Introduction to Computation

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5 Outline

Recursion

Recursion

Function calls

- In python, a function can call another function defined before it
- In a program, we have a chain of function calls: $A_1 \to A_2 \to A_3 \to \cdots \to A_n$
 - Call order: $A_1 \rightarrow A_2 \rightarrow A_3 \rightarrow \cdots \rightarrow A_n$
 - \circ Return order: $A_n \to A_{n-1} \to A_{n-3} \to \cdots \to A_1$
 - Example: the boss of a company plans to check the progress of a new staff

```
def f1():
    print("f1: begin")

def f2():
    print("f2: begin")
    f1()
    print("f1: finish")

def f3():
    print("f3: begin")
    f2()
    print("f2: finish")
    print("f3: finish")
```



```
f3: begin
f2: begin
f1: begin
f1: finish
f2: finish
f3: finish
```



Experiment

• Assume that we would like to implement a function f(x), where f(x) will call f(y) inside

```
def f(x):
    do_sth()
    f(y)
    return
```

- The order of function call $x \to y \to z \to w \to u \dots$
- If there are infinite function calls (e.g., loop) in the program, an error will occur
- In do_sth(), there must be a condition where the function execution will be returned, and the self call will
 not be invoked

Recursion (递归)

It is legal for a function to call itself

In mathematics, recursive functions allow a series to define itself by the other items

$$f_0 = f_1 = 1, f_{n+2} = f_{n+1} + f_n$$

Recall: A function call is determined by both

(function_name, parameters)

For example, (print, 3) \neq (print, [3])

Thus, it does make sense to invoke itself inside the function definition

The challenge is that recursion may be never ended (Logic error)

$$f(n) \rightarrow f(n-1) \rightarrow f(0) \rightarrow f(-1), \dots, f(-\infty)$$

There should be an stop!

- Idea: To define a function f(n)
 - For the simple cases like n=0 or 1, we directly return its values
 - For the general cases, we try to solve f(n) by reduce it to its previous solutions f(0), f(1), ..., f(n-1)
 - By mathematical induction (数学归纳法), the solutions above always terminate in finite steps

Recursive function

- 1. A simple base case (or cases) (基本状态)
- 2. A set of rules which reduce (化简) all other cases toward the base case
- The formal definition: a method exhibits recursive behavior when it can be defined by two properties:
- The first property will make sure the function will terminate finally. 简单的情况直接计算(不递归)
- The second property will call the function itself to reach the base case. 复杂的情况转化为简单的情况

(递归)

Example: compute the factorial(n): n!

```
1  def factorial(n):
2    print(f"{n} begins")
3    if n == 0:
4        return 1
5    else:
6        f = factorial(n - 1)
7        print(f"{n-1} done")
8        return n * f
9
10
11  print(factorial(7))
```

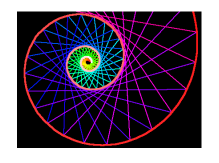
```
7 begins
6 begins
5 begins
4 begins
2 begins
1 begins
0 begins
0 done
1 done
2 done
4 done
5 done
6 done
5040
```


调用顺序 执行顺序 N=1

调用顺序 执行顺序 N=2

Recursion (递归)







递归函数的特点

- 1. 问题具有递归的结构,可以状态转移(从一个函数值到另一个)
- 2. 初始状态容易处理

递归函数编写的注意事项,必须严格按照以下步骤

- 1. 首先判断是否达到基本状态
- 2. 再决定是否用递归关系处理
- 3. 否则,会陷入死循环

一个函数调用由 函数名+具体的参数值 决定: f(1)和f(2)是不同的函数调用 递归调用:表面上是自己调用自己,实际上参数不同,是不同的函数调用

Greatest Common Divisor (GCD)

$$(9,6) = (6,9\%6) = (6,3) = (3,6\%3) = (3,0) = 3$$

最大公约数

- 递归: gcd(a, b) = gcd(b, a%b)
- 初始: gcd(a,0) = a
- 证明:
 - 会在有限步后结束
 - loga步结束

```
1 def gcd(a, b):
2    if a < b:
3        return gcd(b, a)
4    if b == 0:
5        return a
6
7    return gcd(b, a % b)
8
9
10 print(gcd(120, 88), gcd(90, 125))</pre>
```

gcd(a, b) ____ 0 (b=0)



gcd(a, b)

gcd(b, a%b)

