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Springboard
                                               Arrays and Linked Lists
                                                                                                                                   Springboard
   Arrays and Linked Lists
                                               Download Demo Code
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                                               Goals
Goals
                                                • Describe what an "abstract data type" means
 Goals
                                                • Compare different types of arrays
                                                • Define singly and doubly linked lists
                                                • Compare performance characteristics of arrays and lists
 Lists
                                                • Implement linked lists in JavaScript
Arrays
 Arrays
 Array Runtimes
                                               Lists
 Direct Arrays / Vectors
 Indirect Arrays
 What Does JavaScript Use?
                                               A list is an abstract data type
Linked Lists
                                               It describes a set of requirements, not an exact implementation.
 Linked Lists
                                                • Keep multiple items
 A Node
                                                • Can insert or delete items at any position
 The Node Class
 Smarter Node Class
                                                • Can contain duplicates
LinkedList Class
                                                • Preserves order of items
 LinkedList Class
 In Pictures...
 Things you might want to do
                                               Arrays
Traversing
                                               Arrangement of items at equally-spaced addresses in memory
 Traversing
 Searching
                                                [3, 7, 2, 4, 1, 2]
Appending/Removing Nodes
 Append a Node
                                               In memory:
 Remove a Node (by value)
Runtime of Linked Lists
                                                                       2
                                                 3
                                                          2
                                                              4
 Runtime of Linked Lists
Code Implementation
                                               Therefore, inserting or deleting an item requires moving everything after it.
 Code Implementation
                                               Array Runtimes
Doubly-Linked Lists
 Doubly-Linked Lists
                                                • Retrieving by index
                                                   O(1)
Resources
 Resources
                                                Finding
                                                   • O(n)

    General insertion

                                                   • O(n)

    General deletion

                                                   • O(n)
                                               Direct Arrays / Vectors
                                               This kind of array is often called a direct array or vector
                                               Direct arrays only work if items are same size:
                                                • all numbers
                                                • all same-length strings
                                               Don't work well when items are varied sizes:
                                                • different length strings
                                                • subarrays or objects
                                               They're not commonly used, but JavaScript provides these as Typed Arrays
                                               Indirect Arrays
                                               In any indirect array, the array doesn't directly hold the value.
                                               It holds the memory address of the real value.
                                               This lets an array store different types of data, or different length data.
                                                 ["ant", "bee", "caterpillar"]
                                                         myIndirectArray
                                                                           caterpillar
                                                   ant
                                                                bee
                                               What Does JavaScript Use?
                                               Indirect arrays — since you can store different-length things in them
                                               It's complicated, though: some implementations have specialized or adaptive structures to handle edge cases
                                               like sparse arrays
                                               Linked Lists
                                                              caterpillar
                                                   ant
                                                                 null
                                                    bee
                                               Items aren't stored in contiguous memory; instead, each item references the next item in the sequence.
                                               Can rearrange without having to move other items in memory.
                                                              caterpillar
                                                   ant
                                                                 null
                                                    bee
                                               This is a lot faster than having to move everything around in a big list.
                                               A Node
                                               The basic unit of a linked list is a node.
                                                              caterpillar
                                                   ant
                                                                 null
                                                    bee
                                               ant, bee, and caterpillar are nodes.
                                               A basic Node has two attributes:
                                                                                                                                      caterpillar
                                                                                                                                                          null
                                                                                                                        bee
                                                                                                        ant
                                               val
                                                  the information the node contains (could be string,
                                                                                                     antNode;
                                                  int, instance, etc)
                                                                                                     // {val: "ant", next: beeNode}
                                               next
                                                                                                     beeNode;
                                                  reference to next node (for last item, this is null)
                                                                                                     // {val: "bee", next: caterpillarNode}
                                                                                                     caterpillarNode;
                                                                                                     // {val: "caterpillar", next: null}
                                               The Node Class
                                               demo/linkedlist.js
                                                                                                                                      caterpillar
                                                                                                                                                          null
                                                                                                        ant
                                                                                                                        bee
                                                 /** Node class for item in linked list. */
                                                class Node {
                                                                                                     antNode;
                                                   constructor(val) {
                                                                                                     // {val: "ant", next: beeNode}
                                                     this.val = val;
                                                     this.next = null;
                                                                                                     beeNode;
                                                                                                     // {val: "bee", next: caterpillarNode}
                                                                                                     caterpillarNode;
                                                                                                     // {val: "caterpillar", next: null}
                                                 let antNode = new Node("ant");
                                                 let beeNode = new Node("bee");
                                                 let caterpillarNode = new Node("caterpillar");
                                                antNode.next = beeNode;
                                                beeNode.next = caterpillarNode;
                                               Smarter Node Class
                                               Some people make a Node class which accepts optional next argument:
                                                class Node {
                                                   constructor(val, next=null) {
                                                     this.val = val;
                                                     this.next = next;
                                               Then you can add a chain of nodes:
                                                let antNode = new Node("ant",
                                                                  new Node("bee",
                                                                    new Node("caterpillar")));
                                               This ends up exactly the same, but can be harder to read at first.
                                               LinkedList Class
                                               A Linked List is just a bunch of nodes linked sequentially.
                                               The only attribute it must have is a reference to its first node, called the head.
                                               Since the list starts empty, the head is initially null.
                                                 class LinkedList {
                                                   constructor() {
                                                     this.head = null;
                                                let insects = new LinkedList();
                                               In Pictures...
                                               An empty Linked List:
                                                   LLIST
                                                              head
                                               A Linked List with nodes in it:
                                                   LLIST
                                                               head
                                                                                                         "caterpillar"
                                                               "ant"
                                                                                    "bee"
                                                                                                                                     null
                                                                                                                        next
                                                                       next
                                                                                            next
                                               Things you might want to do

