

```

11     Term current = terms.get(i);
12     Term next = i + 1 < terms.size() ? terms.get(i + 1) : null;
13
14     /* Apply the current term to "processing". */
15     processing = collapseTerm(processing, current);
16
17     /* If next term is + or -, then this cluster is done and we should apply
18      * "processing" to "result". */
19     if (next == null || next.getOperator() == Operator.ADD
20         || next.getOperator() == Operator.SUBTRACT) {
21         result = applyOp(result, processing.getOperator(), processing.getNumber());
22         processing = null;
23     }
24 }
25
26     return result;
27 }
28
29 /* Collapse two terms together using the operator in secondary and the numbers
30  * from each. */
31 Term collapseTerm(Term primary, Term secondary) {
32     if (primary == null) return secondary;
33     if (secondary == null) return primary;
34
35     double value = applyOp(primary.getNumber(), secondary.getOperator(),
36                           secondary.getNumber());
37     primary.setNumber(value);
38     return primary;
39 }
40
41 double applyOp(double left, Operator op, double right) {
42     if (op == Operator.ADD) return left + right;
43     else if (op == Operator.SUBTRACT) return left - right;
44     else if (op == Operator.MULTIPLY) return left * right;
45     else if (op == Operator.DIVIDE) return left / right;
46     else return right;
47 }
48
49 public class Term {
50     public enum Operator {
51         ADD, SUBTRACT, MULTIPLY, DIVIDE, BLANK
52     }
53
54     private double value;
55     private Operator operator = Operator.BLANK;
56
57     public Term(double v, Operator op) {
58         value = v;
59         operator = op;
60     }
61
62     public double getNumber() { return value; }
63     public Operator getOperator() { return operator; }
64     public void setNumber(double v) { value = v; }
65
66     /* Parses arithmetic sequence into a list of Terms. For example, 3-5*6 becomes

```

```

67     * something like: [{BLANK,3}, {SUBTRACT, 5}, {MULTIPLY, 6}].  

68     * If improperly formatted, returns null. */
69     public static ArrayList<Term> parseTermSequence(String sequence) {
70         /* Code can be found in downloadable solutions. */
71     }
72 }

```

This takes $O(N)$ time, where N is the length of the initial string.

Solution #2

Alternatively, we can solve this problem using two stacks: one for numbers and one for operators.

$$2 - 6 - 7 * 8 / 2 + 5$$

The processing works as follows:

- Each time we see a number, it gets pushed onto `numberStack`.
- Operators get pushed onto `operatorStack`—as long as the operator has higher priority than the current top of the stack. If `priority(currentOperator) <= priority(operatorStack.top())`, then we “collapse” the top of the stacks:
 - » Collapsing: pop two elements off `numberStack`, pop an operator off `operatorStack`, apply the operator, and push the result onto `numberStack`.
 - » Priority: addition and subtraction have equal priority, which is lower than the priority of multiplication and division (also equal priority).

This collapsing continues until the above inequality is broken, at which point `currentOperator` is pushed onto `operatorStack`.

- At the very end, we collapse the stack.

Let's see this with an example: $2 - 6 - 7 * 8 / 2 + 5$

	action	numberStack	operatorStack
2	numberStack.push(2)	2	[empty]
-	operatorStack.push(-)	2	-
6	numberStack.push(6)	6, 2	-
-	collapseStacks [2 - 6] operatorStack.push(-)	-4	[empty]
7	numberStack.push(7)	7, -4	=
*	operatorStack.push(*)	7, -4	*, -
8	numberStack.push(8)	8, 7, -4	*, -
/	collapseStack [7 * 8] numberStack.push(/)	56, -4	-
2	numberStack.push(2)	2, 56, -4	/, -
+	collapseStack [56 / 2] collapseStack [-4 - 28] operatorStack.push(+)	28, -4 -32 -32	- [empty] +
5	numberStack.push(5)	5, -32	+
	collapseStack [-32 + 5]	-27	[empty]
	return -27		

The code below implements this algorithm.

```

1  public enum Operator {
2      ADD, SUBTRACT, MULTIPLY, DIVIDE, BLANK
3  }
4
5  double compute(String sequence) {
6      Stack<Double> numberStack = new Stack<Double>();
7      Stack<Operator> operatorStack = new Stack<Operator>();
8
9      for (int i = 0; i < sequence.length(); i++) {
10         try {
11             /* Get number and push. */
12             int value = parseNextNumber(sequence, i);
13             numberStack.push((double) value);
14
15             /* Move to the operator. */
16             i += Integer.toString(value).length();
17             if (i >= sequence.length()) {
18                 break;
19             }
20
21             /* Get operator, collapse top as needed, push operator. */
22             Operator op = parseNextOperator(sequence, i);
23             collapseTop(op, numberStack, operatorStack);
24             operatorStack.push(op);
25         } catch (NumberFormatException ex) {
26             return Integer.MIN_VALUE;
27         }
28     }
29
30     /* DO final collapse. */
31     collapseTop(Operator.BLANK, numberStack, operatorStack);
32     if (numberStack.size() == 1 && operatorStack.size() == 0) {
33         return numberStack.pop();
34     }
35     return 0;
36 }
37
38 /* Collapse top until priority(futureTop) > priority(top). Collapsing means to pop
39 * the top 2 numbers and apply the operator popped from the top of the operator
40 * stack, and then push that onto the numbers stack.*/
41 void collapseTop(Operator futureTop, Stack<Double> numberStack,
42                  Stack<Operator> operatorStack) {
43     while (operatorStack.size() >= 1 && numberStack.size() >= 2) {
44         if (priorityOfOperator(futureTop) <=
45             priorityOfOperator(operatorStack.peek())) {
46             double second = numberStack.pop();
47             double first = numberStack.pop();
48             Operator op = operatorStack.pop();
49             double collapsed = applyOp(first, op, second);
50             numberStack.push(collapsed);
51         } else {
52             break;
53         }
54     }

```

```

55     }
56
57     /* Return priority of operator. Mapped so that:
58     *      addition == subtraction < multiplication == division. */
59     int priorityOfOperator(Operator op) {
60         switch (op) {
61             case ADD: return 1;
62             case SUBTRACT: return 1;
63             case MULTIPLY: return 2;
64             case DIVIDE: return 2;
65             case BLANK: return 0;
66         }
67         return 0;
68     }
69
70     /* Apply operator: left [op] right. */
71     double applyOp(double left, Operator op, double right) {
72         if (op == Operator.ADD) return left + right;
73         else if (op == Operator.SUBTRACT) return left - right;
74         else if (op == Operator.MULTIPLY) return left * right;
75         else if (op == Operator.DIVIDE) return left / right;
76         else return right;
77     }
78
79     /* Return the number that starts at offset. */
80     int parseNextNumber(String seq, int offset) {
81         StringBuilder sb = new StringBuilder();
82         while (offset < seq.length() && Character.isDigit(seq.charAt(offset))) {
83             sb.append(seq.charAt(offset));
84             offset++;
85         }
86         return Integer.parseInt(sb.toString());
87     }
88
89     /* Return the operator that occurs as offset. */
90     Operator parseNextOperator(String sequence, int offset) {
91         if (offset < sequence.length()) {
92             char op = sequence.charAt(offset);
93             switch(op) {
94                 case '+': return Operator.ADD;
95                 case '-': return Operator.SUBTRACT;
96                 case '*': return Operator.MULTIPLY;
97                 case '/': return Operator.DIVIDE;
98             }
99         }
100    return Operator.BLANK;
101 }
```

This code also takes $O(N)$ time, where N is the length of the string.

This solution involves a lot of annoying string parsing code. Remember that getting all these details out is not that important in an interview. In fact, your interviewer might even let you assume the expression is passed in pre-parsed into some sort of data structure.

Focus on modularizing your code from the beginning and “farming out” tedious or less interesting parts of the code to other functions. You want to focus on getting the core `compute` function working. The rest of the details can wait!

17

Solutions to Hard

- 17.1 Add Without Plus:** Write a function that adds two numbers. You should not use + or any arithmetic operators.

pg 186

SOLUTION

Our first instinct in problems like these should be that we're going to have to work with bits. Why? Because when you take away the + sign, what other choice do we have? Plus, that's how computers do it!

Our next thought should be to deeply understand how addition works. We can walk through an addition problem to see if we can understand something new—some pattern—and then see if we can replicate that with code.

So let's do just that—let's walk through an addition problem. We'll work in base 10 so that it's easier to see.

To add 759 + 674, I would usually add `digit[0]` from each number, carry the one, add `digit[1]` from each number, carry the one, and so on. You could take the same approach in binary: add each digit, and carry the one as necessary.

Can we make this a little easier? Yes! Imagine I decided to split apart the "addition" and "carry" steps. That is, I do the following:

1. Add 759 + 674, but "forget" to carry. I then get 323.
2. Add 759 + 674 but only do the carrying, rather than the addition of each digit. I then get 1110.
3. Add the result of the first two operations (recursively, using the same process described in step 1 and 2):
 $1110 + 323 = 1433$.

Now, how would we do this in binary?

1. If I add two binary numbers together, but forget to carry, the i th bit in the sum will be 0 only if a and b have the same i th bit (both 0 or both 1). This is essentially an XOR.
2. If I add two numbers together but *only* carry, I will have a 1 in the i th bit of the sum only if bits $i - 1$ of a and b are both 1s. This is an AND, shifted.
3. Now, recurse until there's nothing to carry.

The following code implements this algorithm.

```
1 int add(int a, int b) {  
2     if (b == 0) return a;  
3     int sum = a ^ b; // add without carrying  
4     int carry = (a & b) << 1; // carry, but don't add
```

Solutions to Chapter 17 | Hard

```
5     return add(sum, carry); // recurse with sum + carry  
6 }
```

Alternatively, you can implement this iteratively.

```
1 int add(int a, int b) {  
2     while (b != 0) {  
3         int sum = a ^ b; // add without carrying  
4         int carry = (a & b) << 1; // carry, but don't add  
5         a = sum;  
6         b = carry;  
7     }  
8     return a;  
9 }
```

Problems requiring us to implement core operations like addition and subtraction are relatively common. The key in all of these problems is to dig into how these operations are usually implemented, so that we can re-implement them with the constraints of the given problem.

- 17.2 Shuffle:** Write a method to shuffle a deck of cards. It must be a perfect shuffle—in other words, each of the $52!$ permutations of the deck has to be equally likely. Assume that you are given a random number generator which is perfect.

pg 186

SOLUTION

This is a very well known interview question, and a well known algorithm. If you aren't one of the lucky few to already know this algorithm, read on.

Let's imagine our n -element array. Suppose it looks like this:

[1] [2] [3] [4] [5]

Using our Base Case and Build approach, we can ask this question: suppose we had a method `shuffle(...)` that worked on $n - 1$ elements. Could we use this to shuffle n elements?

Sure. In fact, that's quite easy. We would first shuffle the first $n - 1$ elements. Then, we would take the n th element and randomly swap it with an element in the array. That's it!

Recursively, that algorithm looks like this:

```
1 /* Random number between lower and higher, inclusive */  
2 int rand(int lower, int higher) {  
3     return lower + (int)(Math.random() * (higher - lower + 1));  
4 }  
5  
6 int[] shuffleArrayRecursively(int[] cards, int i) {  
7     if (i == 0) return cards;  
8  
9     shuffleArrayRecursively(cards, i - 1); // Shuffle earlier part  
10    int k = rand(0, i); // Pick random index to swap with  
11  
12    /* Swap element k and i */  
13    int temp = cards[k];  
14    cards[k] = cards[i];  
15    cards[i] = temp;  
16  
17    /* Return shuffled array */  
18    return cards;
```

Solutions to Chapter 17 | Hard

19 }

What would this algorithm look like iteratively? Let's think about it. All it does is moving through the array and, for each element i , swapping $\text{array}[i]$ with a random element between 0 and i , inclusive.

This is actually a very clean algorithm to implement iteratively:

```
1 void shuffleArrayIteratively(int[] cards) {  
2     for (int i = 0; i < cards.length; i++) {  
3         int k = rand(0, i);  
4         int temp = cards[k];  
5         cards[k] = cards[i];  
6         cards[i] = temp;  
7     }  
8 }
```

The iterative approach is usually how we see this algorithm written.

- 17.3 Random Set:** Write a method to randomly generate a set of m integers from an array of size n . Each element must have equal probability of being chosen.

pg 186

SOLUTION

Like the prior problem which was similar, (problem 17.2 on page 531), we can look at this problem recursively using the Base Case and Build approach.

Suppose we have an algorithm that can pull a random set of m elements from an array of size $n - 1$. How can we use this algorithm to pull a random set of m elements from an array of size n ?

We can first pull a random set of size m from the first $n - 1$ elements. Then, we just need to decide if $\text{array}[n]$ should be inserted into our subset (which would require pulling out a random element from it). An easy way to do this is to pick a random number k from 0 through n . If $k < m$, then insert $\text{array}[n]$ into $\text{subset}[k]$. This will both "fairly" (i.e., with proportional probability) insert $\text{array}[n]$ into the subset and "fairly" remove a random element from the subset.

The pseudocode for this recursive algorithm would look like this:

```
1 int[] pickMRecursively(int[] original, int m, int i) {  
2     if (i + 1 == m) { // Base case  
3         /* return first m elements of original */  
4     } else if (i + 1 > m) {  
5         int[] subset = pickMRecursively(original, m, i - 1);  
6         int k = random value between 0 and i, inclusive  
7         if (k < m) {  
8             subset[k] = original[i];  
9         }  
10    return subset;  
11 }  
12 return null;  
13 }
```

This is even cleaner to write iteratively. In this approach, we initialize an array subset to be the first m elements in original . Then, we iterate through the array, starting at element m , inserting $\text{array}[i]$ into the subset at (random) position k whenever $k < m$.

```
1 int[] pickMIteratively(int[] original, int m) {  
2     int[] subset = new int[m];  
3 }
```

Solutions to Chapter 17 | Hard

```
4     /* Fill in subset array with first part of original array */  
5     for (int i = 0; i < m; i++) {  
6         subset[i] = original[i];  
7     }  
8  
9     /* Go through rest of original array. */  
10    for (int i = m; i < original.length; i++) {  
11        int k = rand(0, i); // Random # between 0 and i, inclusive  
12        if (k < m) {  
13            subset[k] = original[i];  
14        }  
15    }  
16  
17    return subset;  
18 }
```

Both solutions are, not surprisingly, very similar to the algorithm to shuffle an array.

- 17.4 Missing Number:** An array A contains all the integers from 0 to n , except for one number which is missing. In this problem, we cannot access an entire integer in A with a single operation. The elements of A are represented in binary, and the only operation we can use to access them is "fetch the j th bit of $A[i]$," which takes constant time. Write code to find the missing integer. Can you do it in $O(n)$ time?

pg 186

SOLUTION

You may have seen a very similar sounding problem: Given a list of numbers from 0 to n , with exactly one number removed, find the missing number. This problem can be solved by simply adding the list of numbers and comparing it to the actual sum of 0 through n , which is $\frac{n(n+1)}{2}$. The difference will be the missing number.

We could solve this by computing the value of each number, based on its binary representation, and calculating the sum.

The runtime of this solution is $n * \text{length}(n)$, where length is the number of bits in n . Note that $\text{length}(n) = \log_2(n)$. So, the runtime is actually $O(n \log(n))$. Not quite good enough!

So how else can we approach it?

We can actually use a similar approach, but leverage the bit values more directly.

Picture a list of binary numbers (the ----- indicates the value that was removed):

00000	00100	01000	01100
00001	00101	01001	01101
00010	00110	01010	
-----	00111	01011	

Removing the number above creates an imbalance of 1s and 0s in the least significant bit, which we'll call LSB. In a list of numbers from 0 to n , we would expect there to be the same number of 0s as 1s (if n is odd), or an additional 0 if n is even. That is:

```
if n % 2 == 1 then count(0s) = count(1s)  
if n % 2 == 0 then count(0s) = 1 + count(1s)
```

Note that this means that $\text{count}(0s)$ is always greater than or equal to $\text{count}(1s)$.

Solutions to Chapter 17 | Hard

When we remove a value v from the list, we'll know immediately if v is even or odd just by looking at the least significant bits of all the other values in the list.

	$n \% 2 == 0$ $\text{count}(0s) = 1 + \text{count}(1s)$	$n \% 2 == 1$ $\text{count}(0s) = \text{count}(1s)$
$v \% 2 == 0$ $\text{LSB}_1(v) = 0$	a 0 is removed. $\text{count}(0s) = \text{count}(1s)$	a 0 is removed. $\text{count}(0s) < \text{count}(1s)$
$v \% 2 == 1$ $\text{LSB}_1(v) = 1$	a 1 is removed. $\text{count}(0s) > \text{count}(1s)$	a 1 is removed. $\text{count}(0s) > \text{count}(1s)$

So, if $\text{count}(0s) \leq \text{count}(1s)$, then v is even. If $\text{count}(0s) > \text{count}(1s)$, then v is odd.

We can now remove all the evens and focus on the odds, or remove all the odds and focus on the evens.

Okay, but how do we figure out what the next bit in v is? If v were contained in our (now smaller) list, then we should expect to find the following (where count_2 indicates the number of 0s or 1s in the second least significant bit):

$$\text{count}_2(0s) = \text{count}_2(1s) \quad \text{OR} \quad \text{count}_2(0s) = 1 + \text{count}_2(1s)$$

As in the earlier example, we can deduce the value of the second least significant bit (LSB_2) of v .

	$\text{count}_2(0s) = 1 + \text{count}_2(1s)$	$\text{count}_2(0s) = \text{count}_2(1s)$
$\text{LSB}_2(v) == 0$	a 0 is removed. $\text{count}_2(0s) = \text{count}_2(1s)$	a 0 is removed. $\text{count}_2(0s) < \text{count}_2(1s)$
$\text{LSB}_2(v) == 1$	a 1 is removed. $\text{count}_2(0s) > \text{count}_2(1s)$	a 1 is removed. $\text{count}_2(0s) > \text{count}_2(1s)$

Again, we have the same conclusion:

- If $\text{count}_2(0s) \leq \text{count}_2(1s)$, then $\text{LSB}_2(v) = 0$.
- If $\text{count}_2(0s) > \text{count}_2(1s)$, then $\text{LSB}_2(v) = 1$.

We can repeat this process for each bit. On each iteration, we count the number of 0s and 1s in bit i to check if $\text{LSB}_i(v)$ is 0 or 1. Then, we discard the numbers where $\text{LSB}_i(x) \neq \text{LSB}_i(v)$. That is, if v is even, we discard the odd numbers, and so on.

By the end of this process, we will have computed all bits in v . In each successive iteration, we look at n , then $n / 2$, then $n / 4$, and so on, bits. This results in a runtime of $O(N)$.

If it helps, we can also move through this more visually. In the first iteration, we start with all the numbers:

00000	00100	01000	01100
00001	00101	01001	01101
00010	00110	01010	
-----	00111	01011	

Since $\text{count}_1(0s) > \text{count}_1(1s)$, we know that $\text{LSB}_1(v) = 1$. Now, discard all numbers x where $\text{LSB}_1(x) \neq \text{LSB}_1(v)$.

00000	00100	01000	01100
00001	00101	01001	01101
00010	00110	01010	
-----	00111	01011	

Now, $\text{count}_2(0s) > \text{count}_2(1s)$, so we know that $\text{LSB}_2(v) = 1$. Now, discard all numbers x where $\text{LSB}_2(x) \neq \text{LSB}_2(v)$.

Solutions to Chapter 17 | Hard

00000	00100	01000	01100
00001	00101	01001	01101
00010	00110	01010	
-----	00111	01011	

This time, $\text{count}_3(0s) \leq \text{count}_3(1s)$, we know that $\text{LSB}_3(v) = 0$. Now, discard all numbers x where $\text{LSB}_3(x) \neq \text{LSB}_3(v)$.

00000	00100	01000	01100
00001	00101	01001	01101
00010	00110	01010	
-----	00111	01011	

We're down to just one number. In this case, $\text{count}_4(0s) \leq \text{count}_4(1s)$, so $\text{LSB}_4(v) = 0$.

When we discard all numbers where $\text{LSB}_4(x) \neq 0$, we'll wind up with an empty list. Once the list is empty, then $\text{count}_i(0s) \leq \text{count}_i(1s)$, so $\text{LSB}_i(v) = 0$. In other words, once we have an empty list, we can fill in the rest of the bits of v with 0.

This process will compute that, for the example above, $v = 00011$.

The code below implements this algorithm. We've implemented the discarding aspect by partitioning the array by bit value as we go.

```

1 int findMissing(ArrayList<BitInteger> array) {
2     /* Start from the least significant bit, and work our way up */
3     return findMissing(array, 0);
4 }
5
6 int findMissing(ArrayList<BitInteger> input, int column) {
7     if (column >= BitInteger.INTEGER_SIZE) { // We're done!
8         return 0;
9     }
10    ArrayList<BitInteger> oneBits = new ArrayList<BitInteger>(input.size()/2);
11    ArrayList<BitInteger> zeroBits = new ArrayList<BitInteger>(input.size()/2);
12
13    for (BitInteger t : input) {
14        if (t.fetch(column) == 0) {
15            zeroBits.add(t);
16        } else {
17            oneBits.add(t);
18        }
19    }
20    if (zeroBits.size() <= oneBits.size()) {
21        int v = findMissing(zeroBits, column + 1);
22        return (v << 1) | 0;
23    } else {
24        int v = findMissing(oneBits, column + 1);
25        return (v << 1) | 1;
26    }
27 }
```

In lines 24 and 27, we recursively calculate the other bits of v . Then, we insert either a 0 or 1, depending on whether or not $\text{count}_i(0s) \leq \text{count}_i(1s)$.

Solutions to Chapter 17 | Hard

- 17.5 **Letters and Numbers:** Given an array filled with letters and numbers, find the longest subarray with an equal number of letters and numbers.

pg 186

SOLUTION

In the introduction, we discussed the importance of creating a really good, general-purpose example. That's absolutely true. It's also important, though, to understand what matters.

In this case, we just want an equal number of letters and numbers. All letters are treated identically and all numbers are treated identically. Therefore, we can use an example with a single letter and a single number—or, for that matter, As and Bs, 0s and 1s, or Thing1s and Thing2s.

With that said, let's start with an example:

```
[A, B, A, A, A, B, B, A, B, A, A, B, A, A, A, A, A]
```

We're looking for the smallest subarray where $\text{count}(A, \text{subarray}) = \text{count}(B, \text{subarray})$.

Brute Force

Let's start with the obvious solution. Just go through all subarrays, count the number of As and Bs (or letters and numbers), and find the longest one that is equal.

We can make one small optimization to this. We can start with the longest subarray and, as soon as we find one which fits this equality condition, return it.

```
1 /* Return the largest subarray with equal number of 0s and 1s. Look at each
2  * subarray, starting from the longest. As soon as we find one that's equal, we
3  * return.
4 char[] findLongestSubarray(char[] array) {
5     for (int len = array.length; len > 1; len--) {
6         for (int i = 0; i <= array.length - len; i++) {
7             if (hasEqualLettersNumbers(array, i, i + len - 1)) {
8                 return extractSubarray(array, i, i + len - 1);
9             }
10        }
11    }
12    return null;
13 }
14
15 /* Check if subarray has equal number of letters and numbers. */
16 boolean hasEqualLettersNumbers(char[] array, int start, int end) {
17     int counter = 0;
18     for (int i = start; i <= end; i++) {
19         if (Character.isLetter(array[i])) {
20             counter++;
21         } else if (Character.isDigit(array[i])) {
22             counter--;
23         }
24     }
25     return counter == 0;
26 }
27
28 /* Return subarray of array between start and end (inclusive). */
29 char[] extractSubarray(char[] array, int start, int end) {
30     char[] subarray = new char[end - start + 1];
31     for (int i = start; i <= end; i++) {
32         subarray[i - start] = array[i];
```

Solutions to Chapter 17 | Hard

```
33     }
34     return subarray;
35 }
```

Despite the one optimization we made, this algorithm is still $O(N^2)$, where N is the length of the array.

Optimal Solution

What we're trying to do is find a subarray where the count of letters equals the count of numbers. What if we just started from the beginning, counting the number of letters and numbers?

#a	a	a	a	a	1	1	1	1	1	a	a	1	a	a	1	a	a	a	a	a	a	a	a		
#1	1	2	3	4	4	4	5	5	6	7	8	9	9	10	11	12	13	14							
#1	0	0	0	1	2	2	3	4	4	5	5	5	6	6	6	6	6	6	6	6	6	6	6	6	

Certainly, whenever the number of letters equals the number of numbers, we can say that from index 0 to that index is an "equal" subarray.

That will only tell us equal subarrays that start at index 0. How can we identify all equal subarrays?

Let's picture this. Suppose we inserted an equal subarray (like a11a1a) after an array like a1aaa1. How would that impact the counts?

#a	a	1	a	a	a	1		a	1	1	a	1												
#1	1	1	2	3	4	4		5	5	5	6	6	7											
#1	0	1	1	1	2		2	3	4	4	5	5	5	6	6	6	6	6	6	6	6	6	6	

Study the numbers before the subarray (4, 2) and the end (7, 5). You might notice that, while the values aren't the same, the differences are: 4 - 2 = 7 - 5. This makes sense. Since they've added the same number of letters and numbers, they should maintain the same difference.

Observe that when the difference is the same, the subarray starts one after the initial matching index and continues through the final matching index. This explains line 10 in the code below.

Let's update the earlier array with the differences.

#a	a	a	a	a	1	1	a	1	1	a	1	a	1	a	1	a	1	a	a	a	a	a	a
#1	1	2	3	4	4	4	5	5	5	6	7	7	8	9	9	10	11	12	13	14			
-	1	2	3	4	3	2	3	2	1	2	3	2	3	4	3	4	5	6	6	6	6	6	6

Whenever we return the same difference, then we know we have found an equal subarray. To find the biggest subarray, we just have to find the two indices farthest apart with the same value.

To do so, we use a hash table to store the first time we see a particular difference. Then, each time we see the same difference, we see if this subarray (from first occurrence of this index to current index) is bigger than the current max. If so, we update the max.

```
1 char[] findLongestSubarray(char[] array) {
2     /* Compute deltas between count of numbers and count of letters. */
3     int[] deltas = computeDeltaArray(array);
4
5     /* Find pair in deltas with matching values and largest span. */
6     int[] match = findLongestMatch(deltas);
7
8     /* Return the subarray. Note that it starts one *after* the initial occurrence of
9      * this delta. */
10    return extract(array, match[0] + 1, match[1]);
11 }
12
```

Solutions to Chapter 17 | Hard

```
13 /* Compute the difference between the number of letters and numbers between the
14 * beginning of the array and each index.*/
15 int[] computeDeltaArray(char[] array) {
16     int[] deltas = new int[array.length];
17     int delta = 0;
18     for (int i = 0; i < array.length; i++) {
19         if (Character.isLetter(array[i])) {
20             delta++;
21         } else if (Character.isDigit(array[i])) {
22             delta--;
23         }
24         deltas[i] = delta;
25     }
26     return deltas;
27 }
28
29 /* Find the matching pair of values in the deltas array with the largest
30 * difference in indices.*/
31 int[] findLongestMatch(int[] deltas) {
32     HashMap<Integer, Integer> map = new HashMap<Integer, Integer>();
33     map.put(0, -1);
34     int[] max = new int[2];
35     for (int i = 0; i < deltas.length; i++) {
36         if (!map.containsKey(deltas[i])) {
37             map.put(deltas[i], i);
38         } else {
39             int match = map.get(deltas[i]);
40             int distance = i - match;
41             int longest = max[1] - max[0];
42             if (distance > longest) {
43                 max[1] = i;
44                 max[0] = match;
45             }
46         }
47     }
48     return max;
49 }
50
51 char[] extract(char[] array, int start, int end) { /* same */ }
```

This solution takes $O(N)$ time, where N is size of the array.

17.6 Count of 2s: Write a method to count the number of 2s between 0 and n .

pg 186

SOLUTION

Our first approach to this problem can be—and probably should be—a brute force solution. Remember that interviewers want to see how you’re approaching a problem. Offering a brute force solution is a great way to start.

```
1 /* Counts the number of '2' digits between 0 and n */
2 int numberof2sInRange(int n) {
3     int count = 0;
4     for (int i = 2; i <= n; i++) { // Might as well start at 2
5         count += numberOf2s(i);
```

Solutions to Chapter 17 | Hard

```
6     }
7     return count;
8 }
9
10 /* Counts the number of '2' digits in a single number */
11 int numberOf2s(int n) {
12     int count = 0;
13     while (n > 0) {
14         if (n % 10 == 2) {
15             count++;
16         }
17         n = n / 10;
18     }
19     return count;
20 }
```

The only interesting part is that it’s probably cleaner to separate out `numberof2s` into a separate method. This demonstrates an eye for code cleanliness.

Improved Solution

Rather than looking at the problem by ranges of numbers, we can look at the problem digit by digit. Picture a sequence of numbers:

0	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
...									
110	111	112	113	114	115	116	117	118	119

We know that roughly one tenth of the time, the last digit will be a 2 since it happens once in any sequence of ten numbers. In fact, any digit is a 2 roughly one tenth of the time.

We say “roughly” because there are (very common) boundary conditions. For example, between 1 and 100, the 10’s digit is a 2 exactly $\frac{1}{10}$ th of the time. However, between 1 and 37, the 10’s digit is a 2 much more than $1/10$ th of the time.

We can work out what exactly the ratio is by looking at the three cases individually: `digit < 2`, `digit = 2`, and `digit > 2`.

Case `digit < 2`

Consider the value $x = 61523$ and $d = 3$, and observe that $x[d] = 1$ (that is, the d th digit of x is 1). There are 2s at the 3rd digit in the ranges 2000 - 2999, 12000 - 12999, 22000 - 22999, 32000 - 32999, 42000 - 42999, and 52000 - 52999. We will not yet have hit the range 62000 - 62999, so there are 6000 2s total in the 3rd digit. This is the same amount as if we were just counting all the 2s in the 3rd digit between 1 and 60000.

In other words, we can round *down* to the nearest 10^{d+1} , and then divide by 10, to compute the number of 2s in the d th digit.

```
if x[d] < 2: count2sInRange(x, d) =
    let y = round down to nearest  $10^{d+1}$ 
    return y / 10
```

Solutions to Chapter 17 | Hard

Case digit > 2

Now, let's look at the case where d th digit of x is greater than 2 ($x[d] > 2$). We can apply almost the exact same logic to see that there are the same number of 2s in the 3rd digit in the range 0 - 63525 as there are in the range 0 - 70000. So, rather than rounding down, we round up.

```
if x[d] > 2: count2sInRangeAtDigit(x, d) =  
    let y = round up to nearest  $10^{d+1}$   
    return y / 10
```

Case digit = 2

The final case may be the trickiest, but it follows from the earlier logic. Consider $x = 62523$ and $d = 3$. We know that there are the same ranges of 2s from before (that is, the ranges 2000 - 2999, 12000 - 12999, ... 52000 - 52999). How many appear in the 3rd digit in the final, partial range from 62000 - 62523? Well, that should be pretty easy. It's just 524 (62000, 62001, ..., 62523).

```
if x[d] = 2: count2sInRangeAtDigit(x, d) =  
    let y = round down to nearest  $10^{d+1}$   
    let z = right side of x (i.e.,  $x \times 10^d$ )  
    return y / 10 + z + 1
```

Now, all you need is to iterate through each digit in the number. Implementing this code is reasonably straightforward.

```
1 int count2sInRangeAtDigit(int number, int d) {  
2     int powerOf10 = (int) Math.pow(10, d);  
3     int nextPowerOf10 = powerOf10 * 10;  
4     int right = number % powerOf10;  
5  
6     int roundDown = number - number % nextPowerOf10;  
7     int roundUp = roundDown + nextPowerOf10;  
8  
9     int digit = (number / powerOf10) % 10;  
10    if (digit < 2) { // if the digit in spot digit is  
11        return roundDown / 10;  
12    } else if (digit == 2) {  
13        return roundDown / 10 + right + 1;  
14    } else {  
15        return roundUp / 10;  
16    }  
17 }  
18  
19 int count2sInRange(int number) {  
20     int count = 0;  
21     int len = String.valueOf(number).length();  
22     for (int digit = 0; digit < len; digit++) {  
23         count += count2sInRangeAtDigit(number, digit);  
24     }  
25     return count;  
26 }
```

This question requires very careful testing. Make sure to generate a list of test cases, and to work through each of them.

Solutions to Chapter 17 | Hard

- 17.7 Baby Names:** Each year, the government releases a list of the 10,000 most common baby names and their frequencies (the number of babies with that name). The only problem with this is that some names have multiple spellings. For example, "John" and "Jon" are essentially the same name but would be listed separately in the list. Given two lists, one of names/frequencies and the other of pairs of equivalent names, write an algorithm to print a new list of the true frequency of each name. Note that if John and Jon are synonyms, and Jon and Johnny are synonyms, then John and Johnny are synonyms. (It is both transitive and symmetric.) In the final list, any name can be used as the "real" name.

EXAMPLE

Input:

Names: John (15), Jon (12), Chris (4), Christopher (19)

Synonyms: (Jon, John), (John, Johnny), (Chris, Kris), (Chris, Christopher)

Output: John (27), Kris (36)

pg 187

SOLUTION

Let's start off with a good example. We want an example with some names with multiple synonyms and some with none. Additionally, we want the synonym list to be diverse in which name is on the left side and which is on the right. For example, we wouldn't want Johnny to always be the name on the left side as we're creating the group of (John, Jonathan, Jon, and Johnny).

This list should work fairly well.

Name	Count
John	10
Jon	3
Davis	2
Kari	3
Johnny	11
Carlton	8
Carleton	2
Jonathan	9
Carrie	5

Name	Alternate
Jonathan	John
Jon	Johnny
Johnny	John
Kari	Carrie
Carleton	Carlton

The final list should be something like: John (33), Kari (8), Davis(2), Carleton (10).

Solution #1

Let's assume our baby names list is given to us as a hash table. (If not, it's easy enough to build one.)

We can start reading pairs in from the synonyms list. As we read the pair (Jonathan, John), we can merge the counts for Jonathan and John together. We'll need to remember, though, that we saw this pair, because, in the future, we could discover that Jonathan is equivalent to something else.

We can use a hash table (L1) that maps from a name to its "true" name. We'll also need to know, given a "true" name, all the names equivalent to it. This will be stored in a hash table L2. Note that L2 acts as a reverse lookup of L1.

READ (Jonathan, John)

```

L1.ADD Jonathan -> John
L2.ADD John -> Jonathan
READ (Jon, Johnny)
L1.ADD Jon -> Johnny
L2.ADD Johnny -> Jon
READ (Johnny, John)
L1.ADD Johnny -> John
L1.UPDATE Jon -> John
L2.UPDATE John -> Jonathan, Johnny, Jon

```

If we later find that John is equivalent to, say, Jonny, we'll need to look up the names in L1 and L2 and merge together all the names that are equivalent to them.

This will work, but it's unnecessarily complicated to keep track of these two lists.

Instead, we can think of these names as "equivalence classes." When we find a pair (Jonathan, John), we put these in the same set (or equivalence classes). Each name maps to its equivalence class. All items in the set map to the same instance of the set.

If we need to merge two sets, then we copy one set into the other and update the hash table to point to the new set.

```

READ (Jonathan, John)
CREATE Set1 = Jonathan, John
L1.ADD Jonathan -> Set1
L1.ADD John -> Set1
READ (Jon, Johnny)
CREATE Set2 = Jon, Johnny
L1.ADD Jon -> Set2
L1.ADD Johnny -> Set2
READ (Johnny, John)
COPY Set2 into Set1.
Set1 = Jonathan, John, Jon, Johnny
L1.UPDATE Jon -> Set1
L1.UPDATE Johnny -> Set1

```

In the last step above, we iterated through all items in Set2 and updated the reference to point to Set1. As we do this, we keep track of the total frequency of names.

```

1 HashMap<String, Integer> trulyMostPopular(HashMap<String, Integer> names,
2                                         String[][] synonyms) {
3     /* Parse list and initialize equivalence classes.*/
4     HashMap<String, NameSet> groups = constructGroups(names);
5
6     /* Merge equivalence classes together. */
7     mergeClasses(groups, synonyms);
8
9     /* Convert back to hash map.*/
10    return convertToMap(groups);
11 }
12
13 /* This is the core of the algorithm. Read through each pair. Merge their
14 * equivalence classes and update the mapping of the secondary class to point to
15 * the first set.*/
16 void mergeClasses(HashMap<String, NameSet> groups, String[][] synonyms) {
17     for (String[] entry : synonyms) {
18         String name1 = entry[0];
19         String name2 = entry[1];
20         NameSet set1 = groups.get(name1);

```

```

21     NameSet set2 = groups.get(name2);
22     if (set1 != set2) {
23         /* Always merge the smaller set into the bigger one. */
24         NameSet smaller = set2.size() < set1.size() ? set2 : set1;
25         NameSet bigger = set2.size() < set1.size() ? set1 : set2;
26
27         /* Merge lists */
28         Set<String> otherNames = smaller.getNames();
29         int frequency = smaller.getFrequency();
30         bigger.copyNamesWithFrequency(otherNames, frequency);
31
32         /* Update mapping */
33         for (String name : otherNames) {
34             groups.put(name, bigger);
35         }
36     }
37 }
38
39 /* Read through (name, frequency) pairs and initialize a mapping of names to
40 * NameSets (equivalence classes).*/
41 HashMap<String, NameSet> constructGroups(HashMap<String, Integer> names) {
42     HashMap<String, NameSet> groups = new HashMap<String, NameSet>();
43     for (Entry<String, Integer> entry : names.entrySet()) {
44         String name = entry.getKey();
45         int frequency = entry.getValue();
46         NameSet group = new NameSet(name, frequency);
47         groups.put(name, group);
48     }
49     return groups;
50 }
51
52
53 HashMap<String, Integer> convertToMap(HashMap<String, NameSet> groups) {
54     HashMap<String, Integer> list = new HashMap<String, Integer>();
55     for (NameSet group : groups.values()) {
56         list.put(group.getRootName(), group.getFrequency());
57     }
58     return list;
59 }
60
61 public class NameSet {
62     private Set<String> names = new HashSet<String>();
63     private int frequency = 0;
64     private String rootName;
65
66     public NameSet(String name, int freq) {
67         names.add(name);
68         frequency = freq;
69         rootName = name;
70     }
71
72     public void copyNamesWithFrequency(Set<String> more, int freq) {
73         names.addAll(more);
74         frequency += freq;
75     }
76 }

```

Solutions to Chapter 17 | Hard

```
77     public Set<String> getNames() { return names; }
78     public String getRootName() { return rootName; }
79     public int getFrequency() { return frequency; }
80     public int size() { return names.size(); }
81 }
```

The runtime of the algorithm is a bit tricky to figure out. One way to think about it is to think about what the worst case is.

For this algorithm, the worst case is where all names are equivalent—and we have to constantly merge sets together. Also, for the worst case, the merging should come in the worst possible way: repeated pairwise merging of sets. Each merging requires copying the set's elements into an existing set and updating the pointers from those items. It's slowest when the sets are larger.

If you notice the parallel with merge sort (where you have to merge single-element arrays into two-element arrays, and then two-element arrays into four-element arrays, until finally having a full array), you might guess it's $O(N \log N)$. That is correct.

If you don't notice that parallel, here's another way to think about it.

Imagine we had the names (a, b, c, d, ..., z). In our worst case, we'd first pair up the items into equivalence classes: (a, b), (c, d), (e, f), ..., (y, z). Then, we'd merge pairs of those: (a, b, c, d), (e, f, g, h), ..., (w, x, y, z). We'd continue doing this until we wind up with just one class.

At each "sweep" through the list where we merge sets together, half of the items get moved into a new set. This takes $O(N)$ work per sweep. (There are fewer sets to merge, but each set has grown larger.)

How many sweeps do we do? At each sweep, we have half as many sets as we did before. Therefore, we do $O(\log N)$ sweeps.

Since we're doing $O(\log N)$ sweeps and $O(N)$ work per sweep, the total runtime is $O(N \log N)$.

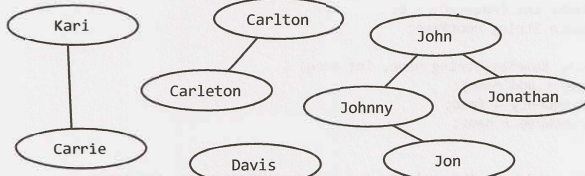
This is pretty good, but let's see if we can make it even faster.

Optimized Solution

To optimize the old solution, we should think about what exactly makes it slow. Essentially, it's the merging and updating of pointers.

So what if we just didn't do that? What if we marked that there was an equivalence relationship between two names, but didn't actually do anything with the information yet?

In this case, we'd be building essentially a graph.



Now what? Visually, it seems easy enough. Each component is an equivalent set of names. We just need to group the names by their component, sum up their frequencies, and return a list with one arbitrarily chosen name from each group.

Solutions to Chapter 17 | Hard

In practice, how does this work? We could pick a name and do a depth-first (or breadth-first) search to sum the frequencies of all the names in one component. We would have to make sure that we hit each component exactly once. That's easy enough to achieve: mark a node as `visited` after it's discovered in the graph search, and only start the search for nodes where `visited` is false.

```
1  HashMap<String, Integer> trulyMostPopular(HashMap<String, Integer> names,
2                                               String[][] synonyms) {
3
4     /* Create data. */
5     Graph graph = constructGraph(names);
6     ConnectEdges(graph, synonyms);
7
8     /* Find components. */
9     HashMap<String, Integer> rootNames = getTrueFrequencies(graph);
10    return rootNames;
11
12   /* Add all names to graph as nodes. */
13  Graph constructGraph(HashMap<String, Integer> names) {
14      Graph graph = new Graph();
15      for (Entry<String, Integer> entry : names.entrySet()) {
16          String name = entry.getKey();
17          int frequency = entry.getValue();
18          graph.createNode(name, frequency);
19      }
20      return graph;
21  }
22
23  /* Connect synonymous spellings. */
24  void connectEdges(Graph graph, String[][] synonyms) {
25      for (String[] entry : synonyms) {
26          String name1 = entry[0];
27          String name2 = entry[1];
28          graph.addEdge(name1, name2);
29      }
30  }
31
32  /* Do DFS of each component. If a node has been visited before, then its component
33   * has already been computed. */
34  HashMap<String, Integer> getTrueFrequencies(Graph graph) {
35      HashMap<String, Integer> rootNames = new HashMap<String, Integer>();
36      for (GraphNode node : graph.getNodes()) {
37          if (!node.isVisited()) { // Already visited this component
38              int frequency = getComponentFrequency(node);
39              String name = node.getName();
40              rootNames.put(name, frequency);
41          }
42      }
43      return rootNames;
44  }
45
46  /* Do depth-first search to find the total frequency of this component, and mark
47   * each node as visited.*/
48  int getComponentFrequency(GraphNode node) {
49      if (node.isVisited()) return 0; // Already visited
50
51      node.setIsVisited(true);
52      int sum = node.getFrequency();
```

Solutions to Chapter 17 | Hard

```
53     for (GraphNode child : node.getNeighbors()) {  
54         sum += getComponentFrequency(child);  
55     }  
56     return sum;  
57 }  
58  
59 /* Code for GraphNode and Graph is fairly self-explanatory, but can be found in  
60 * the downloadable code solutions.*/  
61
```

To analyze the efficiency, we can think about the efficiency of each part of the algorithm.

- Reading in the data is linear with respect to the size of the data, so it takes $O(B + P)$ time, where B is the number of baby names and P is the number of pairs of synonyms. This is because we only do a constant amount of work per piece of input data.
- To compute the frequencies, each edge gets “touched” exactly once across all of the graph searches and each node gets touched exactly once to check if it’s been visited. The time of this part is $O(B + P)$.

Therefore, the total time of the algorithm is $O(B + P)$. We know we cannot do better than this since we must at least read in the $B + P$ pieces of data.

17.8 Circus Tower: A circus is designing a tower routine consisting of people standing atop one another’s shoulders. For practical and aesthetic reasons, each person must be both shorter and lighter than the person below him or her. Given the heights and weights of each person in the circus, write a method to compute the largest possible number of people in such a tower.

pg 187

SOLUTION

When we cut out all the “fluff” to this problem, we can understand that the problem is really the following.

We have a list of pairs of items. Find the longest sequence such that both the first and second items are in non-decreasing order.

One thing we might first try is sorting the items on an attribute. This is useful actually, but it won’t get us all the way there.

By sorting the items by height, we have a relative order the items must appear in. We still need to find the longest increasing subsequence of weight though.

