Recursive Backtracking and Enumeration

What is an example of a game that would be easy to play if you had the ability to quickly think of all possible moves/plays?

(pollev.com/cs106bpoll)
What is an example of a game that would be easy to play if you had the ability to quickly think of all possible moves/plays?
Roadmap

Object-Oriented Programming

C++ basics

User/client

vectors + grids

stacks + queues

sets + maps

Midterm

algorithmic analysis

recursive problem-solving

real-world algorithms

arrays
dynamic memory management
linked data structures

Life after CS106B!

Core Tools

testing
How can we leverage backtracking recursion to solve interesting problems?
Today's topics

1. Review
2. Word Scramble
3. Shrinkable Words
4. Generating Subsets
Previously on CS106B....
Towers of Hanoi with n disks

- We want to first move the biggest disk over to the destination peg.
- Now we need to move the stack of three from auxiliary to destination.

Use our existing 3-disk algorithm!
void findSolutionIterative(int n, char source, char dest, char aux) {
    int numMoves = pow(2, n) - 1; // total number of moves necessary
    // if number of disks is even, swap dest and aux posts
    if (n % 2 == 0) {
        char temp = dest;
        dest = aux;
        aux = temp;
    }
    Stack<int> srcStack;
    for (int i = n; i > 0; i--) {
        srcStack.push(i);
    }
    cout << srcStack << endl;
    Stack<int> destStack;
    Stack<int> auxStack;
    // Determine next move based on how many moves have been made so far
    for (int i = 1; i <= numMoves; i++) {
        switch (i % 3) {
            case 1:
                if (srcStack.isEmpty() || (!destStack.isEmpty() && srcStack.peek() > destStack.peek())) {
                    srcStack.push(destStack.pop());
                    moveSingleDisk(dest, source);
                } else {
                    destStack.push(srcStack.pop());
                    moveSingleDisk(source, dest);
                }
                break;
            case 2:
                if (srcStack.isEmpty() || (!auxStack.isEmpty() && srcStack.peek() > auxStack.peek())) {
                    srcStack.push(auxStack.pop());
                    moveSingleDisk(aux, source);
                } else {
                    auxStack.push(srcStack.pop());
                    moveSingleDisk(source, aux);
                }
                break;
            case 0:
                if (destStack.isEmpty() || (!auxStack.isEmpty() && destStack.peek() > auxStack.peek())) {
                    destStack.push(auxStack.pop());
                    moveSingleDisk(aux, dest);
                } else {
                    auxStack.push(destStack.pop());
                    moveSingleDisk(dest, aux);
                }
                break;
        }
    }
}

void findSolution(int n, char source, char dest, char aux) {
    if (n == 1) {
        moveSingleDisk(source, dest);
    } else {
        findSolution(n - 1, source, aux, dest);
        moveSingleDisk(source, dest);
        findSolution(n - 1, aux, dest, source);
    }
}
Elegance

Allows us to write clean and concise code
Finding a number in a sorted list

<table>
<thead>
<tr>
<th></th>
<th>-1</th>
<th>2</th>
<th>5</th>
<th>18</th>
<th>37</th>
<th>59</th>
<th>77</th>
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</tr>
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<tbody>
<tr>
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<td>0</td>
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Finding a number in a sorted list with **BINARY SEARCH**

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- Leverage the structure in sorted data to **eliminate half of the search space every time** when searching for an element
- Only do a direct comparison with the middle element in the list
- Recursively search the left half if the element is less than the middle
- Recursively search the right half if the element is greater than the middle
Finding a number in a sorted list with **Binary Search**

- Binary search has logarithmic Big-O: $O(\log N)$
  - Enables efficient performance of sets and maps
Efficiency

Allows us to accomplish better runtimes when solving problems.
Generating coin sequences

- Let's say that you're playing a game that involves flipping a coin a certain number of times in a row. Your success in the game depends on the exact sequence of "heads" and "tails" that you get.

