

# 6. RECURSION

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# **Review**

## **Functions**

**Function Definition**

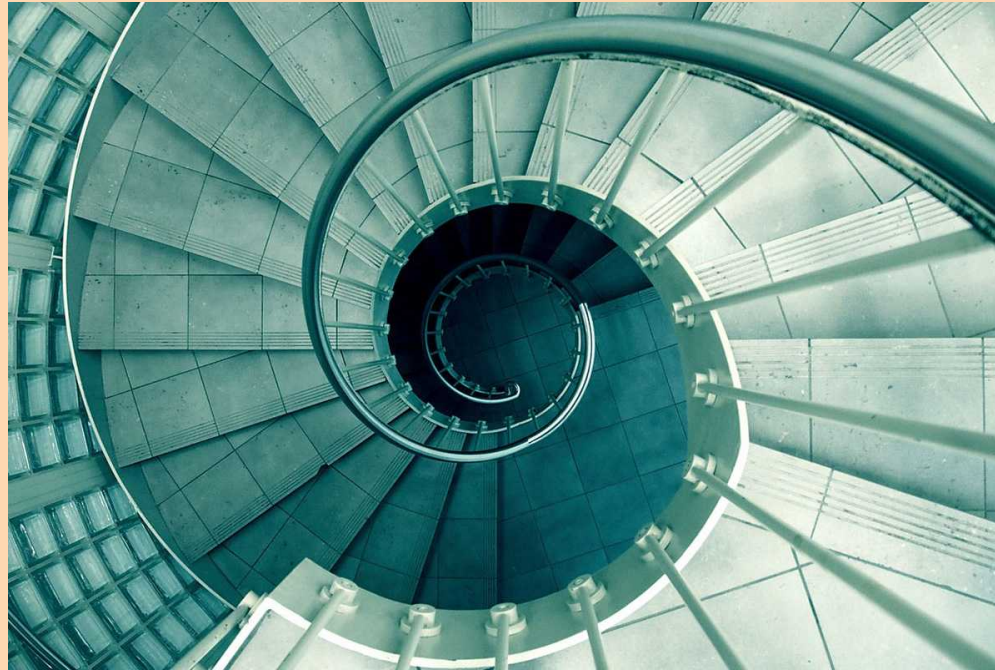
**Function Declaration**

**Arrays as Parameters**

**Pass by Value**

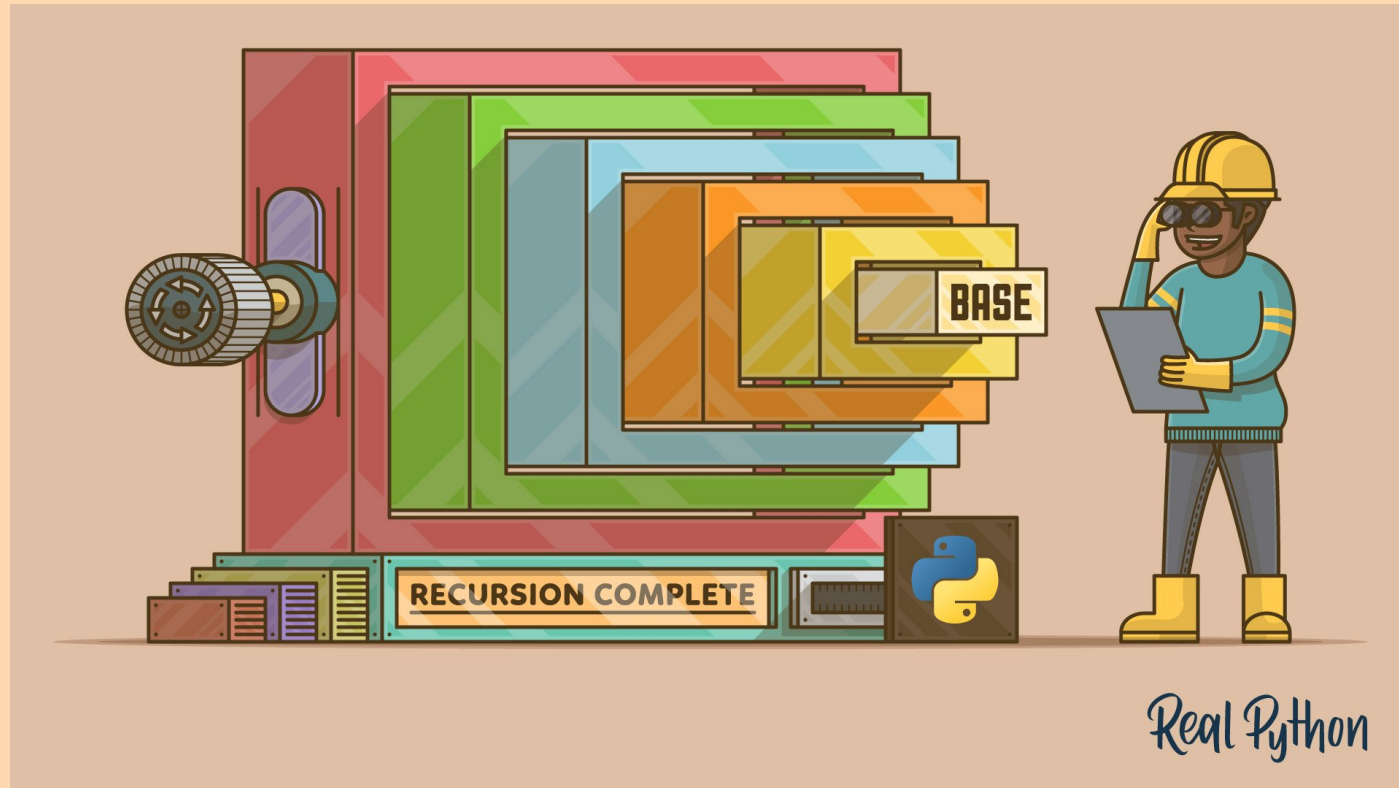
# Overview

## Recursive Functions (Recursion)



A function that calls itself (**main-re.c**).

# (1) Thinking like a Computer Scientist



**Solving a task by first solving its smaller subtasks**

# (1) Thinking like a Computer Scientist

You want to solve a task and suppose you have the [Mirror](#).



**Ask the Right Questions**

# (1) Thinking like a Computer Scientist

- What is a smaller task? (★★★★★)
- How to solve the task given the solution to the smaller one? (★★★)
- What is the smallest task? (★)

