



15-112  
Lecture 2

Recursion

Instructor: Pat Virtue

15-112  
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Recursion

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Tuesday Logistics

# As you walk in

Quiz will start at the beginning of lecture

- Have pencil/pen ready
- Silence phones



# Quiz

## Before we start

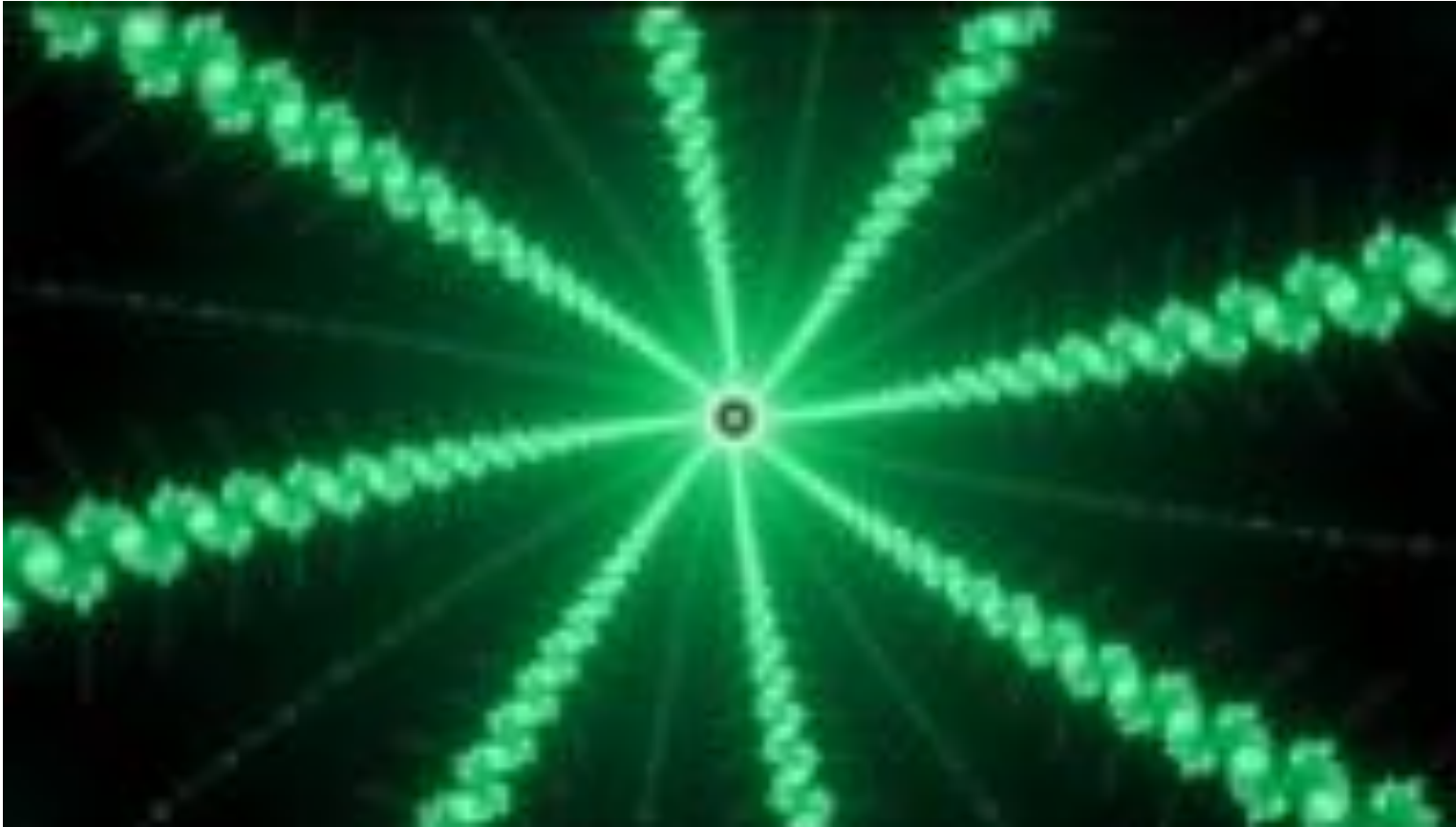
- Don't open until we start
- Make sure your name and Andrew ID are on the front
- Read instruction page
- No questions (unless clarification on English)

## Additional info

- 25 min

# Fractals

## Mandelbrot set



<https://www.youtube.com/watch?v=u1pwtSBTnPU>

# Announcements

## Democracy Day

- Tue 11/7 – No class

## TP

- Ideation meetings
- Special topic session
- Scaffolded project – Bee project

## HW9

- VS Code graphics exercise → Turn in on Canvas

Thursday Logistics

# Announcements

## Quiz 8



# Poll 1

What is the big O of the following function, which takes a list of length N?  
Note that some parts of the code are intentionally blanked out.

- A.  $O(1)$
- B.  $O(2^{**}N)$
- C.  $O(N^{**}0.5)$
- D.  $O(N*\log(N))$
- E.  $O(N^{**}2)$
- F.  $O(N^{**}3)$
- G. Need more information  
to be sure

```
def f(L):  
    result = []  
    for i in range(_____):  
        for j in range(_____):  
            k = L[i] + L[j] result.append(k)  
    return result
```

## Poll 2

Which of the following may require Python to visit all N elements in the list data, assuming  $N = \text{len}(\text{data})$ ? Select ALL that apply.

A. `for x in data:`

```
    print(x)
```

B. `for i in range(len(data)):`

```
    x = data[i]
```

```
    print(x)
```

C. `if x in data:`

```
    print("Found it")
```

D. `x = data[-1]`

E. `x = max(data)`

F. None of the above

## Poll 3

Assume `print(s)` prints `{2, 4, 6, 8, ???}` for some set `s`.

Which of the follow will are possible replacements for `???` for some set?


Select ALL that apply.

- A. 1
- B. [1]
- C. 2
- D. 'two'
- E. 10
- F. {10}
- G. Need more information to be sure

# Announcements

## Next Week

- Tue 11/7: No class (Democracy Day)
- Thu 11/9: Quiz 9
- HW10

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
Week 9					Recursion		HW9 due Hack112
Week 10	Hack112		No class Preread10		Quiz 9 OOP Part1		HW10 due
Week 11			No quiz10		Midterm 2		

## TP

- Special topic sessions will be posted today

Recursion

# Recursion in the Wild



# Recursion in the Wild



# Recursion in the Wild





# Recursion in the Wild

15-112, Fall 2023

[Home](#)

[Syllabus](#)

[Schedule](#)

[CS Academy](#)



CMU 15-112, Fall 2023

Fundamentals of Programming and  
Carnegie Mellon University

## Overview

**Units** 12

**Department** [Computer Science](#)

**Prerequisites** None

**Textbook** None. Course notes on [CMU CS Academy](#)

**Description** A technical introduction to the fundamentals of programming with an emphasis on producing clear, robust, and reasonably efficient code using top-down design, informal analysis, and effective testing and debugging. Starting from first principles, we will cover a large subset of the Python programming language, including its standard libraries and programming paradigms.

```
<div class="row col-lg-10 col-lg-offset-1">
  <div id="overview">

    <h1>Overview</h1>

    <div class="well bs-component">
      <form class="form-horizontal">
        <div class="form-group">
          <label class="col-sm-2 control-label">Units</label>
          <div class="col-sm-10">
            <p class="form-control-static">12</p>
          </div>
        </div>
        <div class="form-group">
          <label class="col-sm-2 control-label">Department</label>
          <div class="col-sm-10">
            <p class="form-control-static">
              <a href="http://www.csd.cs.cmu.edu/" target="_blank">Computer Science</a>
            </p>
          </div>
        </div>
        <div class="form-group">
          <label class="col-sm-2 control-label">Prerequisites</label>
          <div class="col-sm-10"><p class="form-control-static">None</p>
          </div>
        </div>
        <div class="form-group">
          <label class="col-sm-2 control-label">Textbook</label>
          <div class="col-sm-10">
            <p class="form-control-static">None. Course notes included on course website.</p>
          </div>
        </div>
        <div class="form-group">
          <label class="col-sm-2 control-label">Description</label>
          <div class="col-sm-10">
            <p class="form-control-static">
              A technical introduction to the fundamentals of programming with an emphasis
              on producing clear, robust, and reasonably efficient code using top-down
              design, informal analysis, and effective testing and debugging. Starting
              from first principles, we will cover a large subset of the Python
              programming language, including its standard libraries and programming
              paradigms.
            </p>
            <p class="form-control-static">

