#### 빅데이터 혁신공유대학

# 파이썬으로 배우는 데이터 구조

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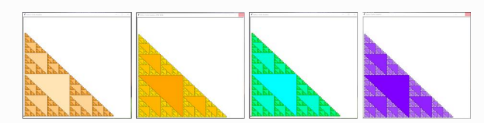






# **Data Structures in Python Chapter 4**

- Recursion Concepts
- Recursion Stack and Memoization
- Recursive Algorithms
- Recursive Graphics
- Exercise Stacking boxes





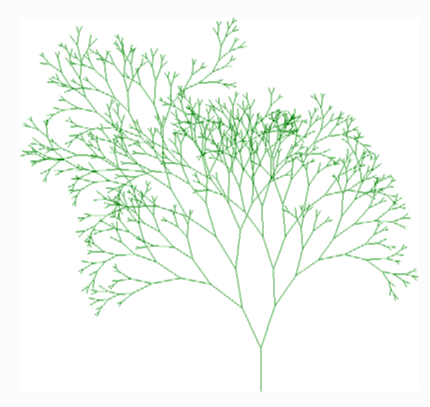






# Agenda

- Recursion and Stack
  - The Fibonacci Sequence
  - Using Memoization



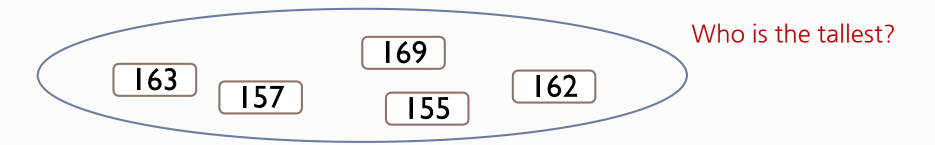








Example: Find the tallest person in a group of N > 0 students



```
def find_tallest(Group_of_students)
  tallest = Take any student from group;
  Repeat until nobody left
          Take next student from group
          If student is taller than tallest then
                tallest = student
          Return tallest
```









Example: Find the tallest person in a group of N > 0 students

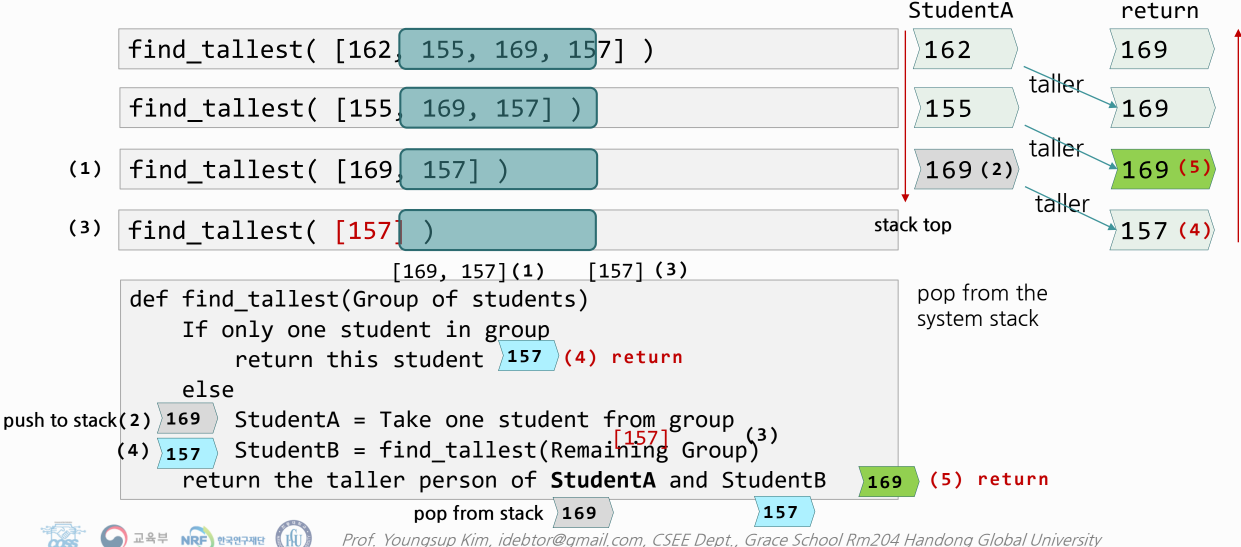
```
StudentA
find_tallest([162] 155, 169, 157])
                                                             162
find_tallest( [155] 169, 157] )
                                                             155
find_tallest( [169] 157] )
                                                             169
                                                         stack top
find_tallest( [157]
                                                            push to the
                                                            system stack
def find_tallest(Group of students)
    If only one student in group
        return this student
    else
                                                 162 push to stack
        StudentA = Take one student from group
        StudentB = find tallest(Remaining Group) \155, 169, 157
    return the taller person of StudentA and StudentB
```







