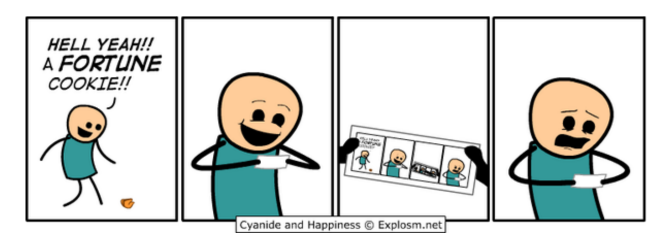
CS 106X, Lecture 7 Introduction to Recursion

reading:

Programming Abstractions in C++, Chapter 7



Plan For Today

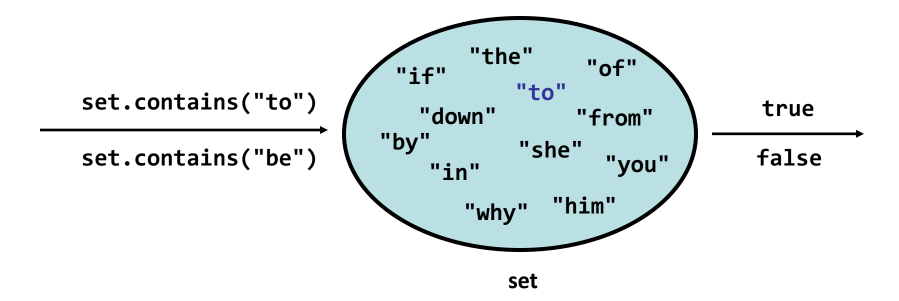
- **Recap:** Maps, Sets and Lexicons
- Thinking Recursively
- Examples: Factorial and Fibonacci
- Announcements
- Coding Together: Palindromes
- Bonus: Binary

Plan For Today

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Sets (5.5)

- **set**: A collection of unique values (no duplicates allowed) that can perform the following operations efficiently:
 - add, remove, search (contains)
 - We don't think of a set as having any indexes; we just add things to the set in general and don't worry about order



Stanford C++ sets (5.5)

- Set: implemented using a linked structure called a binary tree.
 - pretty fast; elements are stored in **sorted order**
 - values must have a < operation
- HashSet: implemented using a special array called a hash table.
 - very fast; elements are stored in unpredictable order
 - values must have a hashCode function (provided for most standard types)
 - variant: LinkedHashSet (slightly slower, but remembers insertion order)

How to choose: Do you <u>need</u> the elements to be in sorted order?

- If so: Use Set.
- If not: Use HashSet for the performance boost.

Set members

#include "set.h"
#include "hashset.h"

Member	Set	HashSet	Description
s.add(value);	O(log N)	O(1)	adds given value to set
<pre>s.clear();</pre>	O(N)	O(N)	removes all elements of set
s .contains(value)	O(log N)	O(1)	true if given value is found
<pre>s.isEmpty()</pre>	O(1)	O(1)	true if set contains no elements
<pre>s.isSubsetOf(set)</pre>	O(N log N)	O(N)	true if set contains all of this one
s.remove(value);	O(log N)	O(1)	removes given value from set
<pre>s.size()</pre>	O(1)	O(1)	number of elements in set
<pre>s.toString()</pre>	O(N)	O(N)	e.g"{3, 42, -7, 15}"
ostr << s	O(N)	O(N)	print set to stream

Set operators

s1 == s2	true if the sets contain exactly the same elements
s1 != s2	true if the sets don't contain the same elements
s1 + s2	returns the union of s1 and s2 (elements from either)
s1 += s2;	sets s1 to the union of s1 and s2 (or adds a value to s1)
s1 * s2	returns intersection of s1 and s2 (elements in both)
s1 *= s2;	sets s1 to the intersection of s1 and s2
s1 - s2	returns difference of s1, s2 (elements in s1 but not s2)
s1 -= s2;	sets s1 to the difference of s1 and s2
	(or removes a value from s1)

```
Set<string> set;
set += "Jess";
set += "Alex";
Set<string> set2 {"a", "b", "c"}; // initializer list
...
```

Looping over a set

```
// forward iteration with for-each loop (read-only)
for (type name : collection) {
    statements;

    sets have no indexes; can't use normal for loop with index [i]

    Set iterates in sorted order; HashSet in unpredictable order

for (int i = 0; i < set.size(); i++)
    do something with set[i];
                                    // does not compile
```