```

# General Recursive Form

```
def recursiveFunction():  
    if (this is the base case):  
        do something non-recursive  
    else:  
        do something recursive
```

# Recursive thinking

Suggestion: start with the recursive case



- How can you reduce the problem into smaller problem(s) that have the same structure as the original?
- Assume (magically) that next recursive cases will work

# Recursive thinking (and recursive functions)

Count digits??

135790

```
def countDigits(number):
```

*# Base case*

*dig = num % 10*

*count += 1*

*→ rest = num // 10*


*→ result = 1 + countDigits(rest)*  
*return*

# Recursive thinking (and recursive functions)

Word search??

```
def wordSearch(board, word):
    (rows, cols) = (len(board), len(board[0]))
    for row in range(rows):
        for col in range(cols):
            result = wordSearchFromCell(board, word, row, col)
            if (result != None):
                return result
    return None
```

# Recursion Examples

- Recursive case
- Base case
- Recursion errors
- Call Stack
-  Visualizing recursion
- Debugging recursion

Example: Factorial

Example: Factorial

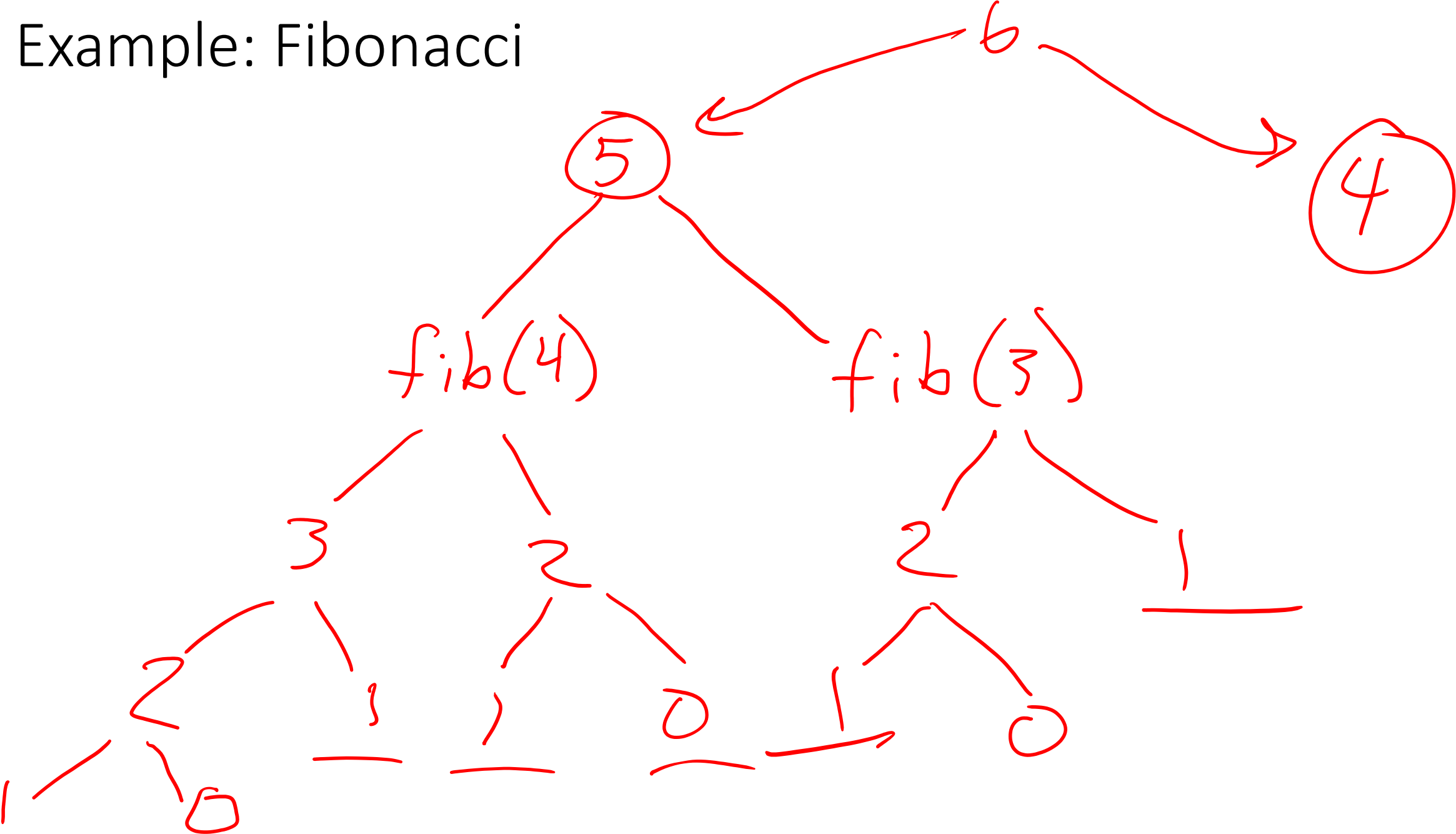


# Some Recursion Issues

## Debugging alternatingCase

```
def alternatingCase(s):  
  
    # assume s is at least of length 1:  
    if len(s) == 1:  
        return s[0].upper()  
    else:  
        last = s[-1]  
        rest = s[:-1]  
        if alternatingCase(rest)[-1].isupper():  
            return alternatingCase(rest) + last.lower()  
        else:  
            return alternatingCase(rest) + last.upper()
```

# Example: Fibonacci



# Towers of Hanoi

Goal: Move stack to a different peg

Restrictions

- One piece at a time
- Can't put bigger piece on top of smaller

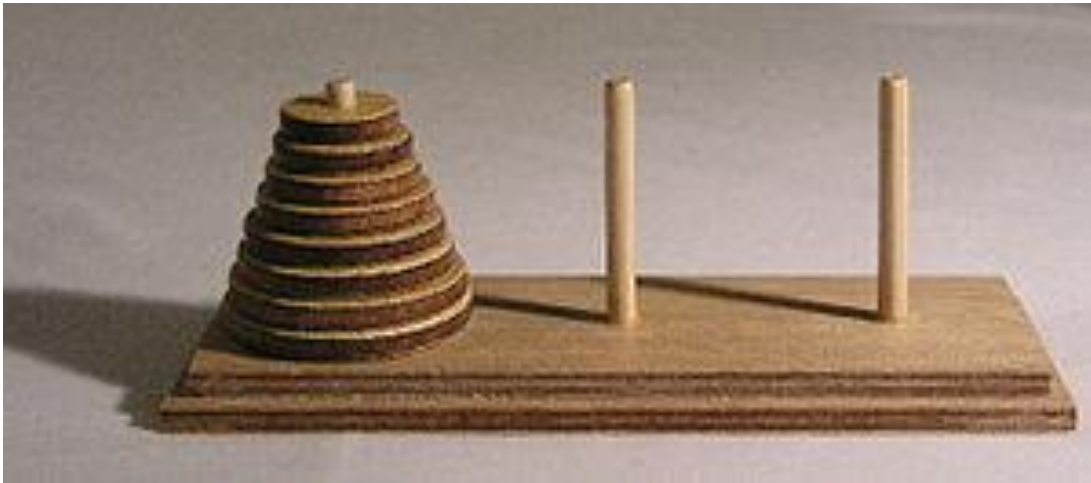


Image (left): [https://commons.wikimedia.org/wiki/File:Tower\\_of\\_Hanoi.jpeg](https://commons.wikimedia.org/wiki/File:Tower_of_Hanoi.jpeg)

