Recursion continued

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*Most slides inspired by Bogdan Simion and Danny Heap*
Overview

1. Today + next lecture → experts in structural recursion
2. How to write solution to recursive problems
3. General recipe for recursion
   a. Input is a recursive data structure (list of lists, recursive trees etc.)
Recursion General Structure

def recursive_function(recursive_data):

    if condition:
        do not use recursion

    else:
        Use recursion
Example: 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

```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...)
```

Where recursion is not necessary?
Example: Depth of a List

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Where recursion is not necessary? In the Base case
Example: 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

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What are the simpler cases in the if-branch?
Example: 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.

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```

What are the simpler cases in the if-branch? Smaller and smaller lists
Example: 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

```python
if isinstance(list_, list):
    return 1 + max([depth(x) for x in list_])
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What is the assumption in the if-branch?
Example: Depth of a List

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# find the bug! (then fix it...)
```

What is the assumption in the if-branch? depth() works in smaller cases
Gaining confidence: tracing recursion

- Trace `depth([])`

```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...)
```

- 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])
  ```
depth() implementation

Onto Pycharm
Base case, General Case

```python
if obj == []:
    return 1
elif isinstance(obj, list):
    return 1 + max([depth(x) for x in obj])
else:
    return 0
```
Base Case + General Case

1. If you do not have a base case, recursion will run forever
2. Identify the base case where recursion will end
3. Everything else, that can be broken down into smaller problems → general case
4. Real work is how to combine the results for general case

```python
elif isinstance(obj, list):
    return 1 + max([depth(x) for x in obj])
```

5. Once you have figured out how to combine both, you are golden
General Recipe for 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
Example 2: flattening a list

Flatten a list of lists to a list of depth 1

```
>>> flatten([[1, 2, [3, 4, [5]]]])
[1, 2, 3, 4, 5]
```

Hint: We will use the following python trick

```
>>> sum([[34], [4], [2, 3]], [])
[34, 4, 2, 3]
```
Example 2: flattening a list

Idea:

1. Keep recursing until the non-list elements of the original list
2. Make a 1d list of the non-list elements of the list
3. Use sum to flatten from the 1-d lists

```python
>>> flatten([[1, 2], [3, 4, [5]]])
[1, 2, 3, 4, 5]
```
Example 3: Max from nested list

Find the max from a recursive list structure

```
>>> rec_max([17, 21, 0])
21
>>> rec_max([17, [21, 24], 0])
24
>>> rec_max(31)
31
```

Hint: We will be using the built-in `max`

```
>>> max([23, 34, 0])
34
```
Example 3: Max from nested list

Idea

1. Keep recursing until the non-list elements of the original list
2. Return the non-list element
3. Find max from the list of non-list elements

```python
>>> rec_max([17, 21, 0])
21
>>> rec_max([17, [21, 24], 0])
24
>>> rec_max(31)
31
```
Example 4: Concatenate Strings

Concatenate nested list of strings

```python
>>> concat_strings("brown")
'browm'
>>> concat_strings(["now", "brown"])
'nowbrown'
>>> concat_strings(["how", ["now", "brown"], "cow"])
'hownowbrowncow'
```

Hint: We will be using the str.join() method of python

```python
>>> ".join(["hello", "Hi"])
'helloHi'
>>> ",".join(["hello", "Hi"])
'hello,Hi'
```
Example 4: Concatenate Strings

Idea:

1. Keep recursing until non-list elements of the original list
2. Return the non-list element (string)
3. Use join to concatenate the list of strings