Solution 1: Recursive

One approach is to essentially try all possibilities. After sorting by height, we iterate through the array. At each element, we branch into two choices: add this element to the subsequence (if it’s valid) or do not.

```
1 ArrayList<HtWt> longestIncreasingSeq(ArrayList<HtWt> items) {  
2     Collections.sort(items);  
3     return bestSeqAtIndex(items, new ArrayList<HtWt>(), 0);  
4 }  
5  
6 ArrayList<HtWt> bestSeqAtIndex(ArrayList<HtWt> array, ArrayList<HtWt> sequence,  
7                                 int index) {  
8     if (index >= array.size()) return sequence;  
9  
10    HtWt value = array.get(index);  
11
```

Solutions to Chapter 17 | Hard

```
12     ArrayList<HtWt> bestWith = null;  
13     if (canAppend(sequence, value)) {  
14         ArrayList<HtWt> sequenceWith = (ArrayList<HtWt>) sequence.clone();  
15         sequenceWith.add(value);  
16         bestWith = bestSeqAtIndex(array, sequenceWith, index + 1);  
17     }  
18  
19     ArrayList<HtWt> bestWithout = bestSeqAtIndex(array, sequence, index + 1);  
20  
21     if (bestWith == null || bestWithout.size() > bestWith.size()) {  
22         return bestWithout;  
23     } else {  
24         return bestWith;  
25     }  
26 }  
27  
28 boolean canAppend(ArrayList<HtWt> solution, HtWt value) {  
29     if (solution == null) return false;  
30     if (solution.size() == 0) return true;  
31  
32     HtWt last = solution.get(solution.size() - 1);  
33     return last.isBefore(value);  
34 }  
35  
36 ArrayList<HtWt> max(ArrayList<HtWt> seq1, ArrayList<HtWt> seq2) {  
37     if (seq1 == null) {  
38         return seq2;  
39     } else if (seq2 == null) {  
40         return seq1;  
41     }  
42     return seq1.size() > seq2.size() ? seq1 : seq2;  
43 }  
44  
45 public class HtWt implements Comparable<HtWt> {  
46     private int height;  
47     private int weight;  
48     public HtWt(int h, int w) { height = h; weight = w; }  
49  
50     public int compareTo(HtWt second) {  
51         if (this.height != second.height) {  
52             return ((Integer)this.height).compareTo(second.height);  
53         } else {  
54             return ((Integer)this.weight).compareTo(second.weight);  
55         }  
56     }  
57  
58     /* Returns true if “this” should be lined up before “other”. Note that it’s  
59      * possible that this.isBefore(other) and other.isBefore(this) are both false.  
60      * This is different from the compareTo method, where if a < b then b > a. */  
61     public boolean isBefore(HtWt other) {  
62         if (height < other.height && weight < other.weight) {  
63             return true;  
64         } else {  
65             return false;  
66         }  
67     }
```

```
68 }
This algorithm will take O(2n) time. We can optimize it using memoization (that is, caching the best sequences).
```

There's a cleaner way to do this though.

Solution #2: Iterative

Imagine we had the longest subsequence that terminates with each element, A[0] through A[3]. Could we use this to find the longest subsequence that terminates with A[4]?

```
Array: 13, 14, 10, 11, 12
Longest(ending with A[0]): 13
Longest(ending with A[1]): 13, 14
Longest(ending with A[2]): 10
Longest(ending with A[3]): 10, 11
Longest(ending with A[4]): 10, 11, 12
```

Sure. We just append A[4] on to the longest subsequence that it can be appended to.

This is now fairly straightforward to implement.

```
1 ArrayList<HtWt> longestIncreasingSeq(ArrayList<HtWt> array) {
2     Collections.sort(array);
3
4     ArrayList<ArrayList<HtWt>> solutions = new ArrayList<ArrayList<HtWt>>();
5     ArrayList<HtWt> bestSequence = null;
6
7     /* Find the longest subsequence that terminates with each element. Track the
8      * longest overall subsequence as we go. */
9     for (int i = 0; i < array.size(); i++) {
10         ArrayList<HtWt> longestAtIndex = bestSeqAtIndex(array, solutions, i);
11         solutions.add(i, longestAtIndex);
12         bestSequence = max(bestSequence, longestAtIndex);
13     }
14
15     return bestSequence;
16 }
17
18 /* Find the longest subsequence which terminates with this element. */
19 ArrayList<HtWt> bestSeqAtIndex(ArrayList<HtWt> array,
20     ArrayList<ArrayList<HtWt>> solutions, int index) {
21     HtWt value = array.get(index);
22
23     ArrayList<HtWt> bestSequence = new ArrayList<HtWt>();
24
25     /* Find the longest subsequence that we can append this element to. */
26     for (int i = 0; i < index; i++) {
27         ArrayList<HtWt> solution = solutions.get(i);
28         if (canAppend(solution, value)) {
29             bestSequence = max(solution, bestSequence);
30         }
31     }
32
33     /* Append element. */
34     ArrayList<HtWt> best = (ArrayList<HtWt>) bestSequence.clone();
35     best.add(value);
36 }
```

```
37     return best;
38 }
```

This algorithm operates in O(n²) time. An O(n log(n)) algorithm does exist, but it is considerably more complicated and it is highly unlikely that you would derive this in an interview—even with some help. However, if you are interested in exploring this solution, a quick internet search will turn up a number of explanations of this solution.

17.9 Kth Multiple: Design an algorithm to find the kth number such that the only prime factors are 3, 5, and 7. Note that 3, 5, and 7 do not have to be factors, but it should not have any other prime factors. For example, the first several multiples would be (in order) 1, 3, 5, 7, 9, 15, 21.

pg 187

SOLUTION

Let's first understand what this problem is asking for. It's asking for the kth smallest number that is in the form 3^a * 5^b * 7^c. Let's start with a brute force way of finding this.

Brute Force

We know that biggest this kth number could be is 3^k * 5^k * 7^k. So, the "stupid" way of doing this is to compute 3^a * 5^b * 7^c for all values of a, b, and c between 0 and k. We can throw them all into a list, sort the list, and then pick the kth smallest value.

```
1 int getKthMagicNumber(int k) {
2     ArrayList<Integer> possibilities = allPossibleKFactors(k);
3     Collections.sort(possibilities);
4     return possibilities.get(k);
5 }
6
7 ArrayList<Integer> allPossibleKFactors(int k) {
8     ArrayList<Integer> values = new ArrayList<Integer>();
9     for (int a = 0; a <= k; a++) { // loop 3
10         int powA = (int) Math.pow(3, a);
11         for (int b = 0; b <= k; b++) { // loop 5
12             int powB = (int) Math.pow(5, b);
13             for (int c = 0; c <= k; c++) { // loop 7
14                 int powC = (int) Math.pow(7, c);
15                 int value = powA * powB * powC;
16
17                 /* Check for overflow. */
18                 if (value < 0 || powA == Integer.MAX_VALUE ||
19                     powB == Integer.MAX_VALUE ||
20                     powC == Integer.MAX_VALUE) {
21                     value = Integer.MAX_VALUE;
22                 }
23                 values.add(value);
24             }
25         }
26     }
27     return values;
28 }
```

What is the runtime of this approach? We have nested for loops, each of which runs for k iterations. The runtime of the `allPossibleFactors` is $O(k^3)$. Then, we sort the k^3 results in $O(k^3 \log(k^3))$ time (which is equivalent to $O(k^3 \log k)$). This gives us a runtime of $O(k^3 \log k)$.

There are a number of optimizations you could make to this (and better ways of handling the integer overflow), but honestly this algorithm is fairly slow. We should instead focus on reworking the algorithm.

Improved

Let's picture what our results will look like.

1	-	$3^0 * 5^0 * 7^0$
3	3	$3^1 * 5^0 * 7^0$
5	5	$3^0 * 5^1 * 7^0$
7	7	$3^0 * 5^0 * 7^1$
9	$3^2 * 3$	$3^2 * 5^0 * 7^0$
15	$3^4 * 5$	$3^1 * 5^1 * 7^0$
21	$3^6 * 7$	$3^1 * 5^0 * 7^1$
25	$5^2 * 5$	$3^0 * 5^2 * 7^0$
27	$3^8 * 9$	$3^3 * 5^0 * 7^0$
35	$5^4 * 7$	$3^0 * 5^1 * 7^1$
45	$5^6 * 9$	$3^2 * 5^1 * 7^0$
49	$7^2 * 7$	$3^0 * 5^0 * 7^2$
63	$3^{10} * 21$	$3^2 * 5^0 * 7^1$

The question is: what is the next value in the list? The next value will be one of these:

- $3 * (\text{some previous number in list})$
- $5 * (\text{some previous number in list})$
- $7 * (\text{some previous number in list})$

If this doesn't immediately jump out at you, think about it this way: whatever the next value (let's call it nv) is, divide it by 3. Will that number have already appeared? As long as nv has factors of 3 in it, yes. The same can be said for dividing it by 5 and 7.

So, we know A_k can be expressed as $(3, 5 \text{ or } 7) * (\text{some value in } \{A_1, \dots, A_{k-1}\})$. We also know that A_k is, by definition, the next number in the list. Therefore, A_k will be the smallest "new" number (a number that it's already in $\{A_1, \dots, A_{k-1}\}$) that can be formed by multiplying each value in the list by 3, 5 and 7.

How would we find A_k ? Well, we could actually multiply each number in the list by 3, 5, and 7 and find the smallest element that has not yet been added to our list. This solution is $O(k^2)$. Not bad, but I think we can do better.

Rather than A_k , trying to "pull" from a previous element in the list (by multiplying all of them by 3, 5 and 7), we can think about each previous value in the list as "pushing" out three subsequent values in the list. That is, each number A_i will eventually be used later in the list in the following forms:

- $3 * A_i$
- $5 * A_i$
- $7 * A_i$

We can use this thought to plan in advance. Each time we add a number A_i to the list, we hold on to the values $3A_i$, $5A_i$, and $7A_i$ in some sort of temporary list. To generate A_{i+1} , we search through this temporary list to find the smallest value.

Our code looks like this:

```

1  int removeMin(Queue<Integer> q) {
2      int min = q.peek();
3      for (Integer v : q) {
4          if (min > v) {
5              min = v;
6          }
7      }
8      while (q.contains(min)) {
9          q.remove(min);
10     }
11     return min;
12 }
13
14 void addProducts(Queue<Integer> q, int v) {
15     q.add(v * 3);
16     q.add(v * 5);
17     q.add(v * 7);
18 }
19
20 int getKthMagicNumber(int k) {
21     if (k < 0) return 0;
22
23     int val = 1;
24     Queue<Integer> q = new LinkedList<Integer>();
25     addProducts(q, 1);
26     for (int i = 0; i < k; i++) {
27         val = removeMin(q);
28         addProducts(q, val);
29     }
30     return val;
31 }
```

This algorithm is certainly much, much better than our first algorithm, but it's still not quite perfect.

Optimal Algorithm

To generate a new element A_i , we are searching through a linked list where each element looks like one of:

- $3 * \text{previous element}$
- $5 * \text{previous element}$
- $7 * \text{previous element}$

Where is there unnecessary work that we might be able to optimize out?

Let's imagine our list looks like:

$$q_6 = \{7A_1, 5A_2, 7A_3, 3A_4, 5A_4, 7A_4, 5A_5, 7A_5\}$$

When we search this list for the min, we check if $7A_1 < \text{min}$, and then later we check if $7A_5 < \text{min}$. That seems sort of silly, doesn't it? Since we know that $A_1 < A_5$, we should only need to check $7A_1$.

If we separated the list from the beginning by the constant factors, then we'd only need to check the first of the multiples of 3, 5 and 7. All subsequent elements would be bigger.

That is, our list above would look like:

```
Q3 = {3A1}
Q5 = {5A1, 5A2, 5A3}
Q7 = {7A1, 7A2, 7A3, 7A4, 7A5}
```

To get the min, we only need to look at the fronts of each queue:

```
y = min(Q3.head(), Q5.head(), Q7.head())
```

Once we Compute y, we need to insert 3y into Q3, 5y into Q5, and 7y into Q7. But, we only want to insert these elements if they aren't already in another list.

Why might, for example, 3y already be somewhere in the holding queues? Well, if y was pulled from Q7, then that means that $y = 7x$, for some smaller x. If $7x$ is the smallest value, we must have already seen $3x$. And what did we do when we saw $3x$? We inserted $7 * 3x$ into Q7. Note that $7 * 3x = 3 * 7x = 3y$.

To put this another way, if we pull an element from Q7, it will look like $7 * \text{suffix}$, and we know we have already handled $3 * \text{suffix}$ and $5 * \text{suffix}$. In handling $3 * \text{suffix}$, we inserted $7 * 3 * \text{suffix}$ into a Q7. And in handling $5 * \text{suffix}$, we know we inserted $7 * 5 * \text{suffix}$ in Q7. The only value we haven't seen yet is $7 * 7 * \text{suffix}$, so we just insert $7 * 7 * \text{suffix}$ into Q7.

Let's walk through this with an example to make it really clear.

```
initialize:
    Q3 = 3
    Q5 = 5
    Q7 = 7
remove min = 3. insert 3*3 in Q3, 5*3 into Q5, 7*3 into Q7.
    Q3 = 3*3
    Q5 = 5, 5*3
    Q7 = 7, 7*3
remove min = 5. 3*5 is a dup, since we already did 5*3. insert 5*5 into Q5, 7*5 into Q7.
    Q3 = 3*3
    Q5 = 5*3, 5*5
    Q7 = 7, 7*3, 7*5.
remove min = 7. 3*7 and 5*7 are dups, since we already did 7*3 and 7*5. insert 7*7 into Q7.
    Q3 = 3*3
    Q5 = 5*3, 5*5
    Q7 = 7*3, 7*5, 7*7
remove min = 3*3 = 9. insert 3*3*3 in Q3, 3*3*5 into Q5, 3*3*7 into Q7.
    Q3 = 3*3*3
    Q5 = 5*3, 5*5, 5*3*3
    Q7 = 7*3, 7*5, 7*7, 7*3*3
remove min = 5*3 = 15. 3*(5*3) is a dup, since we already did 5*(3*3). insert 5*5*3 in Q5, 7*5*3 into Q7.
    Q3 = 3*3*3
    Q5 = 5*5, 5*3*3, 5*5*3
    Q7 = 7*3, 7*5, 7*7, 7*3*3, 7*5*3
remove min = 7*3 = 21. 3*(7*3) and 5*(7*3) are dups, since we already did 7*(3*3) and 7*(5*3). insert 7*7*3 into Q7.
    Q3 = 3*3*3
    Q5 = 5*5, 5*3*3, 5*5*3
    Q7 = 7*5, 7*7, 7*3*3, 7*5*3, 7*7*3
```

Our pseudocode for this problem is as follows:

1. Initialize array and queues Q3, Q5, and Q7

2. Insert 1 into array.
3. Insert $1 * 3$, $1 * 5$ and $1 * 7$ into Q3, Q5, and Q7 respectively.
4. Let x be the minimum element in Q3, Q5, and Q7. Append x to `magic`.

5. If x was found in:

Q3 -> append $x * 3$, $x * 5$ and $x * 7$ to Q3, Q5, and Q7. Remove x from Q3.

Q5 -> append $x * 5$ and $x * 7$ to Q5 and Q7. Remove x from Q5.

Q7 -> only append $x * 7$ to Q7. Remove x from Q7.

6. Repeat steps 4 - 6 until we've found k elements.

The code below implements this algorithm.

```
1 int getKthMagicNumber(int k) {
2     if (k < 0) {
3         return 0;
4     }
5     int val = 0;
6     Queue<Integer> queue3 = new LinkedList<Integer>();
7     Queue<Integer> queue5 = new LinkedList<Integer>();
8     Queue<Integer> queue7 = new LinkedList<Integer>();
9     queue3.add(1);
10
11    /* Include 0th through kth iteration */
12    for (int i = 0; i <= k; i++) {
13        int v3 = queue3.size() > 0 ? queue3.peek() : Integer.MAX_VALUE;
14        int v5 = queue5.size() > 0 ? queue5.peek() : Integer.MAX_VALUE;
15        int v7 = queue7.size() > 0 ? queue7.peek() : Integer.MAX_VALUE;
16        val = Math.min(v3, Math.min(v5, v7));
17        if (val == v3) { // enqueue into queue 3, 5 and 7
18            queue3.remove();
19            queue3.add(3 * val);
20            queue5.add(5 * val);
21        } else if (val == v5) { // enqueue into queue 5 and 7
22            queue5.remove();
23            queue5.add(5 * val);
24        } else if (val == v7) { // enqueue into Q7
25            queue7.remove();
26        }
27        queue7.add(7 * val); // Always enqueue into Q7
28    }
29    return val;
30 }
```

When you get this question, do your best to solve it—even though it's really difficult. You can start with a brute force approach (challenging, but not quite as tricky), and then you can start trying to optimize it. Or, try to find a pattern in the numbers.

Chances are that your interviewer will help you along when you get stuck. Whatever you do, don't give up! Think out loud, wonder out loud, and explain your thought process. Your interviewer will probably jump in to guide you.

Remember, perfection on this problem is not expected. Your performance is evaluated in comparison to other candidates. Everyone struggles on a tricky problem.

17.10 Majority Element: A majority element is an element that makes up more than half of the items in an array. Given a positive integers array, find the majority element. If there is no majority element, return -1. Do this in $O(N)$ time and $O(1)$ space.

Input: 1 2 5 9 5 9 5 5
Output: 5

pg 187

SOLUTION

Let's start off with an example:

3 1 7 1 3 7 3 7 1 7 7

One thing we can notice here is that if the majority element (in this case 7) appears less often in the beginning, it must appear much more often toward the end. That's a good observation to make.

This interview question specifically requires us to do this in $O(N)$ time and $O(1)$ space. Nonetheless, sometimes it can be useful to relax one of those requirements and develop an algorithm. Let's try relaxing the time requirement but staying firm on the $O(1)$ space requirement.

Solution #1 (Slow)

One simple way to do this is to just iterate through the array and check each element for whether it's the majority element. This takes $O(N^2)$ time and $O(1)$ space.

```
1 int findMajorityElement(int[] array) {
2     for (int x : array) {
3         if (validate(array, x)) {
4             return x;
5         }
6     }
7     return -1;
8 }
9
10 boolean validate(int[] array, int majority) {
11     int count = 0;
12     for (int n : array) {
13         if (n == majority) {
14             count++;
15         }
16     }
17     return count > array.length / 2;
18 }
19 }
```

This does not fit the time requirements of the problem, but it is potentially a starting point. We can think about optimizing this.

Solution #2 (Optimal)

Let's think about what that algorithm did on a particular example. Is there anything we can get rid of?

3	1	7	1	1	7	7	3	7	7	7	7
0	1	2	3	4	5	6	7	8	9	10	

In the very first validation pass, we select 3 and validate it as the majority element. Several elements later, we've still counted just one 3 and several non-3 elements. Do we need to continue checking for 3?

On one hand, yes. 3 could redeem itself and be the majority element, if there are a bunch of 3s later in the array.

On the other hand, not really. If 3 does redeem itself, then we'll encounter those 3s later on, in a subsequent validation step. We could terminate this validate(3) step.

That logic is fine for the first element, but what about the next one? We would immediately terminate validate(1), validate(7), and so on.

Since the logic was okay for the first element, what if we treated all subsequent elements like they're the first element of some new subarray? This would mean that we start validate(array[1]) at index 1, validate(array[2]) at index 2, and so on.

What would this look like?

```
validate(3)
sees 3 -> countYes = 1, countNo = 0
sees 1 -> countYes = 1, countNo = 1
TERMINATE. 3 is not majority thus far.

validate(1)
sees 1 -> countYes = 0, countNo = 0
sees 7 -> countYes = 1, countNo = 1
TERMINATE. 1 is not majority thus far.

validate(7)
sees 7 -> countYes = 1, countNo = 0
sees 1 -> countYes = 1, countNo = 1
TERMINATE. 7 is not majority thus far.

validate(1)
sees 1 -> countYes = 1, countNo = 0
sees 1 -> countYes = 2, countNo = 0
sees 7 -> countYes = 2, countNo = 1
sees 7 -> countYes = 2, countNo = 1
TERMINATE. 1 is not majority thus far.

validate(1)
sees 1 -> countYes = 1, countNo = 0
sees 7 -> countYes = 1, countNo = 1
TERMINATE. 1 is not majority thus far.

validate(7)
sees 7 -> countYes = 1, countNo = 0
sees 7 -> countYes = 2, countNo = 0
sees 3 -> countYes = 2, countNo = 1
sees 7 -> countYes = 3, countNo = 1
sees 7 -> countYes = 4, countNo = 1
sees 7 -> countYes = 5, countNo = 1
```

Do we know at this point that 7 is the majority element? Not necessarily. We have eliminated everything before that 7, and everything after it. But there could be no majority element. A quick validate(7) pass that starts from the beginning can confirm if 7 is actually the majority element. This validate step will be $O(N)$ time, which is also our Best Conceivable Runtime. Therefore, this final validate step won't impact our total runtime.

This is pretty good, but let's see if we can make this a bit faster. We should notice that some elements are being "inspected" repeatedly. Can we get rid of this?

Look at the first validate(3). This fails after the subarray [3, 1], because 3 was not the majority element. But because validate fails the instant an element is not the majority element, it also means nothing else in that subarray was the majority element. By our earlier logic, we don't need to call validate(1). We know that 1 did not appear more than half the time. If it is the majority element, it'll pop up later.

Solutions to Chapter 17 | Hard

Let's try this again and see if it works out.

```
validate(3)
    sees 3 -> countYes = 1, countNo = 0
    sees 1 -> countYes = 1, countNo = 1
    TERMINATE. 3 is not majority thus far.

skip 1
validate(7)
    sees 7 -> countYes = 1, countNo = 0
    sees 1 -> countYes = 1, countNo = 1
    TERMINATE. 7 is not majority thus far.

skip 1
validate(1)
    sees 1 -> countYes = 1, countNo = 0
    sees 7 -> countYes = 1, countNo = 1
    TERMINATE. 1 is not majority thus far.

skip 7
validate(7)
    sees 7 -> countYes = 1, countNo = 0
    sees 3 -> countYes = 1, countNo = 1
    TERMINATE. 7 is not majority thus far.

skip 3
validate(7)
    sees 7 -> countYes = 1, countNo = 0
    sees 7 -> countYes = 2, countNo = 0
    sees 7 -> countYes = 3, countNo = 0
```

Good! We got the right answer. But did we just get lucky?

We should pause for a moment to think what this algorithm is doing.

1. We start off with [3] and we expand the subarray until 3 is no longer the majority element. We fail at [3, 1]. At the moment we fail, the subarray can have no majority element.
2. Then we go to [7] and expand until [7, 1]. Again, we terminate and nothing could be the majority element in that subarray.
3. We move to [1] and expand to [1, 7]. We terminate. Nothing there could be the majority element.
4. We go to [7] and expand to [7, 3]. We terminate. Nothing there could be the majority element.
5. We go to [7] and expand until the end of the array: [7, 7, 7]. We have found the majority element (and now we must validate that).

Each time we terminate the validate step, the subarray has no majority element. This means that there are at least as many non-7s as there are 7s. Although we're essentially removing this subarray from the original array, the majority element will still be found in the rest of the array—and will still have majority status. Therefore, at some point, we will discover the majority element.

Our algorithm can now be run in two passes: one to find the possible majority element and another to validate it. Rather than using two variables to count (countYes and countNo), we'll just use a single count variable that increments and decrements.

```
1 int findMajorityElement(int[] array) {
2     int candidate = getCandidate(array);
3     return validate(array, candidate) ? candidate : -1;
4 }
5
6 int getCandidate(int[] array) {
7     int majority = 0;
```

Solutions to Chapter 17 | Hard

```
8     int count = 0;
9     for (int n : array) {
10         if (count == 0) { // No majority element in previous set.
11             majority = n;
12         }
13         if (n == majority) {
14             count++;
15         } else {
16             count--;
17         }
18     }
19     return majority;
20 }

21
22 boolean validate(int[] array, int majority) {
23     int count = 0;
24     for (int n : array) {
25         if (n == majority) {
26             count++;
27         }
28     }
29     return count > array.length / 2;
30 }
31 }
```

This algorithm runs in $O(N)$ time and $O(1)$ space.

- 17.11 Word Distance:** You have a large text file containing words. Given any two words, find the shortest distance (in terms of number of words) between them in the file. If the operation will be repeated many times for the same file (but different pairs of words), can you optimize your solution?

pg 187

SOLUTION

We will assume for this question that it doesn't matter whether word1 or word2 appears first. This is a question you should ask your interviewer.

To solve this problem, we can traverse the file just once. We remember throughout our traversal where we've last seen word1 and word2, storing the locations in location1 and location2. If the current locations are better than our best known location, we update the best locations.

The code below implements this algorithm.

```
1 LocationPair findClosest(String[] words, String word1, String word2) {
2     LocationPair best = new LocationPair(-1, -1);
3     LocationPair current = new LocationPair(-1, -1);
4     for (int i = 0; i < words.length; i++) {
5         String word = words[i];
6         if (word.equals(word1)) {
7             current.location1 = i;
8             best.updateWithMin(current);
9         } else if (word.equals(word2)) {
10            current.location2 = i;
11            best.updateWithMin(current); // If shorter, update values
12        }
13    }
```

Solutions to Chapter 17 | Hard

```
14     return best;
15 }
16
17 public class LocationPair {
18     public int location1, location2;
19     public LocationPair(int first, int second) {
20         setLocations(first, second);
21     }
22
23     public void setLocations(int first, int second) {
24         this.location1 = first;
25         this.location2 = second;
26     }
27
28     public void setLocations(LocationPair loc) {
29         setLocations(loc.location1, loc.location2);
30     }
31
32     public int distance() {
33         return Math.abs(location1 - location2);
34     }
35
36     public boolean isValid() {
37         return location1 >= 0 && location2 >= 0;
38     }
39
40     public void updateWithMin(LocationPair loc) {
41         if (!isValid() || loc.distance() < distance()) {
42             setLocations(loc);
43         }
44     }
45 }
```

If we need to repeat the operation for other pairs of words, we can create a hash table that maps from each word to the locations where it occurs. We'll only need to read through the list of words once. After that point, we can do a very similar algorithm but just iterate through the locations directly.

Consider the following lists of locations.

```
listA: {1, 2, 9, 15, 25}
listB: {4, 10, 19}
```

Picture pointers pA and pB that point to the beginning of each list. Our goal is to make pA and pB point to values as close together as possible.

The first potential pair is (1, 4).

What is the next pair we can find? If we moved pB, then the distance would definitely get larger. If we moved pA, though, we might get a better pair. Let's do that.

The second potential pair is (2, 4). This is better than the previous pair, so let's record this as the best pair.

We move pA again and get (9, 4). This is worse than we had before.

Now, since the value at pA is bigger than the one at pB, we move pB. We get (9, 10).

Next we get (15, 10), then (15, 19), then (25, 19).

We can implement this algorithm as shown below.

```
1 LocationPair findClosest(String word1, String word2,
```

Solutions to Chapter 17 | Hard

```
2                     HashMapList<String, Integer> locations) {
3             ArrayList<Integer> locations1 = locations.get(word1);
4             ArrayList<Integer> locations2 = locations.get(word2);
5             return findMinDistancePair(locations1, locations2);
6         }
7
8         LocationPair findMinDistancePair(ArrayList<Integer> array1,
9                                         ArrayList<Integer> array2) {
10            if (array1 == null || array2 == null || array1.size() == 0 || array2.size() == 0) {
11                return null;
12            }
13
14            int index1 = 0;
15            int index2 = 0;
16            LocationPair best = new LocationPair(array1.get(0), array2.get(0));
17            LocationPair current = new LocationPair(array1.get(0), array2.get(0));
18
19            while (index1 < array1.size() && index2 < array2.size()) {
20                current.setLocations(array1.get(index1), array2.get(index2));
21                best.updateWithMin(current); // If shorter, update values
22                if (current.location1 < current.location2) {
23                    index1++;
24                } else {
25                    index2++;
26                }
27            }
28        }
29
30        return best;
31    }
32
33 /* Precomputation. */
34 HashMapList<String, Integer> getWordLocations(String[] words) {
35     HashMapList<String, Integer> locations = new HashMapList<String, Integer>();
36     for (int i = 0; i < words.length; i++) {
37         locations.put(words[i], i);
38     }
39     return locations;
40 }
41
42 /* HashMapList<String, Integer> is a HashMap that maps from Strings to
43 * ArrayList<Integer>. See appendix for implementation. */
44
```

The precomputation step of this algorithm will take $O(N)$ time, where N is the number of words in the string.

Finding the closest pair of locations will take $O(A + B)$ time, where A is the number of occurrences of the first word and B is the number of occurrences of the second word.

Solutions to Chapter 17 | Hard

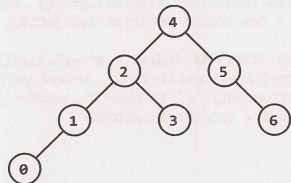
17.12 BiNode: Consider a simple data structure called BiNode, which has pointers to two other nodes. The data structure BiNode could be used to represent both a binary tree (where node1 is the left node and node2 is the right node) or a doubly linked list (where node1 is the previous node and node2 is the next node). Implement a method to convert a binary search tree (implemented with BiNode) into a doubly linked list. The values should be kept in order and the operation should be performed in place (that is, on the original data structure).

pg 188

SOLUTION

This seemingly complex problem can be implemented quite elegantly using recursion. You will need to understand recursion very well to solve it.

Picture a simple binary search tree:



The convert method should transform it into the below doubly linked list:

0 <-> 1 <-> 2 <-> 3 <-> 4 <-> 5 <-> 6

Let's approach this recursively, starting with the root (node 4).

We know that the left and right halves of the tree form their own "sub-parts" of the linked list (that is, they appear consecutively in the linked list). So, if we recursively converted the left and right subtrees to a doubly linked list, could we build the final linked list from those parts?

Yes! We would simply merge the different parts.

The pseudocode looks something like:

```
1 BiNode convert(BiNode node) {  
2     BiNode left = convert(node.left);  
3     BiNode right = convert(node.right);  
4     mergeLists(left, node, right);  
5     return left; // front of left  
6 }
```

To actually implement the nitty-gritty details of this, we'll need to get the head and tail of each linked list. We can do this several different ways.

Solution #1: Additional Data Structure

The first, and easier, approach is to create a new data structure called NodePair which holds just the head and tail of a linked list. The convert method can then return something of type NodePair.

The code below implements this approach.

```
1 private class NodePair {
```

Solutions to Chapter 17 | Hard

```
2     BiNode head, tail;  
3  
4     public NodePair(BiNode head, BiNode tail) {  
5         this.head = head;  
6         this.tail = tail;  
7     }  
8 }  
9  
10    public NodePair convert(BiNode root) {  
11        if (root == null) return null;  
12  
13        NodePair part1 = convert(root.node1);  
14        NodePair part2 = convert(root.node2);  
15  
16        if (part1 != null) {  
17            concat(part1.tail, root);  
18        }  
19  
20        if (part2 != null) {  
21            concat(root, part2.head);  
22        }  
23  
24        return new NodePair(part1 == null ? root : part1.head,  
25                               part2 == null ? root : part2.tail);  
26    }  
27  
28    public static void concat(BiNode x, BiNode y) {  
29        x.node2 = y;  
30        y.node1 = x;  
31    }
```

The above code still converts the BiNode data structure in place. We're just using NodePair as a way to return additional data. We could have alternatively used a two-element BiNode array to fulfill the same purposes, but it looks a bit messier (and we like clean code, especially in an interview).

It'd be nice, though, if we could do this without these extra data structures—and we can.

Solution #2: Retrieving the Tail

Instead of returning the head and tail of the linked list with NodePair, we can return just the head, and then we can use the head to find the tail of the linked list.

```
1 BiNode convert(BiNode root) {  
2     if (root == null) return null;  
3  
4     BiNode part1 = convert(root.node1);  
5     BiNode part2 = convert(root.node2);  
6  
7     if (part1 != null) {  
8         concat(getTail(part1), root);  
9     }  
10  
11    if (part2 != null) {  
12        concat(root, part2);  
13    }  
14  
15    return part1 == null ? root : part1;
```

```

16 }
17 public static BiNode getTail(BiNode node) {
18     if (node == null) return null;
19     while (node.node2 != null) {
20         node = node.node2;
21     }
22     return node;
23 }
24 }
```

Other than a call to `getTail`, this code is almost identical to the first solution. It is not, however, very efficient. A leaf node at depth d will be “touched” by the `getTail` method d times (one for each node above it), leading to an $O(N^2)$ overall runtime, where N is the number of nodes in the tree.

Solution #3: Building a Circular Linked List

We can build our third and final approach off of the second one.

This approach requires returning the head and tail of the linked list with `BiNode`. We can do this by returning each list as the head of a *circular* linked list. To get the tail, then, we simply call `head.node1`.

```

1 BiNode convertToCircular(BiNode root) {
2     if (root == null) return null;
3
4     BiNode part1 = convertToCircular(root.node1);
5     BiNode part3 = convertToCircular(root.node2);
6
7     if (part1 == null && part3 == null) {
8         root.node1 = root;
9         root.node2 = root;
10        return root;
11    }
12    BiNode tail3 = (part3 == null) ? null : part3.node1;
13
14    /* join left to root */
15    if (part1 == null) {
16        concat(part3.node1, root);
17    } else {
18        concat(part1.node1, root);
19    }
20
21    /* join right to root */
22    if (part3 == null) {
23        concat(root, part1);
24    } else {
25        concat(root, part3);
26    }
27
28    /* join right to left */
29    if (part1 != null && part3 != null) {
30        concat(tail3, part1);
31    }
32
33    return part1 == null ? root : part1;
34 }
35
36 /* Convert list to a circular linked list, then break the circular connection. */
```

```

37 BiNode convert(BiNode root) {
38     BiNode head = convertToCircular(root);
39     head.node1.node2 = null;
40     head.node1 = null;
41     return head;
42 }
```

Observe that we have moved the main parts of the code into `convertToCircular`. The `convert` method calls this method to get the head of the circular linked list, and then breaks the circular connection.

The approach takes $O(N)$ time, since each node is only touched an average of once (or, more accurately, $O(1)$ times).

17.13 Re-Space: Oh, no! You have accidentally removed all spaces, punctuation, and capitalization in a lengthy document. A sentence like “I reset the computer. It still didn’t boot!” became “iresetthecomputeritstilldidn’tboot”. You’ll deal with the punctuation and capitalization later; right now you need to re-insert the spaces. Most of the words are in a dictionary but a few are not. Given a dictionary (a list of strings) and the document (a string), design an algorithm to unconcatenate the document in a way that minimizes the number of unrecognized characters.

EXAMPLE

Input: jesslookedjustliketimherbrother

Output: jess looked just like tim her brother (7 unrecognized characters)

pg 188

SOLUTION

Some interviewers like to cut to the chase and give you the specific problems. Others, though, like to give you a lot of unnecessary context, like this problem has. It’s useful in such cases to boil down the problem to what it’s really all about.

In this case, the problem is really about finding a way to break up a string into separate words such that as few characters as possible are “left out” of the parsing.

Note that we do not attempt to “understand” the string. We could just as well parse “thisisawesome” to be “this is a we some” as we could “this is awesome.”

Brute Force

The key to this problem is finding a way to define the solution (that is, parsed string) in terms of its subproblems. One way to do this is recursing through the string.

The very first choice we make is where to insert the first space. After the first character? Second character? Third character?

Let’s imagine this in terms of a string like `thisismikesfavoritefood`. What is the first space we insert?

- If we insert a space after `t`, this gives us one invalid character.
- After `th` is two invalid characters.
- After `thi` is three invalid characters.
- At `this` we have a complete word. This is zero invalid characters.
- At `thisi` is five invalid characters.
- ... and so on.

Solutions to Chapter 17 | Hard

After we choose the first space, we can recursively pick the second space, then the third space, and so on, until we are done with the string.

We take the best (fewest invalid characters) out of all these choices and return.

What should the function return? We need both the number of invalid characters in the recursive path as well as the actual parsing. Therefore, we just return both by using a custom-built `ParseResult` class.

```
1 String bestSplit(HashSet<String> dictionary, String sentence) {
2     ParseResult r = split(dictionary, sentence, 0);
3     return r == null ? null : r.parsed;
4 }
5
6 ParseResult split(HashSet<String> dictionary, String sentence, int start) {
7     if (start >= sentence.length()) {
8         return new ParseResult(0, "");
9     }
10    int bestInvalid = Integer.MAX_VALUE;
11    String bestParsing = null;
12    String partial = "";
13    int index = start;
14    while (index < sentence.length()) {
15        char c = sentence.charAt(index);
16        partial += c;
17        int invalid = dictionary.contains(partial) ? 0 : partial.length();
18        if (invalid < bestInvalid) { // Short circuit
19            /* Recurse, putting a space after this character. If this is better than
20             * the current best option, replace the best option. */
21            ParseResult result = split(dictionary, sentence, index + 1);
22            if (invalid + result.invalid < bestInvalid) {
23                bestInvalid = invalid + result.invalid;
24                bestParsing = partial + " " + result.parsed;
25                if (bestInvalid == 0) break; // Short circuit
26            }
27        }
28    }
29    index++;
30 }
31
32 return new ParseResult(bestInvalid, bestParsing);
33 }
34
35 public class ParseResult {
36     public int invalid = Integer.MAX_VALUE;
37     public String parsed = "";
38     public ParseResult(int inv, String p) {
39         invalid = inv;
40         parsed = p;
41     }
42 }
```

We've applied two short circuits here.

- Line 22: If the number of current invalid characters exceeds the best known one, then we know this recursive path will not be ideal. There's no point in even taking it.
- Line 30: If we have a path with zero invalid characters, then we know we can't do better than this. We might as well accept this path.

Solutions to Chapter 17 | Hard

What's the runtime of this? It's difficult to truly describe in practice as it depends on the (English) language.

One way of looking at it is to imagine a bizarre language where essentially all paths in the recursion are taken. In this case, we are making both choices at each character. If there are n characters, this is an $O(2^n)$ runtime.

Optimized

Commonly, when we have exponential runtimes for a recursive algorithm, we optimize them through memoization (that is, caching results). To do so, we need to find the common subproblems.

Where do recursive paths overlap? That is, where are the common subproblems?

Let's again imagine the string `thisismikesfavoritefood`. Again, imagine that everything is a valid word.

In this case, we attempt to insert a space after `t` as well as after `th` (and many other choices). Think about what the next choice is.

```
split(thisismikesfavoritefood) ->
    t + split(hisimkiesfavoritefood)
OR th + split(isimkiesfavoritefood)
OR ...

split(hisimkiesfavoritefood) ->
    h + split(isimkiesfavoritefood)
OR ...

...

```

Adding a space after `t` and `h` leads to the same recursive path as inserting a space after `th`. There's no sense in computing `split(isimkiesfavoritefood)` twice when it will lead to the same result.

We should instead cache the result. We do this using a hash table which maps from the current substring to the `ParseResult` object.

We don't actually need to make the current substring a key. The `start` index in the string sufficiently represents the substring. After all, if we were to use the substring, we'd really be using `sentence.substring(start, sentence.length())`. This hash table will map from a start index to the best parsing from that index to the end of the string.

And, since the start index is the key, we don't need a true hash table at all. We can just use an array of `ParseResult` objects. This will also serve the purpose of mapping from an index to an object.

The code is essentially identical to the earlier function, but now takes in a memo table (a cache). We look up when we first call the function and set it when we return.

```
1 String bestSplit(HashSet<String> dictionary, String sentence) {
2     ParseResult[] memo = new ParseResult[sentence.length()];
3     ParseResult r = split(dictionary, sentence, 0, memo);
4     return r == null ? null : r.parsed;
5 }
6
7 ParseResult split(HashSet<String> dictionary, String sentence, int start,
8                   ParseResult[] memo) {
9     if (start >= sentence.length()) {
10         return new ParseResult(0, "");
11     } if (memo[start] != null) {
12         return memo[start];
13     }
```

```

14
15     int bestInvalid = Integer.MAX_VALUE;
16     String bestParsing = null;
17     String partial = "";
18     int index = start;
19     while (index < sentence.length()) {
20         char c = sentence.charAt(index);
21         partial += c;
22         int invalid = dictionary.contains(partial) ? 0 : partial.length();
23         if (invalid < bestInvalid) { // Short circuit
24             /* Recurse, putting a space after this character. If this is better than
25              * the current best option, replace the best option. */
26             ParseResult result = split(dictionary, sentence, index + 1, memo);
27             if (invalid + result.invalid < bestInvalid) {
28                 bestInvalid = invalid + result.invalid;
29                 bestParsing = partial + " " + result.parsed;
30                 if (bestInvalid == 0) break; // Short circuit
31             }
32         }
33         index++;
34     }
35     memo[start] = new ParseResult(bestInvalid, bestParsing);
36     return memo[start];
37 }
38 }
```

Understanding the runtime of this is even trickier than in the prior solution. Again, let's imagine the truly bizarre case, where essentially everything looks like a valid word.

One way we can approach it is to realize that `split(i)` will only be computed once for each value of *i*. What happens when we call `split(i)`, assuming we've already called `split(i+1)` through `split(n - 1)`?

```

split(i) -> calls:
    split(i + 1)
    split(i + 2)
    split(i + 3)
    split(i + 4)
    ...
    split(n - 1)
```

Each of the recursive calls has already been computed, so they just return immediately. Doing $n - i$ calls at $O(1)$ time each takes $O(n - i)$ time. This means that `split(i)` takes $O(i)$ time at most.

We can now apply the same logic to `split(i - 1)`, `split(i - 2)`, and so on. If we make 1 call to compute `split(n - 1)`, 2 calls to compute `split(n - 2)`, 3 calls to compute `split(n - 3)`, ..., *n* calls to compute `split(0)`, how many calls total do we do? This is basically the sum of the numbers from 1 through *n*, which is $O(n^2)$.

Therefore, the runtime of this function is $O(n^2)$.

17.14 Smallest K:

Design an algorithm to find the smallest *K* numbers in an array.

pg 188

SOLUTION

There are a number of ways to approach this problem. We will go through three of them: sorting, max heap, and selection rank.

Some of these algorithms require modifying the array. This is something you should discuss with your interviewer. Note, though, that even if modifying the original array is not acceptable, you can always clone the array and modify the clone instead. This will not impact the overall big O time of any algorithm.

Solution 1: Sorting

We can sort the elements in ascending order and then take the first million numbers from that.

```

1 int[] smallestK(int[] array, int k) {
2     if (k <= 0 || k > array.length) {
3         throw new IllegalArgumentException();
4     }
5
6     /* Sort array. */
7     Arrays.sort(array);
8
9     /* Copy first k elements. */
10    int[] smallest = new int[k];
11    for (int i = 0; i < k; i++) {
12        smallest[i] = array[i];
13    }
14    return smallest;
15 }
```

The time complexity is $O(n \log(n))$.

Solution 2: Max Heap

We can use a max heap to solve this problem. We first create a max heap (largest element at the top) for the first million numbers.

Then, we traverse through the list. On each element, if it's smaller than the root, we insert it into the heap and delete the largest element (which will be the root).

At the end of the traversal, we will have a heap containing the smallest one million numbers. This algorithm is $O(n \log(m))$, where *m* is the number of values we are looking for.

```

1 int[] smallestK(int[] array, int k) {
2     if (k <= 0 || k > array.length) {
3         throw new IllegalArgumentException();
4     }
5
6     PriorityQueue<Integer> heap = getKMaxHeap(array, k);
7     return heapToIntArray(heap);
8 }
9
10 /* Create max heap of smallest k elements. */
11 PriorityQueue<Integer> getKMaxHeap(int[] array, int k) {
12     PriorityQueue<Integer> heap =
```

```

13     new PriorityQueue<Integer>(k, new MaxHeapComparator());
14   for (int a : array) {
15     if (heap.size() < k) { // If space remaining
16       heap.add(a);
17     } else if (a < heap.peek()) { // If full and top is small
18       heap.poll(); // remove highest
19       heap.add(a); // insert new element
20     }
21   }
22   return heap;
23 }
24
25 /* Convert heap to int array.*/
26 int[] heapToIntArray(PriorityQueue<Integer> heap) {
27   int[] array = new int[heap.size()];
28   while (!heap.isEmpty()) {
29     array[heap.size() - 1] = heap.poll();
30   }
31   return array;
32 }
33
34 class MaxHeapComparator implements Comparator<Integer> {
35   public int compare(Integer x, Integer y) {
36     return y - x;
37   }
38 }

```

Java's uses the `PriorityQueue` class to offer heap-like functionality. By default, it operates as a min heap, with the smallest element on the top. To switch it to the biggest element on the top, we can pass in a different comparator.

Approach 3: Selection Rank Algorithm (if elements are unique)

Selection Rank is a well-known algorithm in computer science to find the i th smallest (or largest) element in an array in linear time.

If the elements are unique, you can find the i th smallest element in expected $O(n)$ time. The basic algorithm operates like this:

1. Pick a random element in the array and use it as a "pivot." Partition elements around the pivot, keeping track of the number of elements on the left side of the partition.
2. If there are exactly i elements on the left, then you just return the biggest element on the left.
3. If the left side is bigger than i , repeat the algorithm on just the left part of the array.
4. If the left side is smaller than i , repeat the algorithm on the right, but look for the element with rank $i - \text{leftSize}$.

Once you have found the i th smallest element, you know that all elements smaller than this will be to the left of this (since you've partitioned the array accordingly). You can now just return the first i elements.