# Reminder General Recursive Form

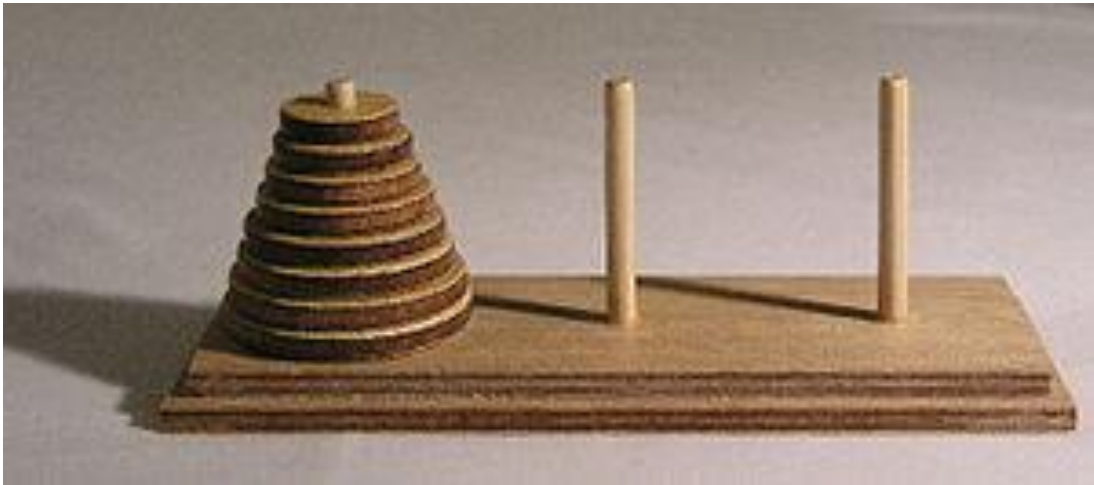
```
def recursiveFunction():  
    if (this is the base case):  
        do something non-recursive  
    else:  
        do something recursive
```

# Towers of Hanoi

## Recursive case

- Let's start with magic!

move 4 (start, end, temp)



# Towers of Hanoi

## Recursive case

- Let's start with magic!

```
import magic # For now :)
```

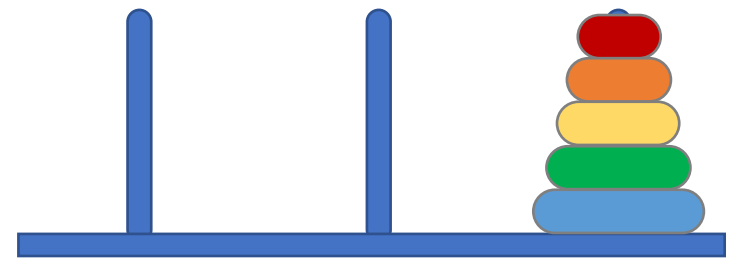
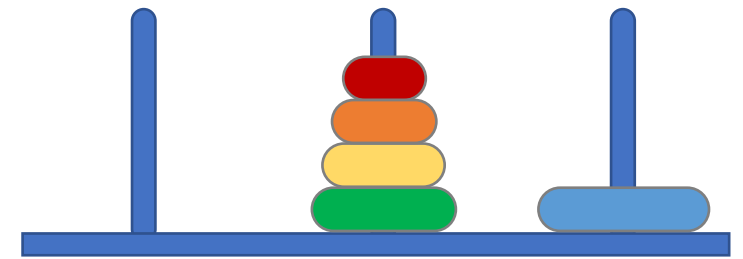
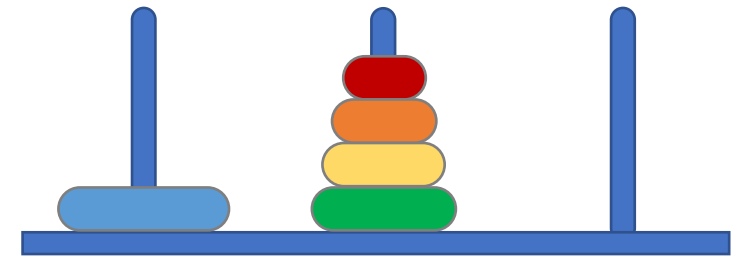
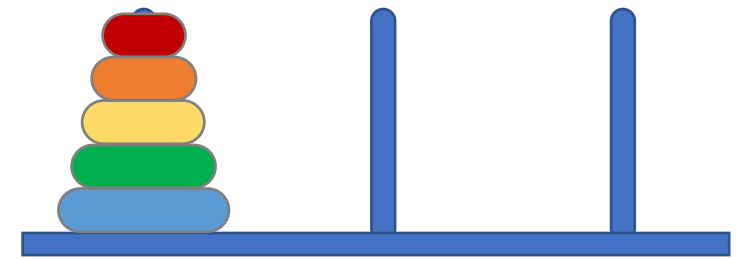
```
def move5(start, end, temp):
```

```
# Move 5 pieces from start to end
```

```
magic.move4(start, temp, end)
```

```
print(f"Move piece from {start} to {end}")
```

```
magic.move4(temp, end, start)
```



# Towers of Hanoi

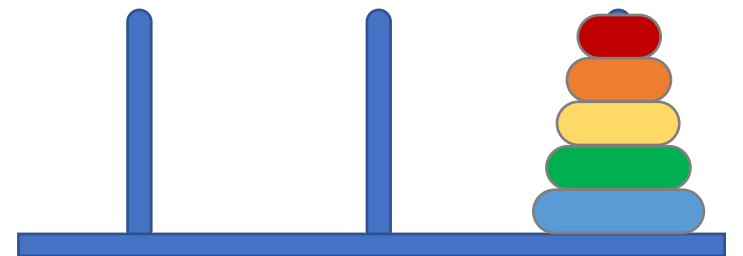
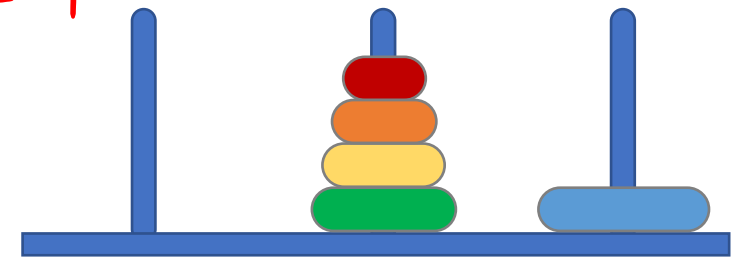
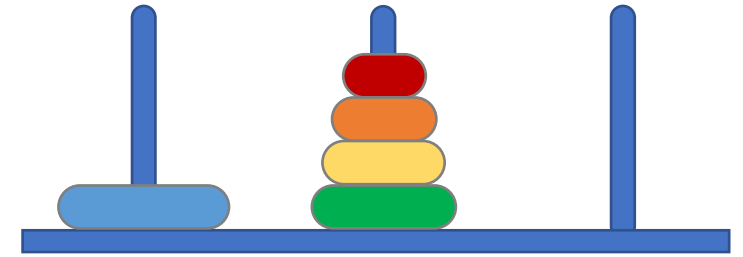
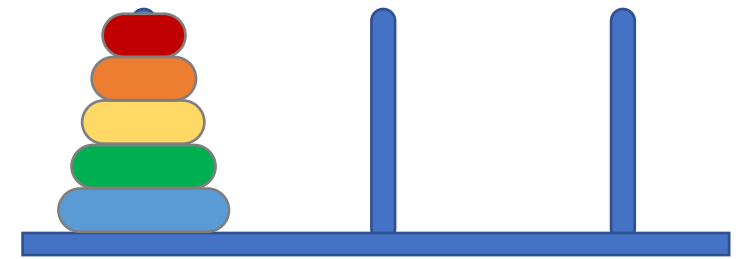
## Recursive case