- In a different version of the game, you instead get three flips of the coin on your turn. What are all the possible ways that your turn could go?

\[
\text{HHH  HHT  HTH  HTT  THH  THT  TTH  TTT}
\]

How do we know that we got all the possibilities? How do we avoid repeats?
Takeaways: recursive backtracking + decision trees

- Unlike our previous recursion paradigm in which a solution gets built up as recursive calls return, in backtracking our final outputs occur at our base cases (leaves) and get built up as we go down the decision tree.
Dynamic (Coin Sequences + Decision Trees)

- The **height** of the tree corresponds to the **number of decisions** we have to make. The **width** at each decision point corresponds to the **number of options at each decision**.

```
H
  / \  
H   H  
  /   / 
HH  HT  

T
  / \  
T   T  
  /   / 
TH  TT  
```

- \( \text{flipsLeft} = 1 \)
- \( \text{flipsLeft} = 0 \)
Dynamic (Coin Sequences + Decision Trees)

- The **height** of the tree corresponds to the **number of decisions** we have to make. The **width** at each decision point corresponds to the **number of options at each decision**.

- To exhaustively explore the entire search space, we must **try every possible option for every possible decision**.
Dynamic

 iteration
 recursion

Allows us to solve problems that are hard to solve iteratively
Summary
Two types of recursion

- Is this word a palindrome?
- How many students are in this row?
- How can I draw a nth-order Cantor set?
- What is n factorial?
- Solve Towers of Hanoi for 5 disks?
- Find a number in a list using binary search?

- What are all the possible sequences for coin flips if you flip n times?
- What are all the possible ways to roll a die n times?
- What are all the possible ways to rearrange the letters in the word “saki”?
- What are all the possible permutations (ways to rearrange) for the words in “E Pluribus Unum”?
- What are all the possible subsets of Trip, Kylie, and Jenny?
Two types of recursion

Basic Recursion

- Is this word a palindrome?
- How many students are there in this row?
- How can I draw a nth-order Cantor set?
- What is 100! Factorial?
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Backtracking recursion

- What are all the possible sequences for coin flips if you flip n times?
- What are all the possible ways to rearrange the letters in the word “saki”?
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Two types of recursion

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Two types of recursion

**Basic Recursion**

The final base case defines the initial seed of the solution and each call contributes a little bit to the solution.

**Backtracking recursion**

Seed the initial recursive call with an “empty” solution.

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Two types of recursion

**Basic Recursion**
- Initial call to recursive function produces final solution

**Backtracking recursion**
- At each base case, you have a potential solution

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## Two types of recursion

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<th>Backtracking recursion</th>
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<td>- One repeated task that builds up a solution as you come back up the call stack</td>
<td>- Build up many possible solutions through multiple recursive calls at each step</td>
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<td>- Initial call to recursive function produces final solution</td>
<td>- At each base case, you have a potential solution (also called recursive exploration, or recursive depth-first search)</td>
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How can we leverage backtracking recursion to solve interesting problems?
Using backtracking recursion

- There are 3 main categories of problems that we can solve by using backtracking recursion:
  - We can generate all possible solutions to a problem or count the total number of possible solutions to a problem
  - We can find one specific solution to a problem or prove that one exists
  - We can find the best possible solution to a given problem
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- There are many, many examples of specific problems that we can solve, including
  - Generating permutations
  - Generating subsets
  - Generating combinations
  - And many, many more
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Word Scramble
Jumble

- Since 1954, the JUMBLE word puzzle has been a staple in newspapers.

- The basic idea is to unscramble the provided letters to make the words on the left, and then use the letters in the circles as another set of letters to unscramble to answer the pun in the comic.
Jumble

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Jumble

- Since 1954, the JUMBLE word puzzle has been a staple in newspapers.
- The basic idea is to unscramble the provided letters to make the words on the left, and then use the letters in the circles as another set of letters to unscramble to answer the pun in the comic.
For some people solving puzzles like this comes pretty easily, but this is actually a pretty challenging problem!
  ○ For a 6-letter word, there are $6! = 720$ possible arrangements of the letters

Can we write a program to print out all the combinations to help us solve this puzzle?
We’ve already seen sequences...

- Yesterday we looked at sequences composed of 2 fixed options (heads or tails), where the length was independent of the available choices.