Stanford Lexicon (5.6)

#include "lexicon.h"

A set of words optimized for dictionary and prefix lookups

Member	Big-Oh	Description	
Lexicon <i>name</i> ; Lexicon name(" <i>file</i> ");	O(N*len)	create empty lexicon or read from file	
L.add(word);	O(len)	adds the given word to lexicon	
L.addWordsFromFile(" f ");	O(N*len)	adds all words from input file (one per line)	
L.clear();	O(N*len)	removes all elements of lexicon	
<pre>L.contains("word")</pre>	O(len)	true if word is found in lexicon	
<pre>L.containsPrefix("str")</pre>	O(len)	true if s is the start of any word in lexicon	
<pre>L.isEmpty()</pre>	O(1)	true if lexicon contains no words	
L.remove("word");	O(len)	removes word from lexicon, if present	
<pre>L.removePrefix("str");</pre>	O(len)	removes all words that start with prefix	
L.size()	O(1)	number of elements in lexicon	
L.toString()	O(N)	e.g. {"arm", "cot", "zebra"} 9	

Maps (5.4)

- map: A collection that stores <u>pairs</u>, where each pair consists of a first half called a *key* and a second half called a *value*.
 - sometimes called a "dictionary", "associative array", or "hash"
 - usage: add (key, value) pairs; look up a value by supplying a key.
- real-world examples:
 - dictionary of words and definitions
 - phone book
 - social buddy list

```
<u>key</u> <u>value</u>

"Marty" → "685-2181"

"Eric" → "123-4567"

"Yana" → "685-2181"

"Alisha" → "947-2176"
```

Map operations

• m.put(key, value); Adds a key/value pair to the map.

```
m.put("Eric", "650-123-4567");  // or,
m["Eric"] = "650-123-4567";
```

• Replaces any previous value for that key.

• m.get(key) Returns the value paired with the given key.

```
string phoneNum = m.get("Yana"); // "685-2181", or,
string phoneNum = m["Yana"];
```

- Returns a default value (0, 0.0, "", etc.) if the key is not found.
- m.remove(key); Removes the given key and its paired value.

```
m.remove("Marty");
```

Has no effect if the key is not in the map.

```
<u>key</u> <u>value</u>

"Marty" → "685-2181"

"Eric" → "123-4567"

"Yana" → "685-2181"

"Alisha" → "947-2176"
```

Map implementation

- in the Stanford C++ library, there are two map classes:
 - Map: implemented using a linked structure called a binary search tree.
 - pretty fast for all operations; keys are stored in **sorted order**
 - both kinds of maps implement exactly the same operations
 - the keys' type must be a comparable type with a < operation
 - **HashMap**: implemented using a special array called a *hash table*.
 - very fast, but keys are stored in unpredictable order
 - the keys' type must have a hashCode function (but most types have one)
- Requires 2 type parameters: one for keys, one for values.

```
// maps from string keys to integer values
Map<string, int> votes;
```

Map members

Member	Мар	HashMap	Description
<pre>m.clear();</pre>	O(N)	O(N)	removes all key/value pairs
<pre>m.containsKey(key)</pre>	O(log N)	O(1)	true if map has a pair with given key
<pre>m[key] or m.get(key)</pre>	O(log N)	O(1)	returns value mapped to given key; if not found, adds it with a default value
<pre>m.isEmpty()</pre>	O(1)	O(1)	true if the map contains no pairs
<pre>m.keys()</pre>	O(N)	O(N)	a Vector copy of all keys in map
<pre>m[key] = value; or m.put(key, value);</pre>	O(log N)	O(1)	adds a key/value pair; if key already exists, replaces its value
<pre>m.remove(key);</pre>	O(log N)	O(1)	removes any pair for given key
<pre>m.size()</pre>	O(1)	O(1)	returns number of pairs in map
<pre>m.toString()</pre>	O(N)	O(N)	e.g. "{a:90, d:60, c:70}"
<pre>m.values()</pre>	O(N)	O(N)	a Vector copy of all values in map
ostr << m	O(N)	O(N)	prints map to stream

Looping over a map

- On a map, a for-each loop processes the keys.
 - Sorted order in a Map; unpredictable order in a HashMap.
 - If you want the values, just look up map[k] for each key k.

```
Map<string, double> gpa;
gpa.put("Victoria", 3.98);
gpa.put("Marty", 2.7);
gpa.put("BerkeleyStudent", 0.0);
...
for (string name : gpa) {
    cout << name << "'s GPA is " << gpa[name] << endl;
}</pre>
```

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Recursion

How many people are sitting in the column behind you?

