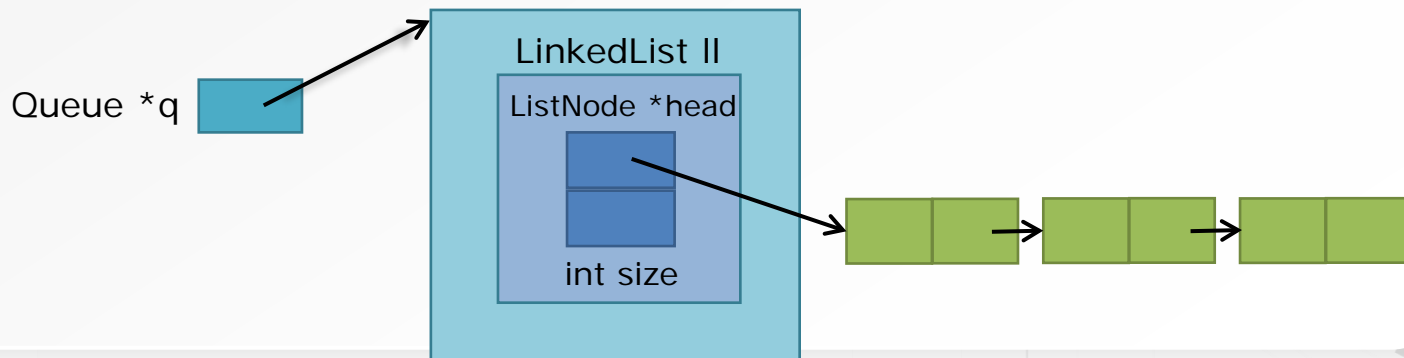
```
int peek(Queue *q) {  
    return ((q->ll).head)->item;  
}
```



QUEUE FUNCTIONS: isEmptyQueue()

- Again, exactly the same logic as isEmptyStack()
- Check to see if # of nodes == 0
- Make use of the built-in size variable in the LinkedList struct

```
int isEmptyQueue(Queue *q){  
    if ((q->ll).size == 0) return 1;  
    return 0;  
}
```



WORKED EXAMPLES: APPLICATIONS

- Motivating application
- Queue data structure
- Queue implementation using linked lists
- Queue functions
 - enqueue()
 - dequeue()
 - peek()
 - isEmptyQueue()
- **Worked examples: Applications**

SIMPLE TEST APPLICATION

```
1  int main(){
2      Queue q;
3      q.ll.head = NULL;
4      q.ll.tail = NULL;
5
6      enqueue(&q, 1);
7      enqueue(&q, 2);
8      enqueue(&q, 3);
9      enqueue(&q, 4);
10     enqueue(&q, 5);
11     enqueue(&q, 6);
12
13     while (!isEmptyQueue(&q))
14         printf("%d ", dequeue(&q));
15 }
```

```
typedef struct _linkedlist{
    int size;
    ListNode *head;
    ListNode *tail;
} LinkedList;
```

```
void enqueue(Queue *q, int item);
int dequeue(Queue *q);
int peek(Queue *q);
int isEmptyQueue(Queue *q);
```

- Stack and Queue data structure
- Stack and Queue implementation using linked lists
- Stack functions
 - `push()`, `pop()`, `peek()`, `isEmptyStack()`
- Queue functions
 - `enqueue()`, `dequeue()`, `peek()`, `isEmptyQueue()`
- Worked examples: Applications