- Now we have different constraints on our sequence:
  - Rather than having 2 fixed options (heads and tails), we have many possible options (letters).
  - An option goes away as a choice once it’s been selected (each letter only used once).
  - Length is dependent on initial # of choices.
Permutations
Permutations

● A permutation of a sequence is a sequence with the same elements, though possibly in a different order.
Permutations

- A permutation of a sequence is a sequence with the same elements, though possibly in a different order.
Permutations

- A permutation of a sequence is a sequence with the same elements, though possibly in a different order.
- For example, permutations of the words in the motto "E Pluribus Unum" would be:
  - E Pluribus Unum
  - E Unum Pluribus
  - Pluribus E Unum
  - Pluribus Unum E
  - Unum E Pluribus
  - Unum Pluribus E
Common question from students

- Can you solve all backtracking recursion problems with equivalent iterative solutions?
- Answer:
Can you solve all backtracking recursion problems with equivalent iterative solutions?

Answer:

```cpp
void permute4(string s) {
    for (int i = 0; i < 4; i++) {
        for (int j = 0; j < 4; j++) {
            if (j == i) {
                continue; // ignore
            }
            for (int k = 0; k < 4; k++) {
                if (k == j || k == i) {
                    continue; // ignore
                }
                for (int w = 0; w < 4; w++) {
                    if (w == k || w == j || w == i) {
                        continue; // ignore
                    }
                    cout << s[i] << s[j] << s[k] << s[w] << endl;
                }
            }
        }
    }
}```
Common question from students

- Can you solve all backtracking recursion problems with equivalent iterative solutions?
- Answer:

```c++
void permute5(string s) {
    for (int i = 0; i < 5; i++) {
        for (int j = 0; j < 5; j++) {
            if (j == i) {
                continue; // ignore
            }
            for (int k = 0; k < 5; k++) {
                if (k == j || k == i) {
                    continue; // ignore
                }
                for (int w = 0; w < 5; w++) {
                    if (w == k || w == j || w == i) {
                        continue; // ignore
                    }
                    for (int x = 0; x < 5; x++) {
                        if (x == k || x == j || x == i || x == w) {
                            continue;
                        }
                        cout << " " << s[i] << s[j] << s[k] << s[w] << s[x] << endl;
                    }
                }
            }
        }
    }
}
Common question from students:

- Can you solve all backtracking recursion problems with equivalent iterative solutions?

- Answer:

```c++
void permute5(string s) {
    for (int i = 0; i < 5; i++) {
        for (int j = 0; j < 5; j++) {
            if (j == i) {
                continue; // ignore
            }
        }
        for (int k = 0; k < 5; k++) {
            if (k == j || k == i) {
                continue; // ignore
            }
        }
        for (int w = 0; w < 5; w++) {
            if (w == k || w == j || w == i) {
                continue; // ignore
            }
        }
        for (int x = 0; x < 5; x++) {
            if (x == k || x == j || x == i || x == w) {
                continue;
            }
        }
        for (int y = 0; y < 6; y++) {
            if (y == k || y == j || y == i || y == w || y == x) {
                continue;
            }
        }
        cout << " * " << s[i] << s[j] << s[k] << s[w] << s[x] << s[y] << endl;
    }
    
    }
}
```
Common question from students

- Can you solve all backtracking recursion problems with equivalent iterative solutions?
- Answer: NO
Permutations Intuition

What are all the permutations of the string "saki"?
Permutations Intuition

What are all the permutations of the string "saki"?

- "saki"
- "saik"
- "skai"
- "skia"
- "sika"
- "siak"
- "aski"
- "asik"
- "aksi"
- "akis"
- "aisk"
- "aiks"
- "ksai"
- "ksia"
- "kasi"
- "kais"
- "kias"
- "kisa"
- "ikas"
- "iksa"
- "iaks"
- "iaks"
- "lask"
- "iska"
- "isak"
Permutations Intuition

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- "saik"
- "skai"
- "skia"
- "sika"
- "siak"
- "aski"
- "asik"
- "aksi"
- "akis"
- "aisk"
- "aiks"
- "ksai"
- "ksia"
- "kasi"
- "kais"
- "kia"
- "kias"
- "kisa"
- "ikas"
- "iksa"
- "iaks"
- "iask"
- "iska"
- "iska"
- "isak"

A quarter of the permutations start with "s", followed by all the permutations of "aki"
What are all the permutations of the string "saki"?