Example: Find the tallest person in a group of N > 0 students









Example: Find the tallest person in a group of N > 0 students

```
StudentA
                                                                                 return
def find_tallest(students):
                                                                 162
                                                                                 169
    if len(students) == 1:
                                                                          taller
                                                                 155
                                                                                  169
        return students[0]
                                                                          taller
                                                                 169
                                                                                  169
    a = students[0]
    b = find_tallest(students[1:])
                                                                          taller
                                                             stack top
    return a if a > b else b
                                                                                 157
```

```
def find_tallest(Group of students)
   If only one student in group
      return this student
   else
      StudentA = Take one student from group
      StudentB = find_tallest(Remaining Group)
   return the taller person of StudentA and StudentB
```

pop from the system stack

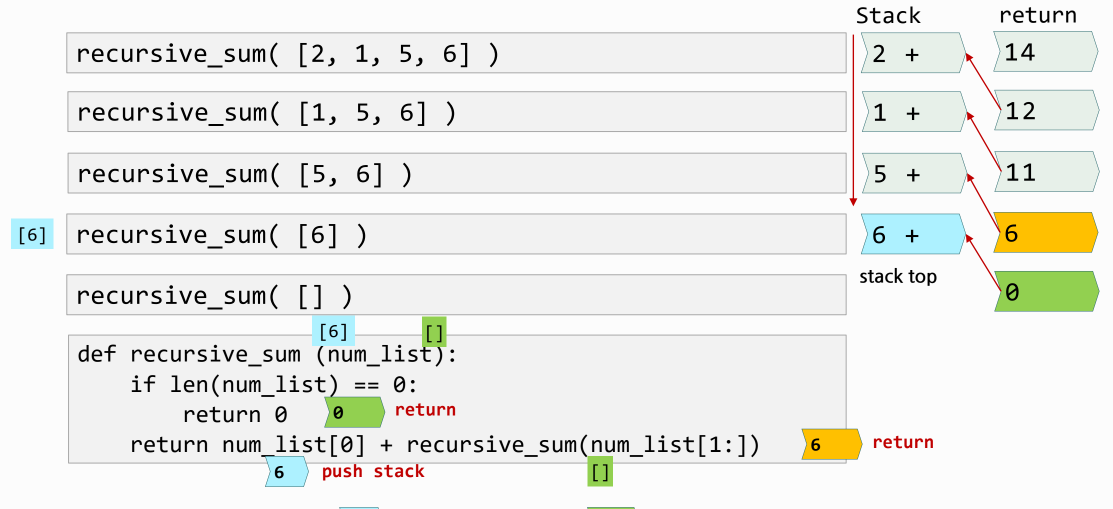






#### **Exercise: Recursion and Stack**

Get the recursive sum by taking the first number + the sum of the rest of the list.







#### The Fibonacci Sequence

- Describes the growth of an idealized (biologically unrealistic) rabbit population, assuming that:
  - Rabbits never die.
  - A rabbit reaches sexual maturity exactly two months after birth, that is, at the beginning of its third month of life.
  - Rabbits are always born in male-female pairs.
  - At the beginning of every month, each sexually mature male-female pair gives birth to exactly one male-female pair.



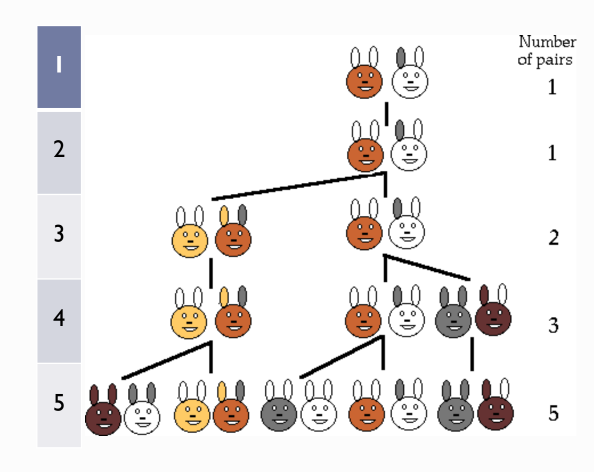




## The Fibonacci Sequence

- Problem:
  - How many pairs of rabbits are alive in month n?
- Example:
  - rabbit(5) = 5

