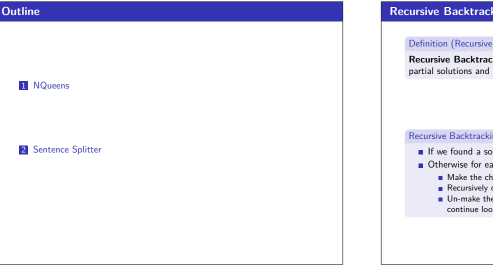


# CSE 143: Computer Programming II

# **Recursive Backtracking Recursive Backtracking**



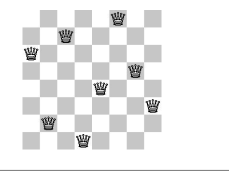


# Recursive Backtracking Definition (Recursive Backtracking) Recursive Backtracking is an attempt to find solution(s) by building up partial solutions and abandoning them if they don't work. Recursive Backtracking Strategy If we found a solution, stop looking (e.g. return) Otherwise for each possible choice c... Make the choice c Recursively continue to make choices Un-make the choice c (if we got back here, it means we need to continue looking)

### **NQueens Problem**

The **NQueens** problem is the challenge to place n queens on a chess board so that none of them are attacking each other.

We will begin by solving this problem using for loops, and then we will solve it much more elegantly using recursive backtracking.



# 

Given an input string, sentence, containing  $\ensuremath{\text{no spaces}}$  , write a method:

public static String splitSentence(String sentence)

that returns sentence split up into words.

# Sentence Splitting

### 4

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### Sentence Splitting

Given an input string, sentence, containing **no spaces**, write a method:

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that returns sentence split up into words.

To do recursive backtracking, we need to answer these questions:

- What are the choices we're making incrementally? ... which character to split at
- How do we "undo" a choice?
- ... re-combine a string by the char we split at
- What are the base case(s)?
- ... our left choice isn't a word and our right choice IS a word

It helps to answer these questions for a particular input. So, pretend we're working with:

thisisasentence

# Sentence Splitter Solution

1	<pre>public String splitSentence(String sentence) {</pre>
2	// The entire sentence is a dictionary word!
3	<pre>if (words.contains(sentence)) {</pre>
4	return sentence:
5	}
6	1
7	<pre>// Try splitting at every character until we find one that works</pre>
8	<pre>for (int i = sentence.length() - 1; i &gt; 0; i){</pre>
9	String left = sentence.substring(0, i);
10	<pre>String right = sentence.substring(i, sentence.length());</pre>
11	
12	<pre>// If the left isn't a word, don't bother recursing.</pre>
13	<pre>// If it is, split the remainder of the sentence recursively.</pre>
14	<pre>if (words.contains(left)) {</pre>
15	right = splitSentence(right);
16	<pre>// Since the left was a word, if the right is also an answer,</pre>
17	<pre>// then we found an answer to the whole thing!</pre>
18	<pre>if (right != null) {</pre>
19	<b>return</b> left + " " + right;
20	}
21	
22	<pre>// Undo our choice by going back to sentence</pre>
23	}
24	}
25	return null;
26	}

# **One More Important Choice**

- When doing recursive backtracking, we need to differentiate between: finding a result
  - failing to find a result (e.g., backtracking)

Generally, we do this by treating null as a failure. For example:

- On the input, "thisisasentence", none of the recursive calls should return "thisis", because it isn't a word.
- If we get down to an empty string, that would indicate a failure; so, we'd return null