Outline

recursion on nested lists

recursion with turtles
summing lists

L1 = [1, 9, 8, 15]
sum(L1) = ???
L2 = [[1, 5], [9, 8], [1, 2, 3, 4]]
sum([sum(row) for row in L2]) = ??
L3 = [[1, 5], 9, [8, [1, 2], 3, 4]]

How can we sum L3?
re-use built-in... recursion!

- a function sum_list that adds all the numbers in a nested list shouldn’t ignore built-in sum

- ...except sum wouldn’t work properly on the nested lists, so make a list-comprehension of their sum_lists

- but wait, some of the list elements are numbers, not lists!

write a definition of sum_list — don’t look at next slide yet!
def sum_list(list_: List[int]) -> int:
    ""
    Return the sum of all ints in list_.
    ""

    >>> sum_list([1, [2, 3], [4, 5, [6, 7], 8]])
    36
    >>> sum([])
    0
    ""

    if isinstance(list_, list):
        return sum([sum_list(x) for x in list_])
    else:
        return list_
but wait: can you call a function before it’s defined?

```python
>>> def f(n):
...    return g(n) + 1
...

>>> f(2) # CRASH!

>>> def g(n):
...    return 2 * n
...

>>> f(2)
```

```python
>>> def f(n):
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>>> def g(n):
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...

>>> f(2)
```
To understand recursion, trace from simple to complex:

- trace `sum_list(17)`

- trace `sum_list([1, 2, 3])`. Remember how the built-in `sum` works...

- trace `sum_list([1, [2, 3], 4, [5, 6]])`. Immediately replace calls you’ve already traced (or traced something equivalent) by their value.

- trace `sum_list([1, [2, [3 ,4], 5], 6 [7, 8]])`. Immediately replace calls you’ve already traced by their value.
depth of a list

Define the depth of list as 1 plus the maximum depth of list’s elements if list is a list, otherwise 0.

- the definition is almost exactly the Python code you write!

- start by writing return and pythonese for the definition:
  ```python
  if isinstance(list_, list):
      return 1 + max([depth(x) for x in list_])
  else:  # list_ is not a list
      return 0
  # find the bug! (then fix it...)
  ```

- deal with the special case of a non-list
trace to understand recursion

Trace in increasing complexity; at each step fill in values for recursive calls that have (basically) already been traced

- Trace depth([])

- Trace depth(17)

- Trace depth([3, 17, 1])

- Trace depth([5, [3, 17, 1], [2, 4], 6])

- Trace depth([14, 7, [5, [3, 17, 1], [2, 4], 6], 9])
You will have noticed that a recursive function has a conditional structure that specifies how to combine recursive subcalls (general case), and when/how to stop (the base case, or cases).

What happens if you leave out the base case?
template for structural recursion

recursion when input is a recursive structure:

- if input cannot be decomposed into recursive sub-structures, you have a base case and you directly return a result without recursion

- if input can be decomposed into recursive sub-structures, solve them recursively and combine the result(s)

this reduces your job to (a) figuring out how to detect whether the input can be decomposed or not, (b) figuring out how what result to return for the base case, and (c) figuring out which substructures to solve recursively and how to combine their solutions
maximum number in nested list

Use the built-in max much like sum

- how would you find the max of non-nested list?
  \[ \text{max}(\ldots) \]

- how would you build that list using a comprehension?
  \[ \text{max}([\ldots]) \]

- what should you do with list items that were themselves lists?
  \[ \text{max}([\text{rec}_\text{max}(x) \ldots]) \]

- get some intuition by tracing through flat lists, lists nested one deep, then two deep...
code for rec_max

if isinstance(list_, list):
    return max([rec_max(x) for x in list_])
else:
    return list_
trace the recursion

trace from simple to complex; fill in already-solved recursive calls

- trace $\text{rec\_max}([3, 5, 1, 3, 4, 7])$

- trace $\text{rec\_max}([4, 2, [3, 5, 1, 3, 4, 7], 8])$

- trace
  
  $\text{rec\_max}([6, [4, 2, [3, 5, 1, 3, 4, 7], 8], 5])$
Return whether a list, or any of its sublists, contain some non-list value.

- should return True if any element is equivalent to value
- should return True if any element is a list ultimately containing value
- Python any and functional if are useful

<expression 1> if <condition> else <expression 2>

If the condition is true, evaluates to the first expression, otherwise evaluates to the second expression.
get some turtles to draw

Spawn some turtles, point them in different directions, get them to draw a little and then spawn again...

Try out tree_burst.py

Notice that tree_burst returns NoneType: we use it for its side-effect (drawing on a canvas) rather than returning some value.