- Recurrence relation
  - rabbit(n) = rabbit(n-1) + rabbit(n-2)



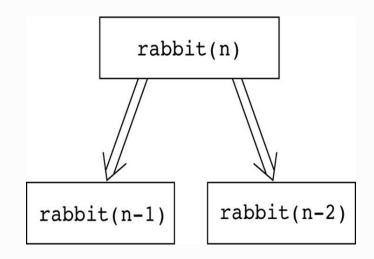






#### The Fibonacci Sequence - Recursive Definition

- Base cases
  - rabbit(2), rabbit(1)
- Recursive case
  - rabbit(n) =  $\begin{bmatrix} 1 & \text{if n is 1 or 2} \\ \text{rabbit(n-1)} + \text{rabbit(n-2)} & \text{if n > 2} \end{bmatrix}$



- Fibonacci sequence
  - The series of numbers fibo(1), fibo(2), fibo(3), and so on
  - The sequence of numbers fibo(n) for all n is called Fibonacci Sequence or Fibonacci numbers.

```
def fibo(n):
    """Assume n >= 0 """
    if n < 2:
        return 1
    return fibo(n-1) + fibo(n-2)</pre>
```









Rewrite the fibo() using a ternary operator to replace 'None'.

```
def fibo(n):
    """Assume n >= 0 """
    return None
```

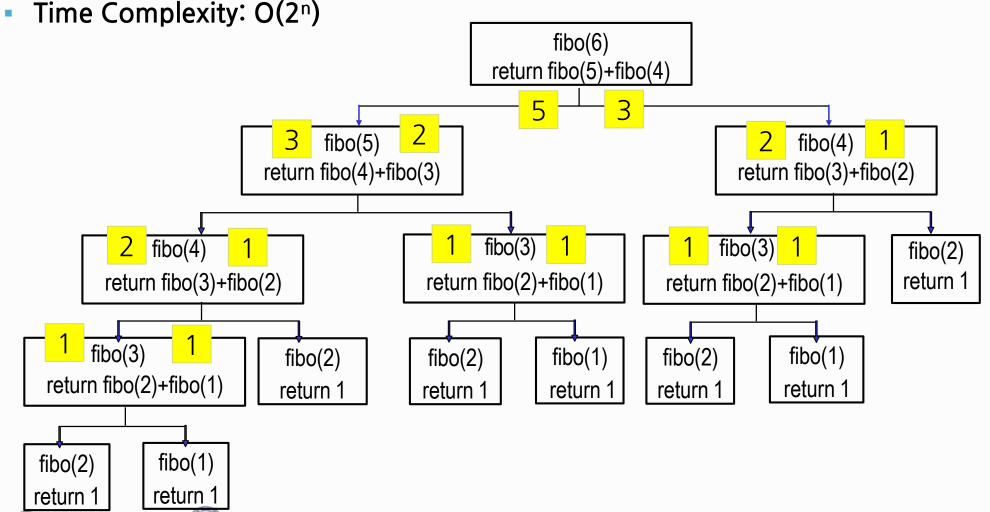
```
def fibo(n):
    """Assume n >= 0 """
    if n < 2:
        return 1
    return fibo(n-1) + fibo(n-2)</pre>
```





