Discussion 8: Recursion II

A Little Town in Alabama...

You fondly remember the mobiles hanging above your crib, but you always wondered what force it took to hold them up. You wish to write `Force(mobile)` to answer that question. A mobile is either simple (has only a single object hanging from it), or complex (has a horizontal "inverted-T" rod that balances two mobiles on its left and right). Each object has a mass (the numbers in the examples on the right), and the total force is the total mass of all objects times the `GRAVITY` constant, also computed as the sum of the individual forces of every object. You may assume the vertical strings and horizontal "inverted-T" rods are weightless. From our example, `Force(X) = Force(Y) = 6 * GRAVITY`, and `Force(Z)` is double that.

Here are 4 helper blocks you'll need to use:

<table>
<thead>
<tr>
<th>Block</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple Mobile</td>
<td>Report if <code>Mobile</code> is simple, true for X above, false for Y and Z.</td>
</tr>
<tr>
<td>Left Complex Mobile</td>
<td>Reports the mobile on the left of the topmost &quot;inverted-T&quot; junction. Calling this function is an error if the mobile is simple. Example: <code>Left(Z)</code> would report a mobile identical to X.</td>
</tr>
<tr>
<td>Right Complex Mobile</td>
<td>Reports the mobile on the right of the topmost &quot;inverted-T&quot; junction. Calling this function is an error if the mobile is simple. Example: <code>Right(Z)</code> would report a mobile identical to Y.</td>
</tr>
<tr>
<td>Mass Simple Mobile</td>
<td>Reports the mass of the simple mobile. Calling this function is an error if the mobile is complex. Examples: <code>Mass(X)</code> would report 6, and <code>Mass(Left(Y))</code> would report 3.</td>
</tr>
</tbody>
</table>

a. Write a recursive function to find the force of a mobile.

```
Force(mobile):
if Simple? (mobile)
    report Mass (mobile) x GRAVITY
else
    report Force(Left(mobile)) + Force(Right(mobile))
```

b. As a function of the number of objects in a mobile, what is the runtime of `Force`?

- Constant
- Logarithmic
- Linear
- Quadratic
- Exponential

We call `Force` once for each object in the mobile.

c. Your solution was recursive. Could you have written it iteratively?

- Yes
- No

Anything that is written recursively can be written iteratively and vice versa.
Candy Grabber
To the right is a map of your city: it is a perfect grid of streets (st) and avenues (ave), and there is a park at the northeast end of it. At each corner, there is candy, indicated by the number in each circle on the map.

At any given point, you can only walk towards the park (i.e. walk towards an increasing street or avenue number). For example, if you were at 207\textsuperscript{th} Ave and 123\textsuperscript{rd} St, you can only directly go to:
- 207\textsuperscript{th} Ave and 124\textsuperscript{th} St
- 208\textsuperscript{th} Ave and 123\textsuperscript{rd} St

a. Fill in the block below so that it reports the maximum candy you can grab by starting at a given intersection if you always move towards the park.

<table>
<thead>
<tr>
<th>max ( x ) ( y )</th>
<th>Takes in two numbers and reports the bigger of the two.</th>
</tr>
</thead>
<tbody>
<tr>
<td>candy at corner ( \text{ave} ) ( \text{st} )</td>
<td>Reports the amount of candy at a given ave, st corner</td>
</tr>
<tr>
<td>at the park? ( \text{ave} ) ( \text{st} )</td>
<td>Reports whether a given ave, st corner is at the park</td>
</tr>
</tbody>
</table>

candy (ave) (st):

if at the park? (ave) (st)
    report 0
else
    report candy at corner (ave) (st) + max((candy (ave + 1) (st))
    (candy (ave) (st + 1)))

b. What is the runtime of candy as a function of the distance to the park?

- \( O \) Constant
- \( O \) Logarithmic
- \( O \) Linear
- \( O \) Quadratic
- \( O \) Exponential

Each call to candy takes constant time, so we just need to count how many calls are made to the function. When we are \( n \) blocks away from the park, we make two calls to candy from \( n - 1 \) blocks away. That means as our distance from the park increases by just 1, the number of calls doubles.
Counting Change
Recall count change, shown below:

a. If we swapped the order of the two if statements, when would it change our reported value?

Only when amount = 0 and there are no coins.

b. The number of ways to make change for 15 cents using coins [10, 5, 1] is 6, as our function reports. How would our function’s output change if we changed the order of the coins to [1, 5, 10]?

It would stay the same.

c. If we asked for the change for 2 cents using 1 penny (i.e. coins = [1]), it would report 1. What would it report if we actually had 2 kinds of pennies (i.e. coins = [1, 1])?

3. If we call the pennies 1A and 1B, it would report 1A 1A, 1A 1B, and 1B 1B.

d. If the recursive case, if we changed the second call to Count Change to use all but first of (coins), what would our block be reporting?

- The same thing as before
- What would happen if we used each coin exactly once.
- What would happen if we never used the first coin.
- What would happen if we always used the first coin.
Extra Practice

1. Write a function called `boring_multiply` which takes as input a number and a list, and recursively multiplies every item of the list by the number. It should output a new list containing the multiplied values (in order) without modifying the input list.

2. Write a function called `exponent`, which takes in two numbers `x` and `y` and finds $x^y$. You may not use the ^ block in your code.