Fibonacci sequence

```
\{f_0, f_1, f_2, \dots, f_n, \dots\}: f_0 = 0, f_1 = 1
```

```
1 def fib(n):
2    if n == 0 or n == 1:
3        return n
4
5    return fib(n - 1) + fib(n - 2)
6
7
8 print(fib(10))
```

```
1 def fib(n):
2    return n if n == 0 or n == 1 else fib(n - 1) + fib(n - 2)
3
4
5 print(fib(0), fib(1), fib(10), fib(35))
```

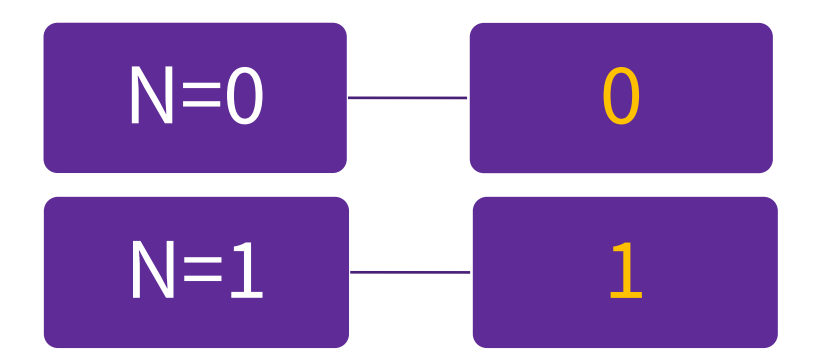
0 1 55 9227465

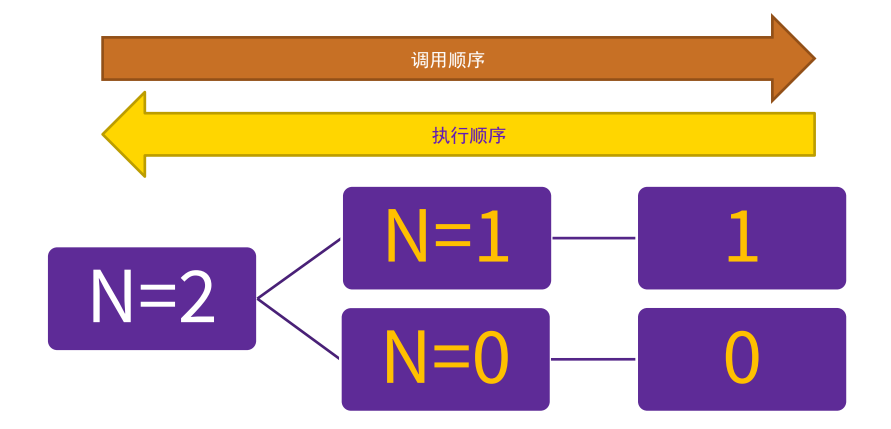
Exercise:

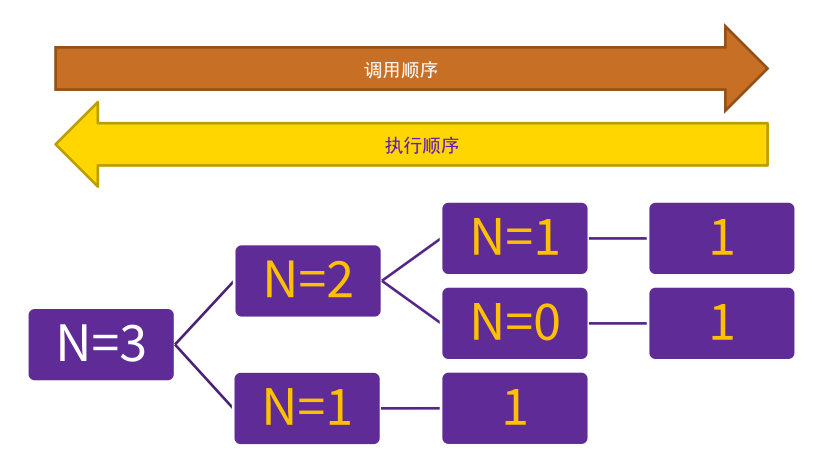
1.
$$a_1 = 1, a_2 = 2, a_3 = 3,$$

 $a_{n+3} = 3a_{n+2} - 2a_{n+1} + a_n$
2. $f(0,n) = 1, f(m,0) = m$
 $f(m,n) = f(m-1,n) + f(m,n-1) - f(m-1,n-1)$

