WELCOME TO CSCE 221: DATA STRUCTURES

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SIXTH EDITION

DATA STRUCTURES & ALGORITHMS



MICHAEL T. GOODRICH ROBERTO TAMASSIA MICHAEL H. GOLDWASSER IN JAVA

WILEY



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REVIEW

COMPUTING, DATA, AND MEMORY

COMPUTER SCIENCE

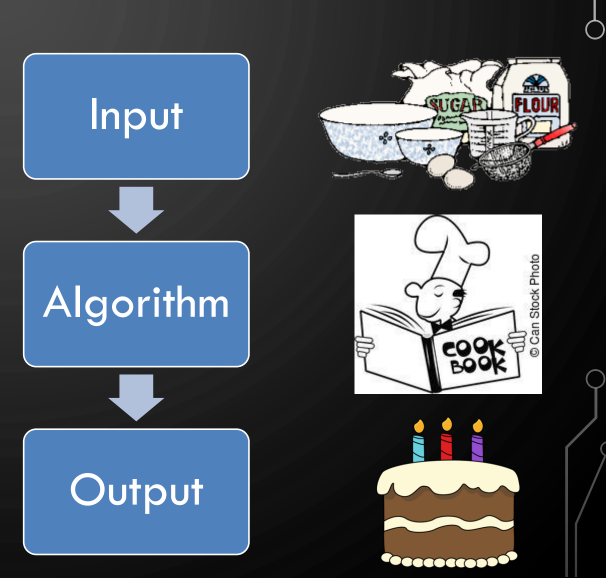
- Study of algorithms
- Study of computing tools
- It is not just:

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- Programming
- Electronics
- Etc.
- In this class, we formalize this study of algorithms through the basics of data structures – a bread-and-butter component of almost all algorithms



PSEUDOCODE

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- High-level description of an algorithm
- More structured than English prose
- Less detailed than a program
- Preferred notation for describing algorithms
- Hides program design issues

- Basic rundown
 - Use common math notations
 - Use \leftarrow vs = for assignment
 - Do not use (), {}, ;, etc.
 - Let indenting denote scope
 - Use objects and functions without having to define them
- Look at my website LaTex tutorial for more info

THE BASIC METHODS TO STORE DATA FROM 150

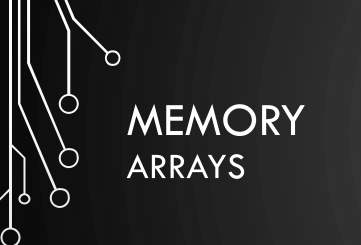
- One variable per data element does not associate data together and can be very verbose
- 2. Arrays group a large amount of data all of the same type
- 3. Objects group a large amount of data all of different types

MEMORY

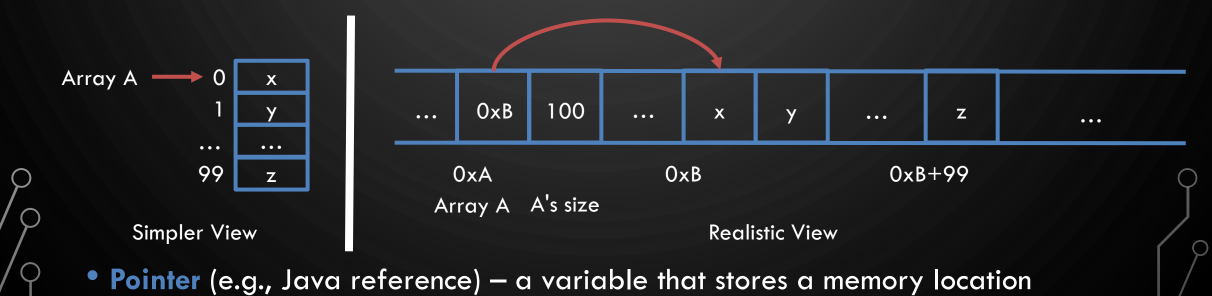
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- Memory is storage for data and programs
- We will pretend that memory is an infinitely long piece of tape separated into different cells
- Each cell has an address, i.e., a location, and a value
- In the computer these values are represented in binary (Os and 1s) and addresses are located in hexadecimal (base 16, 0x)