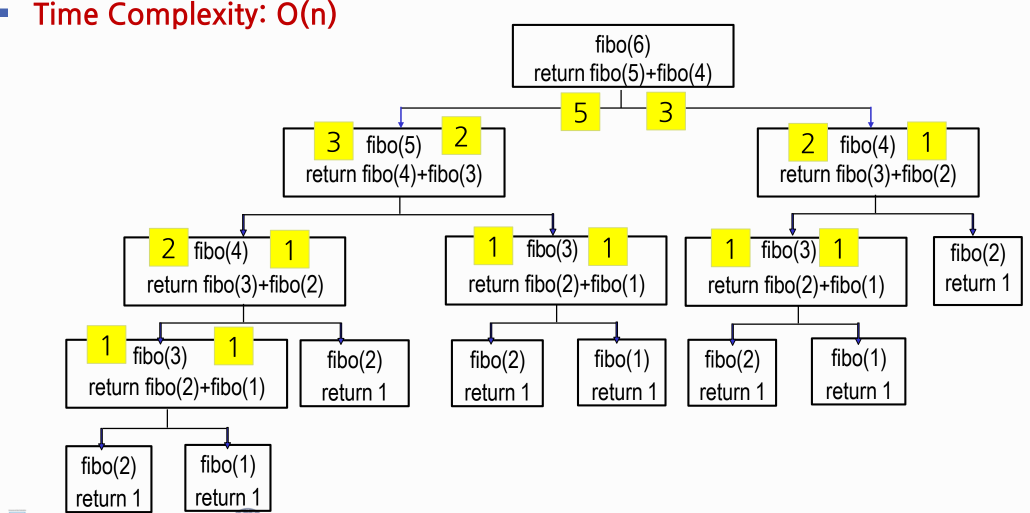


- fibo(6) = 8
  - How many times were fibo(2) and fibo(3) called to compute fibo(6), respectively?

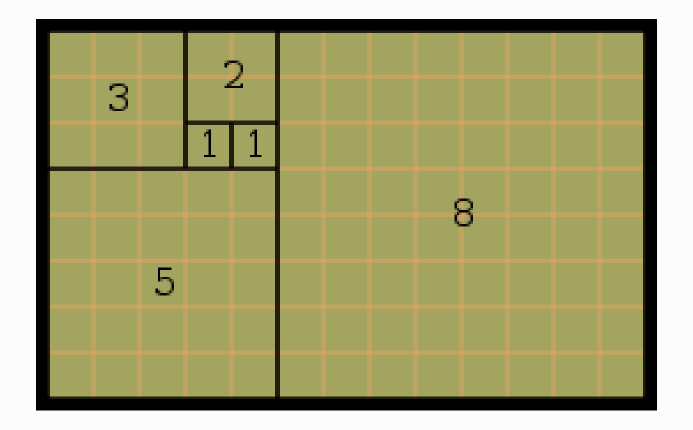




 Rather computing the same terms repeatedly, just save them in a set and reuse them whenever necessary. This technique is called memoization, not memorization.



Fibonacci Tiling

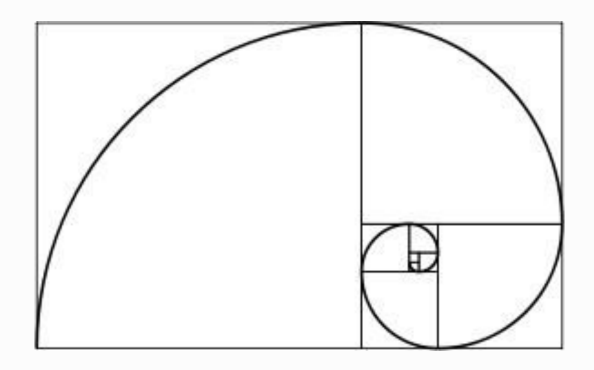


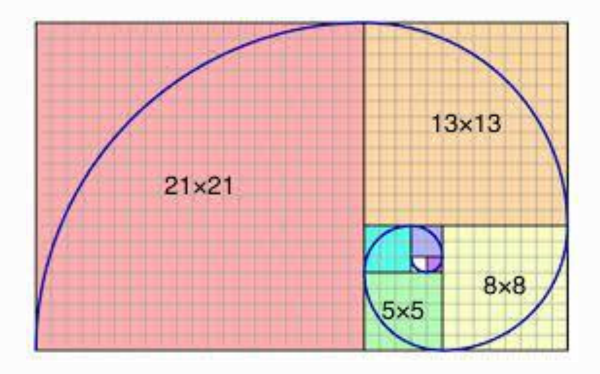






## Fibonacci Spiral





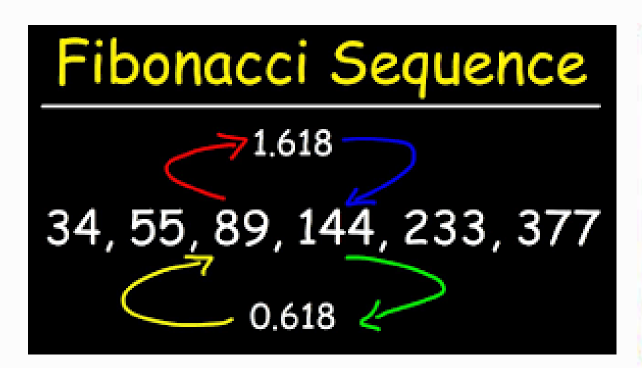


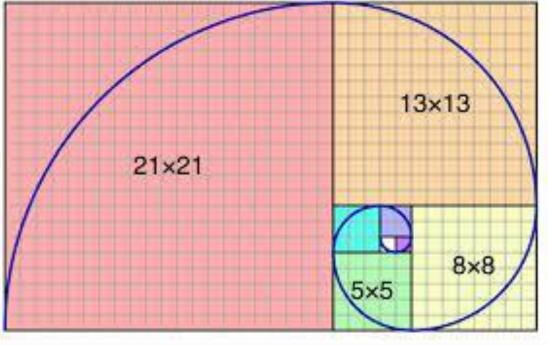






 Fibonacci and the Golden Ratio -<u>https://www.youtube.com/watch?v=mVO2dcuR7P0</u>