- "saki"
- "saik"
- "skai"
- "skia"
- "sika"
- "siak"
- "aski"
- "asik"
- "aksi"
- "akis"
- "aisk"
- "aiks"
- "ksai"
- "ksia"
- "kasi"
- "kais"
- "kias"
- "kisa"
- "ikas"
- "iksa"
- "iaks"
- "iaks"
- "iask"
- "iska"
- "isak"

A quarter of the permutations start with "a", followed by all the permutations of "ski".
Permutations Intuition

What are all the permutations of the string "saki"?

- "saki"
- "saik"
- "skai"
- "skia"
- "sika"
- "siak"
- "aski"
- "asik"
- "aksi"
- "akis"
- "aiks"
- "aiks"

- "ksai"
- "ksia"
- "kasi"
- "kais"
- "kias"
- "kisa"
- "ikas"
- "iksa"
- "iaks"
- "lask"
- "iska"
- "isak"
Permutations Intuition

What are all the permutations of the string "saki"?

- "saki"
- "saik"
- "skai"
- "skia"
- "sika"
- "siak"
- "aski"
- "asik"
- "aksi"
- "akis"
- "aisk"
- "aiks"
- "ksai"
- "ksia"
- "kasi"
- "kais"
- "kias"
- "kisa"
- "ikas"
- "iksas"
- "iaks"
- "iask"
- "iska"
- "isak"

A quarter of the permutations start with "i", followed by all the permutations of "sak"
Permutations Intuition

What are all the permutations of the string "saki"?

- "saki"
- "saik"
- "skai"
- "skia"
- "sika"
- "siak"
- "aski"
- "asik"
- "aksi"
- "akis"
- "aik"
What defines our permutations decision tree?
What defines our permutations decision tree?

- **Decision** at each step (each level of the tree):
  - What is the next letter that is going to get added to the permutation?
What defines our permutations decision tree?

- **Choose: decision** at each step (each level of the tree):
  - What is the next letter that is going to get added to the permutation?

- **Explore: options** at each decision (branches from each node):
  - One option for every remaining element that hasn't been selected yet
  - **Note: The number of options will be different at each level of the tree!**
What defines our permutations decision tree?

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- Information we need to store along the way:
  - The permutation you’ve built so far
  - The remaining elements in the original sequence
Decision tree: Find all permutations of "cat"
Decision tree: Find all permutations of "cat"
Decision tree: Find all permutations of "cat"

Decisions yet to be made
Decisions made so far

"at"
"c"

"cat"
"

"ct"
"a"
Decision tree: Find all permutations of "cat"
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Base case: No letters remaining to choose!
Recursive case: For every letter remaining, add that letter to the current permutation and recurse!
Let’s code it!
void listPermutations(string s) {
    listPermutationsHelper(s, "");
}

void listPermutationsHelper(string remaining, string soFar) {
    if (remaining.empty()) {
        cout << soFar << endl;
    } else {
        for (int i = 0; i < remaining.length(); i++) {
            char nextLetter = remaining[i];
            string rest = remaining.substr(0, i) + remaining.substr(i+1);
            listPermutationsHelper(rest, soFar + nextLetter);
        }
    }
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Takeaways

- The specific model of the general "choose / explore / unchoose" pattern in backtracking recursion that we applied here can be thought of as "copy, edit, recurse"
  - Since we passed all our parameters by value, each recursive stack frame had its own independent copy of the string data that it could edit as appropriate
  - The "unchoose" step is implicit since there is no need to undo anything by virtue of the fact that editing a copy only has local consequences.
Takeaways

- The specific model of the general "choose / explore / unchoose" pattern in backtracking recursion that we applied here can be thought of as "copy, edit, recurse"

- At each step of the recursive backtracking process, it is important to keep track of the decisions we've made so far and the decisions we have left to make
Takeaways

- The specific model of the general "choose / explore / unchoose" pattern in backtracking recursion that we applied here can be thought of as "copy, edit, recurse"

- At each step of the recursive backtracking process, it is important to keep track of the decisions we've made so far and the decisions we have left to make

- Backtracking recursion can have variable branching factors at each level
Takeaways