- We will review arrays in Java later today
- Arrays are a sequential piece of memory all of the same type



MEMORY OBJECTS

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- We will review objects in Java and learn new concepts/syntax about objects tomorrow
- **Objects** are entities in your program. Another way to think about them is that they are collections of data of unassociated types.

Object A X OxB Y Х У Ζ • • • • • • OxB+B's "size" 0xA OxB Ζ **Object** A Simpler View **Realistic View** Objects are stored as pointers in Java, always.

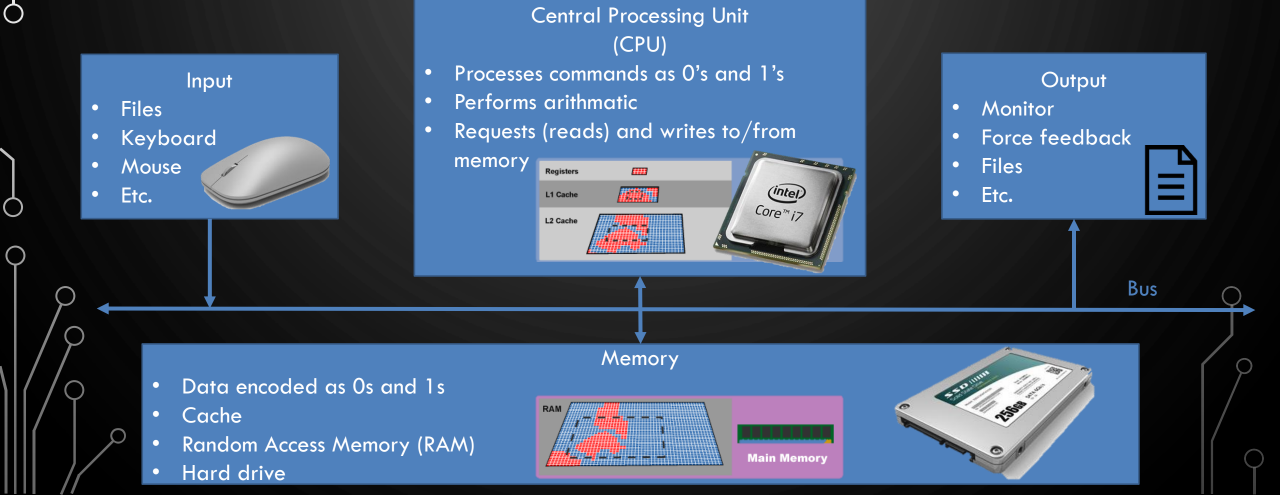
BASIC COMPUTER ORGANIZATION

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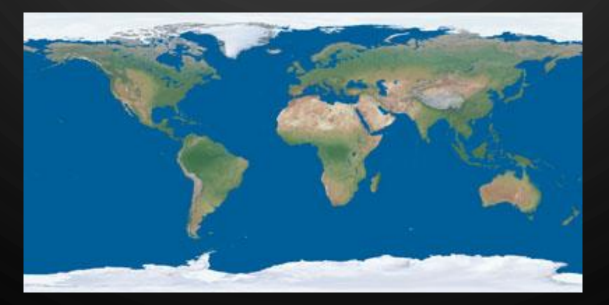
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TAKEAWAYS ABOUT MEMORY

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- Programs can operate more efficiently when data is close together, e.g., arrays. This is called **locality** of data. The reason it works better is the cache.
- Pointers are not usually located close to the data. They hurt locality.