    Print each node

                                                • Find a node by its data
                                                • Append to end
                                                • Insert at specific position
                                                • Remove a node
                                               Traversing
                                               Assumption: we've already built list, leaving the actual construction for later.
                                               We're just going to traverse the list and print it.
                                               demo/linkedlist.js
                                                   /** print(): traverse & console.log each item. */
                                                   print() {
                                                     let current = this.head;
                                                     while (current !== null) {
                                                       console.log(current.val);
                                                       current = current.next;
                                               Searching
                                               Like printing—but stop searching once we find what we're looking for.
                                               demo/linkedlist.js
                                                   /** find(val): is val in list? */
                                                   find(val) {
                                                     let current = this.head;
                                                     while (current !== null) {
                                                       if (current.val === val) return true;
                                                       current = current.next;
                                                     return false;
                                               Appending/Removing Nodes
                                               Append a Node
                                               Q: How do we append a node to the end of a linked list?
                                                   LLIST
                                                               head
                                                               "ant"
                                                                                    "bee"
                                                                                                         "caterpillar"
                                                                                            next
                                                                                                                                     null
                                                                       next
                                                                                                                        next
                                               A: Walk to the end and add it there.
                                               (But wouldn't it be faster to append if we "know" the end?)
                                                            LLIST
                                                                                tail
                                                                        head
                                                   "ant"
                                                                        "bee"
                                                                                              "caterpillar"
                                                                                                                         null
                                                           next
                                                                                next
                                                                                                            next
                                               This way, appending is always O(1)
                                               This becomes easier if we add a tail attribute onto our list. This way, we don't have to traverse the list every time
                                               we add a node.
                                               We can do this with just head, but why if we can add a tail?
                                                 class LinkedList {
                                                 constructor() {
                                                    this.head = null;
                                                    this.tail = null;
                                                            LLIST
                                                                                tail
                                                                        head
                                                                                              "caterpillar"
                                                   "ant"
                                                           next
                                                                        "bee"
                                                                                                                         null
                                                                                                            next
                                                                                next
                                               What do we need to do to add "dragonfly"?
                                                • make new node dragonfly
                                                • make caterpillar.next a reference to dragonfly
                                                • make list.tail a reference to dragonfly
                                               Success!
                                                                          LLIST
                                                                                              tail
                                                                                      head
                                                   "ant"
                                                                         "bee"
                                                                                              "caterpillar"
                                                                                                                          "dragonfly"
                                                                                                                                                     null
                                                           next
                                                                                next
                                                                                                            next
                                                                                                                                        next
                                               Don't forget to handle case of an empty list!
                                                   LLIST
                                                                       tail
                                                               head
                                                             null
                                                                          null
                                               What do we need to do to add "ant"?
                                                • make new node ant
                                                • make list.head a reference to ant
                                                • make list.tail a reference to ant
                                               Success!
                                                   LLIST
                                                                       tail
                                                               head
                                                                   "ant"
                                                                                        null
                                                                           next
                                               demo/linkedlist.js
                                                   /** push(val): add node w/val to end of list. */
                                                   push(val) {
                                                     let newNode = new Node(val);
                                                     if (this.head === null) this.head = newNode;
                                                     if (this.tail !== null) this.tail.next = newNode;
                                                     this.tail = newNode;
                                                 let insects = new LinkedList();
                                                insects.push("ant");
                                                 insects.push("bee");
                                                insects.push("caterpillar");
                                               Remove a Node (by value)
                                               What would you need to change to remove:
                                                • "ant"
                                                • "bee"
                                                • "caterpillar"
                                                                                tail
                                                            LLIST
                                                                       head
                                                                                              "caterpillar"
                                                   "ant"
                                                                        "bee"
                                                                                                                         null
                                                                                next
                                                                                                            next
                                                           next
                                               All we are doing to "remove" a node from the list is redirecting the reference (or next) of a node to the one after
                                               the node we're looking for.
                                               There are many tricky ways of doing this.
                                               We're going to rely on a "daisy-chaining" effect and the fact that any given node's next is just a node, which has
                                               its own val and next.
                                               The code is a bit complex, since we need to handle:
                                                • removing only item in linked list