- The specific model of the general "choose / explore / unchoose" pattern in backtracking recursion that we applied here can be thought of as "copy, edit, recurse"

- At each step of the recursive backtracking process, it is important to keep track of **the decisions we've made so far** and **the decisions we have left to make**

- Backtracking recursion can have **variable branching factors** at each level

- Use of helper functions and initial empty params that get built up is common
Using backtracking recursion

- There are 3 main categories of problems that we can solve by using backtracking recursion:
  - We can generate all possible solutions to a problem or count the total number of possible solutions to a problem
  - We can find one specific solution to a problem or prove that one exists
  - We can find the best possible solution to a given problem

- There are many, many examples of specific problems that we can solve, including
  - Generating permutations
  - Generating subsets
  - Generating combinations
  - And many, many more
Announcements
Announcements

- Assignment 3 was just released and will be due **next Tuesday, July 19 at 11:59pm PDT** with a 24-hour grace period.
  - YEAH session is TODAY (Tuesday) at 5pm Pacific Time in Hewlett 101.
- Assignment 2 grades will be released this weekend.
  - Revisions will be due Friday, July 22.
- Congrats on finishing the midterm! Not everyone has finished it yet. **If you've finished the exam, please refrain from discussing any questions, even among peers who are also done, until the solutions are released early next week.**
  - Remember, you will have the option to reflect on your work and get ⅓ of the points you lost if you sign up for a midterm check in session with your SL next week.
- No more exams! Final project information comes out today. :)
Shrinkable Words
“What nine-letter word can be reduced to a single-letter word one letter at a time by removing letters, leaving it a legal word at each step?”
startling ➔ starling ➔ staring ➔ string ➔ sting ➔ sing ➔ sin ➔ in ➔ i
Is there really just one nine-letter word with this property?
How can we determine if a word is shrinkable?

- A **shrinkable word** is a word that can be reduced down to one letter by removing one character at a time, leaving a word at each step.

- Idea: Let’s use a decision tree to remove letters and determine **shrinkability**!
What defines our shrinkable decision tree?

- **Choose decision** at each step (each level of the tree):
  - What letter are going to remove?

- **Explore options** at each decision (branches from each node):
  - The remaining letters in the string

- Information we need to store along the way:
  - The shrinking string
What defines our shrinkable decision tree?
What defines our shrinkable decision tree?

"Cart" is shrinkable...

...because "art" is shrinkable....

...because "at" is shrinkable....

...because "a" is a single-letter word.

Examples from Chris Gregg and Keith Schwarz
What defines our shrinkable decision tree?

We can find a path through the tree in two different ways!

Examples from Chris Gregg and Keith Schwarz
What defines our shrinkable decision tree?

We can find a path through the tree in two different ways!

Examples from Chris Gregg and Keith Schwarz
Attendance ticket:
https://tinyurl.com/shrinkableword

Please don’t send this link to students who are not here. It’s on your honor!
What defines our shrinkable decision tree?

We can find a path through the tree in two different ways!

Examples from Chris Gregg and Keith Schwarz
Non-shrinkability

Examples from Chris Gregg and Keith Schwarz
Non-shrinkability

Examples from Chris Gregg and Keith Schwarz

“Up” is not shrinkable...

...because neither “P” nor “U” are words.
Non-shrinkability

"Cup" is not shrinkable...

...because none of these are shrinkable words.

Examples from Chris Gregg and Keith Schwarz
Non-shrinkability

Examples from Chris Gregg and Keith Schwarz

“Cusp” is not shrinkable...

...because none of these are shrinkable words.

Examples from Chris Gregg and Keith Schwarz
How can we determine if a word is shrinkable?

● **Base cases:**
  ○ A string that is not a valid English word is not a shrinkable word.
  ○ Any single-letter English word is shrinkable (A, I, and O).

● **Recursive cases:**
  ○ A multi-letter word is shrinkable if you can remove a letter to form a shrinkable word.
  ○ A multi-letter word is not shrinkable if no matter what letter you remove, it’s not shrinkable.
Lexicon

- Lexicon is a helpful ADT provided by the Stanford C++ libraries (in `lexicon.h`) that is used specifically for storing many words that make up a dictionary.

- Generally, Lexicons offer faster lookup than normal Sets, which is why we choose to use them when dealing with words and large dictionaries.