55







Bits Problems

- Compute the binary form of an integer
- Sum of bits: the sum of all the bits
- Length of an integer
- Inverse an integer. Don't use str

```
def binary_int(n):
    return str(n) if n == 0 or n == 1 else binary_int(n // 2) + str(n % 2)

print(binary_int(0), binary_int(1), binary_int(2), binary_int(3), binary_int(4))
```

0 1 10 11 100

```
def sum_of_bits(n):
    return n if n == 0 or n == 1 else sum_of_bits(n // 2) + (n & 1)

print(sum_of_bits(7), sum_of_bits(5), sum_of_bits(4), sum_of_bits(1))
```

```
def length_int(n):
    return 1 if n < 10 else length_int(n // 10) + 1

def inverse_int(n):
    return n if n < 10 else (n % 10) * 10 ** (length_int(n) - 1) + inverse_int(n // 10)

print(inverse_int(1001), inverse_int(1000), inverse_int(123456789))</pre>
```

1001 1 987654321

Infinite recursive function

Recursive functions without base case will lead to errors.

```
94  def print_test(str1):
95     print_test(str1)
96
97  print_test("Hello world")
```

```
Traceback (most recent call last):
    File "C:\Users\fcheng\OneDrive\CS124计算导论\2018\lecture notes\2.py", line 5, in <module>
        print_test("Hello world")
    File "C:\Users\fcheng\OneDrive\CS124计算导论\2018\lecture notes\2.py", line 3, in print_test
        print_test(str)
    [Previous line repeated 995 more times]
RecursionError: maximum recursion depth exceeded
```

Hanoi



- The Tower of Hanoi (汉诺塔) is a mathematical game or puzzle.
- It consists of three rods and a number of disks of different sizes, which can slide onto any rod.
- The puzzle starts with the disks in a neat stack in ascending order of size on one rod, the smallest at the top, thus making a conical shape.
- The objective of the puzzle is to move the entire stack to another rod, obeying the following simple rules:
 - A. Only one disk can be moved at a time.
 - B. Each move consists of taking the upper disk from one of the stacks and placing it on top of another stack or on an empty rod.
 - C. No disk may be placed on top of a smaller disk

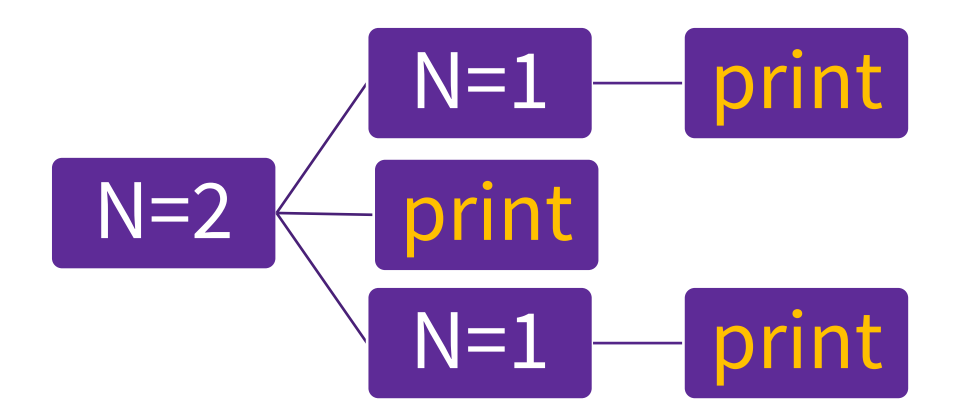
Give a solution to this problem.

假定,任务是从圆柱1,将圆盘经过圆柱2,全部移动到圆柱3。输出移动的过程

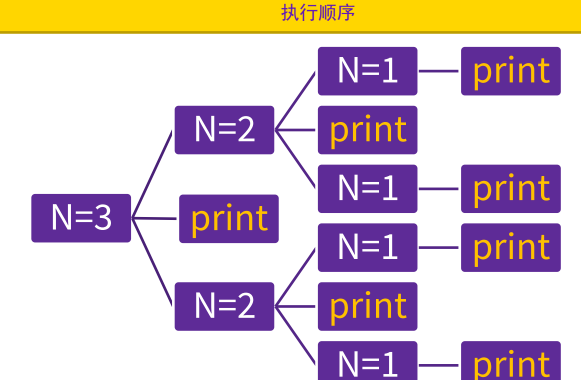
```
def Hanoi(n, x, y, z):
                                                    Hanoi: n = 1
   if n == 1:
                                                    1: 1->3
       print(f"{n}: {x}->{z}")
                                                    Hanoi: n = 2
       return
                                                    1: 1->2
   Hanoi(n - 1, x, z, y)
                                                    2: 1->3
   print(f''(n): \{x\} - > \{z\}'')
                                                    1: 2->3
   Hanoi(n - 1, y, x, z)
                                                    Hanoi: n = 3
                                                    1: 1->3
print("Hanoi: n = 1")
                                                    2: 1->2
Hanoi(1, 1, 2, 3)
                                                    1: 3->2
                                                    3: 1->3
print("Hanoi: n = 2")
Hanoi(2, 1, 2, 3)
                                                    1: 2->1
                                                    2: 2->3
print("Hanoi: n = 3")
                                                    1: 1->3
Hanoi(3, 1, 2, 3)
```