▪ ~~Let's start with magic!~~

```
import magic # For now :)
```

```
def move(start, end, temp):  
    # TODO Base case  
    # Move n pieces from start to end  
  
    move(n-1 start, temp, end)  
  
    print(f"Move piece from {start} to {end}")  
  
    move(n-1, temp, end, start)
```

← if n == 1



# Revisit Merge Sort

Merge sort:  $O(N \log N)$

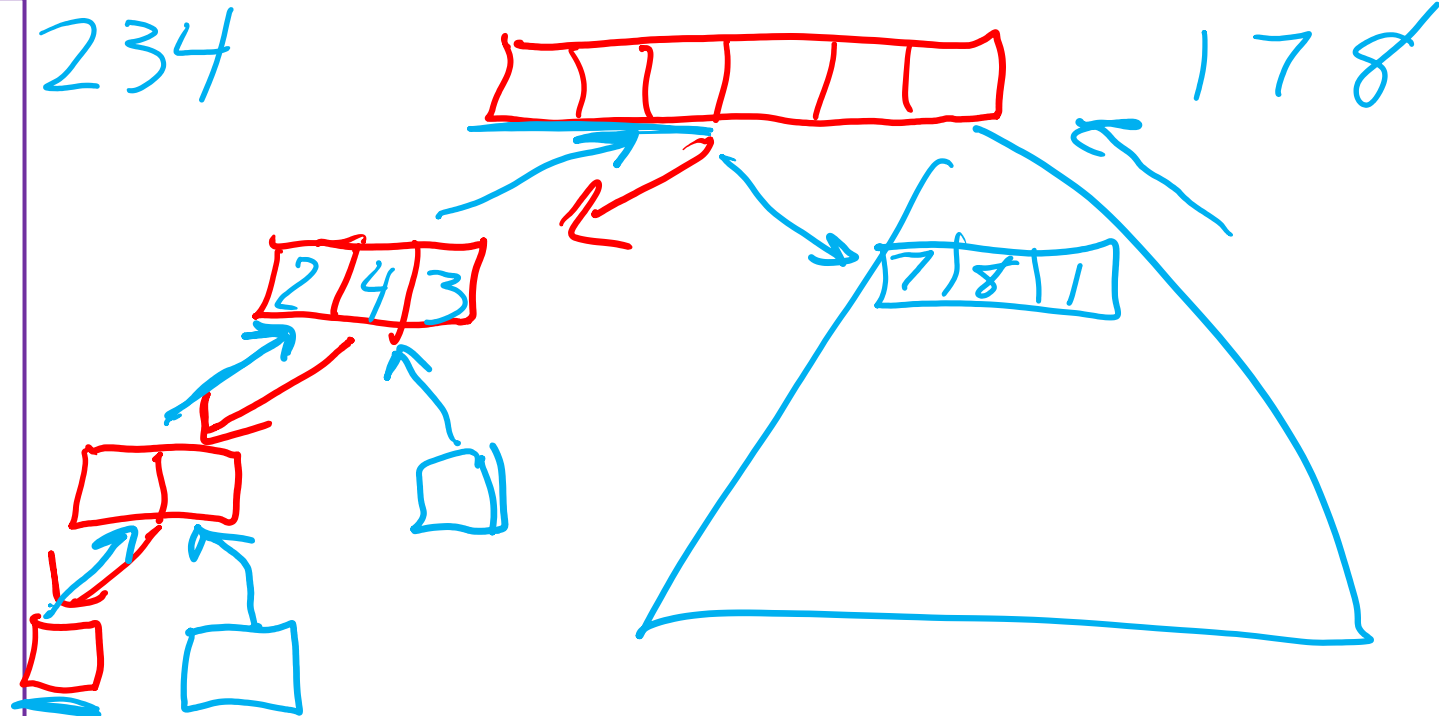
Merge concept:

Assume you had two piles that were already independently sorted.

Could you shuffle them together into one sorted pile in  $O(N)$ ?

$L = [2 \ 4 \ 3 \ 7 \ 8 \ 1]$

```
def mergesort(L):  
    if len(L) < 2:  
        return L  
    else:  
        mid = len(L)//2  
        left = mergesort(L[:mid])  
        right = mergesort(L[mid:])  
        return merge(left, right)  
print(mergesort([1,5,3,4,2,0]))
```

