

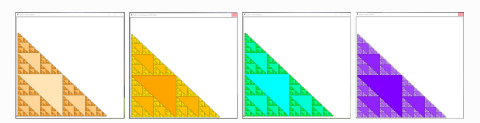
## 학습 목표

재귀(Recursion)의 개념을 이해하고 간단한 예제들을 통해 깊이 학습한다



# **Data Structures in Python Chapter 4**

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

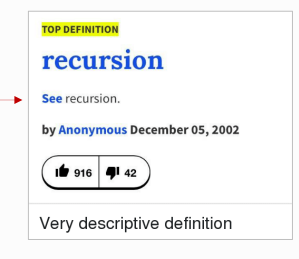


## Agenda

- Recursion Definition
  - Definitions and Programming
  - Why recursion?
  - Concept Example
  - More Examples

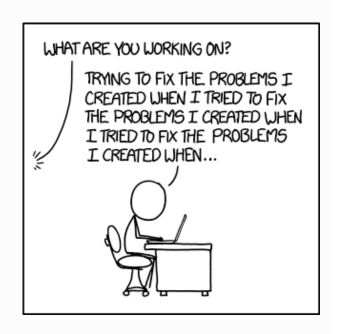
## **Recursion Definition**

See Recursion

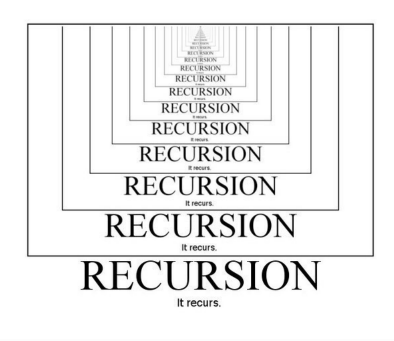


#### **Recursion Definition**

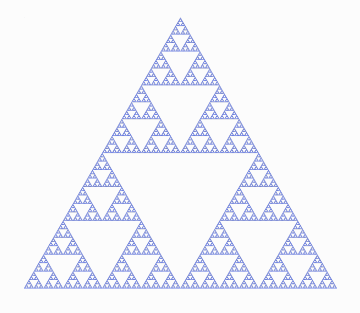
- See Recursion
- Recursion is when a function calls itself
- Recursion simplifies program structure at a cost of function calls







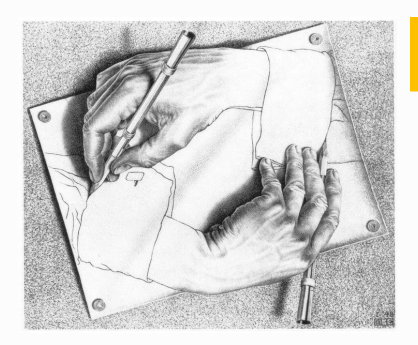
Recursion — Image from AlgoDaily



The <u>Sierpinski triangle</u> a confined recursion of triangles that form a fractal

#### **Recursion Definition**

- See Recursion
- Recursion is when a function calls itself
- Recursion simplifies program structure at a cost of function calls
- Recursion vs. Leap of faith



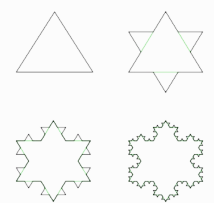
recursion is when a function calls itself

## Why recursion?

- A new "cultural experience"
  - A different way of thinking of problems or creative thinking
- It can solve some kinds of problems better than iteration.
- It leads to elegant, simplistic, and short code (when used well).
- Believe it or not, there are some programming languages ("functional" languages such as Scheme, ML, and Haskell) use recursion exclusively (no loops)
- This skill is a key component of the rest of our course.

#### Recursion

- Recursion is a method where the solution to a problem depends on solutions to smaller instances of the same problem (as opposed to iteration).
- Recursive algorithm is expressed in terms of
  - base case(s) for which the solution can be stated non-recursively,
  - recursive case(s) for which the solution can be expressed in terms of a smaller version of itself.



Four stages in the construction of a **Koch snowflake**. The stages are obtained via a recursive definition.

#### **Concept Example**

- Pick one of students in the row and ask: How many students total are next you in your "row"?
  - You have poor vision, so you can see only the people next to you.
     So, you can't just look the sides and count.
  - But you are allowed to ask questions of two persons next to you.
  - How can we solve this problem, recursively?