函数可以递归定义。但是函数调用时,即使函数 名相同,参数不同也可以认为是不同的函数调用

N=1 print



调用顺序



递归函数

- 函数:一段具有某种功能的代码。
 - 函数执行结束,表示着已经完成了函数所定义的功能
- 功能可以是:
 - 函数值,譬如gcd (简单,好理解)
 - 抽象的一组事件。譬如Hanoi (抽象,要仔细分析)
 - 有问题???从定义出发思考
- 递归函数:
 - 1. 自己调用自己: 从一个参数状态到另一个参数状态的转移 (状态转移)
 - 2. 初始状态结束递归(保证不会死循环)
 - 3. 一个函数调用由函数名+参数决定,参数不同、函数名相同也是不同的调用

函数:一段具有某种功能的代码。函数执行结束,表示着已经完成了函数所定义的功能

```
以函数Hanoi(n, x, y, z)为例:
定义功能: 输出将n个盘子从x途经y搬到z的过程(学习体会!)
  由于Hanoi中每个小盘子只能放到大盘子上
首先要把盘子n,从x搬到z。必须先将1-(n-1)号盘子先搬到中间点y。
Hanoi(n-1, x, z, y) # 调用函数 n-1, x, z, y。函数结束运行后,表明已经完成了定义的功能(即输出了所有的步骤!细细体会!)
然后将n号盘子从x搬到z。
最后一步, 我们需要将1-(n-1)号盘子从y搬到z, 递归调用即可
Hanoi(n-1, y, x, z)#调用函数 n-1, x, z, y。函数结束运行后,表明已经完成了定义的功能(即输出了所有的步骤!细细体会!)
def Hanoi(n, x, y, z):
   if n == 1: # 确保函数会结束递归
      print(f"{n}: {x}->{z}")
      return
```

#下面三个函数调用完整地实现了Hanoi既定的功能

```
Hanoi(n-1, x, z, y)

print(f''\{n\}: \{x\}->\{z\}'')

Hanoi(n-1, y, x, z)
```

a**n

- How to implement a^n , where n is an integer
- $y = a^{n/2}$
- $a = y \times y$

```
def my_pow(a, n):
        if n == 0:
            return 1
        t = my_pow(a, n // 2)
        return t * t if n % 2 == 0 else t * t * a
 9
10
    for i in range(4):
        print(my_pow(2, i))
11
```

Ackermann function

For nonnegative integers m and n, A(m, n) is defined as follows:

- 1. A(0,n) = n+1
- 2. A(m+1,0) = A(m,1)
- 3. A(m+1,n+1) = A(m,A(m+1,n))
- Its value grows very rapidly; for example, A(4,2) results in $2^{65536} 3$, an integer of 19,729 decimal digits.

```
1  def Ackermann(m, n):
2    if m == 0:
3        return n + 1
4    if n == 0:
5        return Ackermann(m - 1, 1)
6
7    return Ackermann(m - 1, Ackermann(m, n - 1))
8
9
10  print(Ackermann(3, 6))
11  print(Ackermann(4, 0))
```

| | value of A(III) | | | | |
|---|--|--------------------------|-------------------------|--------------------------------|---|
| m | 0 | 1 | 2 | 3 | 4 |
| 0 | 1 | 2 | 3 | 4 | 5 |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 2 | 3 | 5 | 7 | 9 | 11 |
| 3 | 5 | 13 | 29 | 61 | 125 |
| | 13 | 65533 | 2 ⁶⁵⁵³⁶ - 3 | $2^{2^{65536}}-3$ | $2^{2^{2^{65536}}} - 3$ |
| 4 | $= 2^{2^2} - 3$ = 2 \(\frac{1}{3}\) 3 - 3 | $=2^{2^{2^2}}-3$ | $=2^{2^{2^{2^2}}}-3$ | $=2^{2^{2^{2^{2^{2^{2}}}}}}-3$ | $=2^{2^{2^{2^{2^{2^{2^{2^{2^{2^{2^{2^{2^{2$ |
| | $=2\uparrow\uparrow 3-3$ | $=2\uparrow\uparrow 4-3$ | $=2\uparrow\uparrow5-3$ | $=2\uparrow\uparrow 6-3$ | $=2\uparrow\uparrow7-3$ |