The code below implements this algorithm.

```

1 int[] smallestK(int[] array, int k) {
2   if (k <= 0 || k > array.length) {
3     throw new IllegalArgumentException();
4   }
5

```

```

6   int threshold = rank(array, k - 1);
7   int[] smallest = new int[k];
8   int count = 0;
9   for (int a : array) {
10     if (a <= threshold) {
11       smallest[count] = a;
12       count++;
13     }
14   }
15   return smallest;
16 }
17
18 /* Get element with rank. */
19 int rank(int[] array, int rank) {
20   return rank(array, 0, array.length - 1, rank);
21 }
22
23 /* Get element with rank between left and right indices. */
24 int rank(int[] array, int left, int right, int rank) {
25   int pivot = array[randomIntInRange(left, right)];
26   int leftEnd = partition(array, left, right, pivot);
27   int leftSize = leftEnd - left + 1;
28   if (rank == leftSize - 1) {
29     return max(array, left, leftEnd);
30   } else if (rank < leftSize) {
31     return rank(array, left, leftEnd, rank);
32   } else {
33     return rank(array, leftEnd + 1, right, rank - leftSize);
34   }
35 }
36
37 /* Partition array around pivot such that all elements <= pivot come before all
38 * elements > pivot. */
39 int partition(int[] array, int left, int right, int pivot) {
40   while (left <= right) {
41     if (array[left] > pivot) {
42       /* Left is bigger than pivot. Swap it to the right side, where we know it
43       * should be. */
44       swap(array, left, right);
45       right--;
46     } else if (array[right] <= pivot) {
47       /* Right is smaller than the pivot. Swap it to the left side, where we know
48       * it should be. */
49       swap(array, left, right);
50       left++;
51     } else {
52       /* Left and right are in correct places. Expand both sides. */
53       left++;
54       right--;
55     }
56   }
57   return left - 1;
58 }
59
60 /* Get random integer within range, inclusive. */
61 int randomIntInRange(int min, int max) {

```

```

62     Random rand = new Random();
63     return rand.nextInt(max + 1 - min) + min;
64 }
65
66 /* Swap values at index i and j. */
67 void swap(int[] array, int i, int j) {
68     int t = array[i];
69     array[i] = array[j];
70     array[j] = t;
71 }
72
73 /* Get largest element in array between left and right indices. */
74 int max(int[] array, int left, int right) {
75     int max = Integer.MIN_VALUE;
76     for (int i = left; i <= right; i++) {
77         max = Math.max(array[i], max);
78     }
79     return max;
80 }

```

If the elements are not unique, we can tweak this algorithm slightly to accommodate this.

Approach 4: Selection Rank Algorithm (if elements are not unique)

The major change that needs to be made is to the partition function. When we partition the array around a pivot element, we now partition it into three chunks: less than pivot, equal to pivot, and greater than pivot.

This requires minor tweaks to rank as well. We now compare the size of left and middle partitions to rank.

```

1 class PartitionResult {
2     int leftSize, middleSize;
3     public PartitionResult(int left, int middle) {
4         this.leftSize = left;
5         this.middleSize = middle;
6     }
7 }
8
9 int[] smallestK(int[] array, int k) {
10    if (k <= 0 || k > array.length) {
11        throw new IllegalArgumentException();
12    }
13
14    /* Get item with rank k - 1. */
15    int threshold = rank(array, k - 1);
16
17    /* Copy elements smaller than the threshold element. */
18    int[] smallest = new int[k];
19    int count = 0;
20    for (int a : array) {
21        if (a < threshold) {
22            smallest[count] = a;
23            count++;
24        }
25    }
26
27    /* If there's still room left, this must be for elements equal to the threshold

```

```

28     * element. Copy those in. */
29     while (count < k) {
30         smallest[count] = threshold;
31         count++;
32     }
33
34     return smallest;
35 }
36
37 /* Find value with rank k in array. */
38 int rank(int[] array, int k) {
39     if (k >= array.length) {
40         throw new IllegalArgumentException();
41     }
42     return rank(array, k, 0, array.length - 1);
43 }
44
45 /* Find value with rank k in sub array between start and end. */
46 int rank(int[] array, int k, int start, int end) {
47     /* Partition array around an arbitrary pivot. */
48     int pivot = array[randomIntInRange(start, end)];
49     PartitionResult partition = partition(array, start, end, pivot);
50     int leftSize = partition.leftSize;
51     int middleSize = partition.middleSize;
52
53     /* Search portion of array. */
54     if (k < leftSize) { // Rank k is on left half
55         return rank(array, k, start, start + leftSize - 1);
56     } else if (k < leftSize + middleSize) { // Rank k is in middle
57         return pivot; // middle is all pivot values
58     } else { // Rank k is on right
59         return rank(array, k - leftSize - middleSize, start + leftSize + middleSize,
60                     end);
61     }
62 }
63
64 /* Partition result into < pivot, equal to pivot -> bigger than pivot. */
65 PartitionResult partition(int[] array, int start, int end, int pivot) {
66     int left = start; /* Stays at (right) edge of left side. */
67     int right = end; /* Stays at (left) edge of right side. */
68     int middle = start; /* Stays at (right) edge of middle. */
69     while (middle <= right) {
70         if (array[middle] < pivot) {
71             /* Middle is smaller than the pivot. Left is either smaller or equal to
72             * the pivot. Either way, swap them. Then middle and left should move by
73             * one. */
74             swap(array, middle, left);
75             middle++;
76             left++;
77         } else if (array[middle] > pivot) {
78             /* Middle is bigger than the pivot. Right could have any value. Swap them,
79             * then we know that the new right is bigger than the pivot. Move right by
80             * one. */
81             swap(array, middle, right);
82             right--;
83         } else if (array[middle] == pivot) {

```

Solutions to Chapter 17 | Hard

```
84     /* Middle is equal to the pivot. Move by one. */
85     middle++;
86 }
87 }
88
89 /* Return sizes of left and middle. */
90 return new PartitionResult(left - start, right - left + 1);
91 }
```

Notice the change made to `smallestK`. We can't simply copy all elements less than or equal to `threshold` into the array. Since we have duplicates, there could be many more than `k` elements that are less than or equal to `threshold`. (We also can't just say "okay, only copy `k` elements over." We could inadvertently fill up the array early on with "equal" elements, and not leave enough space for the smaller ones.)

The solution for this is fairly simple: only copy over the smaller elements first, then fill up the array with equal elements at the end.

17.15 Longest Word: Given a list of words, write a program to find the longest word made of other words in the list.

pg 188

SOLUTION

This problem seems complex, so let's simplify it. What if we just wanted to know the longest word made of two other words in the list?

We could solve this by iterating through the list, from the longest word to the shortest word. For each word, we would split it into all possible pairs and check if both the left and right side are contained in the list.

The pseudocode for this would look like the following:

```
1 String getLongestWord(String[] list) {
2     String[] array = list.SortByLength();
3     /* Create map for easy lookup */
4     HashMap<String, Boolean> map = new HashMap<String, Boolean>;
5
6     for (String str : array) {
7         map.put(str, true);
8     }
9
10    for (String s : array) {
11        // Divide into every possible pair
12        for (int i = 1; i < s.length(); i++) {
13            String left = s.substring(0, i);
14            String right = s.substring(i);
15            // Check if both sides are in the array
16            if (map[left] == true && map[right] == true) {
17                return s;
18            }
19        }
20    }
21    return str;
22 }
```

This works great for when we just want to know composites of two words. But what if a word could be formed by any number of other words?

Solutions to Chapter 17 | Hard

In this case, we could apply a very similar approach, with one modification: rather than simply looking up if the right side is in the array, we would recursively see if we can build the right side from the other elements in the array.

The code below implements this algorithm:

```
1 String printLongestWord(String arr[]) {
2     HashMap<String, Boolean> map = new HashMap<String, Boolean>();
3     for (String str : arr) {
4         map.put(str, true);
5     }
6     Arrays.sort(arr, new LengthComparator()); // Sort by length
7     for (String s : arr) {
8         if (canBuildWord(s, true, map)) {
9             System.out.println(s);
10            return s;
11        }
12    }
13    return "";
14 }
15
16 boolean canBuildWord(String str, boolean isOriginalWord,
17     HashMap<String, Boolean> map) {
18     if (map.containsKey(str) && !isOriginalWord) {
19         return map.get(str);
20     }
21     for (int i = 1; i < str.length(); i++) {
22         String left = str.substring(0, i);
23         String right = str.substring(i);
24         if (map.containsKey(left) && map.get(left) == true &&
25             canBuildWord(right, false, map)) {
26             return true;
27         }
28     }
29     map.put(str, false);
30     return false;
31 }
```

Note that in this solution we have performed a small optimization. We use a dynamic programming/memoization approach to cache the results between calls. This way, if we repeatedly need to check if there's any way to build "testingtester," we'll only have to compute it once.

A boolean flag `isOriginalWord` is used to complete the above optimization. The method `canBuildWord` is called for the original word and for each substring, and its first step is to check the cache for a previously calculated result. However, for the original words, we have a problem: `map` is initialized to `true` for them, but we don't want to return `true` (since a word cannot be composed solely of itself). Therefore, for the original word, we simply bypass this check using the `isOriginalWord` flag.

Solutions to Chapter 17 | Hard

17.16 The Masseuse: A popular masseuse receives a sequence of back-to-back appointment requests and is debating which ones to accept. She needs a 15-minute break between appointments and therefore she cannot accept any adjacent requests. Given a sequence of back-to-back appointment requests (all multiples of 15 minutes, none overlap, and none can be moved), find the optimal (highest total booked minutes) set the masseuse can honor. Return the number of minutes.

EXAMPLE

Input: {30, 15, 60, 75, 45, 15, 15, 45}
Output: 180 minutes ({30, 60, 45, 45}).

pg 188

SOLUTION

Let's start with an example. We'll draw it visually to get a better feel for the problem. Each number indicates the number of minutes in the appointment.

$r_0 = 75$	$r_1 = 105$	$r_2 = 120$	$r_3 = 75$	$r_4 = 90$	$r_5 = 135$
------------	-------------	-------------	------------	------------	-------------

Alternatively, we could have also divided all the values (including the break) by 15 minutes, to give us the array {5, 7, 8, 5, 6, 9}. This would be equivalent, but now we would want a 1-minute break.

The best set of appointments for this problem has 330 minutes total, formed with $\{r_0 = 75, r_2 = 120, r_5 = 135\}$. Note that we've intentionally chosen an example in which the best sequence of appointments was not formed through a strictly alternating sequence.

We should also recognize that choosing the longest appointment first (the "greedy" strategy) would not necessarily be optimal. For example, a sequence like {45, 60, 45, 15} would not have 60 in the optimal set.

Solution #1: Recursion

The first thing that may come to mind is a recursive solution. We have essentially a sequence of choices as we walk down the list of appointments: Do we use this appointment or do we not? If we use appointment i , we must skip appointment $i + 1$ as we can't take back-to-back appointments. Appointment $i + 2$ is a possibility (but not necessarily the best choice).

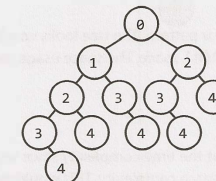
```
1 int maxMinutes(int[] massages) {
2     return maxMinutes(massages, 0);
3 }
4
5 int maxMinutes(int[] massages, int index) {
6     if (index >= massages.length) { // Out of bounds
7         return 0;
8     }
9
10    /* Best with this reservation. */
11    int bestWith = massages[index] + maxMinutes(massages, index + 2);
12
13    /* Best without this reservation. */
14    int bestWithout = maxMinutes(massages, index + 1);
15
16    /* Return best of this subarray, starting from index. */
17    return Math.max(bestWith, bestWithout);
18 }
```

Solutions to Chapter 17 | Hard

The runtime of this solution is $O(2^n)$ because at each element we're making two choices and we do this n times (where n is the number of massages).

The space complexity is $O(n)$ due to the recursive call stack.

We can also depict this through a recursive call tree on an array of length 5. The number in each node represents the index value in a call to `maxMinutes`. Observe that, for example, `maxMinutes(massages, 0)` calls `maxMinutes(massages, 1)` and `maxMinutes(massages, 2)`.



As with many recursive problems, we should evaluate if there's a possibility to memoize repeated subproblems. Indeed, there is.

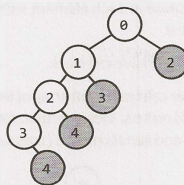
Solution #2: Recursion + Memoization

We will repeatedly call `maxMinutes` on the same inputs. For example, we'll call it on index 2 when we're deciding whether to take appointment 0. We'll also call it on index 2 when we're deciding whether to take appointment 1. We should memoize this.

Our memo table is just a mapping from index to the max minutes. Therefore, a simple array will suffice.

```
1 int maxMinutes(int[] massages) {
2     int[] memo = new int[massages.length];
3     return maxMinutes(massages, 0, memo);
4 }
5
6 int maxMinutes(int[] massages, int index, int[] memo) {
7     if (index >= massages.length) {
8         return 0;
9     }
10    if (memo[index] == 0) {
11        int bestWith = massages[index] + maxMinutes(massages, index + 2, memo);
12        int bestWithout = maxMinutes(massages, index + 1, memo);
13        memo[index] = Math.max(bestWith, bestWithout);
14    }
15    return memo[index];
16 }
17
18 }
```

To determine the runtime, we'll draw the same recursive call tree as before but gray-out the calls that will return immediately. The calls that will never happen will be deleted entirely.



If we drew a bigger tree, we'd see a similar pattern. The tree looks very linear, with one branch down to the left. This gives us an $O(n)$ runtime and $O(n)$ space. The space usage comes from the recursive call stack as well as from the memo table.

Solution #3: Iterative

Can we do better? We certainly can't beat the time complexity since we have to look at each appointment. However, we might be able to beat the space complexity. This would mean not solving the problem recursively.

Let's look at our first example again.

$r_0 = 30$	$r_1 = 15$	$r_2 = 60$	$r_3 = 75$	$r_4 = 45$	$r_5 = 15$	$r_6 = 15$	$r_7 = 45$
------------	------------	------------	------------	------------	------------	------------	------------

As we noted in the problem statement, we cannot take adjacent appointments.

There's another observation, though, that we can make: We should never skip three consecutive appointments. That is, we might skip r_1 and r_2 if we wanted to take r_0 and r_3 . But we would never skip r_1 , r_2 , and r_3 . This would be suboptimal since we could always improve our set by grabbing that middle element.

This means that if we take r_0 , we know we'll definitely skip r_1 and definitely take either r_2 or r_3 . This substantially limits the options we need to evaluate and opens the door to an iterative solution.

Let's think about our recursive + memoization solution and try to reverse the logic; that is, let's try to approach it iteratively.

A useful way to do this is to approach it from the back and move toward the start of the array. At each point, we find the solution for the subarray.

- $\text{best}(7)$: What's the best option for $\{r_7 = 45\}$? We can get 45 min. if we take r_7 , so $\text{best}(7) = 45$.
- $\text{best}(6)$: What's the best option for $\{r_6 = 15, \dots\}$? Still 45 min., so $\text{best}(6) = 45$.
- $\text{best}(5)$: What's the best option for $\{r_5 = 15, \dots\}$? We can either:
 - » take $r_5 = 15$ and merge it with $\text{best}(7) = 45$, or:
 - » take $\text{best}(6) = 45$.

The first gives us 60 minutes, $\text{best}(5) = 60$.

- $\text{best}(4)$: What's the best option for $\{r_4 = 45, \dots\}$? We can either:
 - » take $r_4 = 45$ and merge it with $\text{best}(6) = 45$, or:
 - » take $\text{best}(5) = 60$.

The first gives us 90 minutes, $\text{best}(4) = 90$.

- $\text{best}(3)$: What's the best option for $\{r_3 = 75, \dots\}$? We can either:
 - » take $r_3 = 75$ and merge it with $\text{best}(5) = 60$, or:

» take $\text{best}(4) = 90$.

The first gives us 135 minutes, $\text{best}(3) = 135$.

- $\text{best}(2)$: What's the best option for $\{r_2 = 60, \dots\}$? We can either:
 - » take $r_2 = 60$ and merge it with $\text{best}(4) = 90$, or:
 - » take $\text{best}(3) = 135$.

The first gives us 150 minutes, $\text{best}(2) = 150$.

- $\text{best}(1)$: What's the best option for $\{r_1 = 15, \dots\}$? We can either:
 - » take $r_1 = 15$ and merge it with $\text{best}(3) = 135$, or:
 - » take $\text{best}(2) = 150$.

Either way, $\text{best}(1) = 150$.

- $\text{best}(0)$: What's the best option for $\{r_0 = 30, \dots\}$? We can either:
 - » take $r_0 = 30$ and merge it with $\text{best}(2) = 150$, or:
 - » take $\text{best}(1) = 150$.

The first gives us 180 minutes, $\text{best}(0) = 180$.

Therefore, we return 180 minutes.

The code below implements this algorithm.

```

1 int maxMinutes(int[] massages) {
2     /* Allocating two extra slots in the array so we don't have to do bounds
3     * checking on lines 7 and 8. */
4     int[] memo = new int[massages.length + 2];
5     memo[massages.length] = 0;
6     memo[massages.length + 1] = 0;
7     for (int i = massages.length - 1; i >= 0; i--) {
8         int bestWith = massages[i] + memo[i + 2];
9         int bestWithout = memo[i + 1];
10        memo[i] = Math.max(bestWith, bestWithout);
11    }
12    return memo[0];
13 }
```

The runtime of this solution is $O(n)$ and the space complexity is also $O(n)$.

It's nice in some ways that it's iterative, but we haven't actually "won" anything here. The recursive solution had the same time and space complexity.

Solution #4: Iterative with Optimal Time and Space

In reviewing the last solution, we can recognize that we only use the values in the memo table for a short amount of time. Once we are several elements past an index, we never use that element's index again.

In fact, at any given index i , we only need to know the best value from $i + 1$ and $i + 2$. Therefore, we can get rid of the memo table and just use two integers.

```

1 int maxMinutes(int[] massages) {
2     int oneAway = 0;
3     int twoAway = 0;
4     for (int i = massages.length - 1; i >= 0; i--) {
5         int bestWith = massages[i] + twoAway;
6         int bestWithout = oneAway;
```

```

7     int current = Math.max(bestWith, bestWithout);
8     twoAway = oneAway;
9     oneAway = current;
10    }
11    return oneAway;
12 }

```

This gives us the most optimal time and space possible: $O(n)$ time and $O(1)$ space.

Why did we look backward? It's a common technique in many problems to walk backward through an array.

However, we can walk forward if we want. This is easier for some people to think about, and harder for others. In this case, rather than asking "What's the best set that starts with $a[i]$?", we would ask "What's the best set that ends with $a[i]$?"

17.17 Multi Search: Given a string b and an array of smaller strings T , design a method to search b for each small string in T .

pg 189

SOLUTION

Let's start with an example:

```

T = {"is", "ppi", "hi", "sis", "i", "ssippi"}
b = "mississippi"

```

Note that in our example, we made sure to have some strings (like "is") that appear multiple times in b .

Solution #1

The naive solution is reasonably straightforward. Just search through the bigger string for each instance of the smaller string.

```

1 HashMapList<String, Integer> searchAll(String big, String[] smalls) {
2     HashMapList<String, Integer> lookup =
3         new HashMapList<String, Integer>();
4     for (String small : smalls) {
5         ArrayList<Integer> locations = search(big, small);
6         lookup.put(small, locations);
7     }
8     return lookup;
9 }
10 /* Find all locations of the smaller string within the bigger string. */
11 ArrayList<Integer> search(String big, String small) {
12     ArrayList<Integer> locations = new ArrayList<Integer>();
13     for (int i = 0; i < big.length() - small.length() + 1; i++) {
14         if (isSubstringAtLocation(big, small, i)) {
15             locations.add(i);
16         }
17     }
18     return locations;
19 }
20 /* Check if small appears at index offset within big. */
21 boolean isSubstringAtLocation(String big, String small, int offset) {
22     for (int i = 0; i < small.length(); i++) {
23         if (big.charAt(offset + i) != small.charAt(i)) {

```

```

26         return false;
27     }
28 }
29 return true;
30 }
31
32 /* HashMapList<String, Integer> is a HashMap that maps from Strings to
33 * ArrayList<Integer>. See appendix for implementation. */

```

We could have also used a `substring` and `equals` function, instead of writing `isAtLocation`. This is slightly faster (though not in terms of big O) because it doesn't require creating a bunch of substrings.

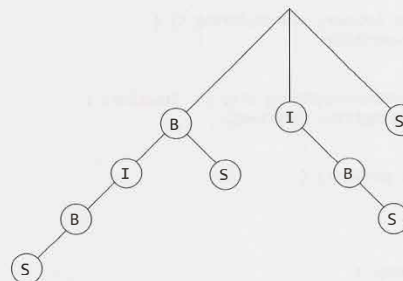
This will take $O(kbt)$ time, where k is the length of the longest string in T , b is the length of the bigger string, and t is the number of smaller strings within T .

Solution #2

To optimize this, we should think about how we can tackle all the elements in T at once, or somehow re-use work.

One way is to create a trie-like data structure using each suffix in the bigger string. For the string `bibs`, the suffix list would be: `bibs`, `ibs`, `bs`, `s`.

The tree for this is below.



Then, all you need to do is search in the suffix tree for each string in T . Note that if "B" were a word, you would come up with two locations.

```

1 HashMapList<String, Integer> searchAll(String big, String[] smalls) {
2     HashMapList<String, Integer> lookup = new HashMapList<String, Integer>();
3     Trie tree = createTrieFromString(big);
4     for (String s : smalls) {
5         /* Get terminating location of each occurrence.*/
6         ArrayList<Integer> locations = tree.search(s);
7
8         /* Adjust to starting location. */
9         subtractValue(locations, s.length());
10
11        /* Insert. */
12        lookup.put(s, locations);
13    }
14    return lookup;

```

```

15 }
16
17 Trie createTrieFromString(String s) {
18     Trie trie = new Trie();
19     for (int i = 0; i < s.length(); i++) {
20         String suffix = s.substring(i);
21         trie.insertString(suffix, i);
22     }
23     return trie;
24 }
25
26 void subtractValue(ArrayList<Integer> locations, int delta) {
27     if (locations == null) return;
28     for (int i = 0; i < locations.size(); i++) {
29         locations.set(i, locations.get(i) - delta);
30     }
31 }
32
33 public class Trie {
34     private TrieNode root = new TrieNode();
35
36     public Trie(String s) { insertString(s, 0); }
37     public Trie() {}
38
39     public ArrayList<Integer> search(String s) {
40         return root.search(s);
41     }
42
43     public void insertString(String str, int location) {
44         root.insertString(str, location);
45     }
46
47     public TrieNode getRoot() {
48         return root;
49     }
50 }
51
52 public class TrieNode {
53     private HashMap<Character, TrieNode> children;
54     private ArrayList<Integer> indexes;
55     private char value;
56
57     public TrieNode() {
58         children = new HashMap<Character, TrieNode>();
59         indexes = new ArrayList<Integer>();
60     }
61
62     public void insertString(String s, int index) {
63         indexes.add(index);
64         if (s != null && s.length() > 0) {
65             value = s.charAt(0);
66             TrieNode child = null;
67             if (children.containsKey(value)) {
68                 child = children.get(value);
69             } else {
70                 child = new TrieNode();
71
72                 children.put(value, child);
73
74                 String remainder = s.substring(1);
75                 child.insertString(remainder, index + 1);
76             }
77         }
78     }
79
80     public ArrayList<Integer> search(String s) {
81         if (s == null || s.length() == 0) {
82             return indexes;
83         } else {
84             char first = s.charAt(0);
85             if (children.containsKey(first)) {
86                 String remainder = s.substring(1);
87                 return children.get(first).search(remainder);
88             }
89         }
90         return null;
91     }
92
93     public boolean terminates() {
94         return children.containsValue('\0');
95     }
96
97     public TrieNode getChild(char c) {
98         return children.get(c);
99     }
100 }
101
102 /* HashMapList<String, Integer> is a HashMap that maps from Strings to
103 * ArrayList<Integer>. See appendix for implementation. */

```

It takes $O(b^2)$ time to create the tree and $O(kt)$ time to search for the locations.

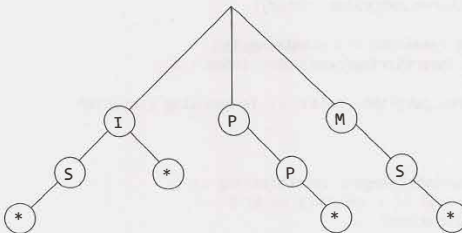
Reminder: k is the length of the longest string in T , b is the length of the bigger string, and t is the number of smaller strings within T .

The total runtime is $O(b^2 + kt)$.

Without some additional knowledge of the expected input, you cannot directly compare $O(bkt)$, which was the runtime of the prior solution, to $O(b^2 + kt)$. If b is very large, then $O(bkt)$ is preferable. But if you have a lot of smaller strings, then $O(b^2 + kt)$ might be better.

Solution #3

Alternatively, we can add all the smaller strings into a trie. For example, the strings `{i, is, pp, ms}` would look like the trie below. The asterisk (*) hanging from a node indicates that this node completes a word.



Now, when we want to find all words in mississippi, we search through this trie starting with each word.

- m: We would first look up in the trie starting with m, the first letter in mississippi. As soon as we go to mi, we terminate.
- i: Then, we go to i, the second character in mississippi. We see that i is a complete word, so we add it to the list. We also keep going with i over to is. The string is is also a complete word, so we add that to the list. This node has no more children, so we move onto the next character in mississippi.
- s: We now go to s. There is no upper-level node for s, so we go onto the next character.
- s: Another s. Go on to the next character.
- i: We see another i. We go to the i node in the trie. We see that i is a complete word, so we add it to the list. We also keep going with i over to is. The string is is also a complete word, so we add that to the list. This node has no more children, so we move onto the next character in mississippi.
- s: We go to s. There is no upper-level node for s.
- s: Another s. Go on to the next character.
- i: We go to the i node. We see that i is a complete word, so we add it to the trie. The next character in mississippi is a p. There is no node p, so we break here.
- p: We see a p. There is no node p.
- p: Another p.
- i: We go to the i node. We see that i is a complete word, so we add it to the trie. There are no more characters left in mississippi, so we are done.

Each time we find a complete “small” word, we add it to a list along with the location in the bigger word (mississippi) where we found the small word.

The code below implements this algorithm.

```

1  HashMapList<String, Integer> searchAll(String big, String[] smalls) {
2      HashMapList<String, Integer> lookup = new HashMapList<String, Integer>();
3      int maxlen = big.length();
4      TrieNode root = createTreeFromStrings(small, maxlen).getRoot();
5
6      for (int i = 0; i < big.length(); i++) {
7          ArrayList<String> strings = findStringsAtLoc(root, big, i);
8          insertIntoHashMap(strings, lookup, i);
9      }
10
11     return lookup;
  
```

```

12  }
13
14 /* Insert each string into trie (provided string is not longer than maxlen). */
15 Trie createTreeFromStrings(String[] smalls, int maxlen) {
16     Trie tree = new Trie("");
17     for (String s : smalls) {
18         if (s.length() <= maxlen) {
19             tree.insertString(s, 0);
20         }
21     }
22     return tree;
23 }
24
25 /* Find strings in trie that start at index "start" within big. */
26 ArrayList<String> findStringsAtLoc(TrieNode root, String big, int start) {
27     ArrayList<String> strings = new ArrayList<String>();
28     int index = start;
29     while (index < big.length()) {
30         root = root.getChild(big.charAt(index));
31         if (root == null) break;
32         if (root.terminates()) { // Is complete string, add to list
33             strings.add(big.substring(start, index + 1));
34         }
35         index++;
36     }
37     return strings;
38 }
39
40 /* HashMapList<String, Integer> is a HashMap that maps from Strings to
41 * ArrayList<Integer>. See appendix for implementation. */
  
```

This algorithm takes $O(kt)$ time to create the trie and $O(bk)$ time to search for all the strings.

Reminder: k is the length of the longest string in T, b is the length of the bigger string, and t is the number of smaller strings within T.

The total time to solve the question is $O(kt + bk)$.

Solution #1 was $O(kbt)$. We know that $O(kt + bk)$ will be faster than $O(kbt)$.

Solution #2 was $O(b^2 + kt)$. Since b will always be bigger than k (or if it's not, then we know this really long string k cannot be found in b), we know Solution #3 is also faster than Solution #2.

17.18 Shortest Supersequence: You are given two arrays, one shorter (with all distinct elements) and one longer. Find the shortest subarray in the longer array that contains all the elements in the shorter array. The items can appear in any order.

EXAMPLE

Input:

```
{1, 5, 9}
{7, 5, 9, 0, 2, 1, 3, 5, 7, 9, 1, 1, 5, 8, 8, 9, 7}
```

Output: [7, 10] (the underlined portion above)

pg 189

SOLUTIONS

As usual, a brute force approach is a good way to start. Try thinking about it as if you were doing it by hand. How would you do it?

Let's use the example from the problem to walk through this. We'll call the smaller array `smallArray` and the bigger array `bigArray`.

Brute Force

The slow, "easy" way to do this is to iterate through `bigArray` and do repeated small passes through it.

At each index in `bigArray`, scan forward to find the next occurrence of each element in `smallArray`. The largest of these next occurrences will tell us the shortest subarray that starts at that index. (We'll call this concept "closure." That is, the closure is the element that "closes" a complete subarray starting at that index. For example, the closure of index 3—which has value 0—in the example is index 9.)

By finding the closures for each index in the array, we can find the shortest subarray overall.

```
1 Range shortestSupersequence(int[] bigArray, int[] smallArray) {
2     int bestStart = -1;
3     int bestEnd = -1;
4     for (int i = 0; i < bigArray.length; i++) {
5         int end = findClosure(bigArray, smallArray, i);
6         if (end == -1) break;
7         if (bestStart == -1 || end - i < bestEnd - bestStart) {
8             bestStart = i;
9             bestEnd = end;
10        }
11    }
12    return new Range(bestStart, bestEnd);
13 }
14
15 /* Given an index, find the closure (i.e., the element which terminates a complete
16 * subarray containing all elements in smallArray). This will be the max of the
17 * next locations of each element in smallArray. */
18 int findClosure(int[] bigArray, int[] smallArray, int index) {
19     int max = -1;
20     for (int i = 0; i < smallArray.length; i++) {
21         int next = findNextInstance(bigArray, smallArray[i], index);
22         if (next == -1) {
23             return -1;
24         }
25         max = Math.max(next, max);
26     }
```

```
27     return max;
28 }
29
30 /* Find next instance of element starting from index. */
31 int findNextInstance(int[] array, int element, int index) {
32     for (int i = index; i < array.length; i++) {
33         if (array[i] == element) {
34             return i;
35         }
36     }
37     return -1;
38 }
39
40 public class Range {
41     private int start;
42     private int end;
43     public Range(int s, int e) {
44         start = s;
45         end = e;
46     }
47     public int length() { return end - start + 1; }
48     public int getStart() { return start; }
49     public int getEnd() { return end; }
50
51     public boolean shorterThan(Range other) {
52         return length() < other.length();
53     }
54 }
55 }
```

This algorithm will potentially take $O(SB^2)$ time, where B is the length of `bigString` and S is the length of `smallString`. This is because at each of the B characters, we potentially do $O(SB)$ work: S scans of the rest of the string, which has potentially B characters.

Optimized

Let's think about how we can optimize this. The core reason why it's slow is the repeated searches. Is there a faster way that we can find, given an index, the next occurrence of a particular character?

Let's think about it with an example. Given the array below, is there a way we could quickly find the next 5 from each location?

```
7, 5, 9, 0, 2, 1, 3, 5, 7, 9, 1, 1, 5, 8, 8, 9, 7
```

Yes. Because we're going to have to do this repeatedly, we can precompute this information in just a single (backwards) sweep. Iterate through the array backwards, tracking the last (most recent) occurrence of 5.

value	7	5	9	0	2	1	3	5	7	9	1	1	5	8	8	9	7
index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
next 5	1	1	7	7	7	7	7	7	12	12	12	12	x	x	x	x	

Doing this for each of {1, 5, 9} takes just 3 backwards sweeps.

Some people want to merge this into one backwards sweep that handles all three values. It feels faster—but it's not really. Doing it in one backwards sweep means doing three comparisons at each iteration. N moves through the list with three comparisons at each move is no better than $3N$ moves and one comparison at each move. You might as well keep the code clean by doing it in separate sweeps.

value	7	5	9	0	2	1	3	5	7	9	1	1	5	8	8	9	7
index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
next 1	5	5	5	5	5	5	10	10	10	10	10	11	x	x	x	x	x
next 5	1	1	7	7	7	7	7	12	12	12	12	12	x	x	x	x	x
next 9	2	2	2	9	9	9	9	9	9	9	15	15	15	15	15	15	x

The `findNextInstance` function can now just use this table to find the next occurrence, rather than doing a search.

But, actually, we can make it a bit simpler. Using the table above, we can quickly compute the closure of each index. It's just the max of the column. If a column has an x in it, then there is no closure, as this indicates that there's no next occurrence of that character.

The difference between the index and the closure is the smallest subarray starting at that index.

value	7	5	9	0	2	1	3	5	7	9	1	1	5	8	8	9	7
index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
next 1	5	5	5	5	5	5	10	10	10	10	10	11	x	x	x	x	x
next 5	1	1	7	7	7	7	7	12	12	12	12	12	x	x	x	x	x
next 9	2	2	2	9	9	9	9	9	9	9	15	15	15	15	15	15	x
closure	5	5	7	9	9	9	10	10	12	12	15	15	x	x	x	x	x
diff.	5	4	5	6	5	4	4	3	4	3	5	4	x	x	x	x	x

Now, all we have to do is to find the minimum distance in this table.

```

1 Range shortestSupersequence(int[] big, int[] small) {
2     int[][] nextElements = getNextElementsMulti(big, small);
3     int[] closures = getClosures(nextElements);
4     return getShortestClosure(closures);
5 }
6
7 /* Create table of next occurrences. */
8 int[][] getNextElementsMulti(int[] big, int[] small) {
9     int[][] nextElements = new int[small.length][big.length];
10    for (int i = 0; i < small.length; i++) {
11        nextElements[i] = getNextElement(big, small[i]);
12    }
13    return nextElements;
14 }
15
16 /* Do backwards sweep to get a list of the next occurrence of value from each
17 * index. */
18 int[] getNextElement(int[] bigArray, int value) {
19    int next = -1;
20    int[] nexts = new int[bigArray.length];
21    for (int i = bigArray.length - 1; i >= 0; i--) {
22        if (bigArray[i] == value) {
23            next = i;
24        }
25        nexts[i] = next;
26    }
27    return nexts;
28 }
29
30 /* Get closure for each index. */

```

```

31 int[] getClosures(int[][] nextElements) {
32     int[] maxNextElement = new int[nextElements[0].length];
33     for (int i = 0; i < nextElements[0].length; i++) {
34         maxNextElement[i] = getClosureForIndex(nextElements, i);
35     }
36     return maxNextElement;
37 }
38
39 /* Given an index and the table of next elements, find the closure for this index
40 * (which will be the min of this column). */
41 int getClosureForIndex(int[][] nextElements, int index) {
42     int max = -1;
43     for (int i = 0; i < nextElements.length; i++) {
44         if (nextElements[i][index] == -1) {
45             return -1;
46         }
47         max = Math.max(max, nextElements[i][index]);
48     }
49     return max;
50 }
51
52 /* Get shortest closure. */
53 Range getShortestClosure(int[] closures) {
54     int bestStart = -1;
55     int bestEnd = -1;
56     for (int i = 0; i < closures.length; i++) {
57         if (closures[i] == -1) {
58             break;
59         }
60         int current = closures[i] - i;
61         if (bestStart == -1 || current < bestEnd - bestStart) {
62             bestStart = i;
63             bestEnd = closures[i];
64         }
65     }
66     return new Range(bestStart, bestEnd);
67 }

```

This algorithm will potentially take $O(SB)$ time, where B is the length of `bigString` and S is the length of `smallString`. This is because we do S sweeps through the array to build up the next occurrences table and each sweep takes $O(B)$ time.

It uses $O(SB)$ space.

More Optimized

While our solution is fairly optimal, we can reduce the space usage. Remember the table we created:

value	7	5	9	0	2	1	3	5	7	9	1	1	5	8	8	9	7
index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
next 1	5	5	5	5	5	5	10	10	10	10	10	11	x	x	x	x	x
next 5	1	1	7	7	7	7	7	12	12	12	12	12	x	x	x	x	x
next 9	2	2	2	9	9	9	9	9	9	9	15	15	15	15	15	15	x
closure	5	5	7	9	9	9	10	10	12	12	15	15	x	x	x	x	x

In actuality, all we need is the closure row, which is the minimum of all the other rows. We don't need to store all the other next occurrence information the entire time.

Instead, as we do each sweep, we just update the closure row with the minimums. The rest of the algorithm works essentially the same way.

```

1 Range shortestSupersequence(int[] big, int[] small) {
2     int[] closures = getClosures(big, small);
3     return getShortestClosure(closures);
4 }
5
6 /* Get closure for each index.*/
7 int[] getClosures(int[] big, int[] small) {
8     int[] closure = new int[big.length];
9     for (int i = 0; i < small.length; i++) {
10         sweepForClosure(big, closure, small[i]);
11     }
12     return closure;
13 }
14
15 /* Do backwards sweep and update the closures list with the next occurrence of
16 * value, if it's later than the current closure.*/
17 void sweepForClosure(int[] big, int[] closures, int value) {
18     int next = -1;
19     for (int i = big.length - 1; i >= 0; i--) {
20         if (big[i] == value) {
21             next = i;
22         }
23         if ((next == -1 || closures[i] < next) &&
24             (closures[i] != -1)) {
25             closures[i] = next;
26         }
27     }
28 }
29
30 /* Get shortest closure.*/
31 Range getShortestClosure(int[] closures) {
32     Range shortest = new Range(0, closures[0]);
33     for (int i = 1; i < closures.length; i++) {
34         if (closures[i] == -1) {
35             break;
36         }
37         Range range = new Range(i, closures[i]);
38         if (!shortest.shorterThan(range)) {
39             shortest = range;
40         }
41     }
42     return shortest;
43 }
```

This still runs in $O(SB)$ time, but it now only takes $O(B)$ additional memory.

Alternative & More Optimal Solution

There's a totally different way to approach it. Let's suppose we had a list of the occurrences of each element in `smallArray`.

value	7	5	9	9	2	1	3	5	7	9	1	1	5	8	8	9	7
index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1 ->	{5, 10, 11}																
5 ->		{1, 7, 12}															

What is the very first valid subsequence (which contains 1, 5, and 9)? We can just look at the heads of each list to tell us this. The minimum of the heads is the start of the range and the max of the heads is the end of the range. In this case, the first range is [1, 5]. This is currently our "best" subsequence.

How can we find the next one? Well, the next one will not include index 1, so let's remove that from the list.

```

1 -> {5, 10, 11}
5 -> {7, 12}
9 -> {2, 3, 9, 15}
```

The next subsequence is [2, 7]. This is worse than the earlier best, so we can toss it.

Now, what's the next subsequence? We can remove the min from earlier (2) and find out.

```

1 -> {5, 10}
5 -> {7, 12}
9 -> {3, 9, 15}
```

The next subsequence is [3, 7], which is no better or worse than our current best.

We can continue down this path each time, repeating this process. We will end up iterating through all "minimal" subsequences that start from a given point.

1. Current subsequence is [min of heads, max of heads]. Compare to best subsequence and update if necessary.
2. Remove the minimum head.
3. Repeat.

This will give us an $O(SB)$ time complexity. This is because for each of B elements, we are doing a comparison to the S other list heads to find the minimum.

This is pretty good, but let's see if we can make that minimum computation faster.

What we're doing in these repeated minimum calls is taking a bunch of elements, finding and removing the minimum, adding in one more element, and then finding the minimum again.

We can make this faster by using a min-heap. First, put each of the heads in a min-heap. Remove the minimum. Look up the list that this minimum came from and add back the new head. Repeat.

To get the list that the minimum element came from, we'll need to use a `HeapNode` class that stores both the `locationWithinList` (the index) and the `listId`. This way, when we remove the minimum, we can jump back to the correct list and add its new head to the heap.

```

1 Range shortestSupersequence(int[] array, int[] elements) {
2     ArrayList<Queue<Integer>> locations = getLocationsForElements(array, elements);
3     if (locations == null) return null;
4     return getShortestClosure(locations);
5 }
6
7 /* Get list of queues (linked lists) storing the indices at which each element in
8 * smallArray appears in bigArray. */
9 ArrayList<Queue<Integer>> getLocationsForElements(int[] big, int[] small) {
10    /* Initialize hash map from item value to locations. */
11    HashMap<Integer, Queue<Integer>> itemLocations =
```

```

12     new HashMap<Integer, Queue<Integer>>();
13   for (int s : small) {
14     Queue<Integer> queue = new LinkedList<Integer>();
15     itemLocations.put(s, queue);
16   }
17   / *Walk through big array, adding the item locations to hash map */
18   for (int i = 0; i < big.length; i++) {
19     Queue<Integer> queue = itemLocations.get(big[i]);
20     if (queue != null) {
21       queue.add(i);
22     }
23   }
24 }
25
26 ArrayList<Queue<Integer>> allLocations = new ArrayList<Queue<Integer>>();
27 allLocations.addAll(itemLocations.values());
28 return allLocations;
29 }
30
31 Range getShortestClosure(ArrayList<Queue<Integer>> lists) {
32   PriorityQueue<HeapNode> minHeap = new PriorityQueue<HeapNode>();
33   int max = Integer.MIN_VALUE;
34
35   / *Insert min element from each list. */
36   for (int i = 0; i < lists.size(); i++) {
37     int head = lists.get(i).remove();
38     minHeap.add(new HeapNode(head, i));
39     max = Math.max(max, head);
40   }
41
42   int min = minHeap.peek().locationWithinList;
43   int bestRangeMin = min;
44   int bestRangeMax = max;
45
46   while (true) {
47     / *Remove min node. */
48     HeapNode n = minHeap.poll();
49     Queue<Integer> list = lists.get(n.listId);
50
51     / *Compare range to best range. */
52     min = n.locationWithinList;
53     if (max - min < bestRangeMax - bestRangeMin) {
54       bestRangeMax = max;
55       bestRangeMin = min;
56     }
57
58     / *If there are no more elements, then there's no more subsequences and we
59     * can break. */
60     if (list.size() == 0) {
61       break;
62     }
63
64     / *Add new head of list to heap. */
65     n.locationWithinList = list.remove();
66     minHeap.add(n);
67     max = Math.max(max, n.locationWithinList);

```

```

68   }
69
70   return new Range(bestRangeMin, bestRangeMax);
71 }

```

We're going through B elements in `getShortestClosure`, and each time pass in the for loop will take $O(\log S)$ time (the time to insert/remove from the heap). This algorithm will therefore take $O(B \log S)$ time in the worst case.

17.19 Missing Two: You are given an array with all the numbers from 1 to N appearing exactly once, except for one number that is missing. How can you find the missing number in $O(N)$ time and $O(1)$ space? What if there were two numbers missing?

pg 189

SOLUTIONS

Let's start with the first part: find a missing number in $O(N)$ time and $O(1)$ space.

Part 1: Find One Missing Number

We have a very constrained problem here. We can't store all the values (that would take $O(N)$ space) and yet, somehow, we need to have a "record" of them such that we can identify the missing number.

This suggests that we need to do some sort of computation with the values. What characteristics does this computation need to have?

- **Unique.** If this computation gives the same result on two arrays (which fit the description in the problem), then those arrays must be equivalent (same missing number). That is, the result of the computation must uniquely correspond to the specific array and missing number.
- **Reversible.** We need some way of getting from the result of the calculation to the missing number.
- **Constant Time:** The calculation can be slow, but it must be constant time per element in the array.
- **Constant Space:** The calculation can require additional memory, but it must be $O(1)$ memory.

The "unique" requirement is the most interesting—and the most challenging. What calculations can be performed on a set of numbers such that the missing number will be discoverable?

There are actually a number of possibilities.

We could do something with prime numbers. For example, for each value x in the array, we multiply `result` by the x th prime. We would then get some value that is indeed unique (since two different sets of primes can't have the same product).

Is this reversible? Yes. We could take `result` and divide it by each prime number: 2, 3, 5, 7, and so on. When we get a non-integer for the i th prime, then we know i was missing from our array.

Is it constant time and space, though? Only if we had a way of getting the i th prime number in $O(1)$ time and $O(1)$ space. We don't have that.

What other calculations could we do? We don't even need to do all this prime number stuff. Why not just multiply all the numbers together?

• **Unique?** Yes. Picture $1 * 2 * 3 * \dots * n$. Now, imagine crossing off one number. This will give us a different result than if we crossed off any other number.

• **Constant time and space?** Yes.

- Reversible?** Let's think about this. If we compare what our product is to what it would have been without a number removed, can we find the missing number? Sure. We just divide `full_product` by `actual_product`. This will tell us which number was missing from `actual_product`.

There's just one issue: this product is really, really big. If n is 20, the product will be somewhere around 2,000,000,000,000,000.