CH3. FUNDAMENTAL DATA STRUCTURES

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CH 3.1 ARRAYS

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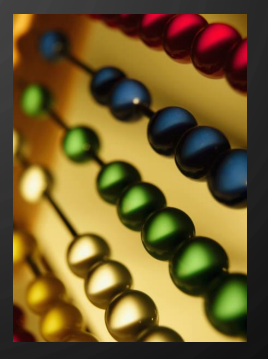
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ARRAY DEFINITION

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- An **array** is a sequenced collection of variables all of the same type. Each variable, or **cell**, in an array has an **index**, which uniquely refers to the value stored in that cell. The cells of an array, *A*, are numbered 0, 1, 2, and so on.
- Each value stored in an array is often called an element of that array.



ARRAY LENGTH AND CAPACITY

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- Since the length of an array determines the maximum number of things that can be stored in the array, we will sometimes refer to the length of an array as its capacity.
- In Java, the length of an array named a can be accessed using the syntax a.length. Thus, the cells of an array, a, are numbered 0, 1, 2, and so on, up through a.length-1, and the cell with index k can be accessed with syntax a[k].



DECLARING ARRAYS (FIRST WAY)

 The first way to create an array is to use an assignment to a literal form when initially declaring the array, using a syntax as:

ElementType[] arrayName =
{initialValue_0, initialValue_1, ..., initialValue_{N-1}};

 The ElementType can be any Java base type or class name, and arrayName can be any valid Java identifier. The initial values must be of the same type as the array.

DECLARING ARRAYS (SECOND WAY)

- The second way to create an array is to use the new operator.
 - However, because an array is not an instance of a class, we do not use a typical constructor. Instead we use the syntax:
 - new ElementType[length]
- length is a positive integer denoting the length of the new array.
- The new operator returns a reference to the new array, and typically this would be assigned to an array variable.

ARRAYS OF OBJECTS

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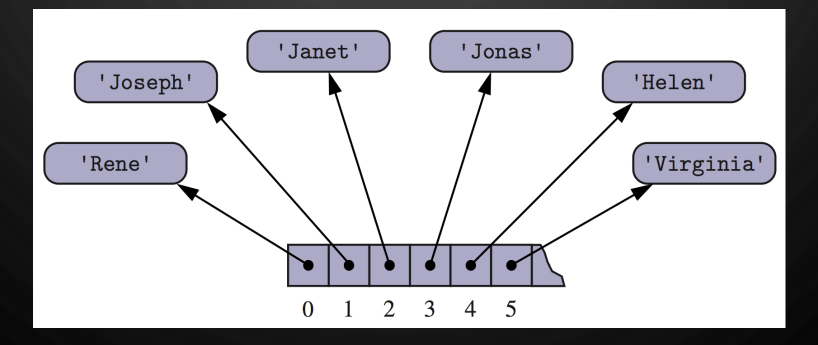
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Recall an array of objects is an array of pointers to objects



ADDING AN ENTRY

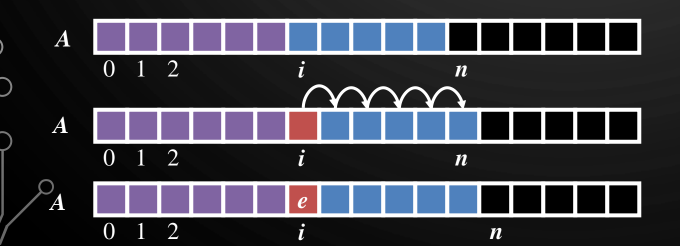
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To add an entry *e* into array *A* at index *i*, we need to make room for it by shifting forward the *n* - *i* entries *A*[*i*], ..., *A*[*n* - 1]



Algorithm Add Input: Array A, index i, element e1.for $k \leftarrow n \text{ to } i + 1$ do 2. $A[k] \leftarrow A[k-1]$ 3. $A[i] \leftarrow e$ 4. $n \leftarrow n + 1$