- Example:
  ```cpp
  Lexicon lex("res/EnglishWords.txt"); // create from file
  lex.contains("koala"); // returns true
  lex.contains("zzzzz"); // returns false
  lex.containsPrefix("fi"); // returns true if there are any words starting with "fi" in the dictionary
  ```
Let’s code it!
Takeaways

- This is another example of **copy-edit-recurse** to choose, explore, and then implicitly unchoose!

- In this problem, we’re using backtracking to **find if a solution exists**.
  - Notice the way the recursive case is structured:

    ```
    for all options at each decision point:
        if recursive call returns true:
            return true;
        return false if all options are exhausted;
    ```
Using backtracking recursion

● There are 3 main categories of problems that we can solve by using backtracking recursion:
  ○ We can generate all possible solutions to a problem or count the total number of possible solutions to a problem
  ○ We can find one specific solution to a problem or prove that one exists
  ○ We can find the best possible solution to a given problem

● There are many, many examples of specific problems that we can solve, including
  ○ Generating permutations
  ○ Generating subsets
  ○ Generating combinations
  ○ And many, many more
Subsets
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:
Subsets of teaching team to grade the midterm

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

Even though we may not care about this “team,” the empty set is a subset of our original set!
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

\[
\text{As humans, it might be easiest to think about all teams (subsets) of a particular size.}
\]
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

{} 
{"Jenny"} 
{"Kylie"} 
{"Trip"} 

As humans, it might be easiest to think about all teams (subsets) of a particular size.
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

{}  
{“Jenny”}  
{“Kylie”}  
{“Trip”}  
{“Jenny”, “Kylie”}  
{“Jenny”, “Trip”}  
{“Kylie”, “Trip”}

As humans, it might be easiest to think about all teams (subsets) of a particular size.
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

\[
\begin{align*}
&\{\} \\
&\{\text{“Jenny”}\} \\
&\{\text{“Kylie”}\} \\
&\{\text{“Trip”}\} \\
&\{\text{“Jenny”, “Kylie”}\} \\
&\{\text{“Jenny”, “Trip”}\} \\
&\{\text{“Kylie”, “Trip”}\} \\
&\{\text{“Jenny”, “Kylie”, “Trip”}\}
\end{align*}
\]

As humans, it might be easiest to think about all teams (subsets) of a particular size.
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

- {}  
- {“Jenny”}  
- {“Kylie”}  
- {“Trip”}  
- {“Jenny”, “Kylie”}  
- {“Jenny”, “Trip”}  
- {“Kylie”, “Trip”}  
- {“Jenny”, “Kylie”, “Trip”}

Another case of “generate/count all solutions” using recursive backtracking!
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

{}  
{“Jenny”}  
{“Kylie”}  
{“Trip”}  
{“Jenny”, “Kylie”}  
{“Jenny”, “Trip”}  
{“Kylie”, “Trip”}  
{“Jenny”, “Kylie”, “Trip”}

For computers generating subsets (and thinking about decisions), there’s another pattern we might notice...
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

{ }
{“Jenny”}
{“Kylie”}
{“Trip”}
{“Jenny”, “Kylie”}
{“Jenny”, “Trip”}
{“Kylie”, “Trip”}
{“Jenny”, “Kylie”, “Trip”}

Half the subsets contain “Jenny”
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

{}  
{“Jenny”}  
{“Kylie”}  
{“Trip”}  
{“Jenny”, “Kylie”}  
{“Jenny”, “Trip”}  
{“Kylie”, “Trip”}  
{“Jenny”, “Kylie”, “Trip”}

Half the subsets contain “Kylie”
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

{}  
{“Jenny”}  
{“Kylie”}  
{“Trip”}  
{“Jenny”, “Kylie”}  
{“Jenny”, “Trip”}  
{“Kylie”, “Trip”}  
{“Jenny”, “Kylie”, “Trip”}

Half the subsets contain “Trip”
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

```
{}  
{“Jenny”}  
{“Kylie”}  
{“Trip”}  
{“Jenny”, “Kylie”}  
{“Jenny”, “Trip”}  
{“Kylie”, “Trip”}  
{“Jenny”, “Kylie”, “Trip”}
```