We can still approach it this way, but we'll need to use the `BigInteger` class.

```

1 int missingOne(int[] array) {
2     BigInteger fullProduct = productToN(array.length + 1);
3
4     BigInteger actualProduct = new BigInteger("1");
5     for (int i = 0; i < array.length; i++) {
6         BigInteger value = new BigInteger(array[i] + "");
7         actualProduct = actualProduct.multiply(value);
8     }
9
10    BigInteger missingNumber = fullProduct.divide(actualProduct);
11    return Integer.parseInt(missingNumber.toString());
12 }
13
14 BigInteger productToN(int n) {
15     BigInteger fullProduct = new BigInteger("1");
16     for (int i = 2; i <= n; i++) {
17         fullProduct = fullProduct.multiply(new BigInteger(i + ""));
18     }
19     return fullProduct;
20 }
```

There's no need for all of this, though. We can use the sum instead. It too will be unique.

Doing the sum has another benefit: there is already a closed form expression to compute the sum of numbers between 1 and n . This is $\frac{n(n+1)}{2}$.

Most candidates probably won't remember the expression for the sum of numbers between 1 and n , and that's okay. Your interviewer might, however, ask you to derive it. Here's how to think about that: you can pair up the low and high values in the sequence of $0 + 1 + 2 + 3 + \dots + n$ to get: $(0, n) + (1, n-1) + (2, n-3)$, and so on. Each of those pairs has a sum of n and there are $\frac{n-1}{2}$ pairs. But what if n is even, such that $\frac{n+1}{2}$ is not an integer? In this case, pair up low and high values to get $\frac{n}{2}$ pairs with sum $n+1$. Either way, the math works out to $\frac{n(n+1)}{2}$.

Switching to a sum will delay the overflow issue substantially, but it won't wholly prevent it. You should discuss the issue with your interviewer to see how he/she would like you to handle it. Just mentioning it is plenty sufficient for many interviewers.

Part 2: Find Two Missing Numbers

This is substantially more difficult. Let's start with what our earlier approaches will tell us when we have two missing numbers.

- Sum: Using this approach will give us the sum of the two values that are missing.
- Product: Using this approach will give us the product of the two values that are missing.

Unfortunately, knowing the sum isn't enough. If, for example, the sum is 10, that could correspond to (1, 9), (2, 8), and a handful of other pairs. The same could be said for the product.

We're again at the same point we were in the first part of the problem. We need a calculation that can be applied such that the result is unique across all potential pairs of missing numbers.

Perhaps there is such a calculation (the prime one would work, but it's not constant time), but your interviewer probably doesn't expect you to know such math.

What else can we do? Let's go back to what we can do. We can get $x + y$ and we can also get $x * y$. Each result leaves us with a number of possibilities. But using both of them narrows it down to the specific numbers.

$$\begin{aligned} x + y &= \text{sum} & \rightarrow y &= \text{sum} - x \\ x * y &= \text{product} & \rightarrow x(\text{sum} - x) &= \text{product} \\ && x * \text{sum} - x^2 &= \text{product} \\ && x * \text{sum} - x^2 - \text{product} &= 0 \\ && -x^2 + x * \text{sum} - \text{product} &= 0 \end{aligned}$$

At this point, we can apply the quadratic formula to solve for x . Once we have x , we can then compute y .

There are actually a number of other calculations you can perform. In fact, almost any other calculation (other than "linear" calculations) will give us values for x and y .

For this part, let's use a different calculation. Instead of using the product of $1 * 2 * \dots * n$, we can use the sum of the squares: $1^2 + 2^2 + \dots + n^2$. This will make the `BigInteger` usage a little less critical, as the code will at least run on small values of n . We can discuss with our interviewer whether or not this is important.

$$\begin{aligned} x + y &= s & \rightarrow y &= s - x \\ x^2 + y^2 &= t & \rightarrow x^2 + (s-x)^2 &= t \\ && 2x^2 - 2sx + s^2 - t &= 0 \end{aligned}$$

Recall the quadratic formula:

$$x = [-b \pm \sqrt{b^2 - 4ac}] / 2a$$

where, in this case:

$$\begin{aligned} a &= 2 \\ b &= -2s \\ c &= s^2 - t \end{aligned}$$

Implementing this is now somewhat straightforward.

```

1 int[] missingTwo(int[] array) {
2     int max_value = array.length + 2;
3     int rem_square = squareSumToN(max_value, 2);
4     int rem_one = max_value * (max_value + 1) / 2;
5
6     for (int i = 0; i < array.length; i++) {
7         rem_square -= array[i] * array[i];
8         rem_one -= array[i];
9     }
10
11    return solveEquation(rem_one, rem_square);
12 }
13
14 int squareSumToN(int n, int power) {
15     int sum = 0;
16     for (int i = 1; i <= n; i++) {
17         sum += (int) Math.pow(i, power);
18     }
19     return sum;
20 }
```

```

21 int[] solveEquation(int r1, int r2) {
22     /* ax^2 + bx + c
23     * -->
24     * x = [-b +- sqrt(b^2 - 4ac)] / 2a
25     * In this case, it has to be a + not a - */
26     int a = 2;
27     int b = -2 * r1;
28     int c = r1 * r1 - r2;
29
30     double part1 = -1 * b;
31     double part2 = Math.sqrt(b*b - 4 * a * c);
32     double part3 = 2 * a;
33
34     int solutionX = (int) ((part1 + part2) / part3);
35     int solutionY = r1 - solutionX;
36
37     int[] solution = {solutionX, solutionY};
38
39     return solution;
40 }

```

You might notice that the quadratic formula usually gives us two answers (see the + or - part), yet in our code, we only use the (+) result. We never checked the (-) answer. Why is that?

The existence of the “alternate” solution doesn’t mean that one is the correct solution and one is “fake.” It means that there are exactly two values for x which will correctly fulfill our equation: $2x^2 - 2sx + (s^2-t) = 0$.

That’s true. There are. What’s the other one? The other value is y !

If this doesn’t immediately make sense to you, remember that x and y are interchangeable. Had we solved for y earlier instead of x , we would have wound up with an identical equation: $2y^2 - 2sy + (s^2-t) = 0$. So of course y could fulfill x ’s equation and x could fulfill y ’s equation. They have the exact same equation. Since x and y are both solutions to equations that look like $2[something]^2 - 2s[something] + s^2-t = 0$, then the other $something$ that fulfills that equation must be y .

Still not convinced? Okay, we can do some math. Let’s say we took the alternate value for x : $[-b - \sqrt{b^2 - 4ac}] / 2a$. What’s y ?

$$\begin{aligned} x + y &= r_1 \\ y &= r_1 - x \\ &= r_1 - [-b - \sqrt{b^2 - 4ac}] / 2a \\ &= [2a * r_1 + b + \sqrt{b^2 - 4ac}] / 2a \end{aligned}$$

Partially plug in values for a and b , but keep the rest of the equation as-is:

$$\begin{aligned} &= [2(2)*r_1 + (-2r_1) + \sqrt{b^2 - 4ac}] / 2a \\ &= [2r_1 + \sqrt{b^2 - 4ac}] / 2a \end{aligned}$$

Recall that $b = -2r_1$. Now, we wind up with this equation:

$$= [-b + \sqrt{b^2 - 4ac}] / 2a$$

Therefore, if we use $x = (part1 + part2) / part3$, then we’ll get $(part1 - part2) / part3$ for the value for y .

We don’t care which one we call x and which one we call y , so we can use either one. It’ll work out the same in the end.

17.20 Continuous Median: Numbers are randomly generated and passed to a method. Write a program to find and maintain the median value as new values are generated.

pg 189

SOLUTIONS

One solution is to use two priority heaps: a max heap for the values below the median, and a min heap for the values above the median. This will divide the elements roughly in half, with the middle two elements as the top of the two heaps. This makes it trivial to find the median.

What do we mean by “roughly in half,” though? “Roughly” means that, if we have an odd number of values, one heap will have an extra value. Observe that the following is true:

- If $\text{maxHeap.size()} > \text{minHeap.size()}$, maxHeap.top() will be the median.
- If $\text{maxHeap.size()} == \text{minHeap.size()}$, then the average of maxHeap.top() and minHeap.top() will be the median.

By the way in which we rebalance the heaps, we will ensure that it is always maxHeap with extra element.

The algorithm works as follows. When a new value arrives, it is placed in the maxHeap if the value is less than or equal to the median, otherwise it is placed into the minHeap . The heap sizes can be equal, or the maxHeap may have one extra element. This constraint can easily be restored by shifting an element from one heap to the other. The median is available in constant time, by looking at the top element(s). Updates take $O(\log(n))$ time.

```

1 Comparator<Integer> maxHeapComparator, minHeapComparator;
2 PriorityQueue<Integer> maxHeap, minHeap;
3
4 void addNewNumber(int randomNumber) {
5     /* Note: addNewNumber maintains a condition that
6      * maxHeap.size() >= minHeap.size() */
7     if (maxHeap.size() == minHeap.size()) {
8         if ((minHeap.peek() != null) &&
9             randomNumber > minHeap.peek()) {
10            maxHeap.offer(minHeap.poll());
11            minHeap.offer(randomNumber);
12        } else {
13            maxHeap.offer(randomNumber);
14        }
15    } else {
16        if (randomNumber < maxHeap.peek()) {
17            minHeap.offer(maxHeap.poll());
18            maxHeap.offer(randomNumber);
19        }
20        else {
21            minHeap.offer(randomNumber);
22        }
23    }
24 }
25
26 double getMedian() {
27     /* maxHeap is always at least as big as minHeap. So if maxHeap is empty, then
28      * minHeap is also. */
29     if (maxHeap.isEmpty()) {
30         return 0;
31     }

```

Solutions to Chapter 17 | Hard

```

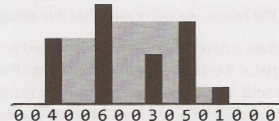
32     if (maxHeap.size() == minHeap.size()) {
33         return ((double)minHeap.peek()+(double)maxHeap.peek()) / 2;
34     } else {
35         /* If maxHeap and minHeap are of different sizes, then maxHeap must have one
36          * extra element. Return maxHeap's top element.*/
37         return maxHeap.peek();
38     }
39 }

```

- 17.21 Volume of Histogram:** Imagine a histogram (bar graph). Design an algorithm to compute the volume of water it could hold if someone poured water across the top. You can assume that each histogram bar has width 1.

EXAMPLE

Input: {0, 0, 4, 0, 0, 6, 0, 0, 3, 0, 5, 0, 1, 0, 0, 0}
 (Black bars are the histogram. Gray is water.)

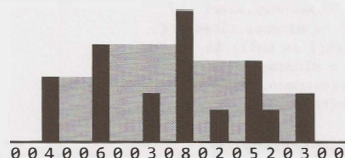


Output: 26

pg 189

SOLUTION

This is a difficult problem, so let's come up with a good example to help us solve it.



We should study this example to see what we can learn from it. What exactly dictates how big those gray areas are?

Solution #1

Let's look at the tallest bar, which has size 8. What role does that bar play? It plays an important role for being the highest, but it actually wouldn't matter if that bar instead had height 100. It wouldn't affect the volume.

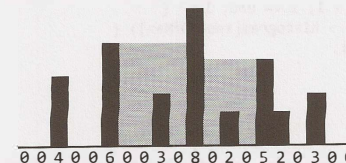
The tallest bar forms a barrier for water on its left and right. But the volume of water is actually controlled by the next highest bar on the left and right.

- **Water on immediate left of tallest bar:** The next tallest bar on the left has height 6. We can fill up the area in between with water, but we have to deduct the height of each histogram between the tallest and next tallest. This gives a volume on the immediate left of: $(6-0) + (6-0) + (6-3) + (6-0) = 21$.
- **Water on immediate right of tallest bar:** The next tallest bar on the right has height 5. We can now

Solutions to Chapter 17 | Hard

compute the volume: $(5-0) + (5-2) + (5-0) = 13$.

This just tells us part of the volume.



What about the rest?

We have essentially two subgraphs, one on the left and one on the right. To find the volume there, we repeat a very similar process.

1. Find the max. (Actually, this is given to us. The highest on the left subgraph is the right border (6) and the highest on the right subgraph is the left border (5).)
2. Find the second tallest in each subgraph. In the left subgraph, this is 4. In the right subgraph, this is 3.
3. Compute the volume between the tallest and the second tallest.
4. Recurse on the edge of the graph.

The code below implements this algorithm.

```

1 int computeHistogramVolume(int[] histogram) {
2     int start = 0;
3     int end = histogram.length - 1;
4
5     int max = findIndexOfMax(histogram, start, end);
6     int leftVolume = subgraphVolume(histogram, start, max, true);
7     int rightVolume = subgraphVolume(histogram, max, end, false);
8
9     return leftVolume + rightVolume;
10 }
11
12 /* Compute the volume of a subgraph of the histogram. One max is at either start
13 * or end (depending on isLeft). Find second tallest, then compute volume between
14 * tallest and second tallest. Then compute volume of subgraph. */
15 int subgraphVolume(int[] histogram, int start, int end, boolean isLeft) {
16     if (start >= end) return 0;
17     int sum = 0;
18     if (isLeft) {
19         int max = findIndexOfMax(histogram, start, end - 1);
20         sum += borderedVolume(histogram, max, end);
21         sum += subgraphVolume(histogram, start, max, isLeft);
22     } else {
23         int max = findIndexOfMax(histogram, start + 1, end);
24         sum += borderedVolume(histogram, start, max);
25         sum += subgraphVolume(histogram, max, end, isLeft);
26     }
27
28     return sum;
29 }
30

```

Solutions to Chapter 17 | Hard

```
31 /* Find tallest bar in histogram between start and end. */
32 int findIndexOfMax(int[] histogram, int start, int end) {
33     int indexOfMax = start;
34     for (int i = start + 1; i <= end; i++) {
35         if (histogram[i] > histogram[indexOfMax]) {
36             indexOfMax = i;
37         }
38     }
39     return indexOfMax;
40 }
41
42 /* Compute volume between start and end. Assumes that tallest bar is at start and
43 * second tallest is at end. */
44 int borderedVolume(int[] histogram, int start, int end) {
45     if (start >= end) return 0;
46
47     int min = Math.min(histogram[start], histogram[end]);
48     int sum = 0;
49     for (int i = start + 1; i < end; i++) {
50         sum += min - histogram[i];
51     }
52     return sum;
53 }
```

This algorithm takes $O(N^2)$ time in the worst case, where N is the number of bars in the histogram. This is because we have to repeatedly scan the histogram to find the max height.

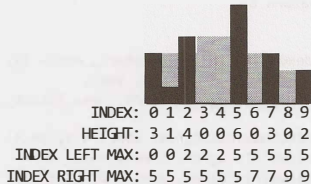
Solution #2 (Optimized)

To optimize the previous algorithm, let's think about the exact cause of the inefficiency of the prior algorithm. The root cause is the perpetual calls to `findIndexOfMax`. This suggests that it should be our focus for optimizing.

One thing we should notice is that we don't pass in arbitrary ranges into the `findIndexOfMax` function. It's actually always finding the max from one point to an edge (either the right edge or the left edge). Is there a quicker way we could know what the max height is from a given point to each edge?

Yes. We could precompute this information in $O(N)$ time.

In two sweeps through the histogram (one moving right to left and the other moving left to right), we can create a table that tells us, from any index i , the location of the max index on the right and the max index on the left.



The rest of the algorithm proceeds essentially the same way.

Solutions to Chapter 17 | Hard

We've chosen to use a `HistogramData` object to store this extra information, but we could also use a two-dimensional array.

```
1  int computeHistogramVolume(int[] histogram) {
2      int start = 0;
3      int end = histogram.length - 1;
4
5      HistogramData[] data = createHistogramData(histogram);
6
7      int max = data[0].getRightMaxIndex(); // Get overall max
8      int leftVolume = subgraphVolume(data, start, max, true);
9      int rightVolume = subgraphVolume(data, max, end, false);
10
11     return leftVolume + rightVolume;
12 }
13
14 HistogramData[] createHistogramData(int[] histo) {
15     HistogramData[] histogram = new HistogramData[histo.length];
16     for (int i = 0; i < histo.length; i++) {
17         histogram[i] = new HistogramData(histo[i]);
18     }
19
20     /* Set left max index. */
21     int maxIndex = 0;
22     for (int i = 0; i < histo.length; i++) {
23         if (histo[maxIndex] < histo[i]) {
24             maxIndex = i;
25         }
26         histogram[i].setLeftMaxIndex(maxIndex);
27     }
28
29     /* Set right max index. */
30     maxIndex = histogram.length - 1;
31     for (int i = histogram.length - 1; i >= 0; i--) {
32         if (histo[maxIndex] < histo[i]) {
33             maxIndex = i;
34         }
35         histogram[i].setRightMaxIndex(maxIndex);
36     }
37
38     return histogram;
39 }
40
41 /* Compute the volume of a subgraph of the histogram. One max is at either start
42 * or end (depending on isLeft). Find second tallest, then compute volume between
43 * tallest and second tallest. Then compute volume of subgraph. */
44 int subgraphVolume(HistogramData[] histogram, int start, int end,
45                     boolean isLeft) {
46     if (start >= end) return 0;
47     int sum = 0;
48     if (isLeft) {
49         int max = histogram[end - 1].getLeftMaxIndex();
50         sum += borderedVolume(histogram, max, end);
51         sum += subgraphVolume(histogram, start, max, isLeft);
52     } else {
53         int max = histogram[start + 1].getRightMaxIndex();
54         sum += borderedVolume(histogram, start, max);
```

Solutions to Chapter 17 | Hard

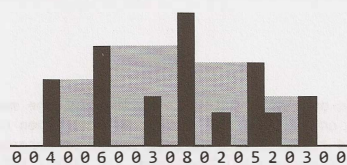
```

55     sum += subgraphVolume(histogram, max, end, isLeft);
56 }
57 return sum;
58 }
59 }
60 /* Compute volume between start and end. Assumes that tallest bar is at start and
61 * second tallest is at end. */
62 int borderedVolume(HistogramData[] data, int start, int end) {
63     if (start >= end) return 0;
64
65     int min = Math.min(data[start].getHeight(), data[end].getHeight());
66     int sum = 0;
67     for (int i = start + 1; i < end; i++) {
68         sum += min - data[i].getHeight();
69     }
70     return sum;
71 }
72 }
73 public class HistogramData {
74     private int height;
75     private int leftMaxIndex = -1;
76     private int rightMaxIndex = -1;
77
78     public HistogramData(int v) { height = v; }
79     public int getHeight() { return height; }
80     public int getLeftMaxIndex() { return leftMaxIndex; }
81     public void setLeftMaxIndex(int idx) { leftMaxIndex = idx; }
82     public int getRightMaxIndex() { return rightMaxIndex; }
83     public void setRightMaxIndex(int idx) { rightMaxIndex = idx; }
84 }
85 }
```

This algorithm takes $O(N)$ time. Since we have to look at every bar, we cannot do better than this.

Solution #3 (Optimized & Simplified)

While we can't make the solution faster in terms of big O, we can make it much, much simpler. Let's look at an example again in light of what we've just learned about potential algorithms.

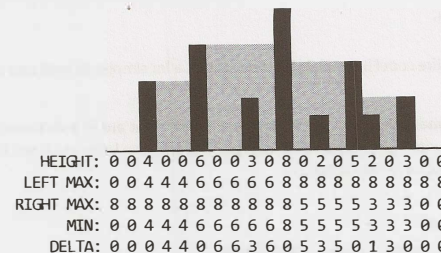


As we've seen, the volume of water in a particular area is determined by the tallest bar to the left and to the right (specifically, by the shorter of the two tallest bars on the left and the tallest bar on the right). For example, water fills in the area between the bar with height 6 and the bar with height 8, up to a height of 6. It's the second tallest, therefore, that determines the height.

The total volume of water is the volume of water above each histogram bar. Can we efficiently compute how much water is above each histogram bar?

Solutions to Chapter 17 | Hard

Yes. In Solution #2, we were able to precompute the height of the tallest bar on the left and right of each index. The minimums of these will indicate the "water level" at a bar. The difference between the water level and the height of this bar will be the volume of water.



Our algorithm now runs in a few simple steps:

1. Sweep left to right, tracking the max height you've seen and setting left max.
2. Sweep right to left, tracking the max height you've seen and setting right max.
3. Sweep across the histogram, computing the minimum of the left max and right max for each index.
4. Sweep across the histogram, computing the delta between each minimum and the bar. Sum these deltas.

In the actual implementation, we don't need to keep so much data around. Steps 2, 3, and 4 can be merged into the same sweep. First, compute the left maxes in one sweep. Then sweep through in reverse, tracking the right max as you go. At each element, calculate the min of the left and right max and then the delta between that (the "min of maxes") and the bar height. Add this to the sum.

```

1  /* Go through each bar and compute the volume of water above it.
2   * volume of water at a bar =
3   *   height - min(tallest bar on left, tallest bar on right)
4   *   [where above equation is positive]
5   * Compute the left max in the first sweep, then sweep again to compute the right
6   * max, minimum of the bar heights, and the delta. */
7  int computeHistogramVolume(int[] histo) {
8      /* Get left max */
9      int[] leftMaxes = new int[histo.length];
10     int leftMax = histo[0];
11     for (int i = 0; i < histo.length; i++) {
12         leftMax = Math.max(leftMax, histo[i]);
13         leftMaxes[i] = leftMax;
14     }
15
16     int sum = 0;
17
18     /* Get right max */
19     int rightMax = histo[histo.length - 1];
20     for (int i = histo.length - 1; i >= 0; i--) {
21         rightMax = Math.max(rightMax, histo[i]);
22         int secondTallest = Math.min(rightMax, leftMaxes[i]);
23
24         /* If there are taller things on the left and right side, then there is water
25          * above this bar. Compute the volume and add to the sum. */
26         if (secondTallest > histo[i]) {

```

Solutions to Chapter 17 | Hard

```
27     sum += secondTallest - histo[i];
28 }
29 return sum;
30 }
31 }
```

Yes, this really is the entire code! It is still $O(N)$ time, but it's a lot simpler to read and write.

17.22 Word Transformer: Given two words of equal length that are in a dictionary, write a method to transform one word into another word by changing only one letter at a time. The new word you get in each step must be in the dictionary.

EXAMPLE

Input: DAMP, LIKE

Output: DAMP -> LAMP -> LIMP -> LIME -> LIKE

pg 189

SOLUTION

Let's start with a naive solution and then work our way to a more optimal solution.

Brute Force

One way of solving this problem is to just transform the words in every possible way (of course checking at each step to ensure each is a valid word), and then see if we can reach the final word.

So, for example, the word bold would be transformed into:

- aoold, bold, ..., zold
- bald, bblld, ..., bzld
- boad, bobd, ..., bozd
- bola, bolb, ..., bolz

We will terminate (not pursue this path) if the string is not a valid word or if we've already visited this word.

This is essentially a depth-first search where there is an "edge" between two words if they are only one edit apart. This means that this algorithm will not find the shortest path. It will only find a path.

If we wanted to find the shortest path, we would want to use breadth-first search.

```
1 LinkedList<String> transform(String start, String stop, String[] words) {
2     HashSet<String> dict = setupDictionary(words);
3     HashSet<String> visited = new HashSet<String>();
4     return transform(visited, start, stop, dict);
5 }
6
7 HashSet<String> setupDictionary(String[] words) {
8     HashSet<String> hash = new HashSet<String>();
9     for (String word : words) {
10         hash.add(word.toLowerCase());
11     }
12     return hash;
13 }
14
15 LinkedList<String> transform(HashSet<String> visited, String startWord,
```

Solutions to Chapter 17 | Hard

```
16             String stopWord, Set<String> dictionary) {
17     if (startWord.equals(stopWord)) {
18         LinkedList<String> path = new LinkedList<String>();
19         path.add(startWord);
20         return path;
21     } else if (visited.contains(startWord) || !dictionary.contains(startWord)) {
22         return null;
23     }
24     visited.add(startWord);
25     ArrayList<String> words = wordsOneAway(startWord);
26
27     for (String word : words) {
28         LinkedList<String> path = transform(visited, word, stopWord, dictionary);
29         if (path != null) {
30             path.addFirst(startWord);
31             return path;
32         }
33     }
34 }
35
36 return null;
37 }
38
39 ArrayList<String> wordsOneAway(String word) {
40     ArrayList<String> words = new ArrayList<String>();
41     for (int i = 0; i < word.length(); i++) {
42         for (char c = 'a'; c <= 'z'; c++) {
43             String w = word.substring(0, i) + c + word.substring(i + 1);
44             words.add(w);
45         }
46     }
47     return words;
48 }
```

One major inefficiency in this algorithm is finding all strings that are one edit away. Right now, we're finding the strings that are one edit away and then eliminating the invalid ones.

Ideally, we want to only go to the ones that are valid.

Optimized Solution

To travel to only valid words, we clearly need a way of going from each word to a list of all the valid related words.

What makes two words "related" (one edit away)? They are one edit away if all but one character is the same. For example, ball and bill are one edit away, because they are both in the form b_ll. Therefore, one approach is to group all words that look like b_ll together.

We can do this for the whole dictionary by creating a mapping from a "wildcard word" (like b_ll) to a list of all words in this form. For example, for a very small dictionary like {all, ill, ail, ape, ale} the mapping might look like this:

```
_ll -> ail
_le -> ale
_ll -> all, ill
_pe -> ape
_a_e -> ape, ale
_a_ll -> all, ail
```

```
i_l -> ill
ai_ -> ail
al_ -> all, ale
ap_ -> ape
il_ -> ill
```

Now, when we want to know the words that are one edit away from a word like ale, we look up _le, a_e, and al_ in the hash table.

The algorithm is otherwise essentially the same.

```
1 LinkedList<String> transform(String start, String stop, String[] words) {
2     HashMapList<String, String> wildcardToWordList = createWildcardToWordMap(words);
3     HashSet<String> visited = new HashSet<String>();
4     return transform(visited, start, stop, wildcardToWordList);
5 }
6
7 /* Do a depth-first search from startWord to stopWord, traveling through each word
8 * that is one edit away. */
9 LinkedList<String> transform(HashSet<String> visited, String start, String stop,
10    HashMapList<String, String> wildcardToWordList) {
11    if (start.equals(stop)) {
12        LinkedList<String> path = new LinkedList<String>();
13        path.add(start);
14        return path;
15    } else if (visited.contains(start)) {
16        return null;
17    }
18
19    visited.add(start);
20    ArrayList<String> words = getValidLinkedWords(start, wildcardToWordList);
21
22    for (String word : words) {
23        LinkedList<String> path = transform(visited, word, stop, wildcardToWordList);
24        if (path != null) {
25            path.addFirst(start);
26            return path;
27        }
28    }
29
30    return null;
31 }
32
33 /* Insert words in dictionary into mapping from wildcard form -> word. */
34 HashMapList<String, String> createWildcardToWordMap(String[] words) {
35    HashMapList<String, String> wildcardToWords = new HashMapList<String, String>();
36    for (String word : words) {
37        ArrayList<String> linked = getWildcardRoots(word);
38        for (String linkedWord : linked) {
39            wildcardToWords.put(linkedWord, word);
40        }
41    }
42    return wildcardToWords;
43 }
44
45 /* Get list of wildcards associated with word. */
46 ArrayList<String> getWildcardRoots(String w) {
47    ArrayList<String> words = new ArrayList<String>();
```

```
48    for (int i = 0; i < w.length(); i++) {
49        String word = w.substring(0, i) + "_" + w.substring(i + 1);
50        words.add(word);
51    }
52    return words;
53 }
54
55 /* Return words that are one edit away. */
56 ArrayList<String> getValidLinkedWords(String word,
57    HashMapList<String, String> wildcardToWords) {
58    ArrayList<String> wildcards = getWildcardRoots(word);
59    ArrayList<String> linkedWords = new ArrayList<String>();
60    for (String wildcard : wildcards) {
61        ArrayList<String> words = wildcardToWords.get(wildcard);
62        for (String linkedWord : words) {
63            if (!linkedWord.equals(word)) {
64                linkedWords.add(linkedWord);
65            }
66        }
67    }
68    return linkedWords;
69 }
70
71 /* HashMapList<String, String> is a HashMap that maps from Strings to
72 * ArrayList<String>. See appendix for implementation. */
73
74 This will work, but we can still make it faster.
```

One optimization is to switch from depth-first search to breadth-first search. If there are zero paths or one path, the algorithms are equivalent speeds. However, if there are multiple paths, breadth-first search may run faster.

Breadth-first search finds the shortest path between two nodes, whereas depth-first search finds any path. This means that depth-first search might take a very long, windy path in order to find a connection when, in fact, the nodes were quite close.

Optimal Solution

As noted earlier, we can optimize this using breadth-first search. Is this as fast as we can make it? Not quite. Imagine that the path between two nodes has length 4. With breadth-first search, we will visit about 15^4 nodes to find them.

Breadth-first search spans out very quickly.

Instead, what if we searched out from the source and destination nodes simultaneously? In this case, the breadth-first searches would collide after each had done about two levels each.

- Nodes travelled to from source: 15^2
- Nodes travelled to from destination: 15^2
- Total nodes: $15^2 + 15^2$

This is much better than the traditional breadth-first search.

We will need to track the path that we've travelled at each node.

Solutions to Chapter 17 | Hard

To implement this approach, we've used an additional class `BFSData`. `BFSData` helps us keep things a bit clearer, and allows us to keep a similar framework for the two simultaneous breadth-first searches. The alternative is to keep passing around a bunch of separate variables.

```
1 LinkedList<String> transform(String startWord, String stopWord, String[] words) {
2     HashMapList<String, String> wildcardToWordList = getWildcardToWordList(words);
3
4     BFSData sourceData = new BFSData(startWord);
5     BFSData destData = new BFSData(stopWord);
6
7     while (!sourceData.isFinished() && !destData.isFinished()) {
8         /* Search out from source. */
9         String collision = searchLevel(wildcardToWordList, sourceData, destData);
10        if (collision != null) {
11            return mergePaths(sourceData, destData, collision);
12        }
13
14        /* Search out from destination. */
15        collision = searchLevel(wildcardToWordList, destData, sourceData);
16        if (collision != null) {
17            return mergePaths(sourceData, destData, collision);
18        }
19    }
20
21    return null;
22 }
23
24 /* Search one level and return collision, if any. */
25 String searchLevel(HashMapList<String, String> wildcardToWordList,
26                     BFSData primary, BFSData secondary) {
27     /* We only want to search one level at a time. Count how many nodes are
28     * currently in the primary's level and only do that many nodes. We'll continue
29     * to add nodes to the end. */
30     int count = primary.toVisit.size();
31     for (int i = 0; i < count; i++) {
32         /* Pull out first node. */
33         PathNode pathNode = primary.toVisit.poll();
34         String word = pathNode.getWord();
35
36         /* Check if it's already been visited. */
37         if (secondary.visited.containsKey(word)) {
38             return pathNode.getWord();
39         }
40
41         /* Add friends to queue. */
42         ArrayList<String> words = getValidLinkedWords(word, wildcardToWordList);
43         for (String w : words) {
44             if (!primary.visited.containsKey(w)) {
45                 PathNode next = new PathNode(w, pathNode);
46                 primary.visited.put(w, next);
47                 primary.toVisit.add(next);
48             }
49         }
50     }
51     return null;
52 }
53
```

Solutions to Chapter 17 | Hard

```
54 LinkedList<String> mergePaths(BFSData bfs1, BFSData bfs2, String connection) {
55     PathNode end1 = bfs1.visited.get(connection); // end1 -> source
56     PathNode end2 = bfs2.visited.get(connection); // end2 -> dest
57     LinkedList<String> pathOne = end1.collapse(false); // forward
58     LinkedList<String> pathTwo = end2.collapse(true); // reverse
59     pathTwo.removeFirst(); // remove connection
60     pathOne.addAll(pathTwo); // add second path
61     return pathOne;
62 }
63
64 /* Methods getWildcardRoots, getWildcardToWordList, and getValidLinkedWords are
65 * the same as in the earlier solution. */
66
67 public class BFSData {
68     public Queue<PathNode> toVisit = new LinkedList<PathNode>();
69     public HashMap<String, PathNode> visited = new HashMap<String, PathNode>();
70
71     public BFSData(String root) {
72         PathNode sourcePath = new PathNode(root, null);
73         toVisit.add(sourcePath);
74         visited.put(root, sourcePath);
75     }
76
77     public boolean isFinished() {
78         return toVisit.isEmpty();
79     }
80 }
81
82 public class PathNode {
83     private String word = null;
84     private PathNode previousNode = null;
85     public PathNode(String word, PathNode previous) {
86         this.word = word;
87         previousNode = previous;
88     }
89
90     public String getWord() {
91         return word;
92     }
93
94     /* Traverse path and return linked list of nodes. */
95     public LinkedList<String> collapse(boolean startsWithRoot) {
96         LinkedList<String> path = new LinkedList<String>();
97         PathNode node = this;
98         while (node != null) {
99             if (startsWithRoot) {
100                 path.addLast(node.word);
101             } else {
102                 path.addFirst(node.word);
103             }
104             node = node.previousNode;
105         }
106         return path;
107     }
108 }
109
```

Solutions to Chapter 17 | Hard

```
110 /* HashMapList<String, Integer> is a HashMap that maps from Strings to
111 * ArrayList<Integer>. See appendix for implementation. */
```

This algorithm's runtime is a bit harder to describe since it depends on what the language looks like, as well as the actual source and destination words. One way of expressing it is that if each word has E words that are one edit away and the source and destination are distance D, the runtime is $O(E^{D/2})$. This is how much work each breadth-first search does.

Of course, this is a lot of code to implement in an interview. It just wouldn't be possible. More realistically, you'd leave out a lot of the details. You might write just the skeleton code of `transform` and `searchLevel`, but leave out the rest.

17.23 Max Square Matrix: Imagine you have a square matrix, where each cell (pixel) is either black or white. Design an algorithm to find the maximum subsquare such that all four borders are filled with black pixels.

pg 190

SOLUTION

Like many problems, there's an easy way and a hard way to solve this. We'll go through both solutions.

The "Simple" Solution: $O(N^4)$

We know that the biggest possible square has a length of size N , and there is only one possible square of size $N \times N$. We can easily check for that square and return if we find it.

If we do not find a square of size $N \times N$, we can try the next best thing: $(N-1) \times (N-1)$. We iterate through all squares of this size and return the first one we find. We then do the same for $N-2, N-3$, and so on. Since we are searching progressively smaller squares, we know that the first square we find is the biggest.

Our code works as follows:

```
1 Subsquare findSquare(int[][] matrix) {
2     for (int i = matrix.length; i >= 1; i--) {
3         Subsquare square = findSquareWithSize(matrix, i);
4         if (square != null) return square;
5     }
6     return null;
7 }
8
9 Subsquare findSquareWithSize(int[][] matrix, int squareSize) {
10    /* On an edge of length N, there are  $(N - sz + 1)$  squares of length sz. */
11    int count = matrix.length - squareSize + 1;
12
13    /* Iterate through all squares with side length squareSize. */
14    for (int row = 0; row < count; row++) {
15        for (int col = 0; col < count; col++) {
16            if (isSquare(matrix, row, col, squareSize)) {
17                return new Subsquare(row, col, squareSize);
18            }
19        }
20    }
21    return null;
22 }
23
24 boolean isSquare(int[][] matrix, int row, int col, int size) {
```

Solutions to Chapter 17 | Hard

```
25    // Check top and bottom border.
26    for (int j = 0; j < size; j++){
27        if (matrix[row][col+j] == 1) {
28            return false;
29        }
30        if (matrix[row+size-1][col+j] == 1){
31            return false;
32        }
33    }
34
35    // Check left and right border.
36    for (int i = 1; i < size - 1; i++){
37        if (matrix[row+i][col] == 1){
38            return false;
39        }
40        if (matrix[row+i][col+size-1] == 1) {
41            return false;
42        }
43    }
44    return true;
45 }
```

Pre-Processing Solution: $O(N^3)$

A large part of the slowness of the "simple" solution above is due to the fact we have to do $O(N)$ work each time we want to check a potential square. By doing some pre-processing, we can cut down the time of `isSquare` to $O(1)$. The time of the whole algorithm is reduced to $O(N^3)$.

If we analyze what `isSquare` does, we realize that all it ever needs to know is if the next `squareSize` items, on the right of as well as below particular cells, are zeros. We can pre-compute this data in a straightforward, iterative fashion.

We iterate from right to left, bottom to top. At each cell, we do the following computation:

```
if A[r][c] is white, zeros right and zeros below are 0
else A[r][c].zerosRight = A[r][c + 1].zerosRight + 1
      A[r][c].zerosBelow = A[r + 1][c].zerosBelow + 1
```

Below is an example of these values for a potential matrix.

Original Matrix		
W	B	W
B	B	W
0,0	1,3	0,0
2,2	1,2	0,0
2,1	1,1	0,0

(0s right, 0s below)

Now, instead of iterating through $O(N)$ elements, the `isSquare` method just needs to check `zerosRight` and `zerosBelow` for the corners.

Our code for this algorithm is below. Note that `findSquare` and `findSquareWithSize` is equivalent, other than a call to `processMatrix` and working with a new data type thereafter.

```
1 public class SquareCell {
2     public int zerosRight = 0;
```

Solutions to Chapter 17 | Hard

```
3  public int zerosBelow = 0;
4  /* declaration, getters, setters */
5 }
6
7 Subsquare findSquare(int[][] matrix) {
8  SquareCell[][] processed = processSquare(matrix);
9  for (int i = matrix.length; i >= 1; i--) {
10     Subsquare square = findSquareWithSize(processed, i);
11     if (square != null) return square;
12 }
13 return null;
14 }
15
16 Subsquare findSquareWithSize(SquareCell[][] processed, int size) {
17  /* equivalent to first algorithm */
18 }
19
20 boolean isSquare(SquareCell[][] matrix, int row, int col, int sz) {
21  SquareCell topLeft = matrix[row][col];
22  SquareCell topRight = matrix[row][col + sz - 1];
23  SquareCell bottomLeft = matrix[row + sz - 1][col];
24
25  /* Check top, left, right, and bottom edges, respectively. */
26  if (topLeft.zerosRight < sz || topLeft.zerosBelow < sz ||
27      topRight.zerosBelow < sz || bottomLeft.zerosRight < sz) {
28      return false;
29  }
30  return true;
31 }
32
33 SquareCell[] processSquare(int[][] matrix) {
34  SquareCell[][] processed =
35      new SquareCell[matrix.length][matrix.length];
36
37  for (int r = matrix.length - 1; r >= 0; r--) {
38      for (int c = matrix.length - 1; c >= 0; c--) {
39          int rightZeros = 0;
40          int belowZeros = 0;
41          // only need to process if it's a black cell
42          if (matrix[r][c] == 0) {
43              rightZeros++;
44              belowZeros++;
45              // next column over is on same row
46              if (c + 1 < matrix.length) {
47                  SquareCell previous = processed[r][c + 1];
48                  rightZeros += previous.zerosRight;
49              }
50              if (r + 1 < matrix.length) {
51                  SquareCell previous = processed[r + 1][c];
52                  belowZeros += previous.zerosBelow;
53              }
54          }
55          processed[r][c] = new SquareCell(rightZeros, belowZeros);
56      }
57  }
58  return processed;
59 }
```

Solutions to Chapter 17 | Hard

59 }

17.24 Max Submatrix: Given an NxN matrix of positive and negative integers, write code to find the submatrix with the largest possible sum.

pg 190

SOLUTION

This problem can be approached in a variety of ways. We'll start with the brute force solution and then optimize the solution from there.

Brute Force Solution: $O(N^6)$

Like many "maximizing" problems, this problem has a straightforward brute force solution. This solution simply iterates through all possible submatrices, computes the sum, and finds the largest.

To iterate through all possible submatrices (with no duplicates), we simply need to iterate through all ordered pairs of rows, and then all ordered pairs of columns.

This solution is $O(N^6)$, since we iterate through $O(N^4)$ submatrices and it takes $O(N^2)$ time to compute the area of each.

```
1 SubMatrix getMaxMatrix(int[][] matrix) {
2  int rowCount = matrix.length;
3  int columnCount = matrix[0].length;
4  SubMatrix best = null;
5  for (int row1 = 0; row1 < rowCount; row1++) {
6      for (int row2 = row1; row2 < rowCount; row2++) {
7          for (int col1 = 0; col1 < columnCount; col1++) {
8              for (int col2 = col1; col2 < columnCount; col2++) {
9                  int sum = sum(matrix, row1, col1, row2, col2);
10                 if (best == null || best.getSum() < sum) {
11                     best = new SubMatrix(row1, col1, row2, col2, sum);
12                 }
13             }
14         }
15     }
16  return best;
17 }
18
19 int sum(int[][] matrix, int row1, int col1, int row2, int col2) {
20  int sum = 0;
21  for (int r = row1; r <= row2; r++) {
22      for (int c = col1; c <= col2; c++) {
23          sum += matrix[r][c];
24      }
25  }
26  return sum;
27 }
28
29 public class SubMatrix {
30  private int row1, row2, col1, col2, sum;
31  public SubMatrix(int r1, int c1, int r2, int c2, int sm) {
32      row1 = r1;
33      col1 = c1;
```

```

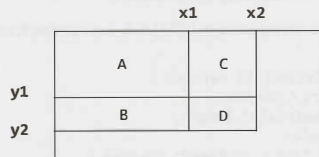
35     row2 = r2;
36     col2 = c2;
37     sum = sm;
38 }
39
40 public int getSum() {
41     return sum;
42 }
43 }
```

It is good practice to pull the sum code into its own function since it's a fairly distinct set of code.

Dynamic Programming Solution: $O(N^4)$

Notice that the earlier solution is made slower by a factor of $O(N^2)$ simply because computing the sum of a matrix is so slow. Can we reduce the time to compute the area? Yes! In fact, we can reduce the time of `computeSum` to $O(1)$.

Consider the following rectangle:



Suppose we knew the following values:

```

ValD = area(point(0, 0) -> point(x2, y2))
ValC = area(point(0, 0) -> point(x2, y1))
ValB = area(point(0, 0) -> point(x1, y2))
ValA = area(point(0, 0) -> point(x1, y1))
```

Each `Val*` starts at the origin and ends at the bottom right corner of a subrectangle.

With these values, we know the following:

$$\text{area}(D) = \text{ValD} - \text{area}(A \cup C) - \text{area}(A \cup B) + \text{area}(A).$$

Or, written another way:

$$\text{area}(D) = \text{ValD} - \text{ValB} - \text{ValC} + \text{ValA}$$

We can efficiently compute these values for all points in the matrix by using similar logic:

$$\text{Val}(x, y) = \text{Val}(x-1, y) + \text{Val}(y-1, x) - \text{Val}(x-1, y-1) + M[x][y]$$

We can precompute all such values and then efficiently find the maximum submatrix.

The following code implements this algorithm.

```

1 SubMatrix getMaxMatrix(int[][] matrix) {
2     SubMatrix best = null;
3     int rowCount = matrix.length;
4     int columnCount = matrix[0].length;
5     int[][] sumThrough = precomputeSums(matrix);
6
7     for (int row1 = 0; row1 < rowCount; row1++) {
8         for (int row2 = row1; row2 < rowCount; row2++) {
9             for (int col1 = 0; col1 < columnCount; col1++) {
10                for (int col2 = col1; col2 < columnCount; col2++) {
```

```

11         int sum = sum(sumThrough, row1, col1, row2, col2);
12         if (best == null || best.getSum() < sum) {
13             best = new SubMatrix(row1, col1, row2, col2, sum);
14         }
15     }
16 }
17 }
18 }
19 return best;
20 }
21
22 int[][] precomputeSums(int[][] matrix) {
23     int[][] sumThrough = new int[matrix.length][matrix[0].length];
24     for (int r = 0; r < matrix.length; r++) {
25         for (int c = 0; c < matrix[0].length; c++) {
26             int left = c > 0 ? sumThrough[r][c - 1] : 0;
27             int top = r > 0 ? sumThrough[r - 1][c] : 0;
28             int overlap = r > 0 && c > 0 ? sumThrough[r - 1][c - 1] : 0;
29             sumThrough[r][c] = left + top - overlap + matrix[r][c];
30         }
31     }
32     return sumThrough;
33 }
34
35 int sum(int[][] sumThrough, int r1, int c1, int r2, int c2) {
36     int topAndLeft = r1 > 0 && c1 > 0 ? sumThrough[r1 - 1][c1 - 1] : 0;
37     int left = c1 > 0 ? sumThrough[r2][c1 - 1] : 0;
38     int top = r1 > 0 ? sumThrough[r1 - 1][c2] : 0;
39     int full = sumThrough[r2][c2];
40     return full - left - top + topAndLeft;
41 }
```

This algorithm takes $O(N^4)$ time, since it goes through each pair of rows and each pair of columns.

Optimized Solution: $O(N^3)$

Believe it or not, an even more optimal solution exists. If we have R rows and C columns, we can solve it in $O(RC)$ time.

Recall the solution to the maximum subarray problem: "Given an array of integers, find the subarray with the largest sum." We can find the maximum subarray in $O(N)$ time. We will leverage this solution for this problem.

Every submatrix can be represented by a contiguous sequence of rows and a contiguous sequence of columns. If we were to iterate through every contiguous sequence of rows, we would then just need to find, for each of those, the set of columns that gives us the highest sum. That is:

```

1 maxSum = 0
2 foreach rowStart in rows
3     foreach rowEnd in rows
4         /* We have many possible submatrices with rowStart and rowEnd as the top and
5          * bottom edges of the matrix. Find the colStart and colEnd edges that give
6          * the highest sum. */
7         maxSum = max(runningMaxSum, maxSum)
8     return maxSum
```

Now the question is, how do we efficiently find the "best" `colStart` and `colEnd`?

