



Recursive Structures & Processes

Announcements

LS13 (Recursive Structures) due Monday at 11:59pm

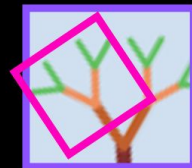
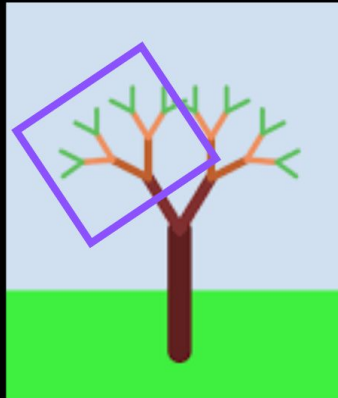
Re: Quiz 03:

- Grades will be returned to you today. Thank you for your patience!

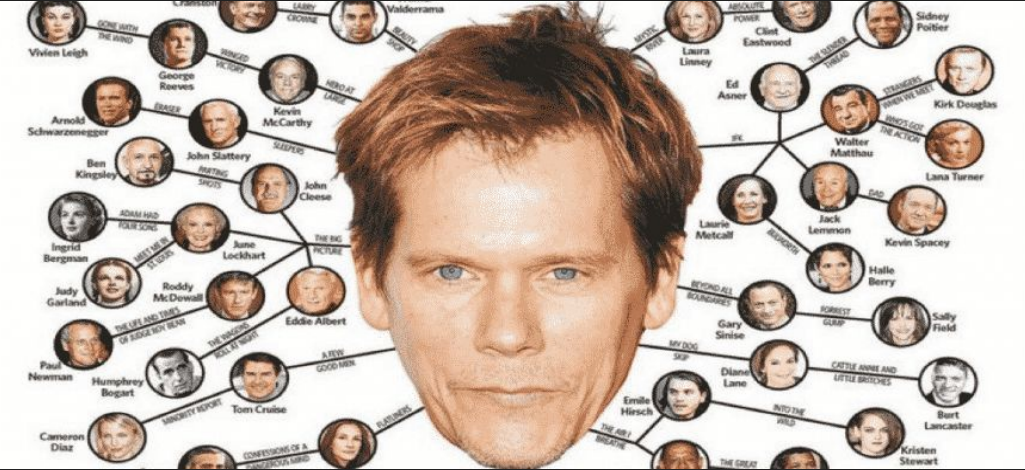
Recursion: defining an operation/object in terms of itself

A real-world phenomenon! Examples:

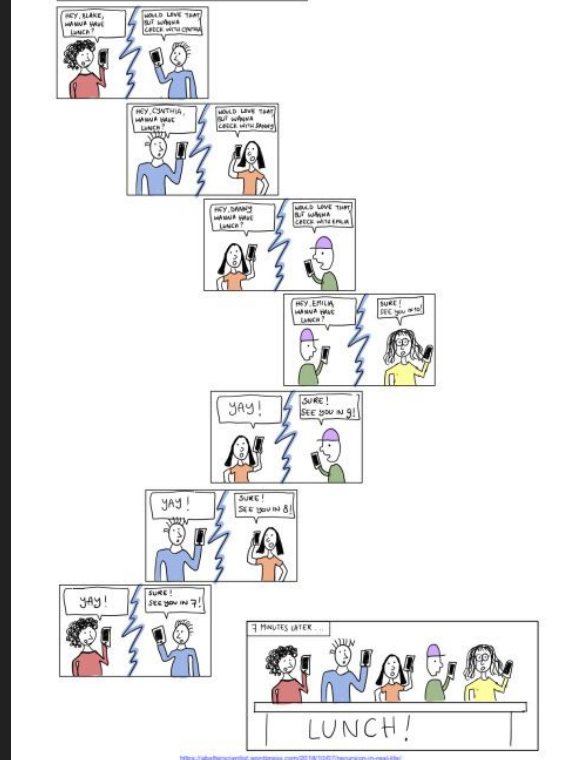
- You have **parents**, who have **parents**, who have **parents**, who have **parents**, who...
... were **early humans**
- A **tree** has **branches**, which have **branches**, which have **branches**, which...
... have **leaves**