How Many Behind Me?

- 1. If there is no one behind me, I will answer **0**.
- 2. If there is someone behind me:
 - -Ask them how many people are behind them
 - -My answer is their answer plus 1

1. Base case: the simplest possible instance of this question. One that requires no additional recursion.

2. Recursive case: describe the problem using smaller occurrences of the same problem.

Recursive Thinking

- In code, recursion is when a function in your program calls itself as part of its execution.
- Conceptually, a recursive problem is one that is self-similar; it can be solved via smaller occurrences of the same problem.

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The Recursion Checklist

- □ Find what information we need to keep track of.

 What inputs/outputs are needed to solve the problem at each step? Do we need a wrapper function?
- □ Find our base case(s). What are the simplest (non-recursive) instance(s) of this problem?
- □ Find our recursive step. How can this problem be solved in terms of one or more simpler instances of the same problem that lead to a base case?
- □ Ensure every input is handled. Do we cover all possible cases? Do we need to handle errors?

Example 1: Factorial

```
n! = n * (n-1) * (n-2) * (n-3) * ... * 1
```

- Write a function that computes and returns the factorial of a provided number, recursively (no loops).
 - e.g. factorial (4) should return 24
 - You should be able to compute the value of any non-negative number. (0! = 1).

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Factorial: Function

```
n! = n * (n-1) * (n-2) * (n-3) * ... * 1
// Takes in n as parameter
int factorial(int n) {
   // returns factorial
```

The Recursion Checklist

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Factorial: Base Case

$$n! = n * (n-1) * (n-2) * (n-3) * ... * 1$$

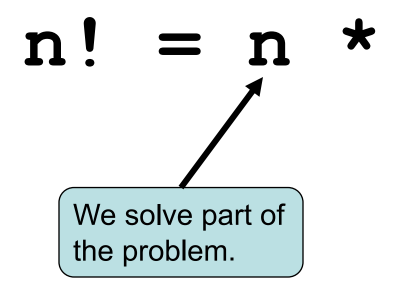
$$0! = 1$$

The Recursion Checklist

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Factorial: Recursive Step

$$n! = n * (n-1) * (n-2) * (n-3) * ... * 1$$



We tackle a smaller instance of the factorial problem that leads us towards 0!.

The Recursion Checklist

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Factorial: Input Check

- 1. If n is 0, the factorial is 1
- 2. If n is greater than 0:
 - 1. Calculate (n-1)!
 - 2. The factorial of n is that result times n

The Recursion Checklist

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Factorial

Recursive stack trace

```
int factorialFour = factorial(4); // 24
```

Recursive Program Structure

```
recursiveFunc() {
 if (test for simple case) { // base case
    Compute the solution without recursion
  } else { // recursive case
    Break the problem into subproblems of the same form
    Call recursiveFunc() on each self-similar subproblem
    Reassamble the results of the subproblems
```

Non-recursive factorial

```
// Returns n!, or 1 * 2 * 3 * 4 * ... * n.
// Assumes n >= 1.
int factorial(int n) {
   int total = 1;
   for (int i = 1; i <= n; i++) {
      total *= i;
   }
   return total;
}</pre>
```

• Important observations:

```
0! = 1! = 1
4! = 4 * 3 * 2 * 1
5! = 5 * 4 * 3 * 2 * 1
= 5 * 4!
```

Example 2: Fibonacci

```
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, ...
```

- The Fibonacci sequence starts with 0 and 1, and each subsequent number is the sum of the two previous numbers.
- Write a function that computes and returns the nth Fibonacci number, recursively (no loops).
 - e.g. fibonacci (6) should return 8

The Recursion Checklist

- □ Find what information we need to keep track of.

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- □ Find our base case(s). What are the simplest (non-recursive) instance(s) of this problem?
- □ Find our recursive step. How can this problem be solved in terms of one or more simpler instances of the same problem that lead to a base case?
- □Ensure every input is handled. Do we cover all possible cases? Do we need to handle errors?

The Recursion Checklist

- □ Find what information we need to keep track of.

 What inputs/outputs are needed to solve the problem at each step? Do we need a wrapper function?
- □ Find our base case(s). What are the simplest (non-recursive) instance(s) of this problem?
- □ Find our recursive step. How can this problem be solved in terms of one or more simpler instances of the same problem that lead to a base case?
- □ Ensure every input is handled. Do we cover all possible cases? Do we need to handle errors?

