Functions as Data & Recursion III

Functions as Data

1. A higher order function is a function that takes in a function as input.

2. What does the grey ring in Snap! do?
   The grey ring, when placed around a function, tells Snap! to treat that function as a piece of data as opposed to evaluating it.

3. What does the call block do? What does the run block do? What is the difference between them?
   Both blocks can execute ringified blocks. The call block executes reporters while the run block executes commands.

4. What does each of the following calls to “map” report?

   a. ![map call block](image1)
      
      
      Output: [6, 7, 8]

   b. ![map call block](image2)
      Error: Expecting ring/function but getting 5. This happens because map takes in a function on the left. Since there’s no ring around the plus 5 block, it evaluates it to 5 (remember that Snap! fills in blank spaces with 0), and then tries to call map with 5 in the input slot that takes in functions.

   c. ![map call block](image3)
      
      When map calls a function, it peels away one ringified layer. In this case, then, map will be trying to input 1, 2, and 3 into a single-ringified function (it only peeled away one ringified layer), but the ringified function doesn’t take in any inputs. Thus, it’ll just output the ringified function itself.
Two Roads Diverged in a Wood

In this problem, you are given a map and a starting location, and it is your task to figure out whether you can reach home from your starting position.

For example, in the map to the right, where arrows represent paths you can take from one place, path-home would return true if your starting position is 7, and false if your starting position is 5.

You are given the following helper blocks:

- \( \text{home? place} \): returns true if the input place is your home
- \( \text{dead-end? place} \): returns true if the input place is a dead end
- \( \text{go left place} \): returns the place you will be at if you go left from the input place. Gives an error if the input place is a dead end.
- \( \text{go right place} \): returns the place you will be at if you go right from the input place. Gives an error if the input place is a dead end.

Here are some example calls to the helper blocks, based on the map above.

<table>
<thead>
<tr>
<th>place</th>
<th>home? place</th>
<th>dead-end? place</th>
<th>go left place</th>
<th>go right place</th>
<th>path-home? place</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>false</td>
<td>true</td>
<td>ERROR</td>
<td>ERROR</td>
<td>false</td>
</tr>
<tr>
<td>2</td>
<td>false</td>
<td>true</td>
<td>ERROR</td>
<td>ERROR</td>
<td>false</td>
</tr>
<tr>
<td>3</td>
<td>false</td>
<td>true</td>
<td>ERROR</td>
<td>ERROR</td>
<td>false</td>
</tr>
<tr>
<td>4</td>
<td>false</td>
<td>true</td>
<td>ERROR</td>
<td>ERROR</td>
<td>false</td>
</tr>
<tr>
<td>5</td>
<td>false</td>
<td>false</td>
<td>1</td>
<td>2</td>
<td>false</td>
</tr>
<tr>
<td>6</td>
<td>true</td>
<td>false</td>
<td>3</td>
<td>4</td>
<td>true</td>
</tr>
<tr>
<td>7</td>
<td>false</td>
<td>false</td>
<td>5</td>
<td>6</td>
<td>true</td>
</tr>
</tbody>
</table>

Now, try writing path-home.

\[
\text{path-home(place):}
\]
\[
\text{if home? (place):}
\]
\[
\text{report true}
\]
\[
\text{if dead-end? (place):}
\]
\[
\text{report false}
\]
\[
\text{else:}
\]
\[
\text{report path-home(go-left(place)) or path-home(go-right(place))}
\]

Note: If we switched the order of the base cases above, this function would not work, since a dead-end can also be our home.
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 \( \text{Force(mobile)} \) 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 \( \text{GRAVITY} \) 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, \( \text{Force(X)} = \text{Force(Y)} = 6 \times \text{GRAVITY} \), and \( \text{Force(Z)} \) 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 ( \text{Mobile} ) is simple, true for ( \text{X} ) above, false for ( \text{Y} ) and ( \text{Z} ).</td>
</tr>
<tr>
<td>Left Complex Mobile</td>
<td>Reports the mobile on the left of the topmost “inverted-T” junction. Calling this function is an error if the mobile is simple. Example: ( \text{Left(Z)} ) would report a mobile identical to ( \text{X} ).</td>
</tr>
<tr>
<td>Right Complex Mobile</td>
<td>Reports the mobile on the right of the topmost “inverted-T” junction. Calling this function is an error if the mobile is simple. Example: ( \text{Right(Z)} ) would report a mobile identical to ( \text{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: ( \text{Mass(X)} ) would report 6, and ( \text{Mass(Left(Y))} ) would report 3.</td>
</tr>
</tbody>
</table>

a. Write the code to find the force of a mobile:

```python
Force(mobile):
if simple? (mobile):
    report mass(mobile) * GRAVITY
else:
    report force(left(mobile)) + force(right(mobile))
```

b. As a function of the *number of objects in the mobile*, what is the runtime of \( \text{Force} \)?
   Linear! To convince yourself of this, make a table to keep track of how many steps it takes to run this block for different numbers of objects.

c. Your solution above was either iterative or recursive. Could you have written it the other way?
   Yes! Anything that can be written iteratively can be written recursively, and vice versa.
In the following exercise, you will be coding the square fractal below. We have provided the first four levels of the fractal. The recursive cases for each level are represented by bold lines.

Level 1 is 300 pixels on each side. Each of the sides of the four smaller diamonds are the length of the side of the larger square divided by the square root of 8. You may assume that the sprite starts off at the top-left corner of each level, facing right and ends in the same position. (Hint: The repeat block will be very useful for both the base case and the recursive case)
Solution:

```
+ diamond + fractal + level + size +

if level = 1
    repeat 4
    move size steps
    turn 90 degrees
else
    repeat 4
    move size / 4 steps
    turn 45 degrees
    diamond fractal level - 1 size / sqrt of 8
    turn 45 degrees
    move size x 3 / 4 steps
    turn 90 degrees
```