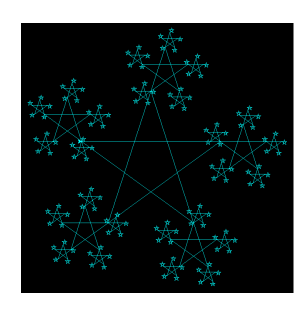
Values of A(m, n)

509 13

Fractal

In Python, turtle graphics provides a representation of a physical "turtle" (a little robot with a pen) that draws on a sheet of paper on the floor.

```
import turtle
tur = turtle.Turtle()
tur.speed(6)
tur.getscreen().bgcolor("black")
tur.color("cyan")
tur.penup()
tur.goto((-200, 50))
tur.pendown()
def star(turtle, size):
    if size <= 10:
        return
        for i in range(5):
            turtle.forward(size)
            star(turtle, size / 3)
            turtle.left(216)
star(tur, 360)
turtle.done()
```



https://docs.python.org/3/library/turtle.html

Sort

- Given a list of integers: number= [7, 3, 4, 5, 1, 2, 3]. Rearrange the numbers in ascending order
- Divide the list into two parts in equal sizes: number1, number2
- Sort number1 and number2, respectively
- Merge the sorted number1 and number2 to recover number

```
def merge(number, left, right):
    pass
def merge sort(number, left, right):
    if left >= right: return
    merge sort(number, left, (left+right)//2)
    merge_sort(number, (left+right)//2+1, right)
    merge(number, left, right)
number = [-x for x in range(10)]
merge sort(number, 0, 9)
print(number)
```

Nested List

- Find the sum of the numbers in a nested list
- [[1, [1], [1]], [2], [3]]

```
def sum of nested(number):
    if len(number) == 0:
        return 0
    if type(number[-1]) != type([]):
        return number[-1] + sum_of_nested(number[0:-1])
    return sum_of_nested(number[-1]) + sum_of_nested(number[0:-1])
number_lst = [[1, [1], [1]], [2], [3], 1, 1, 1]
print(sum of nested(number lst))
number lst = [[[[[1]]]]]]
print(sum_of_nested(number_lst))
number_lst = [[[[[[]]]]]]]
print(sum of nested(number lst))
```

11 1 0

Binary_search

- Given a non-decreasing list of numbers: S=[-3, -4, 1, 3, 5], find whether $x \in S$
- Halving S equally, search the left or the right part according to the comparison of x and mid

```
def binary search(number, x, left, right):
    if left > right:
        return None
    mid = (left + right) // 2
    if number[mid] == x:
        return mid
    if number[mid] > x:
        return binary search(number, x, left, mid - 1)
    return binary_search(number, x, mid + 1, right)
number = [-3, -4, 1, 3, 5]
print(binary search(number, -6, 0, len(number) - 1))
print(binary_search(number, -3, 0, len(number) - 1))
print(binary search(number, 1, 0, len(number) - 1))
print(binary search(number, 0, 0, len(number) - 1))
print(binary_search(number, 5, 0, len(number) - 1))
print(binary_search(number, 7, 0, len(number) - 1))
```

None 0 2 None 4 None

Stack (栈) diagram





- Suppose we have a collection of books. When we pile them on a desk, we will first put a book on surface of the desktop and put the second one on the top of the first one, and so on. This process is called push (推)
- When we want to pick up the first book, we need to move the books from the last one to the second one.
 This process is called pop (弹)
- The whole process can be modeled by stack.

FIFO: First in last out (push→pop)

- In a program, we have a chain of function calls: $A_1 \rightarrow A_2 \rightarrow A_3 \rightarrow \cdots \rightarrow A_n$
 - Stack diagram: when a function calls another function, the processed can also be modeled by a stack.
 - \circ The functions A_1, A_2, \dots, A_n will be pushed into the stack
 - \circ When A_n is executed, it will be pop up from the stack. The system will repeat popping up $A_{n-1}, ..., A_2, A_1$