Fibonacci: Function

```
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, ...
// Takes in index
int fibonacci(int i) {
    // returns i'th fibonacci number
```

The Recursion Checklist

- ✓ Find what information we need to keep track of.
 What inputs/outputs are needed to solve the problem at each step? Do we need a wrapper function?
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Fibonacci: Base Case(s)

```
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, ...
```

fibonacci(0) =
$$0;$$

fibonacci(1) = $1;$

The Recursion Checklist

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- ✓ Find our base case(s). What are the simplest (non-recursive) instance(s) of this problem?
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- □ Ensure every input is handled. Do we cover all possible cases? Do we need to handle errors?

Fibonacci: Recursive Step

```
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, ...
```

```
fibonacci(x) = fibonacci(x-1) + fibonacci(x-2);
```

We tackle two smaller instances of the Fibonacci problem that lead us towards the first and second Fibonacci numbers.

The Recursion Checklist

- ✓ Find what information we need to keep track of.
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- ✓ Find our base case(s). What are the simplest (non-recursive) instance(s) of this problem?
- ✓ Find our recursive step. How can this problem be solved in terms of one or more simpler instances of the same problem that lead to a base case?
- □ Ensure every input is handled. Do we cover all possible cases? Do we need to handle errors?

Fibonacci: Input Check

- 1. The 0th Fibonacci number is 0
- 2. The 1st Fibonacci number is 1
- 3. The 2nd, 3rd, etc. Fibonacci number is the sum of the previous two Fibonacci numbers

The Recursion Checklist

- ✓ Find what information we need to keep track of.
 What inputs/outputs are needed to solve the problem at each step? Do we need a wrapper function?
- ✓ Find our base case(s). What are the simplest (non-recursive) instance(s) of this problem?
- ✓ Find our recursive step. How can this problem be solved in terms of one or more simpler instances of the same problem that lead to a base case?
- ✓ Ensure every input is handled. Do we cover all possible cases? Do we need to handle errors?

Fibonacci

```
// Returns the i'th Fibonacci number in the sequence
// (0, 1, 1, 2, 3, 5, 8, 13, 21, 34, ...)
// Assumes i >= 0.
int fibonacci(int i) {
    if (i == 0) {
                                        // base case 1
        return 0;
    } else if (i == 1) {
                                        // base case 2
        return 1;
    } else {
        // recursive case
        return fibonacci(i-1) + fibonacci(i-2);
```

```
int fourthFibonacci = fibonacci(3);
```

```
int fibonacci(int i) { // i = 3
    if (i == 0) {
       return 0;
    } else if (i == 1) {
       return 1;
    } else {
       return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

```
int fourthFibonacci = fibonacci(3);
```

```
int fibonacci(int i) { // i = 3
    if (i == 0) {
       return 0;
    } else if (i == 1) {
       return 1;
    } else {
       return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

```
int fourthFibonacci = fibonacci(3);
```

```
int fibonacci(int i) { // i = 3

int fibonacci(int i) { // i = 2
    if (i == 0) {
        return 0;
    } else if (i == 1) {
        return 1;
    } else {
        return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

```
int fourthFibonacci = fibonacci(3);
```

```
int fibonacci(int i) { // i = 3

int fibonacci(int i) { // i = 2
    if (i == 0) {
        return 0;
    } else if (i == 1) {
        return 1;
    } else {
        return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

```
int fourthFibonacci = fibonacci(3);
```

```
int fibonacci(int i) { // i = 3

int fibonacci(int i) { // i = 2

int fibonacci(int i) { // i = 1

    if (i == 0) {
        return 0;
    } else if (i == 1) {
        return 1;
    } else {
        return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

```
int fourthFibonacci = fibonacci(3);
```

```
int fibonacci(int i) { // i = 3

int fibonacci(int i) { // i = 2
    if (i == 0) {
        return 0;
    } else if (i == 1) {
        return 1;
    } else {
        return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

```
int fourthFibonacci = fibonacci(3);
```

```
int fibonacci(int i) { // i = 3

int fibonacci(int i) { // i = 2

int fibonacci(int i) { // i = 0

if (i == 0) {
    return 0;
    } else if (i == 1) {
        return 1;
    } else {
        return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

