CSE 143X

Accelerated Computer Programming I/II
WHY I HAVE NO FRIENDS, REASON #1729:
UNIMPRESSIVE MINDBLOWING FACTS

DID YOU KNOW THAT THE WORD "RECURSION" CONTAINS THE WORD "RECURSION" IN ITSELF?

WHOOOA! THAT'S AMAZ... YOU'RE AN ASSHOLE.
1 Words & Permutations

2 Solving Mazes
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)
All Words

Find all length \( n \) strings made up of \( a \)'s, \( b \)'s, and \( c \)'s.

To do this, we build up partial solutions as follows:

- The only length 0 string is ""; so, we’re done.
- Otherwise, the three choices are \( a \), \( b \), and \( c \):
  - Make the choice \( a \), \( b \), and \( c \):
    - Find all solutions with one fewer letter recursively.
    - Unmake the choice (to continue looking).
```java
private static void words(int length) {
    String[] choices = {"a", "b", "c", "d"};
    // The empty string is the only word of length 0
    if (length == 0) {
        print();
    } else {
        // Try appending each possible choice to our partial word.
        for (String choice : choices) {
            choose(choice); // Add the choice
            words(length - 1); // Recurse on the rest
            unchoose(); // Undo the choice
        }
    }
}
```

private static void words(String acc, int length) {
    String[] choices = {"a", "b", "c", "d"};
    // The empty string is the only word of length 0
    if (length == 0) {
        print();
    }
    else {
        for (String choice : choices) {
            acc += choice;
            words(acc, length - 1);
            acc = acc.substring(0, acc.length() - 1);
        }
    }
}
Solving Recursion Problems

- Figure out what the pieces of the problem are.
- What is the base case? (the smallest possible piece of the problem)
- Solve one piece of the problem and recurse on the rest.

Paintbucket Review

- A piece of the problem is one surrounding set of squares
- The base case is we hit a non-white cell
- To solve one piece of the problem, we color the cell and go left, right, up, and down
Solving a maze is a lot like paintbucket. What is the difference?

**Instead of filling everything in, we want to stop at dead ends!**

If you were in a maze, how would you solve it?

- Try a direction.
- Every time you go in a direction, draw an X on the ground.
- If you hit a dead end, go back until you can go in another direction.

**This is recursive backtracking!**

```java
public boolean canSolveMaze(int x, int y) {
    if (isGoal(x, y)) {
        return true;
    } else if (inBounds(x, y) && isPassage(x, y)) {
        return solveMaze(x + 1, y) ||
                solveMaze(x - 1, y) ||
                solveMaze(x, y + 1) ||
                solveMaze(x, y - 1);
    }
}
```
public static boolean solveMaze(Point p) {
    // We found a path to the goal!
    if (p.isGoal()) {
        p.makeVisited(panel);
        return true;
    }

    // If the point is a valid part of a path to the solution...
    if (!p.isOOB() && p.isPassage(panel)) {
        p.makeVisited(panel); // Choose this point
        panel.sleep(120);
        if (solveMaze(p.getLeft()) || // Try each direction
            solveMaze(p.getRight()) || // until we get a
            solveMaze(p.getAbove()) || // solution.
            solveMaze(p.getBelow()))) {
            return true;
        }
        panel.sleep(200);
        p.makeDeadEnd(panel); // Undo the choice
    }
    return false;
}
The most important part is figuring out what the choices are.

It can help to draw out a tree of choices.

Make sure to undo your choices after the recursive call.

You will still always have a base case.
Recursive Backtracking

COMPLETE MAP OF OPTIMAL TIC-TAC-TOE MOVES

YOUR MOVE IS GIVEN BY THE POSITION OF THE LARGEST RED SYMBOL ON THE GRID. WHEN YOUR OPPONENT MAKES A MOVE, ZOOM IN ON THE REGION OF THE GRID WHERE THEY WENT. REPEAT.

MAP FOR X:
Outline

1. NQueens

2. Sentence Splitter
Recursive Backtracking

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Recursive Backtracking Strategy

- If we found a solution, stop looking (e.g. return)
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  - Make the choice \( c \)
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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.
Implementing a Tiny Piece of Google

When you enter a query with no spaces like `thisisasentence` into Google:

![Google search for thisisasentence](image)

It fixes it into **this is a sentence** using recursive backtracking.

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Sentence Splitting

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

```java
public static String splitSentence(String sentence)
```

that returns `sentence` split up into words.
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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?
- How do we “undo” a choice?
- What are the base case(s)?

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

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

```java
public static String splitSentence(String sentence)
```
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
```
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`
```java
public String splitSentence(String sentence) {
    // The entire sentence is a dictionary word!
    if (words.contains(sentence)) {
        return sentence;
    }

    // Try splitting at every character until we find one that works...
    for (int i = sentence.length() - 1; i > 0; i--){
        String left = sentence.substring(0, i);
        String right = sentence.substring(i, sentence.length());

        // If the left isn't a word, don't bother recursing.
        // If it is, split the remainder of the sentence recursively.
        if (words.contains(left)) {
            right = splitSentence(right);
            // Since the left was a word, if the right is also an answer,
            // then we found an answer to the whole thing!
            if (right != null) {
                return left + " " + right;
            }
        }

        // Undo our choice by going back to sentence
    }

    return null;
}
```