Different recursive structures for different purposes



Six degrees of Kevin Bacon
graph/network



Coordinating plans with
individual phone calls

linked list

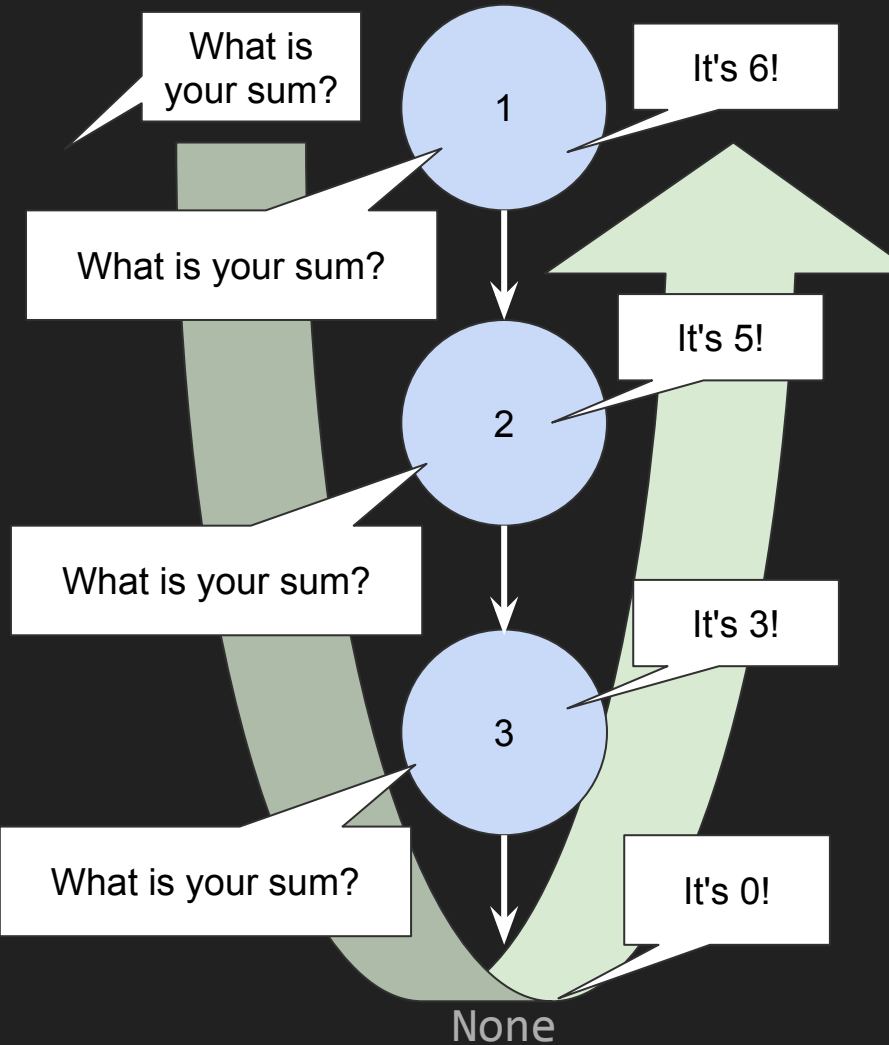
Anatomy of a Singly-Linked List

Memory diagram

```
1  from __future__ import annotations # Ignore for now!
2
3  class Node:
4      value: int
5      next: Node | None
6
7      def __init__(self, val: int, next: Node | None):
8          self.value = val
9          self.next = next
10
11 # Note: There are no errors!
12 two: Node = Node(2, None)
13 one: Node = Node(1, two)
14 # We'll extend this diagram shortly, leave room
```

A Recursive sum Algorithm Demo

1. When you are asked,
"what is your sum?"
2. Ask the next Node,
"what is your sum?"
Wait patiently for an answer!
3. Once the answer is returned back
to you, add your value to it, then
turn to the person who asked you
and give them this answer.



Let's write a recursive function called `sum`!

```
1  from __future__ import annotations # Ignore for now!
2
3  class Node:
4      value: int
5      next: Node | None
6
7      def __init__(self, val: int, next: Node | None):
8          self.value = val
9          self.next = next
10
11 # Note: There are no errors!
12 two: Node = Node(2, None)
13 one: Node = Node(1, two)
14 # We'll extend this diagram shortly, leave room
```

Write a function called `sum` that adds up the `values` of all `Nodes` in the linked list.

Diagramming the `sum` function call

```
1  from __future__ import annotations
2
3  class Node:
4      value: int
5      next: Node | None
6
7      def __init__(self, val: int, next: Node | None):
8          self.value = val
9          self.next = next
10
11     # Note: There are no errors!
12     two: Node = Node(2, None)
13     one: Node = Node(1, two)
14
15     def sum(head: Node | None) -> int:
16         if head is None:
17             return 0
18         else:
19             rest: int = sum(head.next)
20             return head.value + rest
21
22     print(sum(one))
```

For reference: recursive function checklist:

Base case:

- Does the function have a clear base case?
 - Ensure the base case returns a result directly (without calling the function again).
- Will the base case *always* be reached?

Recursive case:

- Does the function have a recursive case that *progresses toward the base case*?
 - Does the recursive call have the right arguments? The function should call itself on a simpler or smaller version of the problem.
- Have you tested your function with multiple cases, including edge cases?