```
int fourthFibonacci = fibonacci(3);
```

```
int fibonacci(int i) { // i = 3

int fibonacci(int i) { // i = 2
    if (i == 0) {
        return 0;
    } else if (i == 1) {
        return 1;
    } else {
        return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

```
int fourthFibonacci = fibonacci(3);
```

```
int fibonacci(int i) { // i = 3
    if (i == 0) {
       return 0;
    } else if (i == 1) {
       return 1;
    } else {
       return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

```
int fourthFibonacci = fibonacci(3);
```

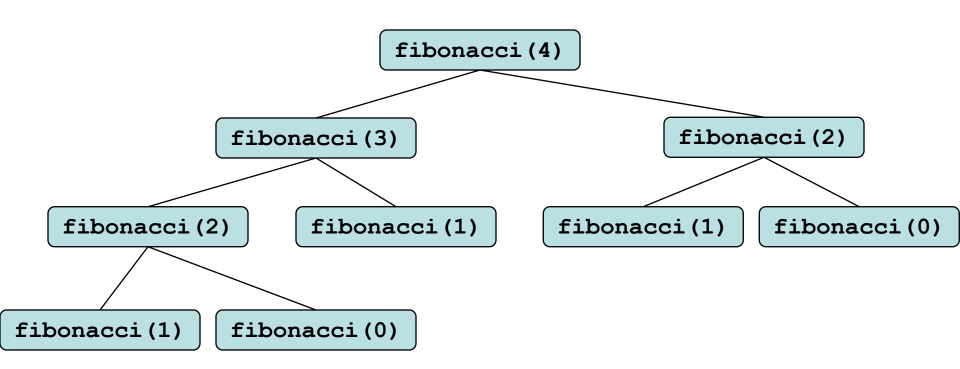
```
int fibonacci(int i) { // i = 3

int fibonacci(int i) { // i = 1
    if (i == 0) {
       return 0;
    } else if (i == 1) {
       return 1;
    } else {
       return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

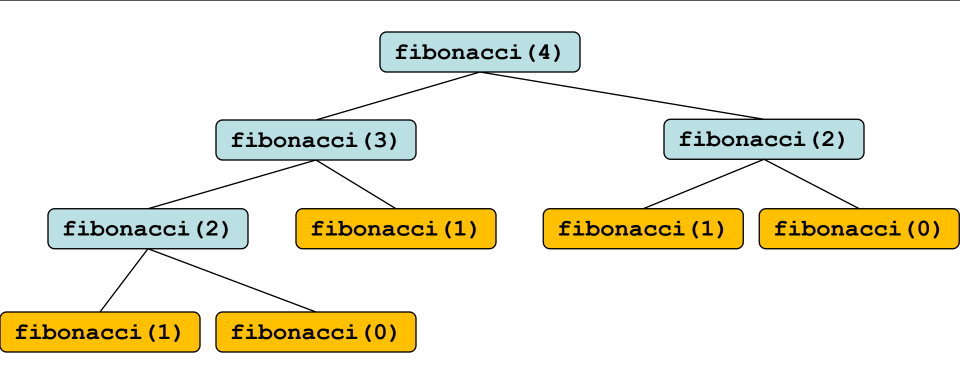
```
int fourthFibonacci = fibonacci(3); // 2
```

```
int fibonacci(int i) { // i = 3
    if (i == 0) {
       return 0;
    } else if (i == 1) {
       return 1;
    } else {
       return fibonacci(i-1) + fibonacci(i-2);
    }
}
```

Recursive Tree



Recursive Tree



Base case

Recursive case

Preconditions

- precondition: Something your code assumes is true when called.
 - Often documented as a comment on the function's header:

```
// Returns the ith Fibonacci number
// Precondition: i >= 0
int fibonacci(int i) {
```

- Stating a precondition doesn't really "solve" the problem, but it at least documents our decision and warns the client what not to do.
- What if the caller doesn't listen and passes a negative power anyway?
 What if we want to actually *enforce* the precondition?

Throwing exceptions

throw expression;

- Generates an exception that will crash the program,
 unless it has code to handle ("catch") the exception.
- In Java, you can only throw objects that are Exceptions;
 in C++ you can throw any type of value (int, string, etc.)
- There is a class std::exception that you can use.
 - Stanford C++ lib's "error.h" also has an error(string) function.
- Why would anyone ever want a program to crash?