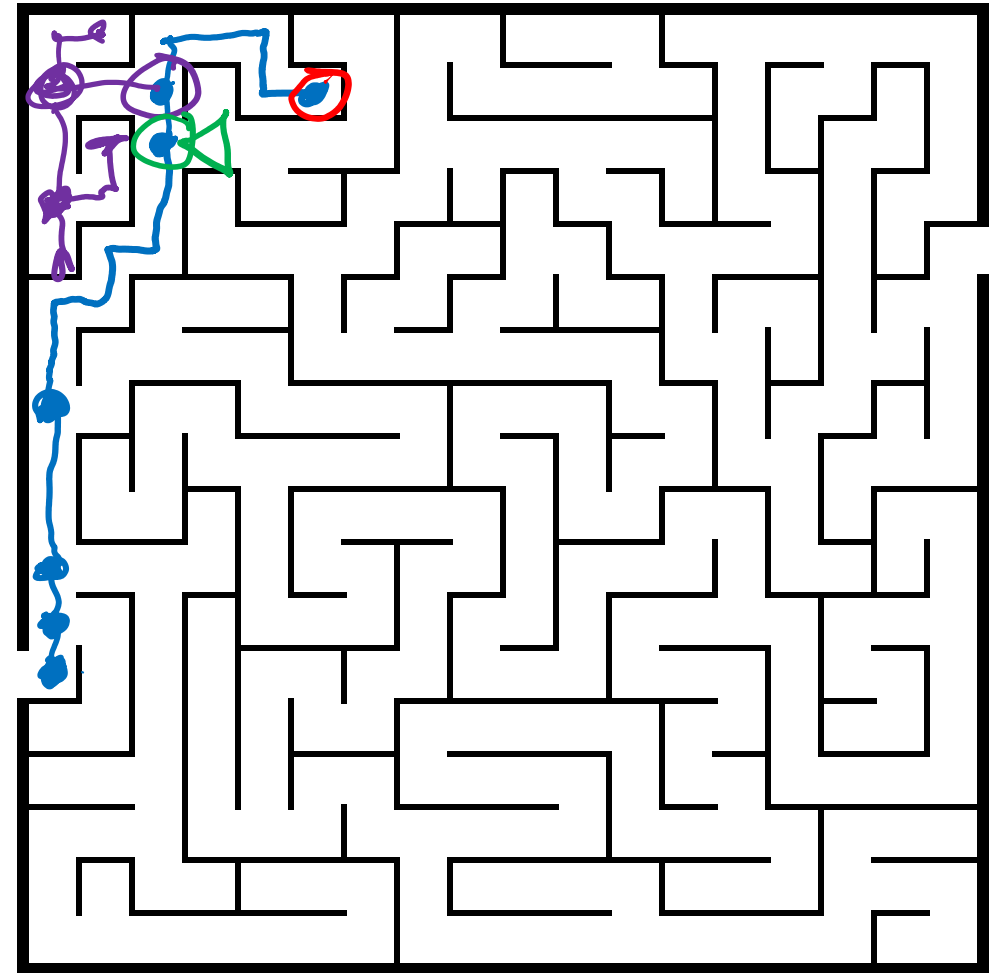
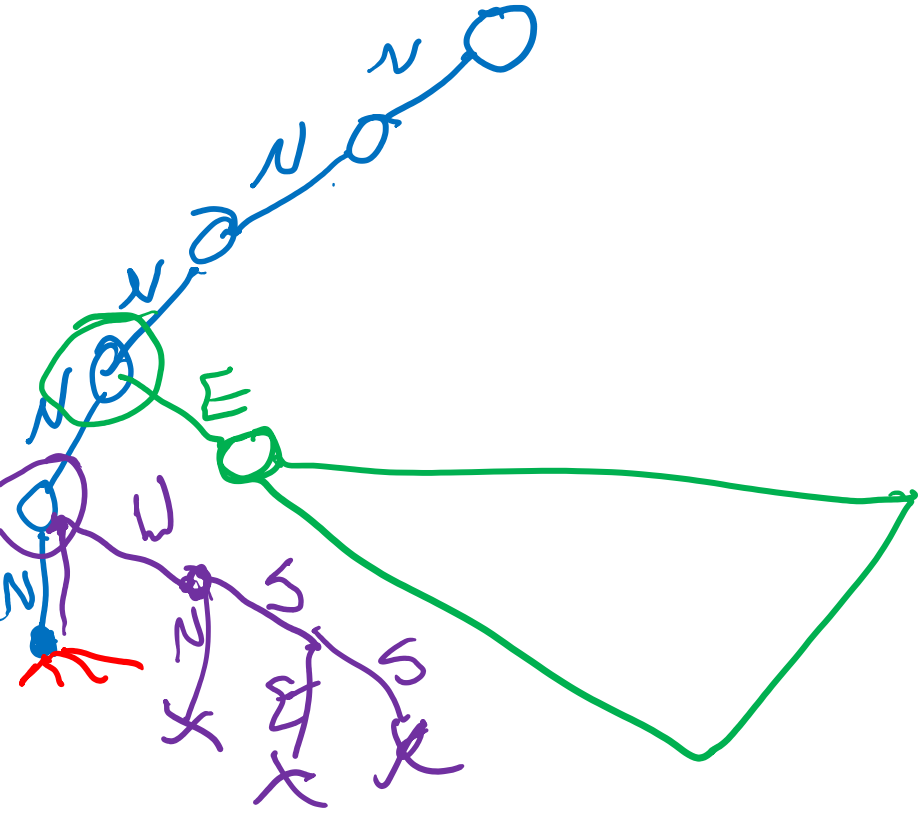




# Backtracking



Incredibly generic problem-solving algorithm



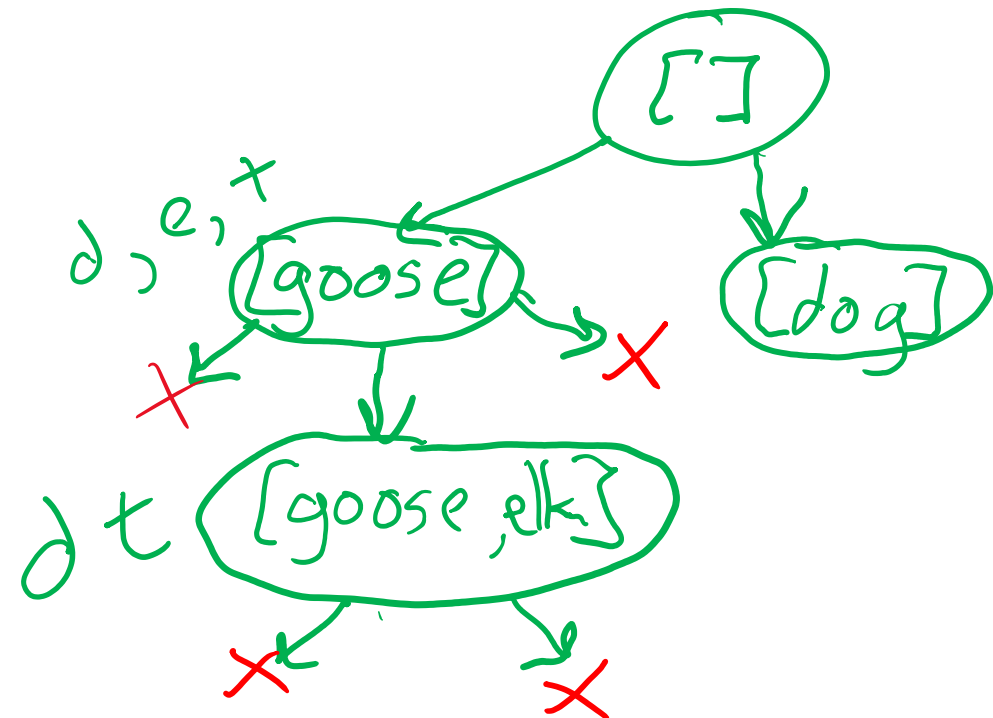
# Backtracking: Word chain (word ladder)

List of words

Return an ordered list of words such that

[goose, dog, elk, toad]

- Last letter of each word is the first letter of the next word



Debug output should matched tree!

```
CHAIN: [], REMAINING: ['goose', 'dog', 'elk', 'toad']
| CHAIN: ['goose'], REMAINING: ['dog', 'elk', 'toad']
| | CHAIN: ['goose', 'elk'], REMAINING: ['dog', 'toad']
| | | Result: False
| | Result: False
| CHAIN: ['dog'], REMAINING: ['goose', 'elk', 'toad']
| | CHAIN: ['dog', 'goose'], REMAINING: ['elk', 'toad']
| | | CHAIN: ['dog', 'goose', 'elk'], REMAINING: ['toad']
| | | | Result: False
| | | Result: False
| | Result: False
| CHAIN: ['elk'], REMAINING: ['goose', 'dog', 'toad']
| | Result: False
```

# Backtracking: Word chain

solve(chain, words)

1. If no more words

Return chain as solution!