Half the subsets that contain “Trip” also contain “Jenny”
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

```
{}  
{“Jenny”}  
{“Kylie”}  
{“Trip”}  
{“Jenny”, “Kylie”}  
{“Jenny”, “Trip”}  
{“Kylie”, “Trip”}  
{“Jenny”, “Kylie”, “Trip”}
```

Half the subsets that contain both “Trip” and “Jenny” contain “Kylie”
Subsets

Given a group of people, suppose we wanted to generate all possible teams, or subsets, of those people:

- \{
- \{“Jenny”\}
- \{“Kylie”\}
- \{“Trip”\}
- \{“Jenny”, “Kylie”\}
- \{“Jenny”, “Trip”\}
- \{“Kylie”, “Trip”\}
- \{“Jenny”, “Kylie”, “Trip”\}

🤔
What defines our subsets decision tree?

- **Choose decision** at each step (each level of the tree):
  - Are we going to include a given element in our subset?
What defines our subsets decision tree?

- **Choose decision** at each step (each level of the tree):
  - Are we going to include a given element in our subset?

- **Explore options** at each decision (branches from each node):
  - Include element
  - Don’t include element
What defines our subsets decision tree?

- **Decision** at each step (each level of the tree):
  - Are we going to include a given element in our subset?

- **Options** at each decision (branches from each node):
  - Include element
  - Don’t include element

- Information we need to store along the way:
  - The set you’ve built so far
  - The remaining elements in the original set
Decision tree

Empty set
Decision tree

- Don’t include Jenny
- Empty set
- Include Jenny

Include Jenny
Decision tree

- Don’t include Jenny
- Empty set
- Include Jenny
  - No Kylie
  - Kylie
Decision tree

Don’t include Jenny → Empty set → Include Jenny

No Kylie → No Trip

Trip
Decision tree

Don’t include Jenny → Empty set → Include Jenny

No Kylie

Kylie

No Trip

Trip

No Trip

Trip

No Kylie

Kylie

No Trip

Trip

No Trip

Trip

No Kylie

Kylie

No Trip

Trip

No Trip

Trip

No Kylie

Kylie

No Trip

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No Kylie

Kylie

No Trip

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No Kylie

Kylie

No Trip

Trip

No Kylie

Kylie

No Trip

Trip

No Kylie

Kylie

No Trip

Trip

No Kylie

Kylie

No Trip

Trip
What defines our subsets decision tree?

- **Decision** at each step (each level of the tree):
  - Are we going to include a given element in our subset?

- **Options** at each decision (branches from each node):
  - Include element
  - Don’t include element

- **Information we need to store along the way:**
  - The set you’ve built so far
  - *The remaining elements in the original set*
Decision tree

Remaining: {“Jenny”, “Kylie”, “Trip”}

Remaining: {“Kylie”, “Trip”}
Decision tree

Remaining: {“Nick”, “Kylie”, “Trip”}

Remaining: {“Kylie”, “Trip”}

Remaining: {“Trip”}
Decision tree

Remaining: {“Nick”, “Kylie”, “Trip”}

Remaining: {“Kylie”, “Trip”}

Remaining: {“Trip”}

Remaining: {}
**Decision tree**

Base case: No people remaining to choose from!
Recursive case: Pick someone in the set. Choose to include or not include them.
Let’s code it!
Takeaways

- This is our first time seeing an explicit “unchoose” step
  - This is necessary because we’re passing sets by reference and editing them!
Takeaways

● This is our first time seeing an explicit “unchoose” step
  ○ This is necessary because we’re passing sets by reference and editing them!

```cpp
string elem = remaining.first();
// remove this element from possible choices
remaining = remaining - elem;
listSubsetsHelper(remaining, chosen); // do not add elem to chosen
chosen = chosen + elem;
listSubsetsHelper(remaining, chosen); // add elem to chosen
chosen = chosen - elem;
// add this element back to possible choices
remaining = remaining + elem;
```
Takeaways