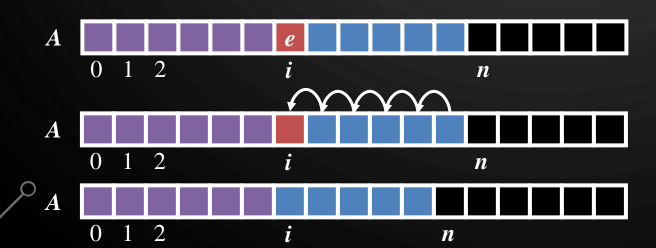
REMOVING AN ENTRY

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• To remove the entry e at index i, we need to fill the hole left by e by shifting backward the n - i - 1elements A[i + 1], ..., A[n - 1] Algorithm Remove Input: Array A, index i, element e1.for $k \leftarrow i+1$ to n-1 do 2. $A[k-1] \leftarrow A[k]$ 3. $A[n-1] \leftarrow null$ 4. $n \leftarrow n-1$



EXERCISE

• With a partner, write an algorithm in pseudocode to compare the equality of two arrays A and B. Use '=' for equality checking in pseudocode, not '=='.

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CH 3.2 SINGLY LINKED LISTS

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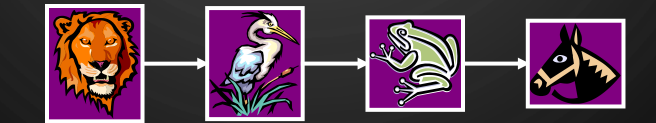
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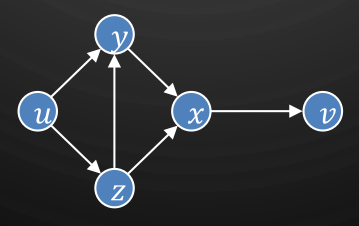
LINKED STRUCTURES

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- A linked data structure stores nodes that contain data and pointers to other nodes in the structure
 - Compare this to an array!



Example of a linked structure – graph (Ch 14)

SINGLY LINKED LIST

• A singly linked list is a concrete data structure consisting of a sequence of nodes, starting from a head pointer

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- Each node stores
 - element

head

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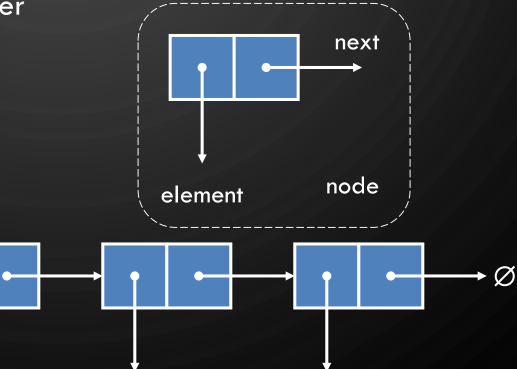
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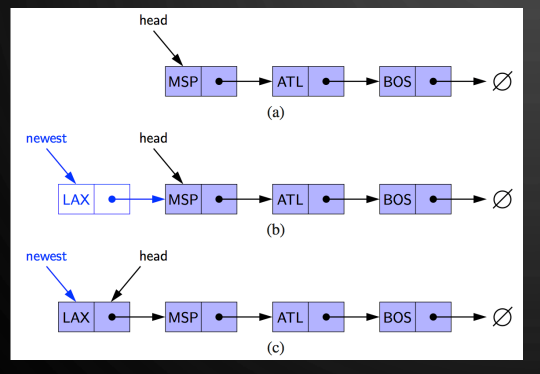
• link to the next node



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INSERTING AT THE HEAD

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Algorithm AddFirst Input: List 1, Element e 1. Node $n \leftarrow \text{new Node}(e)$ //Allocate new node n to contain element e2. n.next \leftarrow l.head //Have new node point to old head 3. l.head $\leftarrow n$ //Update head to point to new node

Note, for simplicity, this algorithm assumes the list has elements in it. A special case would need to be introduced for an empty list to set up the tail pointer.