## Concept Example: pass the buck

- Number of people on the both sides of me:
  - If there is someone to the left side of me, ask him/her how many people are to the left size of him/her.
  - Do the same to the right side of me.
  - When they respond with a value L from the left and R from the right, then I will answer L + R + 1.
- If there is nobody both side of me, I will answer 1.



#### Recursion and cases

- Every recursive algorithm involves at least 2 cases:
  - base case: A simple occurrence that can be answered directly.
  - recursive case: A more complex occurrence of the problem that cannot be directly answered but can instead be described in terms of smaller occurrences of the same problem.
- Some recursive algorithms have more than one base or recursive case, but all have at least one of each.
- A crucial part of recursive programming is identifying these cases.



## **Example 1: Factorial**

- Recurrence relation: A mathematical formula that generates the terms in a sequence from previous terms.
  - factorial(n) =  $n * [(n-1) * (n-2) * \cdots * 1]$
  - factorial(n) = n \* factorial(n-1)
- Recursive definition of factorial(n):
  - $factorial(n) = \begin{cases} 1, & if \ n = 0 \\ n * factorial(n 1), \ if \ n > 0 \end{cases}$
- Examples:
  - 4! = 4 \* 3 \* 2 \* 1 = 24
  - -7! = 7 \* 6 \* 5 \* 4 \* 3 \* 2 \* 1 = 5040

#### **Example 1: Factorial**

Recursive definition of factorial(n)

• 
$$factorial(n) = \begin{cases} 1, & if n = 0 \\ n * factorial(n - 1), & if n > 0 \end{cases}$$

```
factorial(n)

function factorial
input: integer n such that n >= 0
output: [n × (n-1) × (n-2) × ... × 1]
    1. if n is 0, return 1
    2. otherwise, return [ n × factorial(n-1) ]
end factorial
```

```
factorial(n = 4)

f_4 = 4 * f_3
= 4 * (3 * f_2)
= 4 * (3 * (2 * f_1))
= 4 * (3 * (2 * (1 * f_0)))
= 4 * (3 * (2 * (1 * 1)))
= 4 * (3 * (2 * 1))
= 4 * (3 * 2)
= 4 * 6
= 24
```

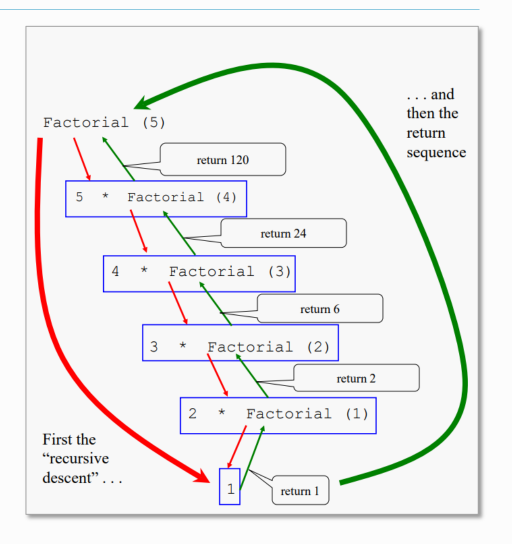
Exercise: With four students, compute 4! using recursion.

#### **Example 1: Factorial**

- Recursive definition of factorial(n)
  - $factorial(n) = \begin{cases} 1, & if \ n = 0 \\ n * factorial(n 1), & if \ n > 0 \end{cases}$

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factorial(n)

function factorial
input: integer n such that n >= 0
output: [n × (n-1) × (n-2) × ... × 1]
    1. if n is 0, return 1
    2. otherwise, return [ n × factorial(n-1) ]
end factorial
```



Exercise: With four students, compute 4! using recursion.

Consider the following function to print a line of \* characters:

```
def print_stars(n):
    """prints a line containing the given number of stars.
    precondition: n >= 0 """
    for i in range(n):
        print('*', end='')
    print()
```

- Write a recursive version of this method (that calls itself).
  - Solve the problem without using any loops.
  - Hint: Your solution should print just one star at a time.

- What are the cases to consider?
  - What is a very easy number of stars to print without a loop?