2. For each valid action ← for word in words

a) Apply action add word to chain; remove word from words

b) Recurse: result = solve(chain, words)

c) If result is success

Return result ←

Else

Undo action remove word from chain; put word back in words

3. Return failure

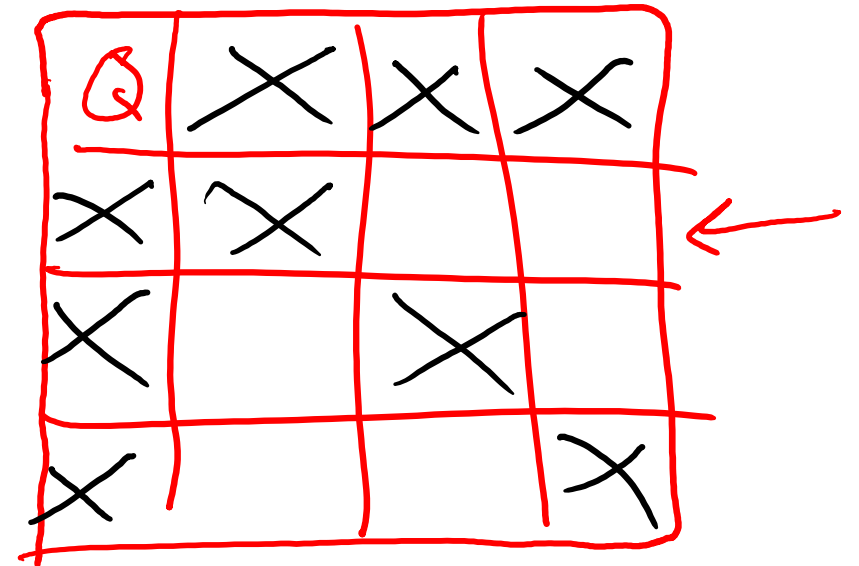
# Backtracking: N-Queens Example

# Backtracking: N-Queens Example

N-by-N chessboard

Place exactly N queen pieces on the board, such that no queens are in positions to attack each other

- Queens can move any number of spaces:
  - Horizontally
  - Vertically
  - Diagonally



# Backtracking: N-Queens Example

`solve(board)`

1. If all Qs placed

Return board as solution!