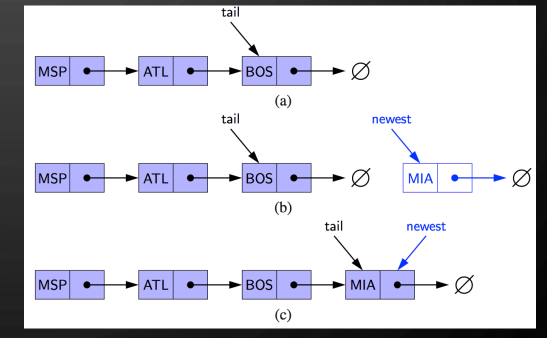
INSERTING AT THE TAIL

Algorithm AddLast

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Input: List *l*, Element *e*

- 1. Node $n \leftarrow \text{new Node}(e)$ //Allocate a new node to contain element e
- 2. n.next ← null //Have new node point to null
- 3. l.tail.next $\leftarrow n$ //Have old last node point to new node
- 4. $l.tail \leftarrow n$ //Update tail to point to new node



Note, for simplicity, this algorithm assumes the list has elements in it. A special case would need to be introduced for an empty list to set up the head pointer.

REMOVING AT THE HEAD

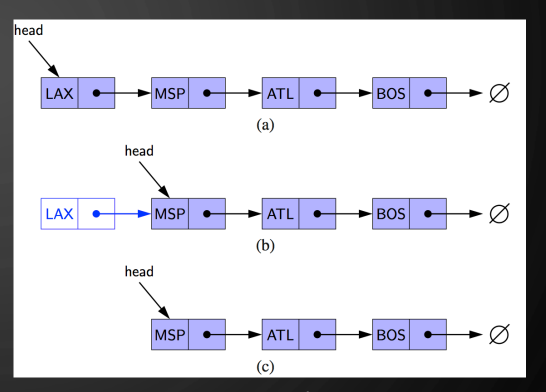
Algorithm RemoveFirst

Input: List *l*

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- 1. l.head ← l.head.next //Update
 head to point to next
 node in the list
- 2. Allow garbage collector to reclaim the former first node

Note, for simplicity, this algorithm assumes the list has pelements in it and does not return the removed element. Extra logic would be added in a real implementation..



Note, a garbage collector is not found in all languages you may need to deal with memory deallocation yourself. In this class, we will stick to the Java way. However, note, the garbage collector is complex, so to help it perform at its best you typically set all pointers of a node to null.

EXERCISE

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• Write an algorithm for finding the second-to-last node in a singly-linked list. The last node is indicated by a null next reference.

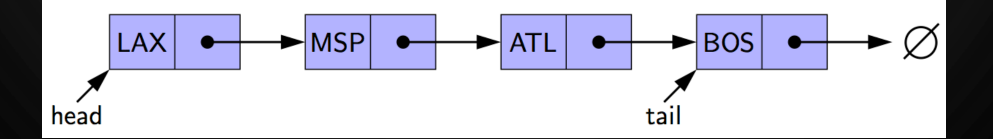
REMOVING AT THE TAIL

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- Removing at the tail of a singly linked list is not efficient!
- There is no constant-time way to update the tail to point to the previous node



A JAVA SINGLY LINKED LIST OF INT

// Nest this class inside of Linked list private static class Node { // Private data private int elem; // Element private Node next; // Next node (link)

// Constructor

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public Node(int e, Node n) {
 elem = e;
 next = n;
}

// Accessors

public int getElement() {return elem;}
public Node getNext() {return next;}

public class LinkedList {
 /* Place node class here */

// Private data

private Node head = null; // List head
private Node tail = null; // List tail
private int size = 0; // List size