Picture a submatrix:

Solutions to Chapter 17 | Hard

rowStart				
9	-8	1	3	-2
-3	7	6	-2	4
6	-4	-4	8	-7
12	-5	3	9	-5
rowEnd				

Given a `rowStart` and `rowEnd`, we want to find the `colStart` and `colEnd` that give us the highest possible sum. To do this, we can sum up each column and then apply the `maximumSubArray` function explained at the beginning of this problem.

For the earlier example, the maximum subarray is the first through fourth columns. This means that the maximum submatrix is (`rowStart, first column`) through (`rowEnd, fourth column`).

We now have pseudocode that looks like the following.

```

1 maxSum = 0
2 foreach rowStart in rows
3   foreach rowEnd in rows
4     foreach col in columns
5       partialSum[col] = sum of matrix[rowStart, col] through matrix[rowEnd, col]
6       runningMaxSum = maxSubArray(partialSum)
7       maxSum = max(runningMaxSum, maxSum)
8 return maxSum

```

The sum in lines 5 and 6 takes $R \times C$ time to compute (since it iterates through `rowStart` through `rowEnd`), so this gives us a runtime of $O(R^2C)$. We're not quite done yet.

In lines 5 and 6, we're basically adding up `a[0] ... a[i]` from scratch, even though in the previous iteration of the outer for loop, we already added up `a[0] ... a[i-1]`. Let's cut out this duplicated effort.

```

1 maxSum = 0
2 foreach rowStart in rows
3   clear array partialSum
4   foreach rowEnd in rows
5     foreach col in columns
6       partialSum[col] += matrix[rowEnd, col]
7       runningMaxSum = maxSubArray(partialSum)
8       maxSum = max(runningMaxSum, maxSum)
9 return maxSum

```

Our full code looks like this:

```

1 SubMatrix getMaxMatrix(int[][] matrix) {
2   int rowCount = matrix.length;
3   int colCount = matrix[0].length;
4   SubMatrix best = null;
5
6   for (int rowStart = 0; rowStart < rowCount; rowStart++) {
7     int[] partialSum = new int[colCount];
8
9     for (int rowEnd = rowStart; rowEnd < rowCount; rowEnd++) {
10      /* Add values at row rowEnd. */
11      for (int i = 0; i < colCount; i++) {

```

Solutions to Chapter 17 | Hard

```

12     partialSum[i] += matrix[rowEnd][i];
13   }
14
15   Range bestRange = maxSubArray(partialSum, colCount);
16   if (best == null || best.getSum() < bestRange.sum) {
17     best = new SubMatrix(rowStart, bestRange.start, rowEnd,
18                          bestRange.end, bestRange.sum);
19   }
20 }
21
22 return best;
23 }
24
25 Range maxSubArray(int[] array, int N) {
26   Range best = null;
27   int start = 0;
28   int sum = 0;
29
30   for (int i = 0; i < N; i++) {
31     sum += array[i];
32     if (best == null || sum > best.sum) {
33       best = new Range(start, i, sum);
34     }
35
36     /* If running_sum is < 0 no point in trying to continue the series. Reset. */
37     if (sum < 0) {
38       start = i + 1;
39       sum = 0;
40     }
41   }
42   return best;
43 }
44
45 public class Range {
46   public int start, end, sum;
47   public Range(int start, int end, int sum) {
48     this.start = start;
49     this.end = end;
50     this.sum = sum;
51   }
52 }

```

This was an extremely complex problem. You would not be expected to figure out this entire problem in an interview without a lot of help from your interviewer.

17.25 Word Rectangle: Given a list of millions of words, design an algorithm to create the largest possible rectangle of letters such that every row forms a word (reading left to right) and every column forms a word (reading top to bottom). The words need not be chosen consecutively from the list, but all rows must be the same length and all columns must be the same height.

pg 190

SOLUTION

Many problems involving a dictionary can be solved by doing some pre-processing. Where can we do pre-processing?

Solutions to Chapter 17 | Hard

Well, if we're going to create a rectangle of words, we know that each row must be the same length and each column must be the same length. So let's group the words of the dictionary based on their sizes. Let's call this grouping D, where D[i] contains the list of words of length i.

Next, observe that we're looking for the largest rectangle. What is the largest rectangle that could be formed? It's `length(largest word)`².

```
1 int maxRectangle = longestWord * longestWord;
2 for z = maxRectangle to 1 {
3     for each pair of numbers (i, j) where i*j = z {
4         /* attempt to make rectangle. return if successful. */
5     }
6 }
```

By iterating from the biggest possible rectangle to the smallest, we ensure that the first valid rectangle we find will be the largest possible one.

Now, for the hard part: `makeRectangle(int l, int h)`. This method attempts to build a rectangle of words which has length l and height h.

One way to do this is to iterate through all (ordered) sets of h words and then check if the columns are also valid words. This will work, but it's rather inefficient.

Imagine that we are trying to build a 6x5 rectangle and the first few rows are:

```
there
queen
pizza
....
```

At this point, we know that the first column starts with tqp. We know—or *should* know—that no dictionary word starts with tqp. Why do we bother continuing to build a rectangle when we know we'll fail to create a valid one in the end?

This leads us to a more optimal solution. We can build a trie to easily look up if a substring is a prefix of a word in the dictionary. Then, when we build our rectangle, row by row, we check to see if the columns are all valid prefixes. If not, we fail immediately, rather than continue to try to build this rectangle.

The code below implements this algorithm. It is long and complex, so we will go through it step by step.

First, we do some pre-processing to group words by their lengths. We create an array of tries (one for each word length), but hold off on building the tries until we need them.

```
1 WordGroup[] groupList = WordGroup.createWordGroups(list);
2 int maxWordLength = groupList.length;
3 Trie trielist[] = new Trie[maxWordLength];
```

The `maxRectangle` method is the "main" part of our code. It starts with the biggest possible rectangle area (which is `maxWordLength`²) and tries to build a rectangle of that size. If it fails, it subtracts one from the area and attempts this new, smaller size. The first rectangle that can be successfully built is guaranteed to be the biggest.

```
1 Rectangle maxRectangle() {
2     int maxSize = maxWordLength * maxWordLength;
3     for (int z = maxSize; z > 0; z--) { // start from biggest area
4         for (int i = 1; i <= maxWordLength; i++) {
5             if (z % i == 0) {
6                 int j = z / i;
7                 if (j < maxWordLength) {
8                     /* Create rectangle of length i and height j. Note that i * j = z. */
9                     Rectangle rectangle = makeRectangle(i, j);
10                }
11            }
12        }
13    }
14 }
```

Solutions to Chapter 17 | Hard

```
10         if (rectangle != null) return rectangle;
11     }
12   }
13 }
14 }
15 return null;
16 }
```

The `makeRectangle` method is called by `maxRectangle` and tries to build a rectangle of a specific length and height.

```
1 Rectangle makeRectangle(int length, int height) {
2     if (groupList[length-1] == null || groupList[height-1] == null) {
3         return null;
4     }
5
6     /* Create trie for word length if we haven't yet */
7     if (trieList[height - 1] == null) {
8         LinkedList<String> words = groupList[height - 1].getWords();
9         trieList[height - 1] = new Trie(words);
10    }
11
12    return makePartialRectangle(length, height, new Rectangle(length));
13 }
```

The `makePartialRectangle` method is where the action happens. It is passed in the intended, final length and height, and a partially formed rectangle. If the rectangle is already of the final height, then we just check to see if the columns form valid, complete words, and return.

Otherwise, we check to see if the columns form valid prefixes. If they do not, then we immediately break since there is no way to build a valid rectangle off of this partial one.

But, if everything is okay so far, and all the columns are valid prefixes of words, then we search through all the words of the right length, append each to the current rectangle, and recursively try to build a rectangle off of [current rectangle with new word appended].

```
1 Rectangle makePartialRectangle(int l, int h, Rectangle rectangle) {
2     if (rectangle.height == h) { // Check if complete rectangle
3         if (rectangle.isComplete(l, h, groupList[h - 1])) {
4             return rectangle;
5         }
6         return null;
7     }
8
9     /* Compare columns to trie to see if potentially valid rect */
10    if (!rectangle.isPartialOK(l, trieList[h - 1])) {
11        return null;
12    }
13
14    /* Go through all words of the right length. Add each one to the current partial
15     * rectangle, and attempt to build a rectangle recursively. */
16    for (int i = 0; i < groupList[l-1].length(); i++) {
17        /* Create a new rectangle which is this rect + new word. */
18        Rectangle orgPlus = rectangle.append(groupList[l-1].getWord(i));
19
20        /* Try to build a rectangle with this new, partial rect */
21        Rectangle rect = makePartialRectangle(l, h, orgPlus);
22        if (rect != null) {
23            return rect;
24        }
25    }
26 }
```

Solutions to Chapter 17 | Hard

```
24     }
25 }
26 return null;
27 }

The Rectangle class represents a partially or fully formed rectangle of words. The method isPartialOK can be called to check if the rectangle is, thus far, a valid one (that is, all the columns are prefixes of words). The method isComplete serves a similar function, but checks if each of the columns makes a full word.

1 public class Rectangle {
2     public int height, length;
3     public char[][] matrix;
4
5     /*Construct an "empty" rectangle. Length is fixed, but height varies as we add
6      * words. */
7     public Rectangle(int l) {
8         height = 0;
9         length = l;
10    }
11
12    /*Construct a rectangular array of letters of the specified length and height,
13     * and backed by the specified matrix of letters. (It is assumed that the length
14     * and height specified as arguments are consistent with the array argument's
15     * dimensions. */
16    public Rectangle(int length, int height, char[][] letters) {
17        this.height = letters.length;
18        this.length = letters[0].length;
19        matrix = letters;
20    }
21
22    public char getLetter (int i, int j) { return matrix[i][j]; }
23    public String getColumn(int i) { ... }
24
25    /*Check if all columns are valid. All rows are already known to be valid since
26     * they were added directly from dictionary. */
27    public boolean isComplete(int l, int h, WordGroup groupList) {
28        if (height == h) {
29            /*Check if each column is a word in the dictionary. */
30            for (int i = 0; i < l; i++) {
31                String col = getColumn(i);
32                if (!groupList.containsWord(col)) {
33                    return false;
34                }
35            }
36            return true;
37        }
38        return false;
39    }
40
41    public boolean isPartialOK(int l, Trie trie) {
42        if (height == 0) return true;
43        for (int i = 0; i < l; i++ ) {
44            String col = getColumn(i);
45            if (!trie.contains(col)) {
46                return false;
47            }
48        }
49
50    }
51
52    /*Create a new Rectangle by taking the rows of the current rectangle and
53     * appending s. */
54    public Rectangle append(String s) { ... }
55 }
```

The Rectangle class represents a partially or fully formed rectangle of words. The method isPartialOK can be called to check if the rectangle is, thus far, a valid one (that is, all the columns are prefixes of words). The method isComplete serves a similar function, but checks if each of the columns makes a full word.

```
49     return true;
50 }
51
52    /*Create a new Rectangle by taking the rows of the current rectangle and
53     * appending s. */
54    public Rectangle append(String s) { ... }
55 }
```

The WordGroup class is a simple container for all words of a specific length. For easy lookup, we store the words in a hash table as well as in an ArrayList.

The lists in WordGroup are created through a static method called createWordGroups.

```
1  public class WordGroup {
2      private HashMap<String, Boolean> lookup = new HashMap<String, Boolean>();
3      private ArrayList<String> group = new ArrayList<String>();
4      public boolean containsWord(String s) { return lookup.containsKey(s); }
5      public int length() { return group.size(); }
6      public String getWord(int i) { return group.get(i); }
7      public ArrayList<String> getWords() { return group; }
8
9      public void addWord (String s) {
10         group.add(s);
11         lookup.put(s, true);
12     }
13
14     public static WordGroup[] createWordGroups(String[] list) {
15         WordGroup[] groupList;
16         int maxWordLength = 0;
17         /*Find the length of the longest word */
18         for (int i = 0; i < list.length; i++) {
19             if (list[i].length() > maxWordLength) {
20                 maxWordLength = list[i].length();
21             }
22         }
23
24         /*Group the words in the dictionary into lists of words of same length.
25          * groupList[i] will contain a list of words, each of length (i+1). */
26         groupList = new WordGroup[maxWordLength];
27         for (int i = 0; i < list.length; i++) {
28             /*We do wordLength - 1 instead of just wordLength since this is used as
29              * an index and no words are of length 0 */
30             int wordLength = list[i].length() - 1;
31             if (groupList[wordLength] == null) {
32                 groupList[wordLength] = new WordGroup();
33             }
34             groupList[wordLength].addWord(list[i]);
35         }
36         return groupList;
37     }
38 }
```

The full code for this problem, including the code for Trie and TrieNode, can be found in the code attachment. Note that in a problem as complex as this, you'd most likely only need to write the pseudocode. Writing the entire code would be nearly impossible in such a short amount of time.

Solutions to Chapter 17 | Hard

17.26 Sparse Similarity: The similarity of two documents (each with distinct words) is defined to be the size of the intersection divided by the size of the union. For example, if the documents consist of integers, the similarity of $\{1, 5, 3\}$ and $\{1, 7, 2, 3\}$ is 0.4 , because the intersection has size 2 and the union has size 5 .

We have a long list of documents (with distinct values and each with an associated ID) where the similarity is believed to be “sparse.” That is, any two arbitrarily selected documents are very likely to have similarity 0 . Design an algorithm that returns a list of pairs of document IDs and the associated similarity.

Print only the pairs with similarity greater than 0 . Empty documents should not be printed at all. For simplicity, you may assume each document is represented as an array of distinct integers.

EXAMPLE

Input:

```
13: {14, 15, 100, 9, 3}
16: {32, 1, 9, 3, 5}
19: {15, 29, 2, 6, 8, 7}
24: {7, 10}
```

Output:

```
ID1, ID2 : SIMILARITY
13, 19   : 0.1
13, 16   : 0.25
19, 24   : 0.14285714285714285
```

pg 190

SOLUTION

This sounds like quite a tricky problem, so let's start off with a brute force algorithm. If nothing else, it will help wrap our heads around the problem.

Remember that each document is an array of distinct “words”, and each is just an integer.

Brute Force

A brute force algorithm is as simple as just comparing all arrays to all other arrays. At each comparison, we compute the size of the intersection and size of the union of the two arrays.

Note that we only want to print this pair if the similarity is greater than 0 . The union of two arrays can never be zero (unless both arrays are empty, in which case we don't want them printed anyway). Therefore, we are really just printing the similarity if the intersection is greater than 0 .

How do we compute the size of the intersection and the union?

The intersection means the number of elements in common. Therefore, we can just iterate through the first array (A) and check if each element is in the second array (B). If it is, increment an `intersection` variable.

To compute the union, we need to be sure that we don't double count elements that are in both. One way to do this is to count up all the elements in A that are *not* in B . Then, add in all the elements in B . This will avoid double counting as the duplicate elements are only counted with B .

Alternatively, we can think about it this way. If we *did* double count elements, it would mean that elements in the intersection (in both A and B) were counted twice. Therefore, the easy fix is to just remove these duplicate elements.

Solutions to Chapter 17 | Hard

```
union(A, B) = A + B - intersection(A, B)
```

This means that all we really need to do is compute the intersection. We can derive the union, and therefore similarity, from that immediately.

This gives us an $O(AB)$ algorithm, just to compare two arrays (or documents).

However, we need to do this for all pairs of D documents. If we assume each document has at most W words then the runtime is $O(D^2 W^2)$.

Slightly Better Brute Force

As a quick win, we can optimize the computation for the similarity of two arrays. Specifically, we need to optimize the intersection computation.

We need to know the number of elements in common between the two arrays. We can throw all of A 's elements into a hash table. Then we iterate through B , incrementing `intersection` every time we find an element in A .

This takes $O(A + B)$ time. If each array has size W and we do this for D arrays, then this takes $O(D^2 W)$.

Before implementing this, let's first think about the classes we'll need.

We'll need to return a list of document pairs and their similarities. We'll use a `DocPair` class for this. The exact return type will be a hash table that maps from `DocPair` to a double representing the similarity.

```
1 public class DocPair {
2     public int doc1, doc2;
3
4     public DocPair(int d1, int d2) {
5         doc1 = d1;
6         doc2 = d2;
7     }
8
9     @Override
10    public boolean equals(Object o) {
11        if (o instanceof DocPair) {
12            DocPair p = (DocPair) o;
13            return p.doc1 == doc1 && p.doc2 == doc2;
14        }
15        return false;
16    }
17
18    @Override
19    public int hashCode() { return (doc1 * 31) ^ doc2; }
20 }
```

It will also be useful to have a class that represents the documents.

```
1 public class Document {
2     private ArrayList<Integer> words;
3     private int docId;
4
5     public Document(int id, ArrayList<Integer> w) {
6         docId = id;
7         words = w;
8     }
9
10    public ArrayList<Integer> getWords() { return words; }
11    public int getId() { return docId; }
```

Solutions to Chapter 17 | Hard

```
12 public int size() { return words == null ? 0 : words.size(); }
13 }

Strictly speaking, we don't need any of this. However, readability is important, and it's a lot easier to read
ArrayList<Document> than ArrayList<ArrayList<Integer>>.

Doing this sort of thing not only shows good coding style, it also makes your life in an interview a lot easier.
You have to write a lot less. (You probably would not define the entire Document class, unless you had extra
time or your interviewer asked you to.)
```

```
1 HashMap<DocPair, Double> computeSimilarities(ArrayList<Document> documents) {
2     HashMap<DocPair, Double> similarities = new HashMap<DocPair, Double>();
3     for (int i = 0; i < documents.size(); i++) {
4         for (int j = i + 1; j < documents.size(); j++) {
5             Document doc1 = documents.get(i);
6             Document doc2 = documents.get(j);
7             double sim = computeSimilarity(doc1, doc2);
8             if (sim > 0) {
9                 DocPair pair = new DocPair(doc1.getId(), doc2.getId());
10                similarities.put(pair, sim);
11            }
12        }
13    }
14    return similarities;
15 }
```

```
17 double computeSimilarity(Document doc1, Document doc2) {
18     int intersection = 0;
19     HashSet<Integer> set1 = new HashSet<Integer>();
20     set1.addAll(doc1.getWords());
21
22     for (int word : doc2.getWords()) {
23         if (set1.contains(word)) {
24             intersection++;
25         }
26     }
27
28     double union = doc1.size() + doc2.size() - intersection;
29     return intersection / union;
30 }
```

Observe what's happening on line 28. Why did we make union a double, when it's obviously an integer?

We did this to avoid an integer division bug. If we didn't do this, the division would "round" down to an integer. This would mean that the similarity would almost always return 0. Oops!

Slightly Better Brute Force (Alternate)

If the documents were sorted, you could compute the intersection between two documents by walking through them in sorted order, much like you would when doing a sorted merge of two arrays.

This would take $O(A + B)$ time. This is the same time as our current algorithm, but less space. Doing this on D documents with W words each would take $O(D^2 W)$ time.

Since we don't know that the arrays are sorted, we could first sort them. This would take $O(D * W \log W)$ time. The full runtime then is $O(D * W \log W + D^2 W)$.

Solutions to Chapter 17 | Hard

We cannot necessarily assume that the second part "dominates" the first one, because it doesn't necessarily. It depends on the relative size of D and $\log W$. Therefore, we need to keep both terms in our runtime expression.

Optimized (Somewhat)

It is useful to create a larger example to really understand the problem.

```
13: {14, 15, 100, 9, 3}
16: {32, 1, 9, 3, 5}
19: {15, 29, 2, 6, 8, 7}
24: {7, 10, 3}
```

At first, we might try various techniques that allow us to more quickly eliminate potential comparisons. For example, could we compute the min and max values in each array? If we did that, then we'd know that arrays with no overlap in ranges don't need to be compared.

The problem is that this doesn't really fix our runtime issue. Our best runtime thus far is $O(D^2 W)$. With this change, we're still going to be comparing all $O(D^2)$ pairs, but the $O(W)$ part might go to $O(1)$ sometimes. That $O(D^2)$ part is going to be a really big problem when D gets large.

Therefore, let's focus on reducing that $O(D^2)$ factor. That is the "bottleneck" in our solution. Specifically, this means that, given a document docA, we want to find all documents with some similarity—and we want to do this without "talking" to each document.

What would make a document similar to docA? That is, what characteristics define the documents with similarity > 0 ?

Suppose docA is {14, 15, 100, 9, 3}. For a document to have similarity > 0 , it needs to have a 14, a 15, a 100, a 9, or a 3. How can we quickly gather a list of all documents with one of those elements?

The slow (and, really, only way) is to read every single word from every single document to find the documents that contain a 14, a 15, a 100, a 9, or a 3. That will take $O(DW)$ time. Not good.

However, note that we're doing this repeatedly. We can reuse the work from one call to the next.

If we build a hash table that maps from a word to all documents that contain that word, we can very quickly know the documents that overlap with docA.

```
1 -> 16
2 -> 19
3 -> 13, 16, 24
5 -> 16
6 -> 19
7 -> 19, 24
8 -> 19
9 -> 13, 16
...
```

When we want to know all the documents that overlap with docA, we just look up each of docA's items in this hash table. We'll then get a list of all documents with some overlap. Now, all we have to do is compare docA to each of those documents.

If there are P pairs with similarity > 0 , and each document has W words, then this will take $O(PW)$ time (plus $O(DW)$ time to create and read this hash table). Since we expect P to be much less than D^2 , this is much better than before.

Optimized (Better)

Let's think about our previous algorithm. Is there any way we can make it more optimal?

If we consider the runtime— $O(PW + DW)$ —we probably can't get rid of the $O(DW)$ factor. We have to touch each word at least once, and there are $O(DW)$ words. Therefore, if there's an optimization to be made, it's probably in the $O(PW)$ term.

It would be difficult to eliminate the P part in $O(PW)$ because we have to at least print all P pairs (which takes $O(P)$ time). The best place to focus, then, is on the W part. Is there some way we can do less than $O(W)$ work for each pair of similar documents?

One way to tackle this is to analyze what information the hash table gives us. Consider this list of documents:

```
12: {1, 5, 9}
13: {5, 3, 1, 8}
14: {4, 3, 2}
15: {1, 5, 9, 8}
17: {1, 6}
```

If we look up document 12's elements in a hash table for this document, we'll get:

```
1 -> {12, 13, 15, 17}
5 -> {12, 13, 15}
9 -> {12, 15}
```

This tells us that documents 13, 15, and 17 have some similarity. Under our current algorithm, we would now need to compare document 12 to documents 13, 15, and 17 to see the number of elements document 12 has in common with each (that is, the size of the intersection). The union can be computed from the document sizes and the intersection, as we did before.

Observe, though, that document 13 appeared twice in the hash table, document 15 appeared three times, and document 17 appeared once. We discarded that information. But can we use it instead? What does it indicate that some documents appeared multiple times and others didn't?

Document 13 appeared twice because it has two elements (1 and 5) in common. Document 17 appeared once because it has only one element (1) in common. Document 15 appeared three times because it has three elements (1, 5, and 9) in common. This information can actually directly give us the size of the intersection.

We could go through each document, look up the items in the hash table, and then count how many times each document appears in each item's lists. There's a more direct way to do it.

1. As before, build a hash table for a list of documents.
2. Create a new hash table that maps from a document pair to an integer (which will indicate the size of the intersection).
3. Read the first hash table by iterating through each list of documents.
4. For each list of documents, iterate through the pairs in that list. Increment the intersection count for each pair.

Comparing this runtime to the previous one is a bit tricky. One way we can look at it is to realize that before we were doing $O(W)$ work for each similar pair. That's because once we noticed that two documents were similar, we touched every single word in each document. With this algorithm, we're only touching the words that actually overlap. The worst cases are still the same, but for many inputs this algorithm will be faster.

```
1 HashMap<DocPair, Double>
2 computeSimilarities(HashMap<Integer, Document> documents) {
```

```
3     HashMapList<Integer, Integer> wordToDocs = groupWords(documents);
4     HashMap<DocPair, Double> similarities = computeIntersections(wordToDocs);
5     adjustToSimilarities(documents, similarities);
6     return similarities;
7 }
8
9 /* Create hash table from each word to where it appears. */
10 HashMapList<Integer, Integer> groupWords(HashMap<Integer, Document> documents) {
11     HashMapList<Integer, Integer> wordToDocs = new HashMapList<Integer, Integer>();
12
13     for (Document doc : documents.values()) {
14         ArrayList<Integer> words = doc.getWords();
15         for (int word : words) {
16             wordToDocs.put(word, doc.getId());
17         }
18     }
19
20     return wordToDocs;
21 }
22
23 /* Compute intersections of documents. Iterate through each list of documents and
24 * then each pair within that list, incrementing the intersection of each page. */
25 HashMap<DocPair, Double> computeIntersections(
26     HashMapList<Integer, Integer> wordToDocs {
27     HashMap<DocPair, Double> similarities = new HashMap<DocPair, Double>();
28     Set<Integer> words = wordToDocs.keySet();
29     for (int word : words) {
30         ArrayList<Integer> docs = wordToDocs.get(word);
31         Collections.sort(docs);
32         for (int i = 0; i < docs.size(); i++) {
33             for (int j = i + 1; j < docs.size(); j++) {
34                 increment(similarities, docs.get(i), docs.get(j));
35             }
36         }
37     }
38
39     return similarities;
40 }
41
42 /* Increment the intersection size of each document pair. */
43 void increment(HashMap<DocPair, Double> similarities, int doc1, int doc2) {
44     DocPair pair = new DocPair(doc1, doc2);
45     if (!similarities.containsKey(pair)) {
46         similarities.put(pair, 1.0);
47     } else {
48         similarities.put(pair, similarities.get(pair) + 1);
49     }
50 }
51
52 /* Adjust the intersection value to become the similarity. */
53 void adjustToSimilarities(HashMap<Integer, Document> documents,
54                         HashMap<DocPair, Double> similarities) {
55     for (Entry<DocPair, Double> entry : similarities.entrySet()) {
56         DocPair pair = entry.getKey();
57         Double intersection = entry.getValue();
58         Document doc1 = documents.get(pair.doc1);
```

```

59     Document doc2 = documents.get(pair.doc2);
60     double union = (double) doc1.size() + doc2.size() - intersection;
61     entry.setValue(intersection / union);
62 }
63 }
64
65 /* HashMapList<Integer, Integer> is a HashMap that maps from Integer to
66 * ArrayList<Integer>. See appendix for implementation.*/

```

For a set of documents with sparse similarity, this will run much faster than the original naive algorithm, which compares all pairs of documents directly.

Optimized (Alternative)

There's an alternative algorithm that some candidates might come up with. It's slightly slower, but still quite good.

Recall our earlier algorithm that computed the similarity between two documents by sorting them. We can extend this approach to multiple documents.

Imagine we took all of the words, tagged them by their original document, and then sorted them. The prior list of documents would look like this:

```
112, 113, 115, 116, 214, 313, 314, 414, 512, 513, 515, 616, 813, 815, 912, 915
```

Now we have essentially the same approach as before. We iterate through this list of elements. For each sequence of identical elements, we increment the intersection counts for the corresponding pair of documents.

We will use an Element class to group together documents and words. When we sort the list, we will sort first on the word but break ties on the document ID.

```

1 class Element implements Comparable<Element> {
2     public int word, document;
3     public Element(int w, int d) {
4         word = w;
5         document = d;
6     }
7
8     /* When we sort the words, this function will be used to compare the words. */
9     public int compareTo(Element e) {
10         if (word == e.word) {
11             return document - e.document;
12         }
13         return word - e.word;
14     }
15 }
16
17 HashMap<DocPair, Double> computeSimilarities(
18     HashMap<Integer, Document> documents) {
19     ArrayList<Element> elements = sortWords(documents);
20     HashMap<DocPair, Double> similarities = computeIntersections(elements);
21     adjustToSimilarities(documents, similarities);
22     return similarities;
23 }
24
25 /* Throw all words into one list, sorting by the word and then the document. */
26 ArrayList<Element> sortWords(HashMap<Integer, Document> docs) {
27     ArrayList<Element> elements = new ArrayList<Element>();

```

```

28     for (Document doc : docs.values()) {
29         ArrayList<Integer> words = doc.getWords();
30         for (int word : words) {
31             elements.add(new Element(word, doc.getId()));
32         }
33     }
34     Collections.sort(elements);
35     return elements;
36 }
37
38 /* Increment the intersection size of each document pair. */
39 void increment(HashMap<DocPair, Double> similarities, int doc1, int doc2) {
40     DocPair pair = new DocPair(doc1, doc2);
41     if (!similarities.containsKey(pair)) {
42         similarities.put(pair, 1.0);
43     } else {
44         similarities.put(pair, similarities.get(pair) + 1);
45     }
46 }
47
48 /* Adjust the intersection value to become the similarity. */
49 HashMap<DocPair, Double> computeIntersections(ArrayList<Element> elements) {
50     HashMap<DocPair, Double> similarities = new HashMap<DocPair, Double>();
51
52     for (int i = 0; i < elements.size(); i++) {
53         Element left = elements.get(i);
54         for (int j = i + 1; j < elements.size(); j++) {
55             Element right = elements.get(j);
56             if (left.word != right.word) {
57                 break;
58             }
59             increment(similarities, left.document, right.document);
60         }
61     }
62     return similarities;
63 }
64
65 /* Adjust the intersection value to become the similarity. */
66 void adjustToSimilarities(HashMap<Integer, Document> documents,
67     HashMap<DocPair, Double> similarities) {
68     for (Entry<DocPair, Double> entry : similarities.entrySet()) {
69         DocPair pair = entry.getKey();
70         Double intersection = entry.getValue();
71         Document doc1 = documents.get(pair.doc1);
72         Document doc2 = documents.get(pair.doc2);
73         double union = (double) doc1.size() + doc2.size() - intersection;
74         entry.setValue(intersection / union);
75     }
76 }

```

The first step of this algorithm is slower than that of the prior algorithm, since it has to sort rather than just add to a list. The second step is essentially equivalent.

Both will run much faster than the original naive algorithm.

Advanced Topics

XI

This section includes topics that are mostly beyond the scope of interviews but can come up on occasion. Interviewers shouldn't be surprised if you don't know these topics well. Feel free to dive into these topics if you want to. If you're pressed for time, they're low priority.

XI

Advanced Topics

When writing the 6th edition, I had a number of debates about what should and shouldn't be included. Red-black trees? Dijkstra's algorithm? Topological sort?

On one hand, I'd had a number of requests to include these topics. Some people insisted that these topics are asked "all the time" (in which case, they have a very different idea of what this phrase means!). There was clearly a desire—at least from some people—to include them. And learning more can't hurt, right?

On the other hand, I know these topics to be rarely asked. It happens, of course. Interviewers are individuals and might have their own ideas of what is "fair game" or "relevant" for an interview. But it's rare. When it does come up, if you don't know the topic, it's unlikely to be a big red flag.

Admittedly, as an interviewer, I *have* asked candidates questions where the solution was essentially an application of one of these algorithms. On the rare occasions that a candidate already knew the algorithm, they did not benefit from this knowledge (nor were they hurt by it). I want to evaluate your ability to solve a problem you haven't seen before. So, I'll take into account whether you know the underlying algorithm in advance.

I believe in giving people a fair expectation of the interview, not scaring people into excess studying. I also have no interest in making the book more "advanced" so as to help book sales, at the expense of your time and energy. That's not fair or right to do to you.

(Additionally, I didn't want to give interviewers—who I know to be reading this—the impression that they can or should be covering these more advanced topics. Interviewers: If you ask about these topics, you're testing knowledge of algorithms. You're just going to wind up eliminating a lot of perfectly smart people.)

But there are many borderline "important" topics. They're not often asked, but sometimes they are.

Ultimately, I decided to leave the decision in your hands. After all, you know better than I do how thorough you want to be in your preparation. If you want to do an extra thorough job, read this. If you just love learning data structures and algorithms, read this. If you want to see new ways of approaching problems, read this.

But if you're pressed for time, this studying isn't a super high priority.

► Useful Math

Here's some math that can be useful in some questions. There are more formal proofs that you can look up online, but we'll focus here on giving you the intuition behind them. You can think of these as informal proofs.

XI. Advanced Topics

Sum of Integers 1 through N

What is $1 + 2 + \dots + n$? Let's figure it out by pairing up low values with high values.

If n is even, we pair 1 with n , 2 with $n - 1$, and so on. We will have $\frac{n}{2}$ pairs each with sum $n + 1$.

If n is odd, we pair 0 with n , 1 with $n - 1$, and so on. We will have $\frac{n+1}{2}$ pairs with sum n .

n is even			
pair #	a	b	a + b
1	1	n	$n + 1$
2	2	$n - 1$	$n + 1$
3	3	$n - 2$	$n + 1$
4	4	$n - 3$	$n + 1$
...
$\frac{n}{2}$	$\frac{n}{2}$	$\frac{n}{2} + 1$	$n + 1$
total:	$\frac{n}{2} * (n+1)$		

In either case, the sum is $\frac{n(n+1)}{2}$.

This reasoning comes up a lot in nested loops. For example, consider the following code:

```
1 for (int i = 0; i < n; i++) {
2     for (int j = i + 1; j < n; j++) {
3         System.out.println(i + j);
4     }
5 }
```

On the first iteration of the outer for loop, the inner for loop iterates $n - 1$ times. On the second iteration of the outer for loop, the inner for loop iterates $n - 2$ times. Next, $n - 3$, then $n - 4$, and so on. There are $\frac{n(n-1)}{2}$ total iterations of the inner for loop. Therefore, this code takes $O(n^2)$ time.

Sum of Powers of 2

Consider this sequence: $2^0 + 2^1 + 2^2 + \dots + 2^n$. What is its result?

A nice way to see this is by looking at these values in binary.

	Power	Binary	Decimal
	2^0	00001	1
	2^1	00010	2
	2^2	00100	4
	2^3	01000	8
	2^4	10000	16
sum:	2^{5-1}	11111	$32 - 1 = 31$

Therefore, the sum of $2^0 + 2^1 + 2^2 + \dots + 2^n$ would, in base 2, be a sequence of $(n + 1)$ 1s. This is $2^{n+1} - 1$.

Takeaway: The sum of a sequence of powers of two is roughly equal to the next value in the sequence.

Bases of Logs

Suppose we have something in \log_2 (log base 2). How do we convert that to \log_{10} ? That is, what's the relationship between $\log_b k$ and $\log_x k$?

n is odd			
pair #	a	b	a + b
1	0	n	n
2	1	$n - 1$	n
3	2	$n - 2$	n
4	3	$n - 3$	n
...
$\frac{n+1}{2}$	$\frac{n-1}{2}$	$\frac{n+1}{2}$	n
total:	$\frac{n+1}{2} * n$		

XI. Advanced Topics

Let's do some math. Assume $c = \log_b k$ and $y = \log_x k$.

```
log_k = c --> b^c = k           // This is the definition of log.
log(b^c) = log_k                // Take log of both sides of b^c = k.
c * log_b = log_k               // Rules of logs. You can move out the exponents.
c = log_b k = log_k / log_b    // Dividing above expression and substituting c.
```

Therefore, if we want to convert \log_p to \log_{10} , we just do this:

$$\log_{10} p = \frac{\log_2 p}{\log_2 10}$$

Takeaway: Logs of different bases are only off by a constant factor. For this reason, we largely ignore what the base of a log within a big O expression. It doesn't matter since we drop constants anyway.

Permutations

How many ways are there of rearranging a string of n unique characters? Well, you have n options for what to put in the first character, then $n - 1$ options for what to put in the second slot (one option is taken), then $n - 2$ options for what to put in the third slot, and so on. Therefore, the total number of strings is $n!$.

$$n! = n * n - 1 * n - 2 * n - 3 * \dots * 1$$

What if you were forming a k -length string (with all unique characters) from n total unique characters? You can follow similar logic, but you'd just stop your selection/multiplication earlier.

$$\frac{n!}{(n-k)!} = n * n - 1 * n - 2 * n - 3 * \dots * n - k + 1$$

Combinations

Suppose you have a set of n distinct characters. How many ways are there of selecting k characters into a new set (where order doesn't matter)? That is, how many k -sized subsets are there out of n distinct elements? This is what the expression n -choose- k means, which is often written $\binom{n}{k}$.

Imagine we made a list of all the sets by first writing all k -length substrings and then taking out the duplicates.

From the above *Permutations* section, we'd have $\binom{n}{(n-k)}$ k -length substrings.

Since each k -sized subset can be rearranged $k!$ unique ways into a string, each subset will be duplicated $k!$ times in this list of substrings. Therefore, we need to divide by $k!$ to take out these duplicates.

$$\binom{n}{k} = \frac{1}{k!} * \frac{n!}{(n-k)!} = \frac{n!}{k!(n-k)!}$$

Proof by Induction

Induction is a way of proving something to be true. It is closely related to recursion. It takes the following form.

Task: Prove statement $P(k)$ is true for all $k \geq b$.

- Base Case: Prove the statement is true for $P(b)$. This is usually just a matter of plugging in numbers.
- Assumption: Assume the statement is true for $P(n)$.
- Inductive Step: Prove that if the statement is true for $P(n)$, then it's true for $P(n+1)$.

This is like dominoes. If the first domino falls, and one domino always knocks over the next one, then all the dominoes must fall.

Let's use this to prove that there are 2^n subsets of an n -element set.

- Definitions: let $S = \{a_1, a_2, a_3, \dots, a_n\}$ be the n -element set.

- Base case: Prove there are 2^0 subsets of $\{\}$. This is true, since the only subset of $\{\}$ is $\{\}$.

• Assume that there are 2^n subsets of $\{a_1, a_2, a_3, \dots, a_n\}$.

- Prove that there are 2^{n+1} subsets of $\{a_1, a_2, a_3, \dots, a_{n+1}\}$.

Consider the subsets of $\{a_1, a_2, a_3, \dots, a_{n+1}\}$. Exactly half will contain a_{n+1} and half will not.

The subsets that do not contain a_{n+1} are just the subsets of $\{a_1, a_2, a_3, \dots, a_n\}$. We assumed there are 2^n of those.

Since we have the same number of subsets with x as without x , there are 2^n subsets with a_{n+1} .

Therefore, we have $2^n + 2^n$ subsets, which is 2^{n+1} .

Many recursive algorithms can be proved valid with induction.

► Topological Sort

A topological sort of a directed graph is a way of ordering the list of nodes such that if (a, b) is an edge in the graph then a will appear before b in the list. If a graph has cycles or is not directed, then there is no topological sort.

There are a number of applications for this. For example, suppose the graph represents parts on an assembly line. The edge (Handle, Door) indicates that you need to assemble the handle before the door. The topological sort would offer a valid ordering for the assembly line.

We can construct a topological sort with the following approach.

1. Identify all nodes with no incoming edges and add those nodes to our topological sort.

- » We know those nodes are safe to add first since they have nothing that needs to come before them. Might as well get them over with!
- » We know that such a node must exist if there's no cycle. After all, if we picked an arbitrary node we could just walk edges backwards arbitrarily. We'll either stop at some point (in which case we've found a node with no incoming edges) or we'll return to a prior node (in which case there is a cycle).

2. When we do the above, remove each node's outbound edges from the graph.

- » Those nodes have already been added to the topological sort, so they're basically irrelevant. We can't violate those edges anymore.

3. Repeat the above, adding nodes with no incoming edges and removing their outbound edges. When all the nodes have been added to the topological sort, then we are done.

More formally, the algorithm is this:

1. Create a queue `order`, which will eventually store the valid topological sort. It is currently empty.
2. Create a queue `processNext`. This queue will store the next nodes to process.
3. Count the number of incoming edges of each node and set a class variable `node.inbound`. Nodes typically only store their outgoing edges. However, you can count the inbound edges by walking through each node n and, for each of its outgoing edges (n, x) , incrementing $x.inbound$.
4. Walk through the nodes again and add to `processNext` any node where $x.inbound == 0$.
5. While `processNext` is not empty, do the following:
 - » Remove first node n from `processNext`.

» For each edge (n, x) , decrement $x.inbound$. If $x.inbound == 0$, append x to `processNext`.

» Append n to `order`.

6. If `order` contains all the nodes, then it has succeeded. Otherwise, the topological sort has failed due to a cycle.

This algorithm does sometimes come up in interview questions. Your interviewer probably wouldn't expect you to know it offhand. However, it would be reasonable to have you derive it even if you've never seen it before.

► Dijkstra's Algorithm

In some graphs, we might want to have edges with weights. If the graph represented cities, each edge might represent a road and its weight might represent the travel time. In this case, we might want to ask, just as your GPS mapping system does, what's the shortest path from your current location to another point p ? This is where Dijkstra's algorithm comes in.

Dijkstra's algorithm is a way to find the shortest path between two points in a weighted directed graph (which might have cycles). All edges must have positive values.

Rather than just stating what Dijkstra's algorithm is, let's try to derive it. Consider the earlier described graph. We could find the shortest path from s to t by literally taking all possible routes using actual time. (Oh, and we'll need a machine to clone ourselves.)

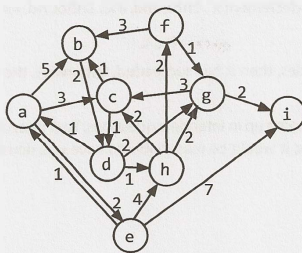
1. Start off at s .
2. For each of s 's outbound edges, clone ourselves and start walking. If the edge (s, x) has weight 5, we should actually take 5 minutes to get there.
3. Each time we get to a node, check if anyone's been there before. If so, then just stop. We're automatically not as fast as another path since someone beat us here from s . If no one has been here before, then clone ourselves and head out in all possible directions.
4. The first one to get to t wins.

This works just fine. But, of course, in the real algorithm we don't want to literally use a timer to find the shortest path.

Imagine that each clone could jump immediately from one node to its adjacent nodes (regardless of the edge weight), but it kept a `time_so_far` log of how long its path would have taken if it did walk at the "true" speed. Additionally, only one person moves at a time, and it's always the one with the lowest `time_so_far`. This is sort of how Dijkstra's algorithm works.

Dijkstra's algorithm finds the minimum weight path from a start node s to every node on the graph.

Consider the following graph.



Assume we are trying to find the shortest path from a to i. We'll use Dijkstra's algorithm to find the shortest path from a to all other nodes, from which we will clearly have the shortest path from a to i.

We first initialize several variables:

- `path_weight[node]`: maps from each node to the total weight of the shortest path. All values are initialized to infinity, except for `path_weight[a]` which is initialized to 0.
- `previous[node]`: maps from each node to the previous node in the (current) shortest path.
- `remaining`: a priority queue of all nodes in the graph, where each node's priority is defined by its `path_weight`.

Once we've initialized these values, we can start adjusting the values of `path_weight`.

A (min) **priority queue** is an abstract data type that—at least in this case—supports insertion of an object and key, removing the object with the minimum key, and decreasing a key. (Think of it like a typical queue, except that, instead of removing the oldest item, it removes the item with the lowest or highest priority.) It is an abstract data type because it is defined by its behavior (its operations). Its underlying implementation can vary. You could implement a priority queue with an array or a min (or max) heap (or many other data structures).

We iterate through the nodes in `remaining` (until `remaining` is empty), doing the following:

1. Select the node in `remaining` with the lowest value in `path_weight`. Call this node n.
2. For each adjacent node, compare `path_weight[x]` (which is the weight of the current shortest path from a to x) to `path_weight[n] + edge_weight[(n, x)]`. That is, could we get a path from a to x with lower weight by going through n instead of our current path? If so, update `path_weight` and `previous`.
3. Remove n from `remaining`.

When `remaining` is empty, then `path_weight` stores the weight of the current shortest path from a to each node. We can reconstruct this path by tracing through `previous`.

Let's walk through this on the above graph.

1. The first value of n is a. We look at its adjacent nodes (b, c, and e), update the values of `path_weight` (to 5, 3, and 2) and `previous` (to a) and then remove a from `remaining`.
2. Then, we go to the next smallest node, which is e. We previously updated `path_weight[e]` to be 2. Its adjacent nodes are h and i, so we update `path_weight` (to 6 and 9) and `previous` for both of those.

Observe that 6 is `path_weight[e]` (which is 2) + the weight of the edge (e, h) (which is 4).

3. The next smallest node is c, which has `path_weight` 3. Its adjacent nodes are b and d. The value of `path_weight[d]` is infinity, so we update it to 4 (which is `path_weight[c]` + weight(edge c, d)). The value of `path_weight[b]` has been previously set to 5. However, since `path_weight[c]` + weight(edge c, b) (which is 3 + 1 = 4) is less than 5, we update `path_weight[b]` to 4 and previous to c. This indicates that we would improve the path from a to b by going through c.

We continue doing this until `remaining` is empty. The following diagram shows the changes to the `path_weight` (left) and `previous` (right) at each step. The topmost row shows the current value for n (the node we are removing from `remaining`). We black out a row after it has been removed from `remaining`.