2. For each valid action

a) Apply action

b) Recurse: `result = solve(board)`

c) If result is success

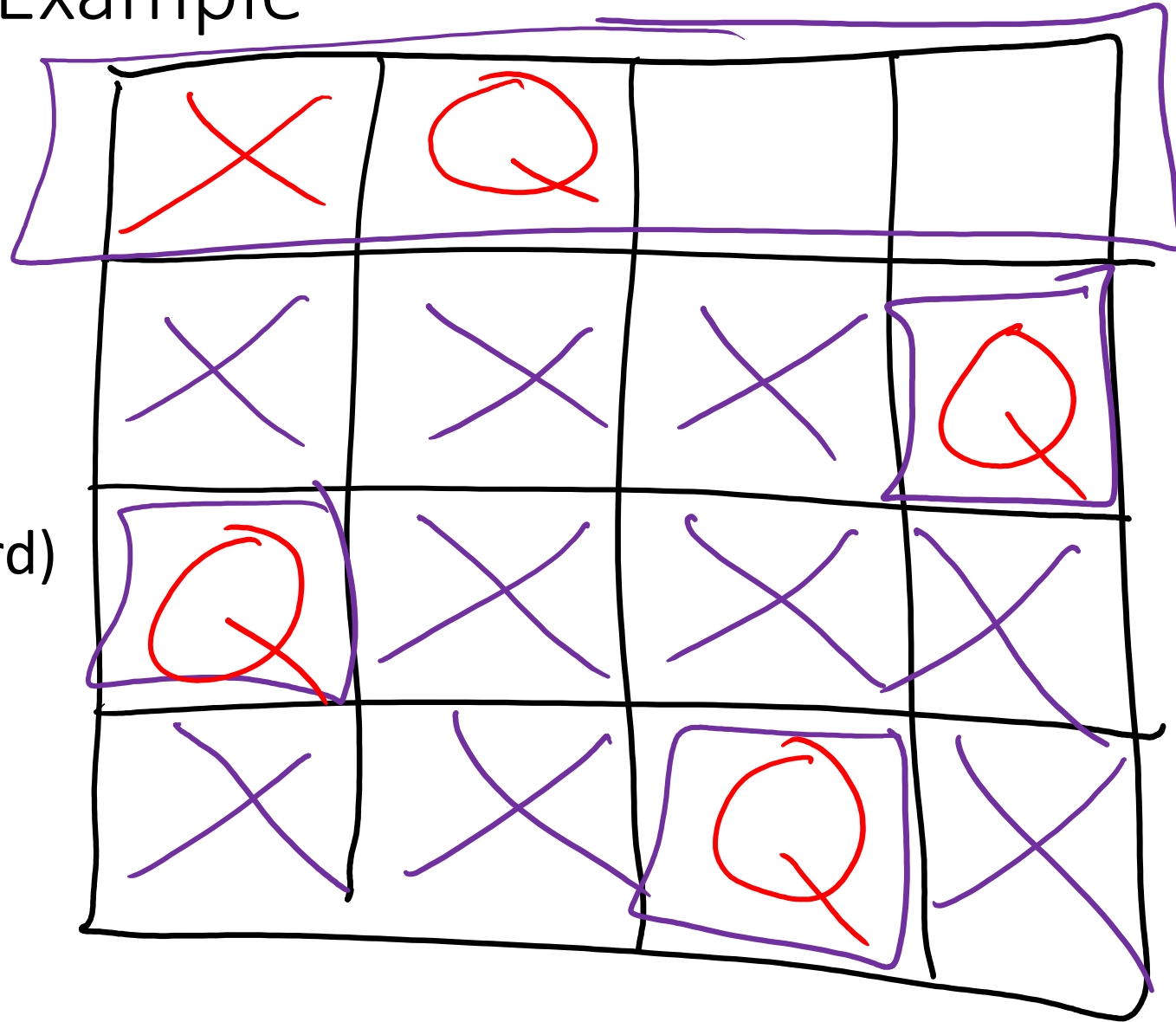
Return result *board*

Else

Undo action

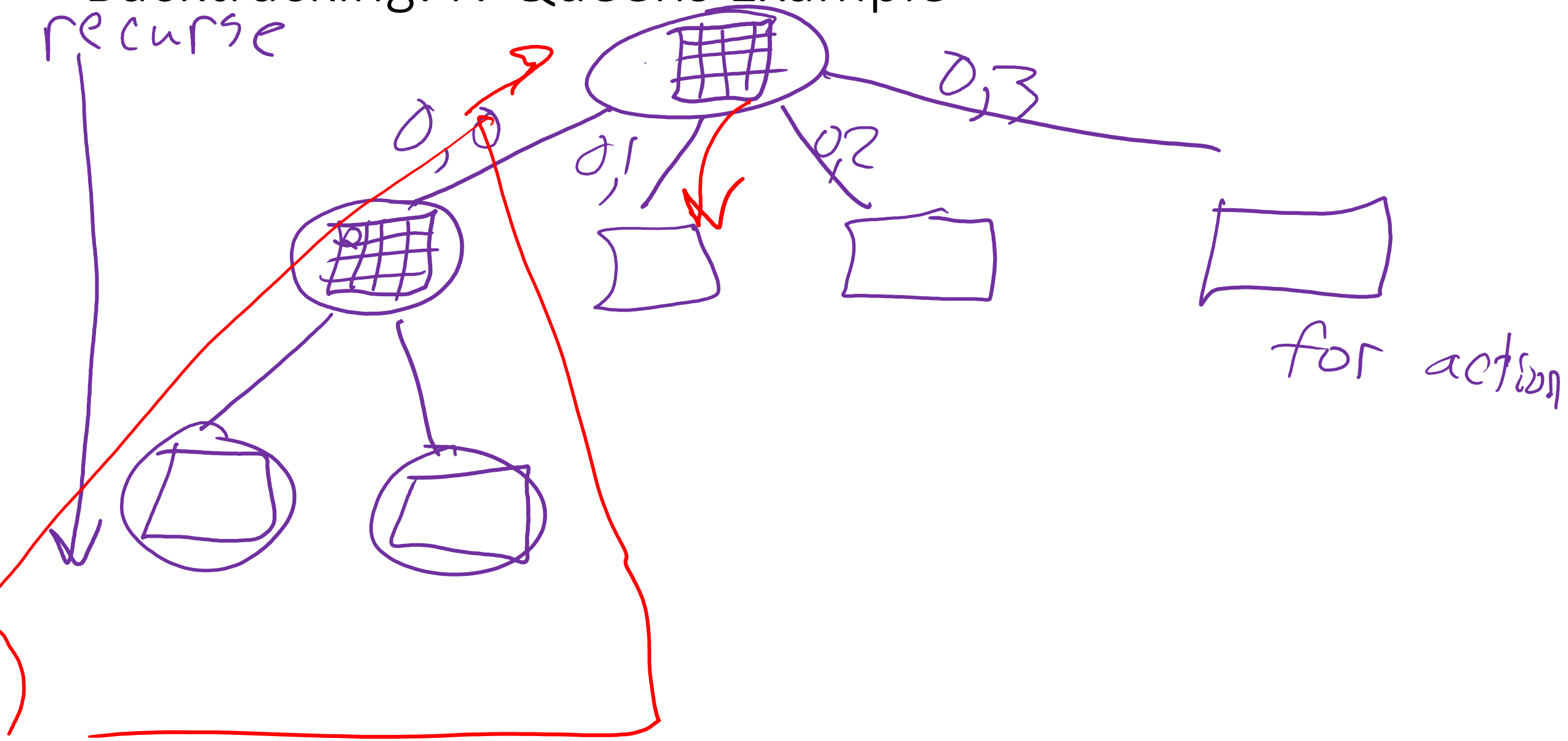
3. Return failure

*None*



# Backtracking: N-Queens Example

recurse



# Backtracking: N-Queens example

Code demo

<https://www.cs.cmu.edu/~112/notes/notes-recursion-part2.html#nQueens>



# Backtracking: Solving maze example

Start: top-left

Goal: bottom-right

## Strategy

- **Path:** Keep ordered list of locations representing the current path
- **Visited:** Avoid revisiting same locations by storing
- Try actions in order: N, S, E, W ←
- Recursively solve from next location

# Backtracking: Solving maze example

`solve(maze, path, visited)`

1. If at goal
  - Return path as solution!
2. For each valid action
  - a) Apply action
  - b) Recurse:
    - result = `solve(maze, path, visited)`
  - c) If result is success
    - Return result
    - Else
      - Undo action
3. Return failure

# Backtracking pattern

solve(maze, path, visited)

Maze

1. If at goal  
    Return path as solution!
2. For each valid action
  - a) Apply action
  - b) Recurse:  
    result = solve(maze, path, visited)
  - c) If result is success  
    Return result  
    Else  
    Undo action
3. Return failure

solve(board)

N-Queens

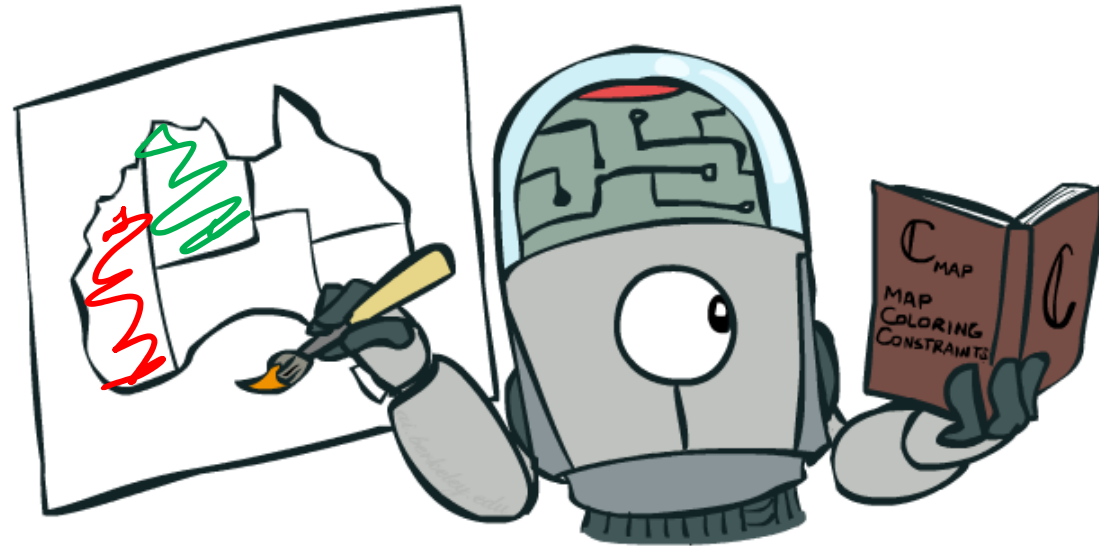
1. If all Qs placed  
    Return board as solution!
2. For each valid action
  - a) Apply action
  - b) Recurse:  
    result = solve(board)
  - a) If result is success  
    Return result  
    Else  
    Undo action
3. Return failure

# Backtracking: Performance

## Map coloring example

Goal: color all states with {**red**, **green**, **blue**} such that adjacent states have different colors.

Classic example: Australia



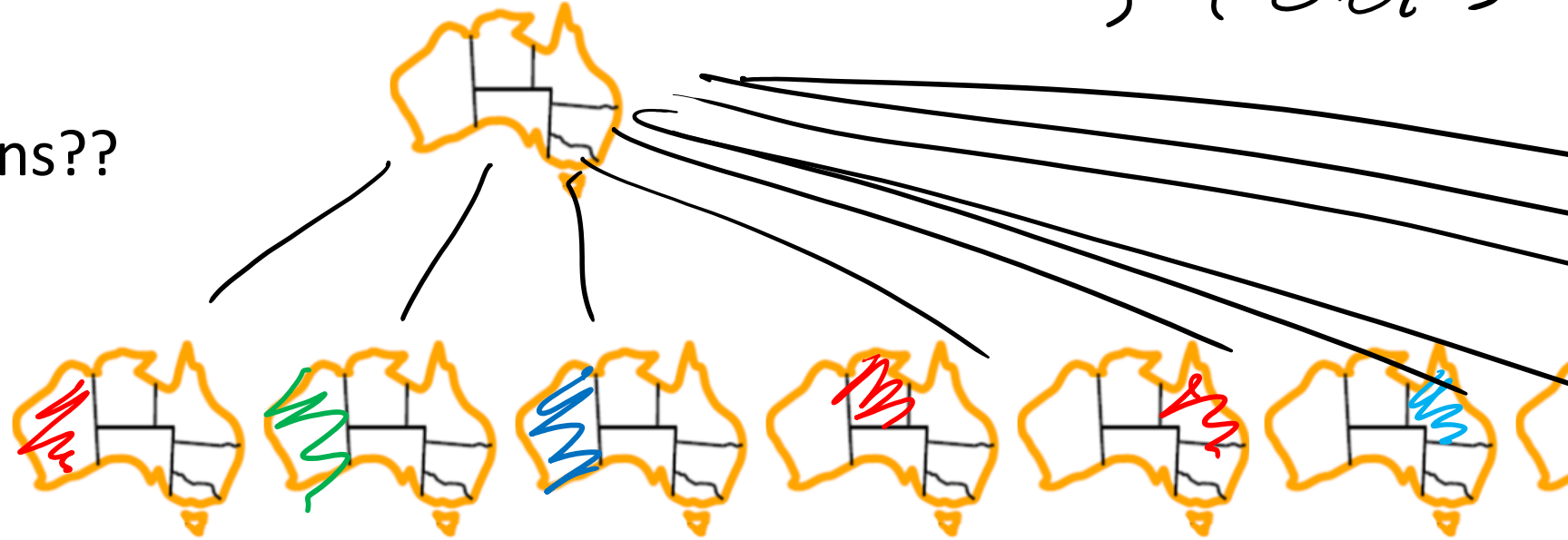
# Backtracking: Performance

Map coloring example

"for each valid action"

But, what are the actions??