    Don't forget to update head and tail to null

    removing first item

                                                   • Don't forget to update the head!

    removing the last item

                                                   • Don't forget to update the tail!
                                                • removing an item in the middle
                                               Runtime of Linked Lists
                                                Going to "next" item

    Adding to start

                                                   O(1)
                                                                                                        O(1)
                                                                                                     • Appending to end
                                                • Going to item by arbitrary index
                                                   • O(n)
                                                                                                        • O(1) if know tail; O(n) if don't
                                                • Searching for value
                                                                                                     • Deleting at start
                                                   • O(n)
                                                                                                        O(1)

    General insertion or deletion

                                                   • O(n)
                                               How do these compare to arrays?
                                               Code Implementation
                                               Can write with classic OO:
                                                                                                    Can write using plain JS objects:
                                                                                                     function find(insects, val) { /* ... */ }
                                                class Node { /* ... */ }
                                                class LinkedList {
                                                                                                     antNode = {val: "ant", next: null};
                                                   constructor() {
                                                     this.head = null;
                                                                                                     insects = {head: antNode, tail: antNode};
                                                     this.tail = null;
                                                                                                     find(insects, "ant");
                                                   find(val) { /* ... */ }
                                                let antNode = new Node("ant");
                                                 let insects = new LinkedList();
                                                insects.find("ant");
                                                 Note: Other Possibilities, too!
                                                 Less commonly, you may see implementations that use arrays or tuples to hold nodes, such that the linked
                                                 list is series of nested arrays or tuples. These tend to be more common in languages without OO, and tend to
                                                 be more complex to visualize or understand.
                                               Doubly-Linked Lists
                                               Sometimes, linked lists have next and a prev (the "previous node")
                                                        DLL
                                                                          tail
                                                                 head
                                                   prev
                                                                next
                                                          ant
                                                         prev
                                                                 bee
                                                                       next
                                                                      caterpillar
                                                               prev
                                                                                   next
                                                                 null
                                               n.b. While doubly-linked lists are relatively common and useful in actual programming, most interview questions
                                               are asking about a singly-linked list.
                                               Resources
                                               What's a Linked List, Anyway? [Base CS]
```

Lists