	INITIAL	n = a	n = e	n = c	n = b	n = d	n = h	n = g	n = f	FINAL
	wt pr	wt pr	wt pr	wt pr	wt pr	wt pr	wt pr	wt pr	wt pr	wt pr
a	0 -									0 -
b	∞ -	5 a			4 c					4 c
c	∞ -	3 a								3 a
d	∞ -			4 c						4 c
e	∞ -	2 a								2 a
f	∞ -						7 h			7 h
g	∞ -					6 d				6 d
h	∞ -		6 e			5 d				5 d
i	∞ -		9 e					8 g		8 g

Once we're done, we can follow this chart backwards, starting at i to find the actual path. In this case, the smallest weight path has weight 8 and is a → c → d → g → i.

Priority Queue and Runtime

As mentioned earlier, our algorithm used a priority queue, but this data structure can be implemented in different ways.

The runtime of this algorithm depends heavily on the implementation of the priority queue. Assume you have v vertices and e nodes.

- If you implemented the priority queue with an array, then you would call `remove_min` up to v times. Each operation would take $O(v)$ time, so you'd spend $O(v^2)$ time in the `remove_min` calls. Additionally, you would update the values of `path_weight` and `previous` at most once per edge, so that's $O(e)$ time doing those updates. Observe that e must be less than or equal to v^2 since you can't have more edges than there are pairs of vertices. Therefore, the total runtime is $O(v^2)$.
- If you implemented the priority queue with a min heap, then the `remove_min` calls will each take $O(\log v)$ time (as will inserting and updating a key). We will do one `remove_min` call for each vertex, so that's $O(v \log v)$ (v vertices at $O(\log v)$ time each). Additionally, on each edge, we might call one update key or insert operation, so that's $O(e \log v)$. The total runtime is $O((v + e) \log v)$.

Which one is better? Well, that depends. If the graph has a lot of edges, then v^2 will be close to e. In this case, you might be better off with the array implementation, as $O(v^2)$ is better than $O((v + e) \log v)$. However, if the graph is sparse, then e is much less than v^2 . In this case, the min heap implementation may be better.

► Hash Table Collision Resolution

Essentially any hash table can have collisions. There are a number of ways of handling this.

Chaining with Linked Lists

With this approach (which is the most common), the hash table's array maps to a linked list of items. We just add items to this linked list. As long as the number of collisions is fairly small, this will be quite efficient.

In the worst case, lookup is $O(n)$, where n is the number of elements in the hash table. This would only happen with either some very strange data or a very poor hash function (or both).

Chaining with Binary Search Trees

Rather than storing collisions in a linked list, we could store collisions in a binary search tree. This will bring the worst-case runtime to $O(\log n)$.

In practice, we would rarely take this approach unless we expected an extremely nonuniform distribution.

Open Addressing with Linear Probing

In this approach, when a collision occurs (there is already an item stored at the designated index), we just move on to the next index in the array until we find an open spot. (Or, sometimes, some other fixed distance, like the `index + 5`.)

If the number of collisions is low, this is a very fast and space-efficient solution.

One obvious drawback of this is that the total number of entries in the hash table is limited by the size of the array. This is not the case with chaining.

There's another issue here. Consider a hash table with an underlying array of size 100 where indexes 20 through 29 are filled (and nothing else). What are the odds of the next insertion going to index 30? The odds are 10% because an item mapped to any index between 20 and 30 will wind up at index 30. This causes an issue called *clustering*.

Quadratic Probing and Double Hashing

The distance between probes does not need to be linear. You could, for example, increase the probe distance quadratically. Or, you could use a second hash function to determine the probe distance.

► Rabin-Karp Substring Search

The brute force way to search for a substring S in a larger string B takes $O(s(b-s))$ time, where s is the length of S and b is the length of B . We do this by searching through the first $b - s + 1$ characters in B and, for each, checking if the next s characters match S .

The Rabin-Karp algorithm optimizes this with a little trick: if two strings are the same, they must have the same hash value. (The converse, however, is not true. Two different strings can have the same hash value.)

Therefore, if we efficiently precompute a hash value for each sequence of s characters within B , we can find the locations of S in $O(b)$ time. We then just need to validate that those locations really do match S .

For example, imagine our hash function was simply the sum of each character (where space = 0, a = 1, b = 2, and so on). If S is ear and B = doe are hearing me, we'd then just be looking for sequences where the sum is 24 (e + a + r). This happens three times. For each of those locations, we'd check if the string really is ear.

char:	d	o	e	a	r	e	h	e	a	r	i	n	g	m	e
code:	4	15	5	0	1	18	5	0	8	5	1	18	9	14	7
sum of next 3:	24	20	6	19	24	23	13	13	14	24	28	41	30	21	18

If we computed these sums by doing `hash('doe')`, then `hash('oe')`, then `hash('e a')`, and so on, we would still be at $O(s(b-s))$ time.

Instead, we compute the hash values by recognizing that $\text{hash}('oe') = \text{hash}('doe') - \text{code}('d') + \text{code}('')$. This takes $O(b)$ time to compute all the hashes.

You might argue that, still, in the worst case this will take $O(s(b-s))$ time since many of the hash values could match. That's absolutely true—for this hash function.

In practice, we would use a better *rolling hash function*, such as the Rabin fingerprint. This essentially treats a string like `doe` as a base 128 (or however many characters are in our alphabet) number.

$$\text{hash}('doe') = \text{code}('d') * 128^2 + \text{code}('o') * 128^1 + \text{code}('e') * 128^0$$

This hash function will allow us to remove the d, shift the o and e, and then add in the space.

$$\text{hash}('oe') = (\text{hash}('doe') - \text{code}('d') * 128^2) * 128 + \text{code}('')$$

This will considerably cut down on the number of false matches. Using a good hash function like this will give us expected time complexity of $O(s + b)$, although the worst case is $O(sb)$.

Usage of this algorithm comes up fairly frequently in interviews, so it's useful to know that you can identify substrings in linear time.

► AVL Trees

An AVL tree is one of two common ways to implement tree balancing. We will only discuss insertions here, but you can look up deletions separately if you're interested.

Properties

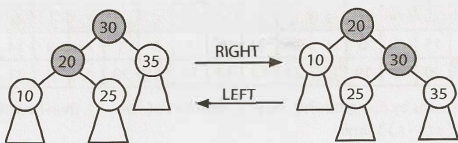
An AVL tree stores in each node the height of the subtrees rooted at this node. Then, for any node, we can check if it is height balanced: that the height of the left subtree and the height of the right subtree differ by no more than one. This prevents situations where the tree gets too lopsided.

$$\begin{aligned} \text{balance}(n) &= n.\text{left.height} - n.\text{right.height} \\ -1 &\leq \text{balance}(n) \leq 1 \end{aligned}$$

Inserts

When you insert a node, the balance of some nodes might change to -2 or 2. Therefore, when we "unwind" the recursive stack, we check and fix the balance at each node. We do this through a series of rotations.

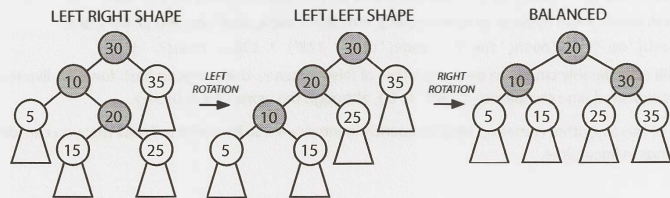
Rotations can be either left or right rotations. The right rotation is an inverse of the left rotation.



Depending on the balance and where the imbalance occurs, we fix it in a different way.

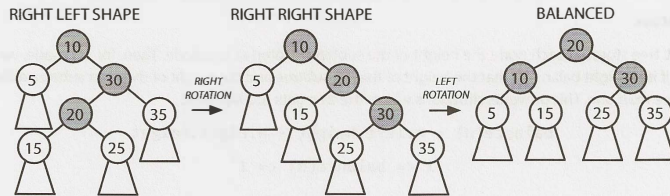
- Case 1: Balance is 2.

In this case, the left's height is two bigger than the right's height. If the left side is larger, the left subtree's extra nodes must be hanging to the left (as in LEFT LEFT SHAPE) or hanging to the right (as in LEFT RIGHT SHAPE). If it looks like the LEFT RIGHT SHAPE, transform it with the rotations below into the LEFT LEFT SHAPE then into BALANCED. If it looks like the LEFT LEFT SHAPE already, just transform it into BALANCED.



- Case 2: Balance is -2.

This case is the mirror image of the prior case. The tree will look like either the RIGHT LEFT SHAPE or the RIGHT RIGHT SHAPE. Perform the rotations below to transform it into BALANCED.



In both cases, "balanced" just means that the balance of the tree is between -1 and 1. It does not mean that the balance is 0.

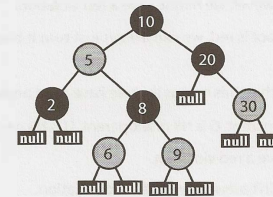
We recurse up the tree, fixing any imbalances. If we ever achieve a balance of 0 on a subtree, then we know that we have completed all the balances. This portion of the tree will not cause another, higher subtree to have a balance of -2 or 2. If we were doing this non-recursively, then we could break from the loop.

► Red-Black Trees

Red-black trees (a type of self-balancing binary search tree) do not ensure quite as strict balancing, but the balancing is still good enough to ensure $O(\log N)$ insertions, deletions, and retrievals. They require a bit less memory and can rebalance faster (which means faster insertions and removals), so they are often used in situations where the tree will be modified frequently.

Red-black trees operate by enforcing a quasi-alternating red and black coloring (under certain rules, described below) and then requiring every path from a node to its leaves to have the same number of black nodes. Doing so leads to a reasonably balanced tree.

The tree below is a red-black tree (where the red nodes are indicated with gray):



Properties

- Every node is either red or black.
- The root is black.
- The leaves, which are NULL nodes, are considered black.
- Every red node must have two black children. That is, a red node cannot have red children (although a black node can have black children).
- Every path from a node to its leaves must have the same number of black children.

Why It Balances

Property #4 means that two red nodes cannot be adjacent in a path (e.g., parent and child). Therefore, no more than half the nodes in a path can be red.

Consider two paths from a node (say, the root) to its leaves. The paths must have the same number of black nodes (property #5), so let's assume that their red node counts are as different as possible: one path contains the minimum number of red nodes and the other one contains the maximum number.

- Path 1 (Min Red): The minimum number of red nodes is zero. Therefore, path 1 has b nodes total.
- Path 2 (Max Red): The maximum number of red nodes is b , since red nodes must have black children and there are b black nodes. Therefore, path 2 has $2b$ nodes total.

Therefore, even in the most extreme case, the lengths of paths cannot differ by more than a factor of two. That's good enough to ensure an $O(\log N)$ find and insert runtime.

If we can maintain these properties, we'll have a (sufficiently) balanced tree—good enough to ensure $O(\log N)$ insert and find, anyway. The question then is how to maintain these properties efficiently. We'll only discuss insertion here, but you can look up deletion on your own.

Insertion

Inserting a new node into a red-black tree starts off with a typical binary search tree insertion.

- New nodes are inserted at a leaf, which means that they replace a black node.
- New nodes are always colored red and are given two black leaf (NULL) nodes.

Once we've done that, we fix any resulting red-black property violations. We have two possible violations:

- Red violations: A red node has a red child (or the root is red).
- Black violations: One path has more blacks than another path.

The node inserted is red. We didn't change the number of black nodes on any path to a leaf, so we know that we won't have a black violation. However, we might have a red violation.

In the special case that where the root is red, we can always just turn it black to satisfy property 2, without violating the other constraints.

Otherwise, if there's a red violation, then this means that we have a red node under another red node. Oops!

Let's call N the current node. P is N's parent. G is N's grandparent. U is N's uncle and P's sibling. We know that:

- N is red and P is red, since we have a red violation.
- G is definitely black, since we didn't previously have a red violation.

The unknown parts are:

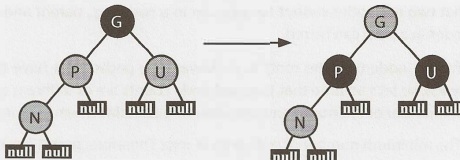
- U could be either red or black.
- U could be either a left or right child.
- N could be either a left or right child.

By simple combinatorics, that's eight cases to consider. Fortunately some of these cases will be equivalent.

Case 1: U is red.

It doesn't matter whether U is a left or right child, nor whether P is a left or right child. We can merge four of our eight cases into one.

If U is red, we can just toggle the colors of P, U, and G. Flip G from black to red. Flip P and U from red to black. We haven't changed the number of black nodes in any path.



However, by making G red, we might have created a red violation with G's parent. If so, we recursively apply the full logic to handle a red violation, where this G becomes the new N.

Note that in the general recursive case, N, P, and U may also have subtrees in place of each black NULL (the leaves shown). In Case 1, these subtrees stay attached to the same parents, as the tree structure remains unchanged.

Case 2: U is black.

We'll need to consider the configurations (left vs. right child) of N and U. In each case, our goal is to fix up the red violation (red on top of red) without:

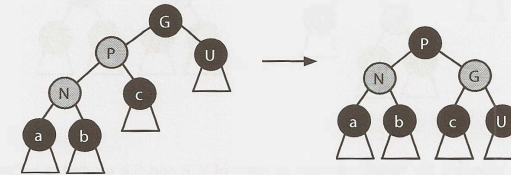
- » Messing up the ordering of the binary search tree.
- » Introducing a black violation (more black nodes on one path than another).

If we can do this, we're good. In each of the cases below, the red violation is fixed with rotations that maintain the node ordering.

Further, the below rotations maintain the exact number of black nodes in each path through the affected portion of the tree that were in place beforehand. The children of the rotating section are either NULL leaves or subtrees that remain internally unchanged.

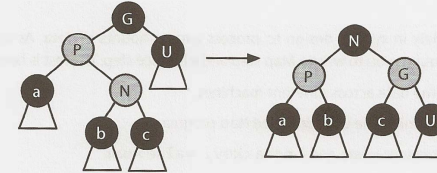
Case A: N and P are both left children.

We resolve the red violation with the rotation of N, P, and G and the associated recoloring shown below. If you picture the in-order traversal, you can see the rotation maintains the node ordering ($a \leq N \leq b \leq P \leq c \leq G \leq U$). The tree maintains the same, equal number of black nodes in the path down to each subtree a, b, c, and U (which may all be NULL).



Case B: P is a left child, and N is a right child.

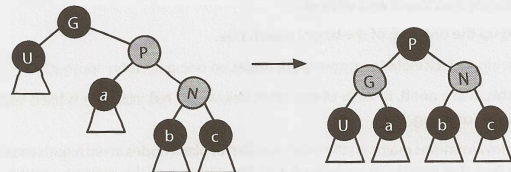
The rotations in Case B resolve the red violation and maintain the in-order property: $a \leq P \leq b \leq N \leq c \leq G \leq U$. Again, the count of the black nodes remains constant in each path down to the leaves (or subtrees).



XI. Advanced Topics

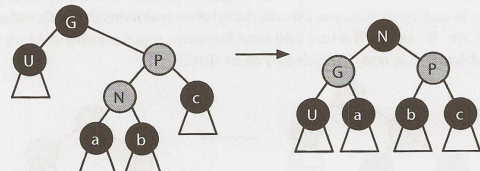
Case C: N and P are both right children.

This is a mirror image of case A.



Case D: N is a left child, and P is a right child.

This is a mirror image of case B.



In each of Case 2's subcases, the middle element by value of N, P, and G is rotated to become the root of what was G's subtree, and that element and G swap colors.

That said, do not try to just memorize these cases. Rather, study why they work. How does each one ensure no red violations, no black violations, and no violations of the binary search tree property?

► MapReduce

MapReduce is used widely in system design to process large amounts of data. As its name suggests, a MapReduce program requires you to write a Map step and a Reduce step. The rest is handled by the system.

1. The system splits up the data across different machines.
2. Each machine starts running the user-provided Map program.
3. The Map program takes some data and emits a `<key, value>` pair.
4. The system-provided Shuffle process reorganizes the data so that all `<key, value>` pairs associated with a given key go to the same machine, to be processed by Reduce.
5. The user-provided Reduce program takes a key and a set of associated values and “reduces” them in some way, emitting a new key and value. The results of this might be fed back into the Reduce program for more reducing.

The typical example of using MapReduce—basically the “Hello World” of MapReduce—is counting the frequency of words within a set of documents.

XI. Advanced Topics

Of course, you could write this as a single function that reads in all the data, counts the number of times each word appears via a hash table, and then outputs the result.

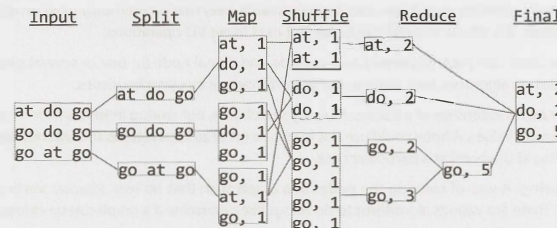
MapReduce allows you to process the document in parallel. The Map function reads in a document and emits just each individual word and the count (which is always 1). The Reduce function reads in keys (words) and associated values (counts). It emits the sum of the counts. This sum could possibly wind up as input for another call to Reduce on the same key (as shown in the diagram).

```

1 void map(String name, String document):
2     for each word w in document:
3         emit(w, 1)
4
5 void reduce(String word, Iterator partialCounts):
6     int sum = 0
7     for each count in partialCounts:
8         sum += count
9     emit(word, sum)

```

The diagram below shows how this might work on this example.



Here's another example: You have a list of data in the form {City, Temperature, Date}. Calculate the average temperature in each city every year. For example {(2012, Philadelphia, 58.2), (2011, Philadelphia, 56.6), (2012, Seattle, 45.1)}.

- **Map:** The Map step outputs a key value pair where the key is `City_Year` and the value is `(Temperature, 1)`. The ‘1’ reflects that this is the average temperature out of one data point. This will be important for the Reduce step.
- **Reduce:** The Reduce step will be given a list of temperatures that correspond with a particular city and year. It must use these to compute the average temperature for this input. You cannot simply add up the temperatures and divide by the number of values.

To see this, imagine we have five data points for a particular city and year: 25, 100, 75, 85, 50. The Reduce step might only get some of this data at once. If you averaged {75, 85} you would get 80. This might end up being input for another Reduce step with 50, and it would be a mistake to just naively average 80 and 50. The 80 has more weight.

Therefore, our Reduce step instead takes in `{(2012, 2), (2011, 1)}`, then sums the weighted temperatures. So it does $80 * 2 + 50 * 1$ and then divides by $(2 + 1)$ to get an average temperature of 70. It then emits `(2012, 70)`.

Another Reduce step might reduce `{(2012, 1), (2011, 1)}` to get `(2012, 2)`. If we reduce this with `(2011, 1)` we get the final answer: `(2012, 1.5)`. In other words, the average temperature in this city for this year was 67 degrees.

We could do this in other ways, too. We could have just the city as the key, and the value be `(Year, Temperature, Count)`. The Reduce step would do essentially the same thing, but would have to group by Year itself.

XI. Advanced Topics

In many cases, it's useful to think about what the Reduce step should do first, and then design the Map step around that. What data does Reduce need to have to do its job?

► Additional Studying

So, you've mastered this material and you want to learn even more? Okay. Here are some topics to get you started:

- **Bellman-Ford Algorithm:** Finds the shortest paths from a single node in a weighted directed graph with positive and negative edges.
- **Floyd-Warshall Algorithm:** Finds the shortest paths in a weighted graph with positive or negative weight edges (but no negative weight cycles).
- **Minimum Spanning Trees:** In a weighted, connected, undirected graph, a spanning tree is a tree that connects all the vertices. The minimum spanning tree is the spanning tree with minimum weight. There are various algorithms to do this.
- **B-Trees:** A self-balancing search tree (not a binary search tree) that is commonly used on disks or other storage devices. It is similar to a red-black tree, but uses fewer I/O operations.
- **A***: Find the least-cost path between a source node and a goal node (or one of several goal nodes). It extends Dijkstra's algorithm and achieves better performance by using heuristics.
- **Interval Trees:** An extension of a balanced binary search tree, but storing intervals (low -> high ranges) instead of simple values. A hotel could use this to store a list of all reservations and then efficiently detect who is staying at the hotel at a particular time.
- **Graph coloring:** A way of coloring the nodes in a graph such that no two adjacent vertices have the same color. There are various algorithms to do things like determine if a graph can be colored with only K colors.
- **P, NP, and NP-Complete:** P, NP, and NP-Complete refer to classes of problems. P problems are problems that can be quickly solved (where "quickly" means polynomial time). NP problems are those where, given a solution, the solution can be quickly verified. NP-Complete problems are a subset of NP problems that can all be reduced to each other (that is, if you found a solution to one problem, you could tweak the solution to solve other problems in the set in polynomial time).

It is an open (and very famous) question whether $P = NP$, but the answer is generally believed to be no.

- **Combinatorics and Probability:** There are various things you can learn about here, such as random variables, expected value, and n-choose-k.
- **Bipartite Graph:** A bipartite graph is a graph where you can divide its nodes into two sets such that every edge stretches across the two sets (that is, there is never an edge between two nodes in the same set). There is an algorithm to check if a graph is a bipartite graph. Note that a bipartite graph is equivalent to a graph that can be colored with two colors.
- **Regular Expressions:** You should know that regular expressions exist and what they can be used for (roughly). You can also learn about how an algorithm to match regular expressions would work. Some of the basic syntax behind regular expressions could be useful as well.

There is of course a great deal more to data structures and algorithms. If you're interested in exploring these topics more deeply, I recommend picking up the hefty *Introduction to Algorithms* ("CLRS" by Cormen, Leiserson, Rivest and Stein) or *The Algorithm Design Manual* (by Steven Skiena).

Code Library

XII

Certain patterns came up while implementing the code for this book. We've tried to generally include the full code for a solution with the solution, but in some cases it got quite redundant.

This appendix provides the code for a few of the most useful chunks of code.

The complete compilable solutions can be downloaded from CrackingTheCodingInterview.com.

XI

Code Library

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► **HashMapList<T, E>**

The `HashMapList` class is essentially shorthand for `HashMap<T, ArrayList<E>>`. It allows us to map from an item of type `T` to an `ArrayList` of type `E`.

For example, we might want a data structure that maps from an integer to a list of strings. Ordinarily, we'd have to write something like this:

```
1 HashMap<Integer, ArrayList<String>> maplist =  
2     new HashMap<Integer, ArrayList<String>>();  
3     for (String s : strings) {  
4         int key = computeValue(s);  
5         if (!maplist.containsKey(key)) {  
6             maplist.put(key, new ArrayList<String>());  
7         }  
8         maplist.get(key).add(s);  
9     }
```

Now, we can just write this:

```
1 HashMapList<Integer, String> maplist = new HashMapList<Integer, String>();  
2     for (String s : strings) {  
3         int key = computeValue(s);  
4         maplist.put(key, s);  
5     }
```

It's not a big change, but it makes our code a bit simpler.

```
1 public class HashMapList<T, E> {  
2     private HashMap<T, ArrayList<E>> map = new HashMap<T, ArrayList<E>>();  
3  
4     /* Insert item into list at key. */  
5     public void put(T key, E item) {  
6         if (!map.containsKey(key)) {  
7             map.put(key, new ArrayList<E>());  
8         }  
9         map.get(key).add(item);  
10    }
```

XI. Code Library

```
10    }  
11  
12    /* Insert list of items at key. */  
13    public void put(T key, ArrayList<E> items) {  
14        map.put(key, items);  
15    }  
16  
17    /* Get list of items at key. */  
18    public ArrayList<E> get(T key) {  
19        return map.get(key);  
20    }  
21  
22    /* Check if hashmaplist contains key. */  
23    public boolean containsKey(T key) {  
24        return map.containsKey(key);  
25    }  
26  
27    /* Check if list at key contains value. */  
28    public boolean containsKeyValue(T key, E value) {  
29        ArrayList<E> list = get(key);  
30        if (list == null) return false;  
31        return list.contains(value);  
32    }  
33  
34    /* Get the list of keys. */  
35    public Set<T> keySet() {  
36        return map.keySet();  
37    }  
38  
39    @Override  
40    public String toString() {  
41        return map.toString();  
42    }  
43 }
```

► **TreeNode (Binary Search Tree)**

While it's perfectly fine—even good—to use the built-in binary tree class when possible, it's not always possible. In many questions, we needed access to the internals of the node or tree class (or needed to tweak these) and thus couldn't use the built-in libraries.

The `TreeNode` class supports a variety of functionality, much of which we wouldn't necessarily want for every question/solution. For example, the `TreeNode` class tracks the parent of the node, even though we often don't use it (or specifically ban using it).

For simplicity, we'd implemented this tree as storing integers for data.

```
1 public class TreeNode {  
2     public int data;  
3     public TreeNode left, right, parent;  
4     private int size = 0;  
5  
6     public TreeNode(int d) {  
7         data = d;  
8         size = 1;  
9     }
```

```

10  public void insertInOrder(int d) {
11      if (d <= data) {
12          if (left == null) {
13              setLeftChild(new TreeNode(d));
14          } else {
15              left.insertInOrder(d);
16          }
17      } else {
18          if (right == null) {
19              setRightChild(new TreeNode(d));
20          } else {
21              right.insertInOrder(d);
22          }
23      }
24  }
25  size++;
26 }
27
28 public int size() {
29     return size;
30 }
31
32 public TreeNode find(int d) {
33     if (d == data) {
34         return this;
35     } else if (d <= data) {
36         return left != null ? left.find(d) : null;
37     } else if (d > data) {
38         return right != null ? right.find(d) : null;
39     }
40     return null;
41 }
42
43 public void setLeftChild(TreeNode left) {
44     this.left = left;
45     if (left != null) {
46         left.parent = this;
47     }
48 }
49
50 public void setRightChild(TreeNode right) {
51     this.right = right;
52     if (right != null) {
53         right.parent = this;
54     }
55 }
56
57 }

```

This tree is implemented to be a binary search tree. However, you can use it for other purposes. You would just need to use the `setLeftChild`/`setRightChild` methods, or the `left` and `right` child variables. For this reason, we have kept these methods and variables `public`. We need this sort of access for many problems.

► **LinkedListNode (Linked List)**

Like the `TreeNode` class, we often needed access to the internals of a linked list in a way that the built-in linked list class wouldn't support. For this reason, we implemented our own class and used it for many problems.

```

1  public class LinkedListNode {
2      public LinkedListNode next, prev, last;
3      public int data;
4      public LinkedListNode(int d, LinkedListNode n, LinkedListNode p){
5          data = d;
6          setNext(n);
7          setPrevious(p);
8      }
9
10     public LinkedListNode(int d) {
11         data = d;
12     }
13
14     public LinkedListNode() { }
15
16     public void setNext(LinkedListNode n) {
17         next = n;
18         if (this == last) {
19             last = n;
20         }
21         if (n != null && n.prev != this) {
22             n.setPrevious(this);
23         }
24     }
25
26     public void setPrevious(LinkedListNode p) {
27         prev = p;
28         if (p != null && p.next != this) {
29             p.setNext(this);
30         }
31     }
32
33     public LinkedListNode clone() {
34         LinkedListNode next2 = null;
35         if (next != null) {
36             next2 = next.clone();
37         }
38         LinkedListNode head2 = new LinkedListNode(data, next2, null);
39         return head2;
40     }
41 }

```

Again, we've kept the methods and variables `public` because we often needed this access. This would allow the user to "destroy" the linked list, but we actually needed this sort of functionality for our purposes.

► **Trie & TrieNode**

The trie data structure is used in a few problems to make it easier to look up if a word is a prefix of any other words in a dictionary (or list of valid words). This is often used when we're recursively building words so that we can short circuit when the word is not valid.

XI. Code Library

```
1 public class Trie {
2     // The root of this trie.
3     private TrieNode root;
4
5     /* Takes a list of strings as an argument, and constructs a trie that stores
6      * these strings. */
7     public Trie(ArrayList<String> list) {
8         root = new TrieNode();
9         for (String word : list) {
10             root.addWord(word);
11         }
12     }
13
14     /* Takes a list of strings as an argument, and constructs a trie that stores
15      * these strings. */
16     public Trie(String[] list) {
17         root = new TrieNode();
18         for (String word : list) {
19             root.addWord(word);
20         }
21     }
22 }
23
24     /* Checks whether this trie contains a string with the prefix passed in as
25      * argument. */
26     public boolean contains(String prefix, boolean exact) {
27         TrieNode lastNode = root;
28         int i = 0;
29         for (i = 0; i < prefix.length(); i++) {
30             lastNode = lastNode.getChild(prefix.charAt(i));
31             if (lastNode == null) {
32                 return false;
33             }
34         }
35         return !exact || lastNode.terminates();
36     }
37
38     public boolean contains(String prefix) {
39         return contains(prefix, false);
40     }
41
42     public TrieNode getRoot() {
43         return root;
44     }
45 }
```

The Trie class uses the TrieNode class, which is implemented below.

```
1 public class TrieNode {
2     /* The children of this node in the trie.*/
3     private HashMap<Character, TrieNode> children;
4     private boolean terminates = false;
5
6     /* The character stored in this node as data.*/
7     private char character;
8
9     /* Constructs an empty trie node and initializes the list of its children to an
10      * empty hash map. Used only to construct the root node of the trie. */
11 }
```

XI. Code Library

```
11    public TrieNode() {
12        children = new HashMap<Character, TrieNode>();
13    }
14
15    /* Constructs a trie node and stores this character as the node's value.
16     * Initializes the list of child nodes of this node to an empty hash map. */
17    public TrieNode(char character) {
18        this();
19        this.character = character;
20    }
21
22    /* Returns the character data stored in this node. */
23    public char getChar() {
24        return character;
25    }
26
27    /* Add this word to the trie, and recursively create the child
28     * nodes. */
29    public void addWord(String word) {
30        if (word == null || word.isEmpty()) {
31            return;
32        }
33
34        char firstChar = word.charAt(0);
35
36        TrieNode child = getChild(firstChar);
37        if (child == null) {
38            child = new TrieNode(firstChar);
39            children.put(firstChar, child);
40        }
41
42        if (word.length() > 1) {
43            child.addWord(word.substring(1));
44        } else {
45            child.setTerminates(true);
46        }
47    }
48
49    /* Find a child node of this node that has the char argument as its data. Return
50     * null if no such child node is present in the trie. */
51    public TrieNode getChild(char c) {
52        return children.get(c);
53    }
54
55    /* Returns whether this node represents the end of a complete word. */
56    public boolean terminates() {
57        return terminates;
58    }
59
60    /* Set whether this node is the end of a complete word.*/
61    public void setTerminates(boolean t) {
62        terminates = t;
63    }
64 }
```

Hints

XIII

Interviewers usually don't just hand you a question and expect you to solve it. Rather, they will typically offer guidance when you're stuck, especially on the harder questions. It's impossible to totally simulate the interview experience in a book, but these hints are designed to get you closer.

Try to solve the questions independently when possible. But it's okay to look for some help when you are really struggling. Again, struggling is a normal part of the process.

I've organized the hints somewhat randomly here, such that all the hints for a problem aren't adjacent. This way you won't accidentally see the second hint when you're reading the first hint.

Hints for Data Structures

- #1. 1.2 Describe what it means for two strings to be permutations of each other. Now, look at that definition you provided. Can you check the strings against that definition?
- #2. 3.1 A stack is simply a data structure in which the most recently added elements are removed first. Can you simulate a single stack using an array? Remember that there are many possible solutions, and there are tradeoffs of each.
- #3. 2.4 There are many solutions to this problem, most of which are equally optimal in runtime. Some have shorter, cleaner code than others. Can you brainstorm different solutions?
- #4. 4.10 If T2 is a subtree of T1, how will its in-order traversal compare to T1's? What about its pre-order and post-order traversals?
- #5. 2.6 A palindrome is something which is the same when written forwards and backwards. What if you reversed the linked list?
- #6. 4.12 Try simplifying the problem. What if the path had to start at the root?
- #7. 2.5 Of course, you could convert the linked lists to integers, compute the sum, and then convert it back to a new linked list. If you did this in an interview, your interviewer would likely accept the answer, and then see if you could do this without converting it to a number and back.
- #8. 2.2 What if you knew the linked list size? What is the difference between finding the Kth-to-last element and finding the Xth element?
- #9. 2.1 Have you tried a hash table? You should be able to do this in a single pass of the linked list.
- #10. 4.8 If each node has a link to its parent, we could leverage the approach from question 2.7 on page 95. However, our interviewer might not let us make this assumption.
- #11. 4.10 The in-order traversals won't tell us much. After all, every binary search tree with the same values (regardless of structure) will have the same in-order traversal. This is what in-order traversal means: contents are in-order. (And if it won't work in the specific case of a binary search tree, then it certainly won't work for a general binary tree.) The pre-order traversal, however, is much more indicative.
- #12. 3.1 We could simulate three stacks in an array by just allocating the first third of the array to the first stack, the second third to the second stack, and the final third to the third stack. One might actually be much bigger than the others, though. Can we be more flexible with the divisions?

I | Hints for Data Structures

- #13. 2.6 Try using a stack.
- #14. 4.12 Don't forget that paths could overlap. For example, if you're looking for the sum 6, the paths $1 \rightarrow 3 \rightarrow 2$ and $1 \rightarrow 3 \rightarrow 2 \rightarrow 4 \rightarrow 6 \rightarrow 2$ are both valid.
- #15. 3.5 One way of sorting an array is to iterate through the array and insert each element into a new array in sorted order. Can you do this with a stack?
- #16. 4.8 The first common ancestor is the deepest node such that p and q are both descendants. Think about how you might identify this node.
- #17. 1.8 If you just cleared the rows and columns as you found 0s, you'd likely wind up clearing the whole matrix. Try finding the cells with zeros first before making any changes to the matrix.
- #18. 4.10 You may have concluded that if $T_2.\text{preorderTraversal}()$ is a substring of $T_1.\text{preorderTraversal}()$, then T_2 is a subtree of T_1 . This is almost true, except that the trees could have duplicate values. Suppose T_1 and T_2 have all duplicate values but different structures. The pre-order traversals will look the same even though T_2 is not a subtree of T_1 . How can you handle situations like this?
- #19. 4.2 A minimal binary tree has about the same number of nodes on the left of each node as on the right. Let's focus on just the root for now. How would you ensure that about the same number of nodes are on the left of the root as on the right?
- #20. 2.7 You can do this in $O(A+B)$ time and $O(1)$ additional space. That is, you do not need a hash table (although you could do it with one).
- #21. 4.4 Think about the definition of a balanced tree. Can you check that condition for a single node? Can you check it for every node?
- #22. 3.6 We could consider keeping a single linked list for dogs and cats, and then iterating through it to find the first dog (or cat). What is the impact of doing this?
- #23. 1.5 Start with the easy thing. Can you check each of the conditions separately?
- #24. 2.4 Consider that the elements don't have to stay in the same relative order. We only need to ensure that elements less than the pivot must be before elements greater than the pivot. Does that help you come up with more solutions?
- #25. 2.2 If you don't know the linked list size, can you compute it? How does this impact the runtime?
- #26. 4.7 Build a directed graph representing the dependencies. Each node is a project and an edge exists from A to B if B depends on A (A must be built before B). You can also build it the other way if it's easier for you.
- #27. 3.2 Observe that the minimum element doesn't change very often. It only changes when a smaller element is added, or when the smallest element is popped.
- #28. 4.8 How would you figure out if p is a descendent of a node n?
- #29. 2.6 Assume you have the length of the linked list. Can you implement this recursively?
- #30. 2.5 Try recursion. Suppose you have two lists, $A = 1 \rightarrow 5 \rightarrow 9$ (representing 951) and $B = 2 \rightarrow 3 \rightarrow 6 \rightarrow 7$ (representing 7632), and a function that operates on the remainder of the lists ($5 \rightarrow 9$ and $3 \rightarrow 6 \rightarrow 7$). Could you use this to create the `sum` method? What is the relationship between $\text{sum}(1 \rightarrow 5 \rightarrow 9, 2 \rightarrow 3 \rightarrow 6 \rightarrow 7)$ and $\text{sum}(5 \rightarrow 9, 3 \rightarrow 6 \rightarrow 7)$?

I | Hints for Data Structures

- #31. 4.10 Although the problem seems like it stems from duplicate values, it's really deeper than that. The issue is that the pre-order traversal is the same only because there are null nodes that we skipped over (because they're null). Consider inserting a placeholder value into the pre-order traversal string whenever you reach a null node. Register the null node as a "real" node so that you can distinguish between the different structures.
- #32. 3.5 Imagine your secondary stack is sorted. Can you insert elements into it in sorted order? You might need some extra storage. What could you use for extra storage?
- #33. 4.4 If you've developed a brute force solution, be careful about its runtime. If you are computing the height of the subtrees for each node, you could have a pretty inefficient algorithm.
- #34. 1.9 If a string is a rotation of another, then it's a rotation at a particular point. For example, a rotation of `waterbottle` at character 3 means cutting `waterbottle` at character 3 and putting the right half (`erbottle`) before the left half (`wat`).
- #35. 4.5 If you traversed the tree using an in-order traversal and the elements were truly in the right order, does this indicate that the tree is actually in order? What happens for duplicate elements? If duplicate elements are allowed, they must be on a specific side (usually the left).
- #36. 4.8 Start with the root. Can you identify if root is the first common ancestor? If it is not, can you identify which side of root the first common ancestor is on?
- #37. 4.10 Alternatively, we can handle this problem recursively. Given a specific node within T_1 , can we check to see if its subtree matches T_2 ?
- #38. 3.1 If you want to allow for flexible divisions, you can shift stacks around. Can you ensure that all available capacity is used?
- #39. 4.9 What is the very first value that must be in each array?
- #40. 2.1 Without extra space, you'll need $O(N^2)$ time. Try using two pointers, where the second one searches ahead of the first one.
- #41. 2.2 Try implementing it recursively. If you could find the $(K-1)$ th to last element, can you find the Kth element?
- #42. 4.11 Be very careful in this problem to ensure that each node is equally likely and that your solution doesn't slow down the speed of standard binary search tree algorithms (like `insert`, `find`, and `delete`). Also, remember that even if you assume that it's a balanced binary search tree, this doesn't mean that the tree is full/complete/perfect.
- #43. 3.5 Keep the secondary stack in sorted order, with the biggest elements on the top. Use the primary stack for additional storage.
- #44. 1.1 Try a hash table.
- #45. 2.7 Examples will help you. Draw a picture of intersecting linked lists and two equivalent linked lists (by value) that do not intersect.
- #46. 4.8 Try a recursive approach. Check if p and q are descendants of the left subtree and the right subtree. If they are descendants of different subtrees, then the current node is the first common ancestor. If they are descendants of the same subtree, then that subtree holds the first common ancestor. Now, how do you implement this efficiently?

|| Hints for Data Structures

- #47. 4.7 Look at this graph. Is there any node you can identify that will definitely be okay to build first?
- #48. 4.9 The root is the very first value that must be in every array. What can you say about the order of the values in the left subtree as compared to the values in the right subtree? Do the left subtree values need to be inserted before the right subtree?
- #49. 4.4 What if you could modify the binary tree node class to allow a node to store the height of its subtree?
- #50. 2.8 There are really two parts to this problem. First, detect if the linked list has a loop. Second, figure out where the loop starts.
- #51. 1.7 Try thinking about it layer by layer. Can you rotate a specific layer?
- #52. 4.12 If each path had to start at the root, we could traverse all possible paths starting from the root. We can track the sum as we go, incrementing `totalPaths` each time we find a path with our target sum. Now, how do we extend this to paths that can start anywhere? Remember: Just get a brute-force algorithm done. You can optimize later.
- #53. 1.3 It's often easiest to modify strings by going from the end of the string to the beginning.
- #54. 4.11 This is your own binary search tree class, so you can maintain any information about the tree structure or nodes that you'd like (provided it doesn't have other negative implications, like making `insert` much slower). In fact, there's probably a reason the interview question specified that it was your own class. You probably need to store some additional information in order to implement this efficiently.
- #55. 2.7 Focus first on just identifying if there's an intersection.
- #56. 3.6 Let's suppose we kept separate lists for dogs and cats. How would we find the oldest animal of any type? Be creative!
- #57. 4.5 To be a binary search tree, it's not sufficient that the `left.value <= current.value < right.value` for each node. Every node on the left must be less than the current node, which must be less than all the nodes on the right.
- #58. 3.1 Try thinking about the array as circular, such that the end of the array "wraps around" to the start of the array.
- #59. 3.2 What if we kept track of extra data at each stack node? What sort of data might make it easier to solve the problem?
- #60. 4.7 If you identify a node without any incoming edges, then it can definitely be built. Find this node (there could be multiple) and add it to the build order. Then, what does this mean for its outgoing edges?
- #61. 2.6 In the recursive approach (we have the length of the list), the middle is the base case: `isPermutation(middle)` is true. The node `x` to the immediate left of the middle: What can that node do to check if `x->middle->y` forms a palindrome? Now suppose that checks out. What about the previous node `a`? If `x->middle->y` is a palindrome, how can it check that `a->x->middle->y->b` is a palindrome?
- #62. 4.11 As a naive "brute force" algorithm, can you use a tree traversal algorithm to implement this algorithm? What is the runtime of this?

|| Hints for Data Structures

- #63. 3.6 Think about how you'd do it in real life. You have a list of dogs in chronological order and a list of cats in chronological order. What data would you need to find the oldest animal? How would you maintain this data?
- #64. 3.3 You will need to keep track of the size of each substack. When one stack is full, you may need to create a new stack.
- #65. 2.7 Observe that two intersecting linked lists will always have the same last node. Once they intersect, all the nodes after that will be equal.
- #66. 4.9 The relationship between the left subtree values and the right subtree values is, essentially, anything. The left subtree values could be inserted before the right subtree, or the reverse (right values before left), or any other ordering.
- #67. 2.2 You might find it useful to return multiple values. Some languages don't directly support this, but there are workarounds in essentially any language. What are some of those workarounds?
- #68. 4.12 To extend this to paths that start anywhere, we can just repeat this process for all nodes.
- #69. 2.8 To identify if there's a cycle, try the "runner" approach described on page 93. Have one pointer move faster than the other.
- #70. 4.8 In the more naive algorithm, we had one method that indicated if `x` is a descendent of `n`, and another method that would recurse to find the first common ancestor. This is repeatedly searching the same elements in a subtree. We should merge this into one `firstCommonAncestor` function. What return values would give us the information we need?
- #71. 2.5 Make sure you have considered linked lists that are not the same length.
- #72. 2.3 Picture the list `1 -> 5 -> 9 -> 12`. Removing 9 would make it look like `1 -> 5 -> 12`. You only have access to the 9 node. Can you make it look like the correct answer?
- #73. 4.2 You could implement this by finding the "ideal" next element to add and repeatedly calling `insertValue`. This will be a bit inefficient, as you would have to repeatedly traverse the tree. Try recursion instead. Can you divide this problem into subproblems?
- #74. 1.8 Can you use $O(N)$ additional space instead of $O(N^2)$? What information do you really need from the list of cells that are zero?
- #75. 4.11 Alternatively, you could pick a random depth to traverse to and then randomly traverse, stopping when you get to that depth. Think this through, though. Does this work?
- #76. 2.7 You can determine if two linked lists intersect by traversing to the end of each and comparing their tails.
- #77. 4.12 If you've designed the algorithm as described thus far, you'll have an $O(N \log N)$ algorithm in a balanced tree. This is because there are N nodes, each of which is at depth $O(\log N)$ at worst. A node is touched once for each node above it. Therefore, the N nodes will be touched $O(\log N)$ time. There is an optimization that will give us an $O(N)$ algorithm.
- #78. 3.2 Consider having each node know the minimum of its "substack" (all the elements beneath it, including itself).
- #79. 4.6 Think about how an in-order traversal works and try to "reverse engineer" it.

I | Hints for Data Structures

- #80. 4.8 The `firstCommonAncestor` function could return the first common ancestor (if p and q are both contained in the tree), p if p is in the tree and not q, q if q is in the tree and not p, and `null` otherwise.
- #81. 3.3 Popping an element at a specific substack will mean that some stacks aren't at full capacity. Is this an issue? There's no right answer, but you should think about how to handle this.
- #82. 4.9 Break this down into subproblems. Use recursion. If you had all possible sequences for the left subtree and the right subtree, how could you create all possible sequences for the entire tree?
- #83. 2.8 You can use two pointers, one moving twice as fast as the other. If there is a cycle, the two pointers will collide. They will land at the same location at the same time. Where do they land? Why there?
- #84. 1.2 There is one solution that is $O(N \log N)$ time. Another solution uses some space, but is $O(N)$ time.
- #85. 4.7 Once you decide to build a node, its outgoing edge can be deleted. After you've done this, can you find other nodes that are free and clear to build?
- #86. 4.5 If every node on the left must be less than or equal to the current node, then this is really the same thing as saying that the biggest node on the left must be less than or equal to the current node.
- #87. 4.12 What work is duplicated in the current brute-force algorithm?
- #88. 1.9 We are essentially asking if there's a way of splitting the first string into two parts, x and y, such that the first string is xy and the second string is yx. For example, x = wat and y = erbottle. The first string is xy = waterbottle. The second string is yx = erbottlewat.
- #89. 4.11 Picking a random depth won't help us much. First, there's more nodes at lower depths than higher depths. Second, even if we re-balanced these probabilities, we could hit a "dead end" where we meant to pick a node at depth 5 but hit a leaf at depth 3. Re-balancing the probabilities is an interesting, though.
- #90. 2.8 If you haven't identified the pattern of where the two pointers start, try this: Use the linked list 1->2->3->4->5->6->7->8->9->?, where the ? links to another node. Try making the ? the first node (that is, the 9 points to the 1 such that the entire linked list is a loop). Then make the ? the node 2. Then the node 3. Then the node 4. What is the pattern? Can you explain why this happens?
- #91. 4.6 Here's one step of the logic: The successor of a specific node is the leftmost node of the right subtree. What if there is no right subtree, though?
- #92. 1.6 Do the easy thing first. Compress the string, then compare the lengths.
- #93. 2.7 Now, you need to find where the linked lists intersect. Suppose the linked lists were the same length. How could you do this?