Fibonacci Solution 2

```
// Returns the ith Fibonacci number
// Precondition: i >= 0
int fibonacci(int i) {
   if (i < 0) {
      throw "illegal negative index";
   } else ...
}</pre>
```

Plan For Today

- Recap: Maps, Sets and Lexicons
- Thinking Recursively
- Examples: Factorial and Fibonacci
- Announcements
- Coding Together: Palindromes
- Bonus: Binary

Announcements

- Section swap/change deadline is tomorrow (10/9) @ 5PM
- Zach's Office Hours Change (this week only): Thurs. 2:30-4:30PM
- Qt Creator Warnings (Piazza)
- VPTL Tutoring Resources (Piazza)

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isPalindrome exercise



 Write a recursive function isPalindrome accepts a string and returns true if it reads the same forwards as backwards.

```
isPalindrome("madam")
                                                                \rightarrow true
isPalindrome("racecar")
                                                                \rightarrow true
isPalindrome("step on no pets")
                                                                \rightarrow true
isPalindrome("able was I ere I saw elba")
                                                                \rightarrow true
isPalindrome("Q")
                                                                \rightarrow true
isPalindrome("Java")
                                                                \rightarrow false
isPalindrome("rotater")
                                                                \rightarrow false
isPalindrome("byebye")
                                                                \rightarrow false
isPalindrome("notion")
                                                                \rightarrow false
```

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 What inputs/outputs are needed to solve the problem at each step? Do we need a wrapper function?
- □ Find our base case(s). What are the simplest (non-recursive) instance(s) of this problem?
- □ Find our recursive step. How can this problem be solved in terms of one or more simpler instances of the same problem that lead to a base case?
- □ Ensure every input is handled. Do we cover all possible cases? Do we need to handle errors?

isPalindrome solution

```
// Returns true if the given string reads the same
// forwards as backwards.
// By default, true for empty or 1-letter strings.
bool isPalindrome(string s) {
    if (s.length() < 2) { // base case
        return true;
    } else {
                       // recursive case
        if (s[0] != s[s.length() - 1]) {
            return false;
        string middle = s.substr(1, s.length() - 2);
        return isPalindrome(middle);
```

isPalindrome solution 2

```
// Returns true if the given string reads the same
// forwards as backwards.
// By default, true for empty or 1-letter strings.
// This version is also case-insensitive.
bool isPalindrome(string s) {
    if (s.length() < 2) { // base case
        return true;
    } else {
                        // recursive case
        return tolower(s[0]) == tolower(s[s.length() - 1])
            && isPalindrome(s.substr(1, s.length() - 2));
```

Plan For Today

- **Recap:** Maps, Sets and Lexicons
- Thinking Recursively
- Examples: Factorial and Fibonacci
- Announcements
- Coding Together: Palindromes
- Bonus: Binary

Next time: More recursion

Overflow Slides

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printBinary exercise printBinary

• Write a recursive function printBinary that accepts an integer and prints that number's representation in binary (base 2).

– Example: printBinary(7) prints 111

- Example: printBinary(12) prints 1100

- Example: printBinary(42) prints 101010

value	Л	<u> </u>
place	10	1

32	16	8	4	2	1
1	0	1	0	1	0

Write the function recursively and without using any loops.

Case analysis

- Recursion is about solving a small piece of a large problem.
 - What is 69743 in binary?
 - Do we know anything about its representation in binary?
 - Case analysis:
 - What is/are easy numbers to print in binary?
 - Can we express a larger number in terms of a smaller number(s)?

Seeing the pattern

Suppose we are examining some arbitrary integer N.

if N's binary representation is
(N / 2)'s binary representation is
1001010101
1001010101

– (N % 2)'s binary representation is

– What can we infer from this relationship?

printBinary solution

```
// Prints the given integer's binary representation.
// Precondition: n >= 0
void printBinary(int n) {
    if (n < 2) {
        // base case; same as base 10
        cout << n;
    } else {
        // recursive case; break number apart
        printBinary(n / 2);
        printBinary(n % 2);
```

- Can we eliminate the precondition and deal with negatives?

printBinary solution 2

```
// Prints the given integer's binary representation.
void printBinary(int n) {
    if (n < 0) {
        // recursive case for negative numbers
        cout << "-";
        printBinary(-n);
    } else if (n < 2) {</pre>
        // base case; same as base 10
        cout << n << endl;</pre>
    } else {
        // recursive case; break number apart
        printBinary(n / 2);
        printBinary(n % 2);
```