// Constructor
public LinkedList() {}

```
// Accessors
public int size() {return size;}
```

```
// Modifiers
public void addFirst(int e) {
    head = new Node(e, head);
    if(size == 0)
        tail = head;
    ++size;
}
```

/* Other algorithms */

CH 3.4 DOUBLY LINKED LISTS

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DOUBLY LINKED LIST

- A doubly linked list can be traversed forward and backward
- Nodes store:

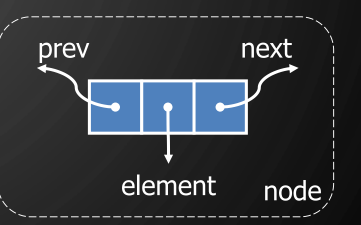
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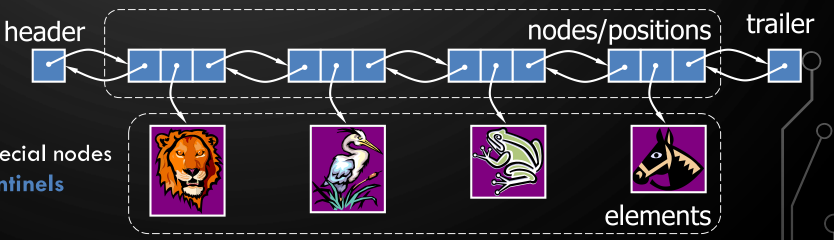
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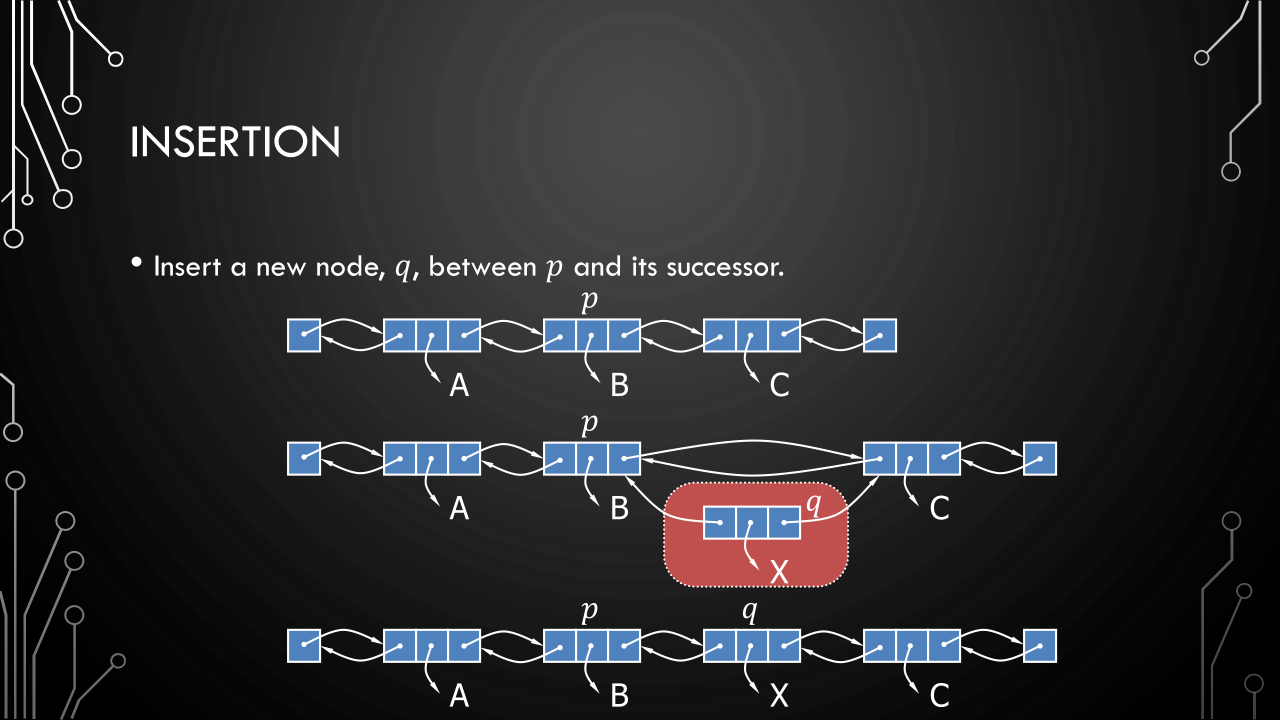
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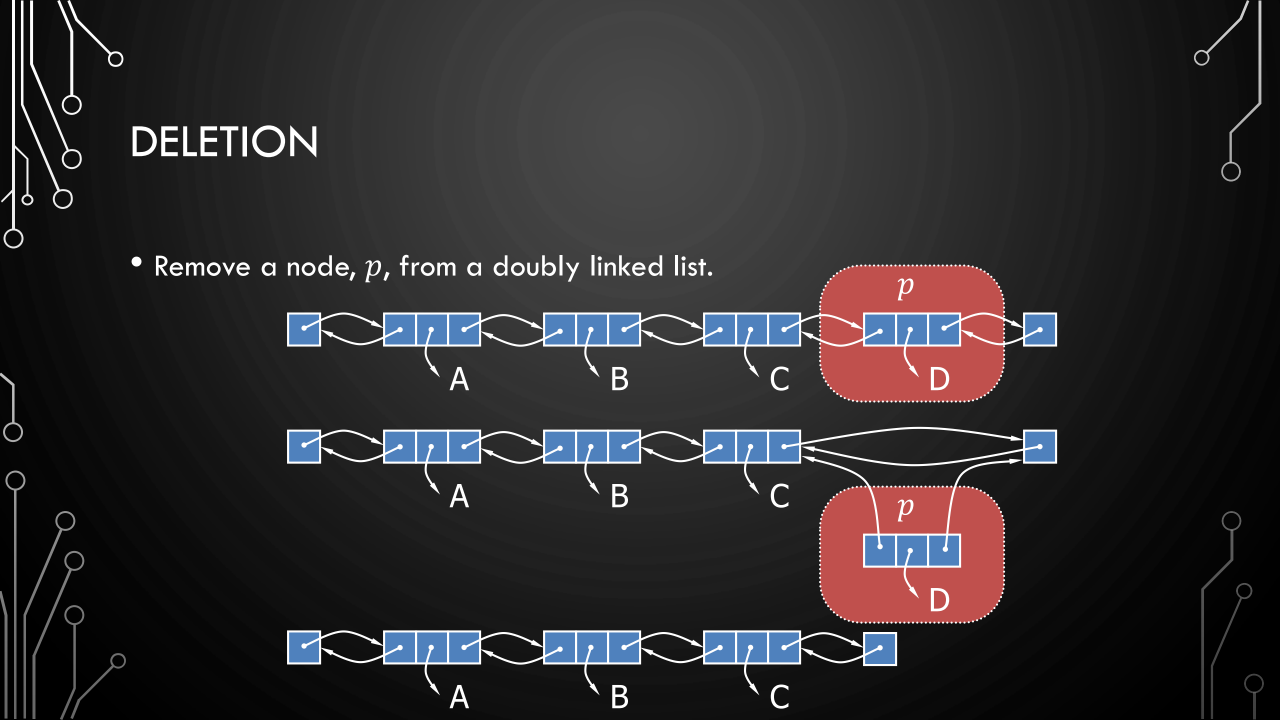
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- element
- link to the previous node
- link to the next node
- Special trailer and header nodes that do not store data.
 - In linked structures, special nodes like this are called sentinels









EXERCISE

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- Write an algorithm for finding the middle node of a doubly linked-list
 - With access to a method size()
 - Without access to a method size()

SUMMARY

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- Two major patterns of data storage
 - Consecutive memory localized, through arrays or objects
 - Linked memory not localized, through linked objects