I | Hints for Data Structures

- #94. 4.12 Consider each path that starts from the root (there are N such paths) as an array. What our brute-force algorithm is really doing is taking each array and finding all contiguous subsequences that have a particular sum. We're doing this by computing all subarrays and their sums. It might be useful to just focus on this little subproblem. Given an array, how would you find all contiguous subsequences with a particular sum? Again, think about the duplicated work in the brute-force algorithm.
- #95. 2.5 Does your algorithm work on linked lists like 9->7->8 and 6->8->5? Double check that.
- #96. 4.8 Careful! Does your algorithm handle the case where only one node exists? What will happen? You might need to tweak the return values a bit.
- #97. 1.5 What is the relationship between the "insert character" option and the "remove character" option? Do these need to be two separate checks?
- #98. 3.4 The major difference between a queue and a stack is the order of elements. A queue removes the oldest item and a stack removes the newest item. How could you remove the oldest item from a stack if you only had access to the newest item?
- #99. 4.11 A naïve approach that many people come up with is to pick a random number between 1 and 3. If it's 1, return the current node. If it's 2, branch left. If it's 3, branch right. This solution doesn't work. Why not? Is there a way you can adjust it to make it work?
- #100. 1.7 Rotating a specific layer would just mean swapping the values in four arrays. If you were asked to swap the values in two arrays, could you do this? Can you then extend it to four arrays?
- #101. 2.6 Go back to the previous hint. Remember: There are ways to return multiple values. You can do this with a new class.
- #102. 1.8 You probably need some data storage to maintain a list of the rows and columns that need to be zeroed. Can you reduce the additional space usage to $O(1)$ by using the matrix itself for data storage?
- #103. 4.12 We are looking for subarrays with sum `targetSum`. Observe that we can track in constant time the value of `runningSumi`, where this is the sum from element 0 through element i. For a subarray of element i through element j to have sum `targetSum`, $\text{runningSum}_{i-1} + \text{targetSum}$ must equal runningSum_j (try drawing a picture of an array or a number line). Given that we can track the `runningSum` as we go, how can we quickly look up the number of indices i where the previous equation is true?
- #104. 1.9 Think about the earlier hint. Then think about what happens when you concatenate erbottlewat to itself. You get erbottlewaterbottlewat.
- #105. 4.4 You don't need to modify the binary tree class to store the height of the subtree. Can your recursive function compute the height of each subtree while also checking if a node is balanced? Try having the function return multiple values.
- #106. 1.4 You do not have to—and should not—generate all permutations. This would be very inefficient.
- #107. 4.3 Try modifying a graph search algorithm to track the depth from the root.
- #108. 4.12 Try using a hash table that maps from a `runningSum` value to the number of elements with this `runningSum`.

I | Hints for Data Structures

- #109. 2.5 For the follow-up question: The issue is that when the linked lists aren't the same length, the head of one linked list might represent the 1000's place while the other represents the 10's place. What if you made them the same length? Is there a way to modify the linked list to do that, without changing the value it represents?
- #110. 1.6 Be careful that you aren't repeatedly concatenating strings together. This can be very inefficient.
- #111. 2.7 If the two linked lists were the same length, you could traverse forward in each until you found an element in common. Now, how do you adjust this for lists of different lengths?
- #112. 4.11 The reason that the earlier solution (picking a random number between 1 and 3) doesn't work is that the probabilities for the nodes won't be equal. For example, the root will be returned with probability $\frac{1}{3}$, even if there are 50+ nodes in the tree. Clearly, not all the nodes have probability $\frac{1}{3}$, so these nodes won't have equal probability. We can resolve this one issue by picking a random number between 1 and `size_of_tree` instead. This only resolves the issue for the root, though. What about the rest of the nodes?
- #113. 4.5 Rather than validating the current node's value against `leftTree.max` and `rightTree.min`, can we flip around the logic? Validate the left tree's nodes to ensure that they are smaller than `current.value`.
- #114. 3.4 We can remove the oldest item from a stack by repeatedly removing the newest item (inserting those into the temporary stack) until we get down to one element. Then, after we've retrieved the newest item, putting all the elements back. The issue with this is that doing several pops in a row will require $O(N)$ work each time. Can we optimize for scenarios where we might do several pops in a row?
- #115. 4.12 Once you've solidified the algorithm to find all contiguous subarrays in an array with a given sum, try to apply this to a tree. Remember that as you're traversing and modifying the hash table, you may need to "reverse the damage" to the hash table as you traverse back up.
- #116. 4.2 Imagine we had a `createMinimalTree` method that returns a minimal tree for a given array (but for some strange reason doesn't operate on the root of the tree). Could you use this to operate on the root of the tree? Could you write the base case for the function? Great! Then that's basically the entire function.
- #117. 1.1 Could a bit vector be useful?
- #118. 1.3 You might find you need to know the number of spaces. Can you just count them?
- #119. 4.11 The issue with the earlier solution is that there could be more nodes on one side of a node than the other. So, we need to weight the probability of going left and right based on the number of nodes on each side. How does this work, exactly? How can we know the number of nodes?
- #120. 2.7 Try using the difference between the lengths of the two linked lists.
- #121. 1.4 What characteristics would a string that is a permutation of a palindrome have?
- #122. 1.2 Could a hash table be useful?
- #123. 4.3 A hash table or array that maps from level number to nodes at that level might also be useful.

I | Hints for Data Structures

- #124. 4.4 Actually, you can just have a single `checkHeight` function that does both the height computation and the balance check. An integer return value can be used to indicate both.
- #125. 4.7 As a totally different approach: Consider doing a depth-first search starting from an arbitrary node. What is the relationship between this depth-first search and a valid build order?
- #126. 2.2 Can you do it iteratively? Imagine if you had two pointers pointing to adjacent nodes and they were moving at the same speed through the linked list. When one hits the end of the linked list, where will the other be?
- #127. 4.1 Two well-known algorithms can do this. What are the tradeoffs between them?
- #128. 4.5 Think about the `checkBST` function as a recursive function that ensures each node is within an allowable (`min`, `max`) range. At first, this range is infinite. When we traverse to the left, the `min` is negative infinity and the `max` is `root.value`. Can you implement this recursive function and properly adjust these ranges as you traverse the tree?
- #129. 2.7 If you move a pointer in the longer linked list forward by the difference in lengths, you can then apply a similar approach to the scenario when the linked lists are equal.
- #130. 1.5 Can you do all three checks in a single pass?
- #131. 1.2 Two strings that are permutations should have the same characters, but in different orders. Can you make the orders the same?
- #132. 1.1 Can you solve it in $O(N \log N)$ time? What might a solution like that look like?
- #133. 4.7 Pick an arbitrary node and do a depth-first search on it. Once we get to the end of a path, we know that this node can be the last one built, since no nodes depend on it. What does this mean about the nodes right before it?
- #134. 1.4 Have you tried a hash table? You should be able to get this down to $O(N)$ time.
- #135. 4.3 You should be able to come up with an algorithm involving both depth-first search and breadth-first search.
- #136. 1.4 Can you reduce the space usage by using a bit vector?

|| Hints for Concepts and Algorithms

Hints for Concepts and Algorithms

- #137. 5.1 Break this into parts. Focus first on clearing the appropriate bits.
- #138. 8.9 Try the Base Case and Build approach.
- #139. 6.9 Given a specific door x, on which rounds will it be toggled (open or closed)?
- #140. 11.5 What does the interviewer mean by a pen? There are a lot of different types of pens. Make a list of potential questions you would want to ask.
- #141. 7.11 This is not as complicated as it sounds. Start by making a list of the key objects in the system, then think about how they interact.
- #142. 9.6 First, start with making some assumptions. What do and don't you have to build?
- #143. 5.2 To wrap your head around the problem, try thinking about how you'd do it for integers.
- #144. 8.6 Try the Base Case and Build approach.
- #145. 5.7 Swapping each pair means moving the even bits to the left and the odd bits to the right. Can you break this problem into parts?
- #146. 6.10 Solution 1: Start with a simple approach. Can you just divide up the bottles into groups? Remember that you can't re-use a test strip once it is positive, but you can reuse it as long as it's negative.
- #147. 5.4 Get Next: Start with a brute force solution for each.
- #148. 8.14 Can we just try all possibilities? What would this look like?
- #149. 6.5 Play around with the jugs of water, pouring water back and forth, and see if you can measure anything other than 3 quarts or 5 quarts. That's a start.
- #150. 8.7 Approach 1: Suppose you had all permutations of abc. How can you use that to get all permutations of abcd?
- #151. 5.5 Reverse engineer this, starting from the outermost layer to the innermost layer.
- #152. 8.1 Approach this from the top down. What is the very last hop the child made?
- #153. 7.1 Note that a "card deck" is very broad. You might want to think about a reasonable scope to the problem.
- #154. 6.7 Observe that each family will have exactly one girl.
- #155. 8.13 Will sorting the boxes help in any way?

- #156. 6.8 This is really an algorithm problem, and you should approach it as such. Come up with a brute force, compute the worst-case number of drops, then try to optimize that.
- #157. 6.4 In what cases will they not collide?
- #158. 9.6 We've assumed that the rest of the eCommerce system is already handled, and we just need to deal with the analytics part of sales rank. We can get notified somehow when a purchase occurs.
- #159. 5.3 Start with a brute force solution. Can you try all possibilities?
- #160. 6.7 Think about writing each family as a sequence of Bs and Gs.
- #161. 8.8 You could handle this by just checking to see if there are duplicates before printing them (or adding them to a list). You can do this with a hash table. In what case might this be okay? In what case might it not be a very good solution?
- #162. 9.7 Will this application be write-heavy or read-heavy?
- #163. 6.10 Solution 1: There is a relatively simple approach that works in 28 days, in the worst case. There are better approaches though.
- #164. 11.5 Consider the scenario of a pen for children. What does this mean? What are the different use cases?
- #165. 9.8 Scope the problem well. What will and won't you tackle as part of this system?
- #166. 8.5 Think about multiplying 8 by 9 as counting the number of cells in a matrix with width 8 and height 9.
- #167. 5.2 In a number like .893 (in base 10), what does each digit signify? What then does each digit in .10010 signify in base 2?
- #168. 8.14 We can think about each possibility as each place where we can put parentheses. This means around each operator, such that the expression is split at the operator. What is the base case?
- #169. 5.1 To clear the bits, create a "bit mask" that looks like a series of 1s, then 0s, then 1s.
- #170. 8.3 Start with a brute force algorithm.
- #171. 6.7 You can attempt this mathematically, although the math is pretty difficult. You might find it easier to estimate it up to families of, say, 6 children. This won't give you a good mathematical proof, but it might point you in the right direction of what the answer might be.
- #172. 6.9 In which cases would a door be left open at the end of the process?
- #173. 5.2 A number such as .893 (in base 10) indicates $8 * 10^{-1} + 9 * 10^{-2} + 3 * 10^{-3}$. Translate this system into base 2.
- #174. 8.9 Suppose we had all valid ways of writing two pairs of parentheses. How could we use this to get all valid ways of writing three pairs?
- #175. 5.4 Get Next: Picture a binary number—something with a bunch of 1s and 0s spread out throughout the number. Suppose you flip a 1 to a 0 and a 0 to a 1. In what case will the number get bigger? In what case will it get smaller?

II | Hints for Concepts and Algorithms

- #176. 9.6 Think about what sort of expectations on freshness and accuracy of data is expected. Does the data always need to be 100% up to date? Is the accuracy of some products more important than others?
- #177. 10.2 How do you check if two words are anagrams of each other? Think about what the definition of “anagram” is. Explain it in your own words.
- #178. 8.1 If we knew the number of paths to each of the steps before step 100, could we compute the number of steps to 100?
- #179. 7.8 Should white pieces and black pieces be the same class? What are the pros and cons of this?
- #180. 9.7 Observe that there is a lot of data coming in, but people probably aren’t reading the data very frequently.
- #181. 6.2 Calculate the probability of winning the first game and winning the second game, then compare them.
- #182. 10.2 Two words are anagrams if they contain the same characters but in different orders. How can you put characters in order?
- #183. 6.10 Solution 2: Why do we have such a time lag between tests and results? There’s a reason the question isn’t phrased as just “minimize the number of rounds of testing.” The time lag is there for a reason.
- #184. 9.8 How evenly do you think traffic is distributed? Do all documents get roughly the same age of traffic? Or is it likely there are some very popular documents?
- #185. 8.7 Approach 1: The permutations of abc represent all ways of ordering abc. Now, we want to create all orderings of abcd. Take a specific ordering of abcd, such as bdca. This bdca string represents an ordering of abc, too: Remove the d and you get bca. Given the string bca, can you create all the “related” orderings that include d, too?
- #186. 6.1 You can only use the scale once. This means that all, or almost all, of the bottles must be used. They also must be handled in different ways or else you couldn’t distinguish between them.
- #187. 8.9 We could try generating the solution for three pairs by taking the list of two pairs of parentheses and adding a third pair. We’d have to add the third paren before, around, and after. That is: ()<SOLUTION>, (<SOLUTION>), <SOLUTION>(). Will this work?
- #188. 6.7 Logic might be easier than math. Imagine we wrote every birth into a giant string of Bs and Gs. Note that the groupings of families are irrelevant for this problem. What is the probability of the next character added to the string being a B versus a G?
- #189. 9.6 Purchases will occur very frequently. You probably want to limit database writes.
- #190. 8.8 If you haven’t solved 8.7 yet, do that one first.
- #191. 6.10 Solution 2: Consider running multiple tests at once.
- #192. 7.6 A common trick when solving a jigsaw puzzle is to separate edge and non-edge pieces. How will you represent this in an object-oriented manner?
- #193. 10.9 Start with a naive solution. (But hopefully not too naive. You should be able to use the fact that the matrix is sorted.)

II | Hints for Concepts and Algorithms

- #194. 8.13 We can sort the boxes by any dimension in descending order. This will give us a partial order for the boxes, in that boxes later in the array must appear before boxes earlier in the array.
- #195. 6.4 The only way they won’t collide is if all three are walking in the same direction. What’s the probability of all three walking clockwise?
- #196. 10.11 Imagine the array were sorted in ascending order. Is there any way you could “fix it” to be sorted into alternating peaks and valleys?
- #197. 8.14 The base case is when we have a single value, 1 or 0.
- #198. 7.3 Scope the problem first and make a list of your assumptions. It’s often okay to make reasonable assumptions, but you need to make them explicit.
- #199. 9.7 The system will be write-heavy: Lots of data being imported, but it’s rarely being read.
- #200. 8.7 Approach 1: Given a string such as bca, you can create all permutations of abcd that have {a, b, c} in the order bca by inserting d into each possible location: dbca, bdca, bcda, bcad. Given all permutations of abc, can you then create all permutations of abcd?
- #201. 6.7 Observe that biology hasn’t changed; only the conditions under which a family stops having kids has changed. Each pregnancy has a 50% odds of being a boy and a 50% odds of being a girl.
- #202. 5.5 What does it mean if A & B == 0?
- #203. 8.5 If you wanted to count the cells in an 8x9 matrix, you could count the cells in a 4x9 matrix and then double it.
- #204. 8.3 Your brute force algorithm probably ran in O(N) time. If you’re trying to beat that runtime, what runtime do you think you will get to? What sorts of algorithms have that runtime?
- #205. 6.10 Solution 2: Think about trying to figure out the bottle, digit by digit. How can you detect the first digit in the poisoned bottle? What about the second digit? The third digit?
- #206. 9.8 How will you handle generating URLs?
- #207. 10.6 Think about merge sort versus quick sort. Would one of them work well for this purpose?
- #208. 9.6 You also want to limit joins because they can be very expensive.
- #209. 8.9 The problem with the solution suggested by the earlier hint is that it might have duplicate values. We could eliminate this by using a hash table.
- #210. 11.6 Be careful about your assumptions. Who are the users? Where are they using this? It might seem obvious, but the real answer might be different.
- #211. 10.9 We can do a binary search in each row. How long will this take? How can we do better?
- #212. 9.7 Think about things like how you’re going to get the bank data (will it be pulled or pushed?), what features the system will support, etc.
- #213. 7.7 As always, scope the problem. Are “friendships” mutual? Do status messages exist? Do you support group chat?
- #214. 8.13 Try to break it down into subproblems.

II | Hints for Concepts and Algorithms

- #215. 5.1 It's easy to create a bit mask of 0s at the beginning or end. But how do you create a bit mask with a bunch of zeroes in the middle? Do it the easy way: Create a bit mask for the left side and then another one for the right side. Then you can merge those.
- #216. 7.11 What is the relationship between files and directories?
- #217. 8.1 We can compute the number of steps to 100 by the number of steps to 99, 98, and 97. This corresponds to the child hopping 1, 2, or 3 steps at the end. Do we add those or multiply them? That is: Is it $f(100) = f(99) + f(98) + f(97)$ or $f(100) = f(99) * f(98) * f(97)$?
- #218. 6.6 This is a logic problem, not a clever word problem. Use logic/math/algorithms to solve it.
- #219. 10.11 Try walking through a sorted array. Can you just swap elements until you have fixed the array?
- #220. 11.5 Have you considered both intended uses (writing, etc.) and unintended use? What about safety? You would not want a pen for children to be dangerous.
- #221. 6.10 Solution 2: Be very careful about edge cases. What if the third digit in the bottle number matches the first or second digit?
- #222. 8.8 Try getting the count of each character. For example, ABCAAC has 3 As, 2 Cs, and 1 B.
- #223. 9.6 Don't forget that a product can be listed under multiple categories.
- #224. 8.6 You can easily move the smallest disk from one tower to another. It's also pretty easy to move the smallest two disks from one tower to another. Can you move the smallest three disks?
- #225. 11.6 In a real interview, you would also want to discuss what sorts of test tools we have available.
- #226. 5.3 Flipping a 0 to a 1 can merge two sequences of 1s—but only if the two sequences are separated by only one 0.
- #227. 8.5 Think about how you might handle this for odd numbers.
- #228. 7.8 What class should maintain the score?
- #229. 10.9 If you're considering a particular column, is there a way to quickly eliminate it (in some cases at least)?
- #230. 6.10 Solution 2: You can run an additional day of testing to check digit 3 in a different way. But again, be very careful about edge cases here.
- #231. 10.11 Note that if you ensure the peaks are in place, the valleys will be, too. Therefore, your iteration to fix the array can skip over every other element.
- #232. 9.8 If you generate URLs randomly, do you need to worry about collisions (two documents with the same URL)? If so, how can you handle this?
- #233. 6.8 As a first approach, you might try something like binary search. Drop it from the 50th floor, then the 75th, then the 88th, and so on. The problem is that if the first egg drops at the 50th floor, then you'll need to start dropping the second egg starting from the 1st floor and going up. This could take, at worst, 50 drops (the 50th floor drop, the 1st floor drop, the 2nd floor drop, and up through the 49th floor drop). Can you beat this?

II | Hints for Concepts and Algorithms

- #234. 8.5 If there's duplicated work across different recursive calls, can you cache it?
- #235. 10.7 Would a bit vector help?
- #236. 9.6 Where would it be appropriate to cache data or queue up tasks?
- #237. 8.1 We multiply the values when it's "we do this then this." We add them when it's "we do this or this."
- #238. 7.6 Think about how you might record the position of a piece when you find it. Should it be stored by row and location?
- #239. 6.2 To calculate the probability of winning the second game, start with calculating the probability of making the first hoop, the second hoop, and not the third hoop.
- #240. 8.3 Can you solve the problem in $O(\log N)$?
- #241. 6.10 Solution 3: Think about each test strip as being a binary indicator for poisoned vs. non-poisoned.
- #242. 5.4 Get Next: If you flip a 1 to a 0 and a 0 to a 1, it will get bigger if the 0->1 bit is more significant than the 1->0 bit. How can you use this to create the next biggest number (with the same number of 1s)?
- #243. 8.9 Alternatively, we could think about doing this by moving through the string and adding left and right parens at each step. Will this eliminate duplicates? How do we know if we can add a left or right paren?
- #244. 9.6 Depending on what assumptions you made, you might even be able to do without a database at all. What would this mean? Would it be a good idea?
- #245. 7.7 This is a good problem to think about the major system components or technologies that would be useful.
- #246. 8.5 If you're doing $9*7$ (both odd numbers), then you could do $4*7$ and $5*7$.
- #247. 9.7 Try to reduce unnecessary database queries. If you don't need to permanently store the data in the database, you might not need it in the database at all.
- #248. 5.7 Can you create a number that represents just the even bits? Then can you shift the even bits over by one?
- #249. 6.10 Solution 3: If each test strip is a binary indicator, can we map integer keys to a set of 10 binary indicators such that each key has a unique configuration (mapping)?
- #250. 8.6 Think about moving the smallest disk from tower X=0 to tower Y=2 using tower Z=1 as a temporary holding spot as having a solution for $f(1, X=0, Y=2, Z=1)$. Moving the smallest two disks is $f(2, X=0, Y=2, Z=1)$. Given that you have a solution for $f(1, X=0, Y=2, Z=1)$ and $f(2, X=0, Y=2, Z=1)$, can you solve $f(3, X=0, Y=2, Z=1)$?
- #251. 10.9 Since each column is sorted, you know that the value can't be in this column if it's smaller than the min value in this column. What else does this tell you?
- #252. 6.1 What happens if you put one pill from each bottle on the scale? What if you put two pills from each bottle on the scale?
- #253. 10.11 Do you necessarily need the arrays to be sorted? Can you do it with an unsorted array?

II | Hints for Concepts and Algorithms

- #254. 10.7 To do it with less memory, can you try multiple passes?
- #255. 8.8 To get all permutations with 3 As, 2 Cs, and 1 B, you need to first pick a starting character: A, B, or C. If it's an A, then you need all permutations with 2 As, 2 Cs, and 1 B.
- #256. 10.5 Try modifying binary search to handle this.
- #257. 11.1 There are two mistakes in this code.
- #258. 7.4 Does the parking lot have multiple levels? What "features" does it support? Is it paid? What types of vehicles?
- #259. 9.5 You may need to make some assumptions (in part because you don't have an interviewer here). That's okay. Make those assumptions explicit.
- #260. 8.13 Think about the first decision you have to make. The first decision is which box will be at the bottom.
- #261. 5.5 If $A \ & \ B == 0$, then it means that A and B never have a 1 at the same spot. Apply this to the equation in the problem.
- #262. 8.1 What is the runtime of this method? Think carefully. Can you optimize it?
- #263. 10.2 Can you leverage a standard sorting algorithm?
- #264. 6.9 Note: If an integer x is divisible by a , and $b = x / a$, then x is also divisible by b . Does this mean that all numbers have an even number of factors?
- #265. 8.9 Adding a left or right paren at each step will eliminate duplicates. Each substring will be unique at each step. Therefore, the total string will be unique.
- #266. 10.9 If the value x is smaller than the start of the column, then it also can't be in any columns to the right.
- #267. 8.7 Approach 1: You can create all permutations of abcd by computing all permutations of abc and then inserting d into each possible location within those.
- #268. 11.6 What are the different features and uses we would want to test?
- #269. 5.2 How would you get the first digit in .893? If you multiplied by 10, you'd shift the values over to get 8.93. What happens if you multiply by 2?
- #270. 9.2 To find the connection between two nodes, would it be better to do a breadth-first search or depth-first search? Why?
- #271. 7.7 How will you know if a user signs offline?
- #272. 8.6 Observe that it doesn't really matter which tower is the source, destination, or buffer. You can do f(3, X=0, Y=2, Z=1) by first doing f(2, X=0, Y=1, Z=2) (moving two disks from tower 0 to tower 1, using tower 2 as a buffer), then moving disk 3 from tower 0 to tower 2, then doing f(2, X=1, Y=2, Z=0) (moving two disks from tower 1 to tower 2, using tower 0 as a buffer). How does this process repeat?
- #273. 8.4 How can you build all subsets of {a, b, c} from the subsets of {a, b}?
- #274. 9.5 Think about how you could design this for a single machine. Would you want a hash table? How would that work?
- #275. 7.1 How, if at all, will you handle aces?

II | Hints for Concepts and Algorithms

- #276. 9.7 As much work as possible should be done asynchronously.
- #277. 10.11 Suppose you had a sequence of three elements ({0, 1, 2}, in any order. Write out all possible sequences for those elements and how you can fix them to make 1 the peak.
- #278. 8.7 Approach 2: If you had all permutations of two-character substrings, could you generate all permutations of three-character substrings?
- #279. 10.9 Think about the previous hint in the context of rows.
- #280. 8.5 Alternatively, if you're doing $9 * 7$, you could do $4 * 7$, double that, and then add 7.
- #281. 10.7 Try using one pass to get it down to a range of values, and then a second pass to find a specific value.
- #282. 6.6 Suppose there were exactly one blue-eyed person. What would that person see? When would they leave?
- #283. 7.6 Which will be the easiest pieces to match first? Can you start with those? Which will be the next easiest, once you've nailed those down?
- #284. 6.2 If two events are mutually exclusive (they can never occur simultaneously), you can add their probabilities together. Can you find a set of mutually exclusive events that represent making two out of three hoops?
- #285. 9.2 A breadth-first search is probably better. A depth-first search can wind up going on a long path, even though the shortest path is actually very short. Is there a modification to a breadth-first search that might be even faster?
- #286. 8.3 Binary search has a runtime of $O(\log N)$. Can you apply a form of binary search to the problem?
- #287. 7.12 In order to handle collisions, the hash table should be an array of linked lists.
- #288. 10.9 What would happen if we tried to keep track of this using an array? What are the pros and cons of this?
- #289. 10.8 Can you use a bit vector?
- #290. 8.4 Anything that is a subset of {a, b} is also a subset of {a, b, c}. Which sets are subsets of {a, b, c} but not {a, b}?
- #291. 10.9 Can we use the previous hints to move up, down, left, and right around the rows and columns?
- #292. 10.11 Revisit the set of sequences for {0, 1, 2} that you just wrote out. Imagine there are elements before the leftmost element. Are you sure that the way you swap the elements won't invalidate the previous part of the array?
- #293. 9.5 Can you combine a hash table and a linked list to get the best of both worlds?
- #294. 6.8 It's actually better for the first drop to be a bit lower. For example, you could drop at the 10th floor, then the 20th floor, then the 30th floor, and so on. The worst case here will be 19 drops (10, 20, ..., 100, 91, 92, ..., 99). Can you beat that? Try not randomly guessing at different solutions. Rather, think deeper. How is the worst case defined? How does the number of drops of each egg factor into that?

II | Hints for Concepts and Algorithms

- #295. 8.9 We can ensure that this string is valid by counting the number of left and right parens. It is always valid to add a left paren, up until the total number of pairs of parens. We can add a right paren as long as `count(left parens) <= count(right parens)`.
- #296. 6.4 You can think about this either as the probability(3 ants walking clockwise) + probability(3 ants walking counter-clockwise). Or, you can think about it as: The first ant picks a direction. What's the probability of the other ants picking the same direction?
- #297. 5.2 Think about what happens for values that can't be represented accurately in binary.
- #298. 10.3 Can you modify binary search for this purpose?
- #299. 11.1 What will happen to the `unsigned int`?
- #300. 8.11 Try breaking it down into subproblems. If you were making change, what is the first choice you would make?
- #301. 10.10 The problem with using an array is that it will be slow to insert a number. What other data structures could we use?
- #302. 5.5 If `(n & (n-1)) == 0`, then this means that n and `n - 1` never have a 1 in the same spot. Why would that happen?
- #303. 10.9 Another way to think about this is that if you drew a rectangle around a cell extending to the bottom, right coordinate of the matrix, the cell would be bigger than all the items in this square.
- #304. 9.2 Is there any way to search from both the source and destination? For what reason or in what case might this be faster?
- #305. 8.14 If your code looks really lengthy, with a lot of if's (for each possible operator, "target" boolean result, and left/right side), think about the relationship between the different parts. Try to simplify your code. It should not need a ton of complicated if-statements. For example, consider expressions of the form `<LEFT>OR<RIGHT>` versus `<LEFT>AND<RIGHT>`. Both may need to know the number of ways that the `<LEFT>` evaluates to true. See what code you can reuse.
- #306. 6.9 The number 3 has an even number of factors (1 and 3). The number 12 has an even number of factors (1, 2, 3, 4, 6, 12). What numbers do not? What does this tell you about the doors?
- #307. 7.12 Think carefully about what information the linked list node needs to contain.
- #308. 8.12 We know that each row must have a queen. Can you try all possibilities?
- #309. 8.7 Approach 2: To generate a permutation of `abcd`, you need to pick an initial character. It can be a, b, c, or d. You can then permute the remaining characters. How can you use this approach to generate all permutations of the full string?
- #310. 10.3 What is the runtime of your algorithm? What will happen if the array has duplicates?
- #311. 9.5 How would you scale this to a larger system?
- #312. 5.4 Get Next: Can you flip a 0 to a 1 to create the next biggest number?
- #313. 11.4 Think about what load testing is designed to test. What are the factors in the load of a webpage? What criteria would be used to judge if a webpage performs satisfactorily under heavy load?

II | Hints for Concepts and Algorithms

- #314. 5.3 Each sequence can be lengthened by merging it with an adjacent sequence (if any) or just flipping the immediate neighboring zero. You just need to find the best choice.
- #315. 10.8 Consider implementing your own bit vector class. It's a good exercise and an important part of this problem.
- #316. 10.11 You should be able to design an $O(n)$ algorithm.
- #317. 10.9 A cell will be larger than all the items below it and to the right. It will be smaller than all cells above it and to the left. If we wanted to eliminate the most elements first, which element should we compare the value `x` to?
- #318. 8.6 If you're having trouble with recursion, then try trusting the recursive process more. Once you've figured out how to move the top two disks from tower 0 to tower 2, trust that you have this working. When you need to move three disks, trust that you can move two disks from one tower to another. Now, two disks have been moved. What do you do about the third?
- #319. 6.1 Imagine there were just three bottles and one had heavier pills. Suppose you put different numbers of pills from each bottle on the scale (for example, bottle 1 has 5 pills, bottle 2 has 2 pills, and bottle 3 has 9 pills). What would the scale show?
- #320. 10.4 Think about how binary search works. What will be the issue with just implementing binary search?
- #321. 9.2 Discuss how you might implement these algorithms and this system in the real world. What sort of optimizations might you make?
- #322. 8.13 Once we pick the box on the bottom, we need to pick the second box. Then the third box.
- #323. 6.2 The probability of making two out of three shots is $\text{probability(make shot 1, make shot 2, miss shot 3)} + \text{probability(make shot 1, miss shot 2, make shot 3)} + \text{probability(miss shot 1, make shot 2, make shot 3)} + \text{probability(make shot 1, make shot 2, make shot 3)}$.
- #324. 8.11 If you were making change, the first choice you might make is how many quarters you need to use.
- #325. 11.2 Think about issues both within the program and outside of the program (the rest of the system).
- #326. 9.4 Estimate how much space is needed for this.
- #327. 8.14 Look at your recursion. Do you have repeated calls anywhere? Can you memoize it?
- #328. 5.7 The value 1010 in binary is 10 in decimal or 0xA in hex. What will a sequence of 101010... be in hex? That is, how do you represent an alternating sequence of 1s and 0s with 1s in the odd places? How do you do this for the reverse (1s in the even spots)?
- #329. 11.3 Consider both extreme cases and more general cases.
- #330. 10.9 If we compare `x` to the center element in the matrix, we can eliminate roughly one quarter of the elements in the matrix.
- #331. 8.2 For the robot to reach the last cell, it must find a path to the second-to-last cells. For it to find a path to the second-to-last cells, it must find a path to the third-to-last cells.
- #332. 10.1 Try moving from the end of the array to the beginning.

II | Hints for Concepts and Algorithms

- #333. 6.8 If we drop Egg 1 at fixed intervals (e.g., every 10 floors), then the worst case is the worst case for Egg 1 + the worst case for Egg 2. The problem with our earlier solutions is that as Egg 1 does more work, Egg 2 doesn't do any less work. Ideally, we'd like to balance this a bit. As Egg 1 does more work (has survived more drops), Egg 2 should have less work to do. What might this mean?
- #334. 9.3 Think about how infinite loops might occur.
- #335. 8.7 Approach 2: To generate all permutations of abcd, pick each character (a, b, c, or d) as a starting character. Permute the remaining characters and prepend the starting character. How do you permute the remaining characters? With a recursive process that follows the same logic.
- #336. 5.6 How would you figure out how many bits are different between two numbers?
- #337. 10.4 Binary search requires comparing an element to the midpoint. Getting the midpoint requires knowing the length. We don't know the length. Can we find it?
- #338. 8.4 Subsets that contain c will be subsets {a, b, c} but not {a, b}. Can you build these subsets from the subsets of {a, b}?
- #339. 5.4 Get Next: Flipping a 0 to a 1 will create a bigger number. The farther right the index is the smaller the bigger number is. If we have a number like 1001, we want to flip the rightmost 0 (to create 1011). But if we have a number like 1010, we should not flip the rightmost 1.
- #340. 8.3 Given a specific index and value, can you identify if the magic index would be before or after it?
- #341. 6.6 Now suppose there were two blue-eyed people. What would they see? What would they know? When would they leave? Remember your answer from the prior hint. Assume they know the answer to the earlier hint.
- #342. 10.2 Do you even need to truly "sort"? Or is just reorganizing the list sufficient?
- #343. 8.11 Once you've decided to use two quarters to make change for 98 cents, you now need to figure out how many ways to make change for 48 cents using nickels, dimes, and pennies.
- #344. 7.5 Think about all the different functionality a system to read books online would have to support. You don't have to do everything, but you should think about making your assumptions explicit.
- #345. 11.4 Could you build your own? What might that look like?
- #346. 5.5 What is the relationship between how n looks and how n - 1 looks? Walk through a binary subtraction.
- #347. 9.4 Will you need multiple passes? Multiple machines?
- #348. 10.4 We can find the length by using an exponential backoff. First check index 2, then 4, then 8, then 16, and so on. What will be the runtime of this algorithm?
- #349. 11.6 What can we automate?
- #350. 8.12 Each row must have a queen. Start with the last row. There are eight different columns on which you can put a queen. Can you try each of these?

II | Hints for Concepts and Algorithms

- #351. 7.10 Should number cells, blank cells, and bomb cells be separate classes?
- #352. 5.3 Try to do it in linear time, a single pass, and O(1) space.
- #353. 9.3 How would you detect the same page? What does this mean?
- #354. 8.4 You can build the remaining subsets by adding c to all the subsets of {a, b}.
- #355. 5.7 Try masks 0xaaaaaaaa and 0x55555555 to select the even and odd bits. Then try shifting the even and odd bits around to create the right number.
- #356. 8.7 Approach 2: You can implement this approach by having the recursive function pass back the list of the strings, and then you prepend the starting character to it. Or, you can push down a prefix to the recursive calls.
- #357. 6.8 Try dropping Egg 1 at bigger intervals at the beginning and then at smaller and smaller intervals. The idea is to keep the sum of Egg 1 and Egg 2's drops as constant as possible. For each additional drop that Egg 1 takes, Egg 2 takes one fewer drop. What is the right interval?
- #358. 5.4 Get Next: We should flip the rightmost non-trailing 0. The number 1010 would become 1110. Once we've done that, we need to flip a 1 to a 0 to make the number as small as possible, but bigger than the original number (1010). What do we do? How can we shrink the number?
- #359. 8.1 Try memoization as a way to optimize an inefficient recursive program.
- #360. 8.2 Simplify this problem a bit by first figuring out if there's a path. Then, modify your algorithm to track the path.
- #361. 7.10 What is the algorithm to place the bombs around the board?
- #362. 11.1 Look at the parameters for printf.
- #363. 7.2 Before coding, make a list of the objects you need and walk through the common algorithms. Picture the code. Do you have everything you need?
- #364. 8.10 Think about this as a graph.
- #365. 9.3 How do you define if two pages are the same? Is it the URLs? Is it the content? Both of these can be flawed. Why?
- #366. 5.8 First try the naive approach. Can you set a particular "pixel"?
- #367. 6.3 Picture a domino laying down on the board. How many black squares does it cover? How many white squares?
- #368. 8.13 Once you have a basic recursive algorithm implemented, think about if you can optimize it. Are there any repeated subproblems?
- #369. 5.6 Think about what an XOR indicates. If you do a XOR b, where does the result have 1s? Where does it have 0s?
- #370. 6.6 Build up from this. What if there were three blue-eyed people? What if there were four blue-eyed people?
- #371. 8.12 Break this down into smaller subproblems. The queen at row 8 must be at column 1, 2, 3, 4, 5, 6, 7, or 8. Can you print all ways of placing eight queens where a queen is at row 8 and column 3? You then need to check all the ways of placing a queen on row 7.

II | Hints for Concepts and Algorithms

- #372. 5.5 When you do a binary subtraction, you flip the rightmost 0s to a 1, stopping when you get to a 1 (which is also flipped). Everything (all the 1s and 0s) on the left will stay put.
- #373. 8.4 You can also do this by mapping each subset to a binary number. The i th bit could represent a “boolean” flag for whether an element is in the set.
- #374. 6.8 Let X be the first drop of Egg 1. This means that Egg 2 would do $X - 1$ drops if Egg 1 broke. We want to try to keep the sum of Egg 1 and Egg 2’s drops as constant as possible. If Egg 1 breaks on the second drop, then we want Egg 2 to do $X - 2$ drops. If Egg 1 breaks on the third drop, then we want Egg 2 to do $X - 3$ drops. This keeps the sum of Egg 1 and Egg 2 fairly constant. What is X ?
- #375. 5.4 Get Next: We can shrink the number by moving all the 1s to the right of the flipped bit as far right as possible (removing a 1 in the process).
- #376. 10.10 Would it work well to use a binary search tree?
- #377. 7.10 To place the bombs randomly on the board: Think about the algorithm to shuffle a deck of cards. Can you apply a similar technique?
- #378. 8.13 Alternatively, we can think about the repeated choices as: Does the first box go on the stack? Does the second box go on the stack? And so on.
- #379. 6.5 If you fill the 5-quart jug and then use it to fill the 3-quart jug, you’ll have two quarts left in the 5-quart jug. You can either keep those two quarts where they are, or you can dump the contents of the smaller jug and pour the two quarts in there.
- #380. 8.11 Analyze your algorithm. Is there any repeated work? Can you optimize this?
- #381. 5.8 When you’re drawing a long line, you’ll have entire bytes that will become a sequence of 1s. Can you set this all at once?
- #382. 8.10 You can implement this using depth-first search (or breadth-first search). Each adjacent pixel of the “right” color is a connected edge.
- #383. 5.5 Picture n and $n - 1$. To subtract 1 from n , you flipped the rightmost 1 to a 0 and all the 0s on its right to 1s. If $n \& n - 1 == 0$, then there are no 1s to the left of the first 1. What does that mean about n ?
- #384. 5.8 What about the start and end of the line? Do you need to set those pixels individually, or can you set them all at once?
- #385. 9.1 Think about this as a real-world application. What are the different factors you would need to consider?
- #386. 7.10 How do you count the number of bombs neighboring a cell? Will you iterate through all cells?
- #387. 6.1 You should be able to have an equation that tells you the heavy bottle based on the weight.
- #388. 8.2 Think again about the efficiency of your algorithm. Can you optimize it?
- #389. 7.9 The `rotate()` method should be able to run in $O(1)$ time.
- #390. 5.4 Get Previous: Once you’ve solved Get Next, try to invert the logic for Get Previous.
- #391. 5.8 Does your code handle the case when $x1$ and $x2$ are in the same byte?
- #392. 10.10 Consider a binary search tree where each node stores some additional data.

II | Hints for Concepts and Algorithms

- #393. 11.6 Have you thought about security and reliability?
- #394. 8.11 Try using memoization.
- #395. 6.8 I got 14 drops in the worst case. What did you get?
- #396. 9.1 There’s no one right answer here. Discuss several different technical implementations.
- #397. 6.3 How many black squares are there on the board? How many white squares?
- #398. 5.5 We know that n must have only one 1 if $n \& (n - 1) == 0$. What sorts of numbers have only one 1?
- #399. 7.10 When you click on a blank cell, what is the algorithm to expand the neighboring cells?
- #400. 6.5 Once you’ve developed a way to solve this problem, think about it more broadly. If you are given a jug of size X and another jug of size Y , can you always use it to measure Z ?
- #401. 11.3 Is it possible to test everything? How will you prioritize testing?

Hints for Knowledge-Based Questions

- #402. 12.9 Focus on the concept firsts, then worry about the exact implementation. How should SmartPointer look?
- #403. 15.2 A context switch is the time spent switching between two processes. This happens when you bring one process into execution and swap out the existing process.
- #404. 13.1 Think about who can access private methods.
- #405. 15.1 How do these differ in terms of memory?
- #406. 12.11 Recall that a two dimensional array is essentially an array of arrays.
- #407. 15.2 Ideally, we would like to record the timestamp when one process "stops" and the timestamp when another process "starts." But how do we know when this swapping will occur?
- #408. 14.1 A GROUP BY clause might be useful.
- #409. 13.2 When does a finally block get executed? Are there any cases where it won't get executed?
- #410. 12.2 Can we do this in place?
- #411. 14.2 It might be helpful to break the approach into two pieces. The first piece is to get each building ID and the number of open requests. Then, we can get the building names.
- #412. 13.3 Consider that some of these might have different meanings depending on where they are applied.
- #413. 12.10 Typically, malloc will just give us an arbitrary block of memory. If we can't override this behavior, can we work with it to do what we need?
- #414. 15.7 First implement the single-threaded FizzBuzz problem.
- #415. 15.2 Try setting up two processes and have them pass a small amount of data back and forth. This will encourage the system to stop one process and bring the other one in.
- #416. 13.4 The purpose of these might be somewhat similar, but how does the implementation differ?
- #417. 15.5 How can we ensure that first() has terminated before calling second()?
- #418. 12.11 One approach is to call malloc for each array. How would we free the memory here?
- #419. 15.3 A deadlock can happen when there's a "cycle" in the order of who is waiting for whom. How can we break or prevent this cycle?

III | Hints for Knowledge-Based Questions

- #420. 13.5 Think about the underlying data structure.
- #421. 12.7 Think about why we use virtual methods.
- #422. 15.4 If every thread had to declare upfront what processes it might need, could we detect possible deadlocks in advance?
- #423. 12.3 What is the underlying data structure behind each? What are the implications of this?
- #424. 13.5 HashMap uses an array of linked lists. TreeMap uses a red-black tree. LinkedHashMap uses doubly-linked buckets. What is the implication of this?
- #425. 13.4 Consider the usage of primitive types. How else might they differ in terms of how you can use the types?
- #426. 12.11 Can we allocate this instead as a contiguous block of memory?
- #427. 12.8 This data structure can be pictured as a binary tree, but it's not necessarily. What if there's a loop in the structure?
- #428. 14.7 You probably need a list of students, their courses, and another table building a relationship between students and courses. Note that this is a many-to-many relationship.
- #429. 15.6 The keyword synchronized ensures that two threads cannot execute synchronized methods on the same instance at the same time.
- #430. 13.5 Consider how they might differ in terms of the order of iteration through the keys. Why might you want one option instead of the others?
- #431. 14.3 First try to get a list of the IDs (just the IDs) of all the relevant apartments.
- #432. 12.10 Imagine we have a sequential set of integers (3, 4, 5, ...). How big does this set need to be to ensure that one of the numbers is divisible by 16?
- #433. 15.5 Why would using boolean flags to do this be a bad idea?
- #434. 15.4 Think about the order of requests as a graph. What does a deadlock look like within this graph?
- #435. 13.6 Object reflection allows you to get information about methods and fields in an object. Why might this be useful?
- #436. 14.6 Be particularly careful about which relationships are one-to-one vs. one-to-many vs. many-to-many.
- #437. 15.3 One idea is to just not let a philosopher hold onto a chopstick if he can't get the other one.
- #438. 12.9 Think about tracking the number of references. What will this tell us?
- #439. 15.7 Don't try to do anything fancy on the single-threaded problem. Just get something that is simple and easily readable.
- #440. 12.10 How will we free the memory?
- #441. 15.2 It's okay if your solution isn't totally perfect. That might not be possible. Discuss the tradeoffs of your approach.
- #442. 14.7 Think carefully about how you handle ties when selecting the top 10%.