- Use math module in Python to compute fibo(n) and print the output as shown.
   Print n and numbers are right-justified and fibo(n) results are left-justified.
- Refer to <u>here</u> for the fibo(n) formular.

```
n fibo(n)
                                   import math
 0.0
10 55
20 6765
                                   def fibo(n):
30 832040
                                        return None
40 102334155
50 12586269025
60 1548008755920
                                   if name ==' main ':
70 190392490709135
                                        print(None)
80 23416728348467744
90 2880067194370824704
                                        for n in range(0, 201, 10):
100 354224848179263111168
                                             fibo(n)
110 43566776258855008468992
                                             print(None)
120 5358359254990987687100416
130 659034621587632984143429632
140 81055900096023879930404143104
150 9969216677189352939733964029952
160 1226132595394194733041959223427072
170 150804340016808806258572755667517440
180 18547707689472097530613662299140915200
190 2281217241465051689432021623822983626752
200 280571172992512015699912586503521287798784
```









- Idea: Rather computing the same terms repeatedly, save them in a in a dictionary and reuse them whenever necessary. This technique is called memoization
  - For example, fibo\_memo has the following elements when n = 0 ~ 11.
     (0: 0, 1: 1, 2: 1, 3: 2, 4: 3, 5: 5, 6: 8, 7: 13, 8: 21, 9: 34, 10: 55 )
- Rewrite fibo() using a memoization and a ternary operator to replace 'None'.

```
fibo_memo = {}
def fibo(n):
    """Assume n >= 0 """
    if n < 2:
        return 1
        return fibo(n-1) + fibo(n-2)

        None
        return None</pre>
```







 Make the following code complete by replacing the 'None' to reproduce the output shown. Notice that n and numbers are right-justified and fibo(n) results are left-justified.

```
n fibo(n)
 0 0
10 55
20 6765
30 832040
40 102334155
50 12586269025
60 1548008755920
70 190392490709135
80 23416728348467744
90 2880067194370824704
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180 18547707689472097530613662299140915200
190 2281217241465051689432021623822983626752
200 280571172992512015699912586503521287798784
```

```
fibo_memo = {}
def fibo(n):
    if n not in fibo_memo:
        None
    return fibo_memo[n]

if __name__ == '__main__':
    print(None)
    for n in range(0, 201, 10):
        fibo(n)
        print(None)
```







Modify the following code such that it does not use the global variable fibo\_memo.

```
n fibo(n)
 0 0
10 55
20 6765
30 832040
40 102334155
50 12586269025
60 1548008755920
70 190392490709135
80 23416728348467744
90 2880067194370824704
100 354224848179263111168
110 43566776258855008468992
120 5358359254990987687100416
130 659034621587632984143429632
140 81055900096023879930404143104
150 9969216677189352939733964029952
160 1226132595394194733041959223427072
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180 18547707689472097530613662299140915200
190 2281217241465051689432021623822983626752
200 280571172992512015699912586503521287798784
```

```
fibo_memo = {}
def fibo(n):
    if n not in fibo_memo:
        None
    return fibo_memo[n]

if __name__ == '__main__':
    print(None)
    for n in range(0, 201, 10):
        fibo(n, fibo_memo)
        print(None)
```



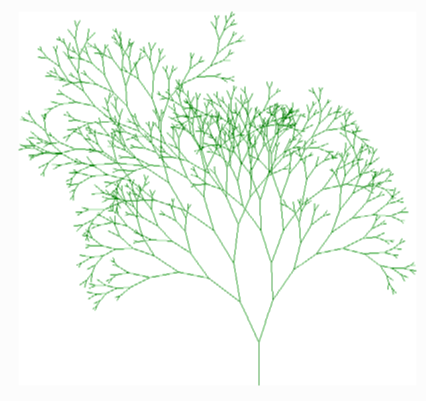






## **Summary**

- Recursion uses the system stack.
- We may use the memoization to speed up the recursive calls in some cases.











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