- This is our first time seeing an explicit “unchoose” step
  - This is necessary because we’re passing sets by reference and editing them!

```java
string elem = remaining.first();
// remove this element from possible choices
remaining = remaining - elem;
listSubsetsHelper(remaining, chosen); // do not add elem to chosen
chosen = chosen + elem;
listSubsetsHelper(remaining, chosen); // add elem to chosen
chosen = chosen - elem;
// add this element back to possible choices
remaining = remaining + elem;
```
Takeaways

● This is our first time seeing an explicit “unchoose” step
  ○ This is necessary because we’re passing sets by reference and editing them!

```
string elem = remaining.first();
// remove this element from possible choices
remaining = remaining - elem;
listSubsetsHelper(remaining, chosen); // do not add elem to chosen
chosen = chosen + elem;
listSubsetsHelper(remaining, chosen); // add elem to chosen
chosen = chosen - elem;
// add this element back to possible choices
remaining = remaining + elem;
```
Takeaways

- This is our first time seeing an explicit “unchoose” step
  - This is necessary because we’re passing sets by reference and editing them!

```cpp
string elem = remaining.first();
// remove this element from possible choices
remaining = remaining - elem;
listSubsetsHelper(remaining, chosen); // do not add elem to chosen
chosen = chosen + elem;
listSubsetsHelper(remaining, chosen); // add elem to chosen
chosen = chosen - elem;
// add this element back to possible choices
remaining = remaining + elem;
```

Explore (part 2)
Takeaways

- This is our first time seeing an explicit “unchoose” step
  - This is necessary because we’re passing sets by reference and editing them!

```cpp
string elem = remaining.first();
// remove this element from possible choices
remaining = remaining - elem;
listSubsetsHelper(remaining, chosen); // do not add elem to chosen
chosen = chosen + elem;
listSubsetsHelper(remaining, chosen); // add elem to chosen
chosen = chosen - elem;
// add this element back to possible choices
remaining = remaining + elem;
```

Explicit Unchoose (i.e. undo)
Takeaways

- This is our first time seeing an explicit “unchoose” step
  - This is necessary because we’re passing sets by reference and editing them!

```cpp
string elem = remaining.first();
// remove this element from possible choices
remaining = remaining - elem;
listSubsetsHelper(remaining, chosen); // do not add elem to chosen
chosen = chosen + elem;
listSubsetsHelper(remaining, chosen); // add elem to chosen
chosen = chosen - elem;
// add this element back to possible choices
remaining = remaining + elem;
```

Without this step, we could not explore the other side of the tree.
Takeaways

● This is our first time seeing an explicit “unchoose” step
  ○ This is necessary because we’re passing sets by reference and editing them!

● It’s important to consider not only decisions and options at each decision, but also to keep in mind what information you have to keep track of with each recursive call. This might help you define your base case.
Takeaways

- This is our first time seeing an explicit “unchoose” step
  - This is necessary because we’re passing sets by reference and editing them!

- It’s important to consider not only decisions and options at each decision, but also to keep in mind what information you have to keep track of with each recursive call. This might help you define your base case.

- The subset problem contains themes we’ve seen in backtracking recursion:
  - Building up solutions as we go down the decision tree
  - Using a helper function to abstract away implementation details
Using backtracking recursion

- There are 3 main categories of problems that we can solve by using backtracking recursion:
  - We can generate all possible solutions to a problem or count the total number of possible solutions to a problem
  - We can find one specific solution to a problem or prove that one exists
  - We can find the best possible solution to a given problem

- There are many, many examples of specific problems that we can solve, including
  - Generating permutations
  - Generating subsets
  - Generating combinations
  - And many, many more
Summary
Backtracking recursion: **Exploring many possible solutions**

Overall paradigm: choose/explore/unchoose

### Two ways of doing it

- **Choose explore undo**
  - Uses pass by reference; usually with large data structures
  - Explicit unchoose step by "undoing" prior modifications to structure
  - E.g. Generating subsets (one set passed around by reference to track subsets)

- **Copy edit explore**
  - Pass by value; usually when memory constraints aren’t an issue
  - Implicit unchoose step by virtue of making edits to copy
  - E.g. Building up a string over time

### Three use cases for backtracking

1. Generate/count all solutions (enumeration)
2. Find one solution (or prove existence)
3. Pick one best solution

General examples of things you can do:
- Permutations
- Subsets
- Combinations
- etc.
More Recursive Backtracking