III | Hints for Knowledge-Based Questions

- #443. 13.8 A naive approach is to pick a random subset size z and then iterate through the elements, putting it in the set with probability $z/list_size$. Why would this not work?
- #444. 14.5 Denormalization means adding redundant data to a table. It's typically used in very large systems. Why might this be useful?
- #445. 12.5 A shallow copy copies just the initial data structure. A deep copy does this, and also copies any underlying data. Given this, why might you use one versus the other?
- #446. 15.5 Would semaphores be useful here?
- #447. 15.7 Outline the structure for the threads without worrying about synchronizing anything.
- #448. 13.7 Consider how you'd implement this first without lambda expressions.
- #449. 12.1 If we already had the number of lines in the file, how would we do this?
- #450. 13.8 Pick the list of all the subsets of an n -element set. For any given item x , half of the subsets contain x and half do not.
- #451. 14.4 Describe INNER JOINs and OUTER JOINs. OUTER JOINs can have multiple types: left, right, and full.
- #452. 12.2 Be careful about the null character.
- #453. 12.9 What are all the different methods/operators we might want to override?
- #454. 13.5 What would the runtime of the common operations be?
- #455. 14.5 Think about the cost of joins on a large system.
- #456. 12.6 The keyword `volatile` signals that a variable might be changed from outside of the program, such as by another process. Why might this be necessary?
- #457. 13.8 Do not pick the length of the subset in advance. You don't need to. Instead, think about this as picking whether each element will be put into the set.
- #458. 15.7 Once you get the structure of each thread done, think about what you need to synchronize.
- #459. 12.1 Suppose we didn't have the number of lines in the file. Is there a way we could do this without first counting the number of lines?
- #460. 12.7 What would happen if the destructor were not virtual?
- #461. 13.7 Break this up into two parts: filtering the countries and then getting a sum.
- #462. 12.8 Consider using a hash table.
- #463. 12.4 You should discuss vtables here.
- #464. 13.7 Can you do this without a `filter` operation?

IV

Hints for Additional Review Problems

- #465. 16.3 Think about what you're going to design for.
- #466. 16.12 Consider a recursive or tree-like approach.
- #467. 17.1 Walk through binary addition by hand (slowly!) and try to really understand what is happening.
- #468. 16.13 Draw a square and a bunch of lines that cut it in half. Where are those lines located?
- #469. 17.24 Start with a brute force solution.
- #470. 17.14 There are actually several approaches. Brainstorm these. It's okay to start off with a naive approach.
- #471. 16.20 Consider recursion.
- #472. 16.3 Will all lines intercept? What determines if two lines intercept?
- #473. 16.7 Let k be 1 if $a > b$ and 0 otherwise. If you were given k , could you return the max (without a comparison or if-else logic)?
- #474. 16.22 The tricky bit is handling an infinite grid. What are your options?
- #475. 17.15 Try simplifying this problem: What if you just needed to know the longest word made up of two other words in the list?
- #476. 16.10 Solution 1: Can you count the number of people alive in each year?
- #477. 17.25 Start by grouping the dictionary by the word lengths, since you know each column has to be the same length and each row has to be the same length.
- #478. 17.7 Discuss the naive approach: merging names together when they are synonyms. How would you identify transitive relationships? $A == B$, $A == C$, and $C == D$ implies $A == D == B == C$.
- #479. 16.13 Any straight line that cuts a square in half goes through the center of the square. How then can you find a line that cuts two squares in half?
- #480. 17.17 Start with a brute force solution. What is the runtime?
- #481. 16.22 Option #1: Do you actually need an infinite grid? Read the problem again. Do you know the max size of the grid?
- #482. 16.16 Would it help to know the longest sorted sequences at the beginning and end?
- #483. 17.2 Try approaching this problem recursively.

IV | Hints for Additional Review Problems

- #484. 17.26 Solution 1: Start with just a simple algorithm comparing all documents to all other documents. How would you compute the similarity of two documents as fast as possible?
- #485. 17.5 It doesn't really matter which letter or number it is. You can simplify this problem to just having an array of As and Bs. You would then be looking for the longest subarray with an equal number of As and Bs.
- #486. 17.11 Consider first the algorithm for finding the closest distance if you will run the algorithm only once. You should be able to do this in $O(N)$ time, where N is the number of words in the document.
- #487. 16.20 Can you recursively try all possibilities?
- #488. 17.9 Be clear about what this problem is asking for. It's asking for the kth smallest number in the form $3^a * 5^b * 7^c$.
- #489. 16.2 Think about what the best conceivable runtime is for this problem. If your solution matches the best conceivable runtime, then you probably can't do any better.
- #490. 16.10 Solution 1: Try using a hash table, or an array that maps from a birth year to how many people are alive in that year.
- #491. 16.14 Sometimes, a brute force is a pretty good solution. Can you try all possible lines?
- #492. 16.1 Try picturing the two numbers, a and b, on a number line.
- #493. 17.7 The core part of the problem is to group names into the various spellings. From there, figuring out the frequencies is relatively easy.
- #494. 17.3 If you haven't already, solve 17.2 on page 186.
- #495. 17.16 There are recursive and iterative solutions to this problem, but it's probably easier to start with the recursive solution.
- #496. 17.13 Try a recursive approach.
- #497. 16.3 Infinite lines will almost always intersect—unless they're parallel. Parallel lines might still "intersect"—if they're the same lines. What does this mean for line segments?
- #498. 17.26 Solution 1: To compute the similarity of two documents, try reorganizing the data in some way. Sorting? Using another data structure?
- #499. 17.15 If we wanted to know just the longest word made up of other words in the list, then we could iterate over all words, from longest to shortest, checking if each could be made up of other words. To check this, we split the string in all possible locations.
- #500. 17.25 Can you find a word rectangle of a specific length and width? What if you just tried all options?
- #501. 17.11 Adapt your algorithm for one execution of the algorithm for repeated executions. What is the slow part? Can you optimize it?
- #502. 16.8 Try thinking about the number in terms of chunks of three digits.
- #503. 17.19 Start with the first part: Finding the missing number if only one number is missing.

IV | Hints for Additional Review Problems

- #504. 17.16 Recursive solution: You have two choices at each appointment (take the appointment or reject the appointment). As a brute force approach, you can recurse through all possibilities. Note, though, that if you take request i, your recursive algorithm should skip request $i + 1$.
- #505. 16.23 Be very careful that your solution actually returns each value from 0 through 6 with equal probability.
- #506. 17.22 Start with a brute force, recursive solution. Just create all words that are one edit away, check if they are in the dictionary, and then attempt that path.
- #507. 16.10 Solution 2: What if you sorted the years? What would you sort by?
- #508. 17.9 What does a brute force solution to get the kth smallest value for $3^a * 5^b * 7^c$ look like?
- #509. 17.12 Try a recursive approach.
- #510. 17.26 Solution 1: You should be able to get an $O(A+B)$ algorithm to compute the similarity of two documents.
- #511. 17.24 The brute force solution requires us to continuously compute the sums of each matrix. Can we optimize this?
- #512. 17.7 One thing to try is maintaining a mapping of each name to its "true" spelling. You would also need to map from a true spelling to all the synonyms. Sometimes, you might need to merge two different groups of names. Play around with this algorithm to see if you can get it to work. Then see if you can simplify/optimize it.
- #513. 16.7 If k were 1 when $a > b$ and 0 otherwise, then you could return $a*k + b*(\text{not } k)$. But how do you create k ?
- #514. 16.10 Solution 2: Do you actually need to match the birth years and death years? Does it matter when a specific person died, or do you just need a list of the years of deaths?
- #515. 17.5 Start with a brute force solution.
- #516. 17.16 Recursive solution: You can optimize this approach through memoization. What is the runtime of this approach?
- #517. 16.3 How can we find the intersection between two lines? If two line segments intersect, then this must be at the same point as their "infinite" extensions. Is this intersection point within both lines?
- #518. 17.26 Solution 1: What is the relationship between the intersection and the union? Can you compute one from the other?
- #519. 17.20 Recall that the median means the number for which half the numbers are larger and half the numbers are smaller.
- #520. 16.14 You can't truly try all possible lines in the world—that's infinite. But you know that a "best" line must intersect at least two points. Can you connect each pair of points? Can you check if each line is indeed the best line?
- #521. 16.26 Can we just process the expression from left to right? Why might this fail?
- #522. 17.10 Start with a brute force solution. Can you just check each value to see if it's the majority element?

IV | Hints for Additional Review Problems

- #523. 16.10 Solution 2: Observe that people are “fungible.” It doesn’t matter who was born and when they died. All you need is a list of birth years and death years. This might make the question of how you sort the list of people easier.
- #524. 16.25 First scope the problem. What are the features you would want?
- #525. 17.24 Can you do any sort of precomputation to make computing the sum of a submatrix $O(1)$?
- #526. 17.16 Recursive solution: The runtime of your memoization approach should be $O(N)$, with $O(N)$ space.
- #527. 16.3 Think carefully about how to handle the case of line segments that have the same slope and y-intercept.
- #528. 16.13 To cut two squares in half, a line must go through the middle of both squares.
- #529. 16.14 You should be able to get to an $O(N^2)$ solution.
- #530. 17.14 Consider thinking about reorganizing the data in some way or using additional data structures.
- #531. 16.17 Picture the array as alternating sequences of positive and negative numbers. Observe that we would never include just part of a positive sequence or part of a negative sequence.
- #532. 16.10 Solution 2: Try creating a sorted list of births and a sorted list of deaths. Can you iterate through both, tracking the number of people alive at any one time?
- #533. 16.22 Option #2: Think about how an `ArrayList` works. Can you use an `ArrayList` for this?
- #534. 17.26 Solution 1: To understand the relationship between the union and the intersection of two sets, consider a Venn diagram (a diagram where one circle overlaps another circle).
- #535. 17.22 Once you have a brute force solution, try to find a faster way of getting all valid words that are one edit away. You don’t want to create all strings that are one edit away when the vast majority of them are not valid dictionary words.
- #536. 16.2 Can you use a hash table to optimize the repeated case?
- #537. 17.7 An easier way of taking the above approach is to have each name map to a list of alternate spellings. What should happen when a name in one group is set equal to a name in another group?
- #538. 17.11 You could build a lookup table that maps from a word to a list of the locations where each word appears. How then could you find the closest two locations?
- #539. 17.24 What if you precomputed the sum of the submatrix starting at the top left corner and continuing to each cell? How long would it take you to compute this? If you did this, could you then get the sum of an arbitrary submatrix in $O(1)$ time?
- #540. 16.22 Option #2: It’s not impossible to use an `ArrayList`, but it would be tedious. Perhaps it would be easier to build your own, but specialized for matrices.
- #541. 16.10 Solution 3: Each birth adds one person and each death removes a person. Try writing an example of a list of people (with birth and death years) and then re-formatting this into a list of each year and a +1 for a birth and a -1 for a death.

IV | Hints for Additional Review Problems

- #542. 17.16 Iterative solution: Take the recursive solution and investigate it more. Can you implement a similar strategy iteratively?
- #543. 17.15 Extend the earlier idea to multiple words. Can we just break each word up in all possible ways?
- #544. 17.1 You can think about binary addition as iterating through the number, bit by bit, adding two bits, and then carrying over the one if necessary. You could also think about it as grouping the operations. What if you first added each of the bits (without carrying any overflow)? After that, you can handle the overflow.
- #545. 16.21 Do some math here or play around with some examples. What does this pair need to look like? What can you say about their values?
- #546. 17.20 Note that you have to store all the elements you’ve seen. Even the smallest of the first 100 elements could become the median. You can’t just toss very low or very high elements.
- #547. 17.26 Solution 2: It’s tempting to try to think of minor optimizations—for example, keeping track of the min and max elements in each array. You could then figure out quickly, in specific cases, if two arrays don’t overlap. The problem with that (and other optimizations along these lines) is that you still need to compare all documents to all other documents. It doesn’t leverage the fact that the similarity is sparse. Given that we have a lot of documents, we really need to not compare all documents to all other documents (even if that comparison is very fast). All such solutions will be $O(D^2)$, where D is the number of documents. We shouldn’t compare all documents to all other documents.
- #548. 16.24 Start with a brute force solution. What is the runtime? What is the best conceivable runtime for this problem?
- #549. 16.10 Solution 3: What if you created an array of years and how the population changed in each year? Could you then find the year with the highest population?
- #550. 17.9 In looking for the k th smallest value of $3^a * 5^b * 7^c$, we know that a , b , and c will be less than or equal to k . Can you generate all such numbers?
- #551. 16.17 Observe that if you have a sequence of values which have a negative sum, those will never start or end a sequence. (They could be present in a sequence if they connected two other sequences.)
- #552. 17.14 Can you sort the numbers?
- #553. 16.16 We can think about the array as divided into three subarrays: LEFT, MIDDLE, RIGHT. LEFT and RIGHT are both sorted. The MIDDLE elements are in an arbitrary order. We need to expand MIDDLE until we could sort those elements and then have the entire array sorted.
- #554. 17.16 Iterative solution: It’s probably easiest to start with the end of the array and work backwards.
- #555. 17.26 Solution 2: If we can’t compare all documents to all other documents, then we need to dive down and start looking at things at the element level. Consider a naive solution and see if you can extend that to multiple documents.

IV | Hints for Additional Review Problems

- #556. 17.22 To quickly get the valid words that are one edit away, try to group the words in the dictionary in a useful way. Observe that all words in the form `b_11` (such as `bill`, `ball`, `bell`, and `bul1`) will be one edit away. However, those aren't the only words that are one edit away from `bill`.
- #557. 16.21 When you move a value `a` from array `A` to array `B`, then `A`'s sum decreases by `a` and `B`'s sum increases by `a`. What happens when you swap two values? What would be needed to swap two values and get the same sum?
- #558. 17.11 If you had a list of the occurrences of each word, then you are really looking for a pair of values within two arrays (one value for each array) with the smallest difference. This could be a fairly similar algorithm to your initial algorithm.
- #559. 16.22 Option #2: One approach is to just double the size of the array when the ant wanders to an edge. How will you handle the ant wandering into negative coordinates, though? Arrays can't have negative indices.
- #560. 16.13 Given a line (slope and y-intercept), can you find where it intersects another line?
- #561. 17.26 Solution 2: One way to think about this is that we need to be able to very quickly pull a list of all documents with some similarity to a specific document. (Again, we should not do this by saying "look at all documents and quickly eliminate the dissimilar documents." That will be at least $O(D^2)$.)
- #562. 17.16 Iterative solution: Observe that you would never skip three appointments in a row. Why would you? You would always be able to take the middle booking.
- #563. 16.14 Have you tried using a hash table?
- #564. 16.21 If you swap two values, `a` and `b`, then the sum of `A` becomes $\text{sumA} - a + b$ and the sum of `B` becomes $\text{sumB} - b + a$. These sums need to be equal.
- #565. 17.24 If you can precompute the sum from the top left corner to each cell, you can use this to compute the sum of an arbitrary submatrix in $O(1)$ time. Picture a particular submatrix. The full, precomputed sum will include this submatrix, an array immediately above it (`C`), and array to the left (`B`), and an area to the top and left (`A`). How can you compute the sum of just `D`?

	x1	x2
y1	A	C
y2	B	D

- #566. 17.10 Consider the brute force solution. We pick an element and then validate if it's the majority element by counting the number of matching and non-matching elements. Suppose, for the first element, the first few checks reveal seven non-matching elements and three matching elements. Is it necessary to keep checking this element?
- #567. 16.17 Start from the beginning of the array. As that subsequence gets larger, it stays as the best subsequence. Once it becomes negative, though, it's useless.

IV | Hints for Additional Review Problems

- #568. 17.16 Iterative solution: If you take appointment `i`, you will never take appointment `i + 1`, but you will always take appointment `i + 2` or `i + 3`.
- #569. 17.26 Solution 2: Building off the earlier hint, we can ask what defines the list of documents with some similarity to a document like `{13, 16, 21, 3}`. What attributes does that list have? How would we gather all documents like that?
- #570. 16.22 Option #2: Observe that nothing in the problem stipulates that the label for the coordinates must remain the same. Can you move the ant and all cells into positive coordinates? In other words, what would happen if, whenever you needed to grow the array in a negative direction, you relabeled all the indices such that they were still positive?
- #571. 16.21 You are looking for values `a` and `b` where $\text{sumA} - a + b = \text{sumB} - b + a$. Do the math to work out what this means for `a` and `b`'s values.
- #572. 16.9 Approach these one by one, starting with subtraction. Once you've completed one function, you can use it to implement the others.
- #573. 17.6 Start with a brute force solution.
- #574. 16.23 Start with a brute force solution. How many times does it call `rand5()` in the worst case?
- #575. 17.20 Another way to think about this is: Can you maintain the bottom half of elements and the top half of elements?
- #576. 16.10 Solution 3: Be careful with the little details in this problem. Does your algorithm/code handle a person who dies in the same year that they are born? This person should be counted as one person in the population count.
- #577. 17.26 Solution 2: The list of documents similar to `{13, 16, 21, 3}` includes all documents with a 13, 16, 21, and 3. How can we efficiently find this list? Remember that we'll be doing this for many documents, so some precomputing can make sense.
- #578. 17.16 Iterative solution: Use an example and work backwards. You can easily find the optimal solution for the subarrays $\{r_n\}$, $\{r_{n-1}, r_n\}$, $\{r_{n-2}, \dots, r_n\}$. How would you use those to quickly find the optimal solution for $\{r_{n-3}, \dots, r_n\}$?
- #579. 17.2 Suppose you had a method `shuffle` that worked on decks up to $n - 1$ elements. Could you use this method to implement a new `shuffle` method that works on decks up to n elements?
- #580. 17.22 Create a mapping from a wildcard form (like `b_11`) to all words in that form. Then, when you want to find all words that are one edit away from `bill`, you can look up `_ill`, `b_11`, `bi_1`, and `bil_` in the mapping.
- #581. 17.24 The sum of just `D` will be $\text{sum}(A \& B \& C \& D) - \text{sum}(A \& B) - \text{sum}(A \& C) + \text{sum}(A)$.
- #582. 17.17 Can you use a trie?
- #583. 16.21 If we do the math, we are looking for a pair of values such that $a - b = (\text{sumA} - \text{sumB}) / 2$. The problem then reduces to looking for a pair of values with a particular difference.
- #584. 17.26 Solution 2: Try building a hash table from each word to the documents that contain this word. This will allow us to easily find all documents with some similarity to `{13, 16, 21, 3}`.
- #585. 16.5 How does a zero get into the result of $n!$? What does it mean?

IV | Hints for Additional Review Problems

- #586. 17.7 If each name maps to a list of its alternate spellings, you might have to update a lot of lists when you set X and Y as synonyms. If X is a synonym of {A, B, C}, and Y is a synonym of {D, E, F} then you would need to add {Y, D, E, F} to A's synonym list, B's synonym list, C's synonym list, and X's synonym list. Ditto for {Y, D, E, F}. Can we make this faster?
- #587. 17.16 Iterative solution: If you take an appointment, you can't take the next appointment, but you can take anything after that. Therefore, $\text{optimal}(r_1, \dots, r_n) = \max(r_1 + \text{optimal}(r_{i+2}, \dots, r_n), \text{optimal}(r_{i+1}, \dots, r_n))$. You can solve this iteratively by working backwards.
- #588. 16.8 Have you considered negative numbers? Does your solution work for values like 100,030,000?
- #589. 17.15 When you get recursive algorithms that are very inefficient, try looking for repeated subproblems.
- #590. 17.19 Part 1: If you have to find the missing number in $O(1)$ space and $O(N)$ time, then you can do a only constant number of passes through the array and can store only a few variables.
- #591. 17.9 Look at the list of all values for $3^a * 5^b * 7^c$. Observe that each value in the list will be 3*(some previous value), 5*(some previous value), or 7*(some previous value).
- #592. 16.21 A brute force solution is to just look through all pairs of values to find one with the right difference. This will probably look like an outer loop through A with an inner loop through B. For each value, compute the difference and compare it to what we're looking for. Can we be more specific here, though? Given a value in A and a target difference, do we know the exact value of the element within B we're looking for?
- #593. 17.14 What about using a heap or tree of some sort?
- #594. 16.17 If we tracked the running sum, we should reset it as soon as the subsequence becomes negative. We would never add a negative sequence to the beginning or end of another subsequence.
- #595. 17.24 With precomputation, you should be able to get a runtime of $O(N^4)$. Can you make this even faster?
- #596. 17.3 Try this recursively. Suppose you had an algorithm to get a subset of size m from $n - 1$ elements. Could you develop an algorithm to get a subset of size m from n elements?
- #597. 16.24 Can we make this faster with a hash table?
- #598. 17.22 Your previous algorithm probably resembles a depth-first search. Can you make this faster?
- #599. 16.22 Option #3: Another thing to think about is whether you even need a grid to implement this. What information do you actually need in the problem?
- #600. 16.9 Subtraction: Would a negate function (which converts a positive integer to negative) help? Can you implement this using the add operator?
- #601. 17.1 Focus on just one of the steps above. If you "forgot" to carry the ones, what would the add operation look like?

IV | Hints for Additional Review Problems

- #602. 16.21 What the brute force really does is look for a value within B which equals $a - \text{target}$. How can you more quickly find this element? What approaches help us quickly find out if an element exists within an array?
- #603. 17.26 Solution 2: Once you have a way of easily finding the documents similar to a particular document, you can go through and just compute the similarity to those documents using a simple algorithm. Can you make this faster? Specifically, can you compute the similarity directly from the hash table?
- #604. 17.10 The majority element will not necessarily look like the majority element at first. It is possible, for example, to have the majority element appear in the first element of the array and then not appear again for the next eight elements. However, in those cases, the majority element will appear later in the array (in fact, many times later on in the array). It's not necessarily critical to continue checking a specific instance of an element for majority status once it's already looking "unlikely."
- #605. 17.7 Instead, X, A, B, and C should map to the same instance of the set {X, A, B, C}. Y, D, E, and F should map to the same instance of {Y, D, E, F}. When we set X and Y as synonyms, we can then just copy one of the sets into the other (e.g., add {Y, D, E, F} to {X, A, B, C}). How else do we change the hash table?
- #606. 16.21 We can use a hash table here. We can also try sorting. Both help us locate elements more quickly.
- #607. 17.16 Iterative solution: If you're careful about what data you really need, you should be able to solve this in $O(n)$ time and $O(1)$ additional space.
- #608. 17.12 Think about it this way: If you had methods called `convertLeft` and `convertRight` (which would convert left and right subtrees to doubly linked lists), could you put those together to convert the whole tree to a doubly linked list?
- #609. 17.19 Part 1: What if you added up all the values in the array? Could you then figure out the missing number?
- #610. 17.4 How long would it take you to figure out the least significant bit of the missing number?
- #611. 17.26 Solution 2: Imagine you are looking up the documents similar to {1, 4, 6} by using a hash table that maps from a word to documents. The same document ID appears multiple times when doing this lookup. What does that indicate?
- #612. 17.6 Rather than counting the number of twos in each number, think about digit by digit. That is, count the number of twos in the first digit (for each number), then the number of twos in the second digit (for each number), then the number of twos in the third digit (for each number), and so on.
- #613. 16.9 Multiply: it's easy enough to implement `multiply` using `add`. But how do you handle negative numbers?
- #614. 16.17 You can solve this in $O(N)$ time and $O(1)$ space.
- #615. 17.24 Suppose this was just a single array. How could we compute the subarray with the largest sum? See 16.17 for a solution to this.
- #616. 16.22 Option #3: All you actually need is some way of looking up if a cell is white or black (and of course the position of the ant). Can you just keep a list of all the white cells?

IV | Hints for Additional Review Problems

- #617. 17.17 One solution is to insert every suffix of the larger string into the trie. For example, if the word is dogs, the suffixes would be dogs, ogs, gs, and s. How would this help you solve the problem? What is the runtime here?
- #618. 17.22 A breadth-first search will often be faster than a depth-first search—not necessarily in the worst case, but in many cases. Why? Can you do something even faster than this?
- #619. 17.5 What if you just started from the beginning, counting the number of As and the number of Bs you've seen so far? (Try making a table of the array and the number of As and Bs thus far.)
- #620. 17.10 Note also that the majority element must be the majority element for some subarray and that no subarray can have multiple majority elements.
- #621. 17.24 Suppose I just wanted you to find the maximum submatrix starting at row $r1$ and ending at row $r2$, how could you most efficiently do this? (See the prior hint.) If I now wanted you to find the maximum subarray from $r1$ to $(r2+2)$, could you do this efficiently?
- #622. 17.9 Since each number is 3, 5, or 7 times a previous value in the list, we could just check all possible values and pick the next one that hasn't been seen yet. This will result in a lot of duplicated work. How can we avoid this?
- #623. 17.13 Can you just try all possibilities? What might that look like?
- #624. 16.26 Multiplication and division are higher priority operations. In an expression like $3*4 + 5*9/2 + 3$, the multiplication and division parts need to be grouped together.
- #625. 17.14 If you picked an arbitrary element, how long would it take you to figure out the rank of this element (the number of elements bigger or smaller than it)?
- #626. 17.19 Part 2: We're now looking for two missing numbers, which we will call a and b . The approach from part 1 will tell us the sum of a and b , but it won't actually tell us a and b . What other calculations could we do?
- #627. 16.22 Option #3: You could consider keeping a hash set of all the white cells. How will you be able to print the whole grid, though?
- #628. 17.1 The adding step alone would convert $1 + 1 \rightarrow 0$, $1 + 0 \rightarrow 1$, $0 + 1 \rightarrow 1$, $0 + 0 \rightarrow 0$. How do you do this without the + sign?
- #629. 17.21 What role does the tallest bar in the histogram play?
- #630. 16.25 What data structure would be most useful for the lookups? What data structure would be most useful to know and maintain the order of items?
- #631. 16.18 Start with a brute force approach. Can you try all possibilities for a and b ?
- #632. 16.6 What if you sorted the arrays?
- #633. 17.11 Can you just iterate through both arrays with two pointers? You should be able to do it in $O(A+B)$ time, where A and B are the sizes of the two arrays.
- #634. 17.2 You could build this algorithm recursively by swapping the n th element for any of the elements before it. What would this look like iteratively?
- #635. 16.21 What if the sum of A is 11 and the sum of B is 8? Can there be a pair with the right difference? Check that your solution handles this situation appropriately.

IV | Hints for Additional Review Problems

- #636. 17.26 Solution 3: There's an alternative solution. Consider taking all of the words from all of the documents, throwing them into one giant list, and sorting this list. Assume you could still know which document each word came from. How could you track the similar pairs?
- #637. 16.23 Make a table indicating how each possible sequence of calls to `rand5()` would map to the result of `rand7()`. For example, if you were implementing `rand3()` with $(\text{rand2}() + \text{rand2}()) \% 3$, then the table would look like the below. Analyze this table. What can it tell you?
- | 1st | 2nd | Result |
|-----|-----|--------|
| 0 | 0 | 0 |
| 0 | 1 | 1 |
| 1 | 0 | 1 |
| 1 | 1 | 2 |
- #638. 17.8 This problem asks us to find the longest sequence of pairs you can build such that both sides of the pair are constantly increasing. What if you needed only one side of the pair to increase?
- #639. 16.15 Try first creating an array with the frequency that each item occurs.
- #640. 17.21 Picture the tallest bar, and then the next tallest bar on the left and the next tallest bar on the right. The water will fill the area between those. Can you calculate that area? What do you do about the rest?
- #641. 17.6 Is there a faster way of calculating how many twos are in a particular digit across a range of numbers? Observe that roughly $\frac{1}{10}$ th of any digit should be a 2—but only roughly. How do you make that more exact?
- #642. 17.1 You can do the add step with an XOR.
- #643. 16.18 Observe that one of the substrings, either a or b , must start at the beginning of the string. That cuts down the number of possibilities.
- #644. 16.24 What if the array were sorted?
- #645. 17.18 Start with a brute force solution.
- #646. 17.12 Once you have a basic idea for a recursive algorithm, you might get stuck on this: sometimes your recursive algorithm needs to return the start of the linked list, and sometimes it needs to return the end. There are multiple ways of solving this issue. Brainstorm some of them.
- #647. 17.14 If you picked an arbitrary element, you would, on average, wind up with an element around the 50th percentile mark (half the elements above it and half the elements below). What if you did this repeatedly?
- #648. 16.9 Divide: If you're trying to compute, where $X = \frac{a}{b}$, remember that $a = bx$. Can you find the closest value for x ? Remember that this is integer division and x should be an integer.
- #649. 17.19 Part 2: There are a lot of different calculations we could try. For example, we could multiply all the numbers, but that will only lead us to the product of a and b .
- #650. 17.10 Try this: Given an element, start checking if this is the start of a subarray for which it's the majority element. Once it's become "unlikely" (appears less than half the time), start checking at the next element (the element after the subarray).

IV | Hints for Additional Review Problems

- #651. 17.21 You can calculate the area between the tallest bar overall and the tallest bar on the left by just iterating through the histogram and subtracting out any bars in between. You can do the same thing with the right side. How do you handle the remainder of the graph?
- #652. 17.18 One brute force solution is to take each starting position and move forward until you've found a subsequence which contains all the target characters.
- #653. 16.18 Don't forget to handle the possibility that the first character in the pattern is b.
- #654. 16.20 In the real world, we should know that some prefixes/substrings won't work. For example, consider the number 33835676368. Although 3383 does correspond to fftf, there are no words that start with fftf. Is there a way we can short-circuit in cases like this?
- #655. 17.7 An alternative approach is to think of this as a graph. How would this work?
- #656. 17.13 You can think about the choices the recursive algorithm makes in one of two ways: (1) At each character, should I put a space here? (2) Where should I put the next space? You can solve both of these recursively.
- #657. 17.8 If you needed only one side of the pair to increase, then you would just sort all the values on that side. Your longest sequence would in fact be all of the pairs (other than any duplicates, since the longest sequence needs to strictly increase). What does this tell you about the original problem?
- #658. 17.21 You can handle the remainder of the graph by just repeating this process: find the tallest bar and the second tallest bar, and subtract out the bars in between.
- #659. 17.4 To find the least significant bit of the missing number, note that you know how many 0s and 1s to expect. For example, if you see three 0s and three 1s in the least significant bit, then the missing number's least significant bit must be a 1. Think about it: in any sequence of 0s and 1s, you'd get a 0, then a 1, then a 0, then a 1, and so on.
- #660. 17.9 Rather than checking all values in the list for the next value (by multiplying each by 3, 5, and 7), think about it this way: when you insert a value x into the list, you can "create" the values $3x$, $5x$, and $7x$ to be used later.
- #661. 17.14 Think about the previous hint some more, particularly in the context of quicksort.
- #662. 17.21 How can you make the process of finding the next tallest bar on each side faster?
- #663. 16.18 Be careful with how you analyze the runtime. If you iterate through $O(n^2)$ substrings and each one does an $O(n)$ string comparison, then the total runtime is $O(n^3)$.
- #664. 17.1 Now focus on the carrying. In what cases will values carry? How do you apply the carry to the number?
- #665. 16.26 Consider thinking about it as, when you get to a multiplication or division sign, jumping to a separate "process" to compute the result of this chunk.
- #666. 17.8 If you sort the values based on height, then this will tell you the ordering of the final pairs. The longest sequence must be in this relative order (but not necessarily containing all of the pairs). You now just need to find the longest increasing subsequence on weight while keeping the items in the same relative order. This is essentially the same problem as having an array of integers and trying to find the longest sequence you can build (without reordering those items).

IV | Hints for Additional Review Problems

- #667. 16.16 Consider the three subarrays: LEFT, MIDDLE, RIGHT. Focus on just this question: Can you sort middle such that the entire array becomes sorted? How would you check this?
- #668. 16.23 Looking at this table again, note that the number of rows will be 5^k , where k is the max number of calls to `rand5()`. In order to make each value between 0 and 6 have equal probability, $\frac{1}{5}$ th of the rows must map to 0, $\frac{1}{5}$ th to 1, and so on. Is this possible?
- #669. 17.18 Another way of thinking about the brute force is that we take each starting index and find the next instance of each element in the target string. The maximum of all these next instances marks the end of a subsequence which contains all the target characters. What is the runtime of this? How can we make it faster?
- #670. 16.6 Think about how you would merge two sorted arrays.
- #671. 17.5 When the above tables have equal values for the number of As and Bs, the entire subarray (starting from index 0) has an equal number of As and Bs. How could you use this table to find qualifying subarrays that don't start at index 0?
- #672. 17.19 Part 2: Adding the numbers together will tell us the result of $a + b$. Multiplying the numbers together will tell us the result of $a * b$. How can we get the exact values for a and b ?
- #673. 16.24 If we sorted the array, we could do repeated binary searches for the complement of a number. What if, instead, the array is given to us sorted? Could we then solve the problem in $O(N)$ time and $O(1)$ space?
- #674. 16.19 If you were given the row and column of a water cell, how can you find all connected spaces?
- #675. 17.7 We can treat adding X, Y as synonyms as adding an edge between the X node and the Y node. How then do we figure out the groups of synonyms?
- #676. 17.21 Can you do precomputation to compute the next tallest bar on each side?
- #677. 17.13 Will the recursive algorithm hit the same subproblems repeatedly? Can you optimize with a hash table?
- #678. 17.14 What if, when you picked an element, you swapped elements around (as you do in quicksort) so that the elements below it would be located before the elements above it? If you did this repeatedly, could you find the smallest one million numbers?
- #679. 16.6 Imagine you had the two arrays sorted and you were walking through them. If the pointer in the first array points to 3 and the pointer in the second array points to 9, what effect will moving the second pointer have on the difference of the pair?
- #680. 17.12 To handle whether your recursive algorithm should return the start or the end of the linked list, you could try to pass a parameter down that acts as a flag. This won't work very well, though. The problem is that when you call `convert(current.left)`, you want to get the end of `left`'s linked list. This way you can join the end of the linked list to `current`. But, if `current` is someone else's right subtree, `convert(current)` needs to pass back the start of the linked list (which is actually the start of `current.left`'s linked list). Really, you need both the start and end of the linked list.
- #681. 17.18 Consider the previously explained brute force solution. A bottleneck is repeatedly asking for the next instance of a particular character. Is there a way you can optimize this? You should be able to do this in $O(1)$ time.

IV | Hints for Additional Review Problems

- #682. 17.8 Try a recursive approach that just evaluates all possibilities.
- #683. 17.4 Once you've identified that the least significant bit is a 0 (or a 1), you can rule out all the numbers without 0 as the least significant bit. How is this problem different from the earlier part?
- #684. 17.23 Start with a brute force solution. Can you try the biggest possible square first?
- #685. 16.18 Suppose you decide on a specific value for the "a" part of a pattern. How many possibilities are there for b?
- #686. 17.9 When you add x to the list of the first k values, you can add 3x, 5x, and 7x to some new list. How do you make this as optimal as possible? Would it make sense to keep multiple queues of values? Do you always need to insert 3x, 5x, and 7x? Or, perhaps sometimes you need to insert only 7x? You want to avoid seeing the same number twice.
- #687. 16.19 Try recursion to count the number of water cells.
- #688. 16.8 Consider dividing up a number into sequences of three digits.
- #689. 17.19 Part 2: We could do both. If we know that $a + b = 87$ and $a * b = 962$, then we can solve for a and b: $a = 13$ and $b = 74$. But this will also result in having to multiply really large numbers. The product of all the numbers could be larger than 10^{157} . Is there a simpler calculation you can make?
- #690. 16.11 Consider building a diving board. What are the choices you make?
- #691. 17.18 Can you precompute the next instance of a particular character from each index? Try using a multi-dimensional array.
- #692. 17.1 The carry will happen when you are doing $1 + 1$. How do you apply the carry to the number?
- #693. 17.21 As an alternative solution, think about it from the perspective of each bar. Each bar will have water on top of it. How much water will be on top of each bar?
- #694. 16.25 Both a hash table and a doubly linked list would be useful. Can you combine the two?
- #695. 17.23 The biggest possible square is $N \times N$. So if you try that square first and it works, then you know that you've found the best square. Otherwise, you can try the next smallest square.
- #696. 17.19 Part 2: Almost any "equation" we can come up with will work here (as long as it's not equivalent to a linear sum). It's just a matter of keeping this sum small.
- #697. 16.23 It is not possible to divide 5^k evenly by 7. Does this mean that you can't implement rand7() with rand5()?
- #698. 16.26 You can also maintain two stacks, one for the operators and one for the numbers. You push a number onto the stack every time you see it. What about the operators? When do you pop operators from the stack and apply them to the numbers?
- #699. 17.8 Another way to think about the problem is this: if you had the longest sequence ending at each element A[0] through A[n-1], could you use that to find the longest sequence ending at element A[n-1]?
- #700. 16.11 Consider a recursive solution.

IV | Hints for Additional Review Problems

- #701. 17.12 Many people get stuck at this point and aren't sure what to do. Sometimes they need the start of the linked list, and sometimes they need the end. A given node doesn't necessarily know what to return on its convert call. Sometimes the simple solution is easiest: always return both. What are some ways you could do this?
- #702. 17.19 Part 2: Try a sum of squares of the values.
- #703. 16.20 A trie might help us short-circuit. What if you stored the whole list of words in the trie?
- #704. 17.7 Each connected subgraph represents a group of synonyms. To find each group, we can do repeated breadth-first (or depth-first) searches.
- #705. 17.23 Describe the runtime of the brute force solution.
- #706. 16.19 How can you make sure that you're not revisiting the same cells? Think about how breadth-first search or depth-first search on a graph works.
- #707. 16.7 When $a > b$, then $a - b > 0$. Can you get the sign bit of $a - b$?
- #708. 16.16 In order to be able to sort MIDDLE and have the whole array become sorted, you need $\text{MAX}(\text{LEFT}) \leq \text{MIN}(\text{MIDDLE} \text{ and } \text{RIGHT})$ and $\text{MAX}(\text{LEFT} \text{ and } \text{MIDDLE}) \leq \text{MIN}(\text{RIGHT})$.
- #709. 17.20 What if you used a heap? Or two heaps?
- #710. 16.4 If you were calling hasWon multiple times, how might your solution change?
- #711. 16.5 Each zero in $n!$ corresponds to n being divisible by a factor of 10. What does that mean?
- #712. 17.1 You can use an AND operation to compute the carry. What do you do with it?
- #713. 17.5 Suppose, in this table, index i has $\text{count}(A, 0 \rightarrow i) = 3$ and $\text{count}(B, 0 \rightarrow i) = 7$. This means that there are four more Bs than As. If you find a later spot j with the same difference ($\text{count}(B, 0 \rightarrow j) - \text{count}(A, 0 \rightarrow j)$), then this indicates a subarray with an equal number of As and Bs.
- #714. 17.23 Can you do preprocessing to optimize this solution?
- #715. 16.11 Once you have a recursive algorithm, think about the runtime. Can you make this faster? How?
- #716. 16.1 Let diff be the difference between a and b. Can you use diff in some way? Then can you get rid of this temporary variable?
- #717. 17.19 Part 2: You might need the quadratic formula. It's not a big deal if you don't remember it. Most people won't. Remember that there is such a thing as good enough.
- #718. 16.18 Since the value of a determines the value of b (and vice versa) and either a or b must start at the beginning of the value, you should have only $O(n)$ possibilities for how to split up the pattern.
- #719. 17.12 You could return both the start and end of a linked list in multiple ways. You could return a two-element array. You could define a new data structure to hold the start and end. You could re-use the BiNode data structure. If you're working in a language that supports this (like Python), you could just return multiple values. You could solve the problem as a circular linked list, with the start's previous pointer pointing to the end (and then break the circular list in a wrapper method). Explore these solutions. Which one do you like most and why?

IV | Hints for Additional Review Problems

- #720. 16.23 You can implement `rand7()` with `rand5()`, you just can't do it deterministically (such that you know it will definitely terminate after a certain number of calls). Given this, write a solution that works.
- #721. 17.23 You should be able to do this in $O(N^3)$ time, where N is the length of one dimension of the square.
- #722. 16.11 Consider memoization to optimize the runtime. Think carefully about what exactly you cache. What is the runtime? The runtime is closely related to the max size of the table.
- #723. 16.19 You should have an algorithm that's $O(N^2)$ on an $N \times N$ matrix. If your algorithm isn't, consider if you've miscomputed the runtime or if your algorithm is suboptimal.
- #724. 17.1 You might need to do the add/carry operation more than once. Adding carry to sum might cause new values to carry.
- #725. 17.18 Once you have the precomputation solution figured out, think about how you can reduce the space complexity. You should be able to get it down to $O(SB)$ time and $O(B)$ space (where B is the size of the larger array and S is the size of the smaller array).
- #726. 16.20 We're probably going to run this algorithm many times. If we did more preprocessing, is there a way we could optimize this?
- #727. 16.18 You should be able to have an $O(n^2)$ algorithm.
- #728. 16.7 Have you considered how to handle integer overflow in $a - b$?
- #729. 16.5 Each factor of 10 in $n!$ means $n!$ is divisible by 5 and 2.
- #730. 16.15 For ease and clarity in implementation, you might want to use other methods and classes.
- #731. 17.18 Another way to think about it is this: Imagine you had a list of the indices where each item appeared. Could you find the first possible subsequence with all the elements? Could you find the second?
- #732. 16.4 If you were designing this for an $N \times N$ board, how might your solution change?
- #733. 16.5 Can you count the number of factors of 5 and 2? Do you need to count both?
- #734. 17.21 Each bar will have water on top of it that matches the minimum of the tallest bar on the left and the tallest bar on the right. That is, `water_on_top[i] = min(tallest_bar(0->i), tallest_bar(i, n))`.
- #735. 16.16 Can you expand the middle until the earlier condition is met?
- #736. 17.23 When you're checking to see if a particular square is valid (all black borders), you check how many black pixels are above (or below) a coordinate and to the left (or right) of this coordinate. Can you precompute the number of black pixels above and to the left of a given cell?
- #737. 16.1 You could also try using XOR.
- #738. 17.22 What if you did a breadth-first search starting from both the source word and the destination word?
- #739. 17.13 In real life, we would know that some paths will not lead to a word. For example, there are no words that start with `hellothisism`. Can we terminate early when going down a path that we know won't work?

IV | Hints for Additional Review Problems

- #740. 16.11 There's an alternate, clever (and very fast) solution. You can actually do this in linear time without recursion. How?
- #741. 17.18 Consider using a heap.
- #742. 17.21 You should be able to solve this in $O(N)$ time and $O(N)$ space.
- #743. 17.17 Alternatively, you could insert each of the smaller strings into the trie. How would this help you solve the problem? What is the runtime?
- #744. 16.20 With preprocessing, we can actually get the lookup time down to $O(1)$.
- #745. 16.5 Have you considered that 25 actually accounts for two factors of 5?
- #746. 16.16 You should be able to solve this in $O(N)$ time.
- #747. 16.11 Think about it this way. You are picking K planks and there are two different types. All choices with 10 of the first type and 4 of the second type will have the same sum. Can you just iterate through all possible choices?
- #748. 17.25 Can you use a trie to terminate early when a rectangle looks invalid?
- #749. 17.13 For early termination, try a trie.

XIV

About the Author

Gayle Laakmann McDowell has a strong background in software development with extensive experience on both sides of the hiring table.

She has worked for Microsoft, Apple, and Google as a software engineer. She spent three years at Google, where she was one of the top interviewers and served on the hiring committee. She interviewed hundreds of candidates in the U.S. and abroad, assessed thousands of candidate interview packets for the hiring committee, and reviewed many more resumes.

As a candidate, she interviewed with—and received offers from—twelve tech companies, including Microsoft, Google, Amazon, IBM, and Apple.

Gayle founded CareerCup to enable candidates to perform at their best during these challenging interviews. CareerCup.com offers a database of thousands of interview questions from major companies and a forum for interview advice.

In addition to *Cracking the Coding Interview*, Gayle has written other two books:

- *Cracking the Tech Career: Insider Advice on Landing a Job at Google, Microsoft, Apple, or Any Top Tech Company* provides a broader look at the interview process for major tech companies. It offers insight into how anyone, from college freshmen to marketing professionals, can position themselves for a career at one of these companies.
- *Cracking the PM Interview: How to Land a Product Manager Job in Technology* focuses on product management roles at startups and big tech companies. It offers strategies to break into these roles and teaches job seekers how to prepare for PM interviews.

Through her role with CareerCup, she consults with tech companies on their hiring process, leads technical interview training workshops, and coaches engineers at startups for acquisition interviews.

She holds bachelor's degree and master's degrees in computer science from the University of Pennsylvania and an MBA from the Wharton School.

She lives in Palo Alto, California, with her husband, two sons, dog, and computer science books. She still codes daily.



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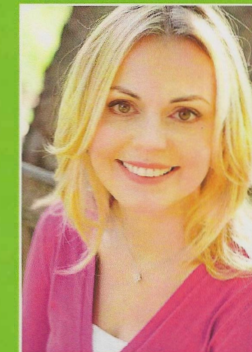
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Gayle Laakmann McDowell is the founder and CEO of CareerCup and the author of *Cracking the PM Interview* and *Cracking the Tech Career*.

Gayle has a strong background in software development, having worked as a software engineer at Google, Microsoft, and Apple. At Google, she interviewed hundreds of software engineers and evaluated thousands of hiring packets as part of the hiring committee. She holds a B.S.E. and M.S.E. in computer science from the University of Pennsylvania and an MBA from the Wharton School.

She now consults with tech companies to improve their hiring process and with startups to prepare them for acquisition interviews.



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