7 states  
3 colors



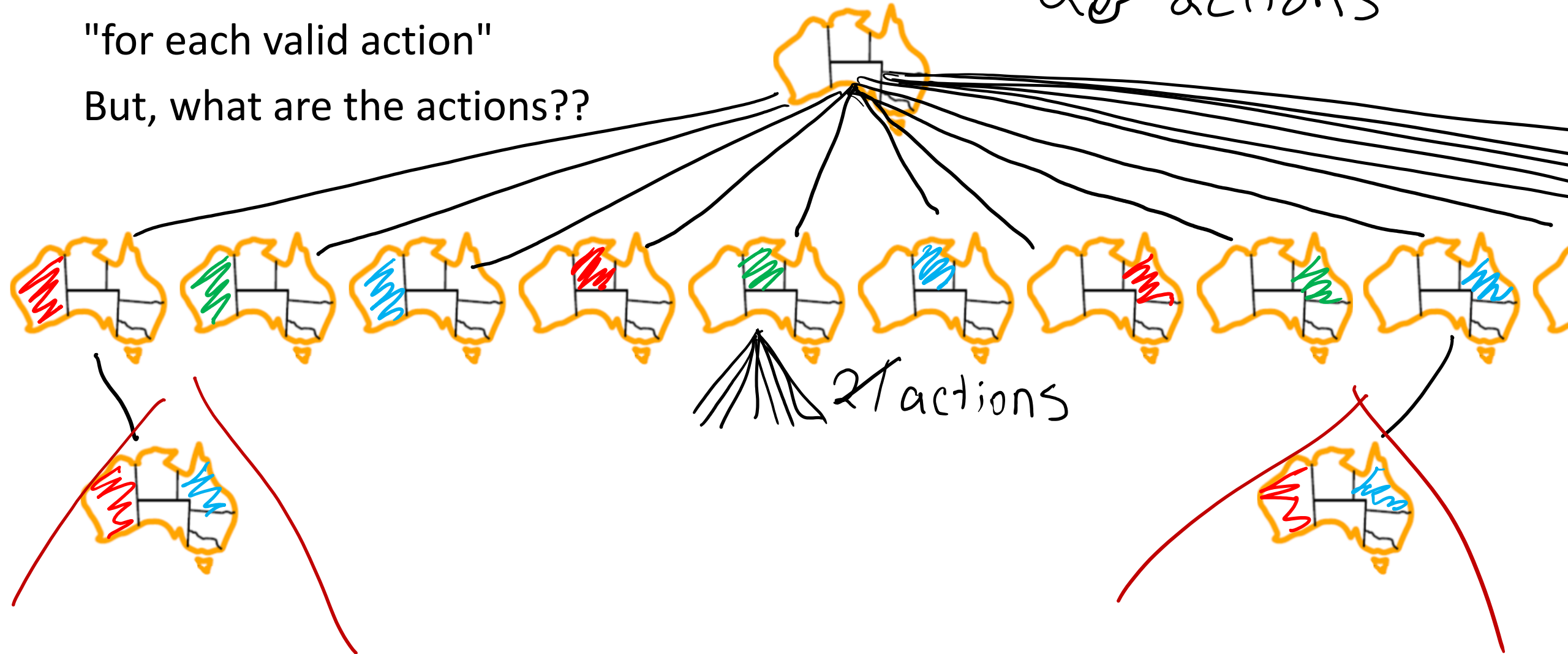
# Backtracking: Performance

Map coloring example

"for each valid action"

But, what are the actions??

1  
~~2~~ actions

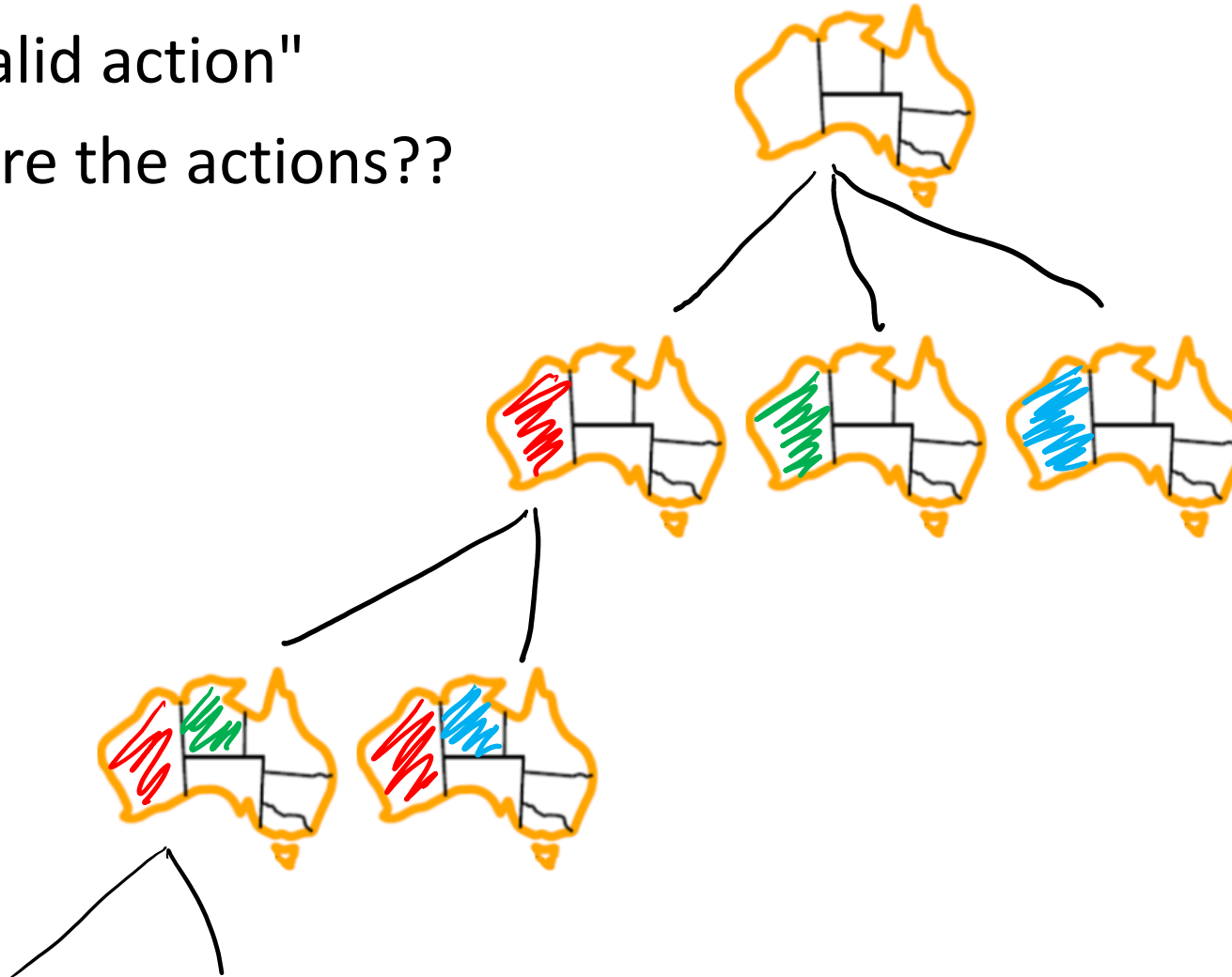


# Backtracking: Performance

Map coloring example

"for each valid action"

But, what are the actions??



Fractals!