```
def print_stars(n):
    if n == 1:
        print('*')
    else:
        ...
    print()
```

Handling additional cases, with no loops (in a wrong way):

```
def print_stars(n):
    if n == 1:
        print('*')
    elif n == 2:
        print('**')
    elif n == 3:
        print('***')
    ...
    else:
        ...
    print()
```

Taking advantage of the repeated pattern (somewhat better):

```
def print_stars(n):
    if n == 1:
        print('*')
    elif n == 2:
        print_stars(2)
    elif n == 3:
        print_stars(3)
    ...
    else:
        ...
    print()
```

## Example 2: Using recursion properly

Condensing the recursive cases into a single case:

## Example 2: Using recursion properly

• The real, even simpler base case is an n of 0, not 1:

## **Bad Recursion Example 1**

- Problem:
  - Compute the sum of all integers from 1 to n

```
def bad_sum(n):
    return n + bad_sum(n-1)
```

No base case!!!

## **Bad Recursion Example 2**

- Problem:
  - If n is odd, compute the sum of all odd integers from 1 to n; and if it is even compute sum of all even integers.

```
def bad_sum(n):
    if n == 0:
        return 0
    return n + bad_sum(n-2)
```

Base case cannot be reached!!!

- What is the result of the following call mystery(648)?
   Do it by hands, not running the code, and draw a diagram for the function calls.
- How many kinds of the results will you get if you give many different n?

```
def mystery(n):
    if n < 10:
        return n
    else:
        a = n // 10
        b = n % 10
        return mystery(a + b)</pre>
```

- What is the result of the following call mystery(648)? Do it by hands, not running the code.
- How many kinds of the results will you get if you give many different n?

```
def mystery(n):
    if n < 10:
        return n
    else:
        a = n // 10
        b = n % 10
        return mystery(a + b)</pre>
```

```
mystery(648):
    a = 648 // 10  # 64
    b = n % 10  # 8
    return mystery(72)  # mystery(72)
```

- What is the result of the following call mystery(648)?
   Do it by hands, not running the code.
- How many kinds of the results will you get if you give many different n?

```
def mystery(n):
    if n < 10:
        return n
    else:
        a = n // 10
        b = n % 10
        return mystery(a + b)</pre>
```

```
mystery(648):
   a = 648 // 10 # 64
   b = n % 10 # 8
   return mystery(72) # mystery(72)
         mystery(72):
             a = 72 // 10 # 7
             b = n % 10 # 2
             return mystery(9) # mystery(9)
```

- What is the result of the following call mystery(648)?
   Do it by hands, not running the code.
- How many kinds of the results will you get if you give many different n?

```
def mystery(n):
    if n < 10:
        return n
    else:
        a = n // 10
        b = n % 10
        return mystery(a + b)</pre>
```

```
mystery(648):
   a = 648 // 10 # 64
   b = n % 10 # 8
   return mystery(72) # mystery(72)
          mystery(72):
             a = 72 // 10 # 7
             b = n % 10 # 2
             return mystery(9) # mystery(9)
                    mystery(9):
                        return 9
```

What is result of the following call, mystery(234) and mystery(5067), respectively?
 Do it by hands and draw the function call diagrams like the previous example.

```
def mystery(n):
    if n < 10:
        return 10 * n + n
    else:
        a = mystery(n // 10)
        b = mystery(n % 10)
        return a * 100 + b</pre>
```

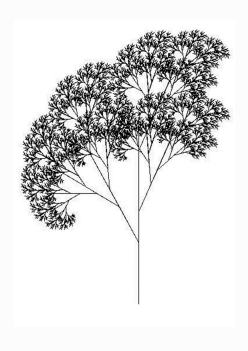
What is result of the following call, mystery(234) and mystery(5067), respectively?
 Do it by hands and draw the function call diagrams like the previous example.

```
def mystery(n):
    if n < 10:
        return 10 * n + n
    else:
        a = mystery(n // 10)
        b = mystery(n % 10)
        return a * 100 + b</pre>
```

```
mystery(234):
    return ...
```

#### **Summary**

- Recursion: see Recursion
- Recursion is when a function calls itself
  - It can be used to simplify complex solutions to difficult problems.
- A recursive algorithm passes the buck repeatedly to the same function.



## 학습 정리

- 1) Recursion: See Recursion
- 2) 재귀함수(Recursion)를 이용하여 간결한 프로그램을 구현할 수 있다
- 3) 재귀함수는 base case와 recursive case로 구분된다