# Thinking Recursively

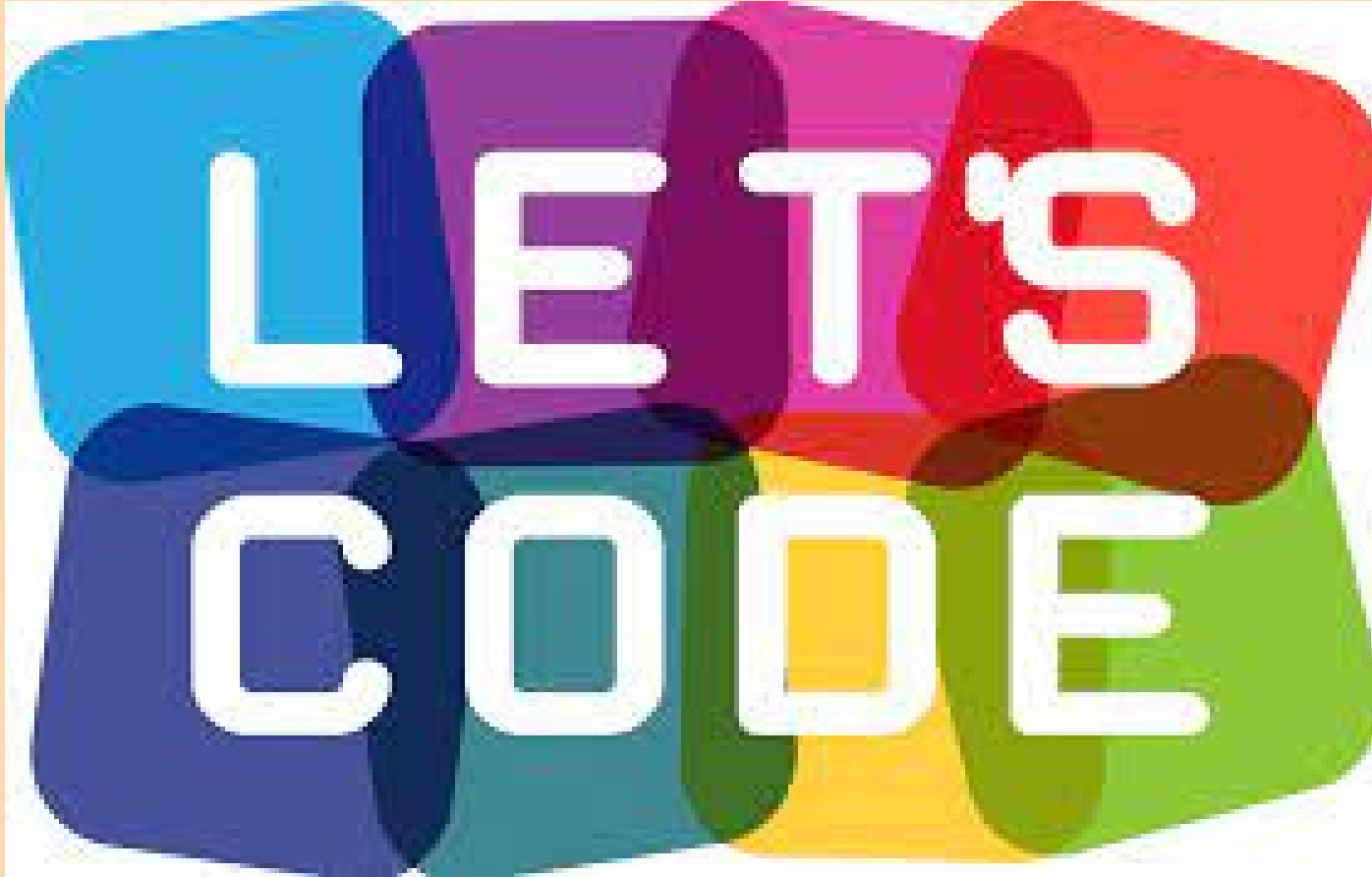
It will be a **loooooooooong** way to go to  
master **RECURSION!!!**

## (2) Thinking like a Computer



[min.c](https://min.c)





**min-re.c   sum-re.c   fib-re.c   gcd-re.c**  
**bsearch-re.c   mergesort.c**

# Min (**min-re.c**)



**Ask the Mirror Right Questions**

# Min (**min-re.c**)

$$\begin{aligned}\text{Min}(3, 5, 2, 7) &= \min(7, \text{Min}(3, 5, 2)) \\ &= \min(7, \min(2, \text{Min}(3, 5))) \\ &= \min(7, \min(2, \min(5, \text{Min}(3)))) \\ &= \min(7, \min(2, \min(5, 3))) \\ &= \min(7, \min(2, 3)) \\ &= \min(7, 2) \\ &= 2\end{aligned}$$

# Sum ([sum-re.c](#))



**Ask the Mirror Right Questions**

## Sum (**sum-re.c**)

$$\begin{aligned}\text{Sum}(1, 3, 5, 7) &= 7 + \text{Sum}(1, 3, 5) \\ &= 7 + (5 + \text{Sum}(1, 3)) \\ &= 7 + (5 + (3 + \text{Sum}(1))) \\ &= 7 + (5 + (3 + 1)) \\ &= 7 + (5 + 4) \\ &= 7 + 9 \\ &= 16\end{aligned}$$

# Fibonacci Sequence (**fib-re.c**)

$$F_0 = 0$$

$$F_1 = 1$$

$$F_n = F_{n-1} + F_{n-2} \quad (n > 1)$$

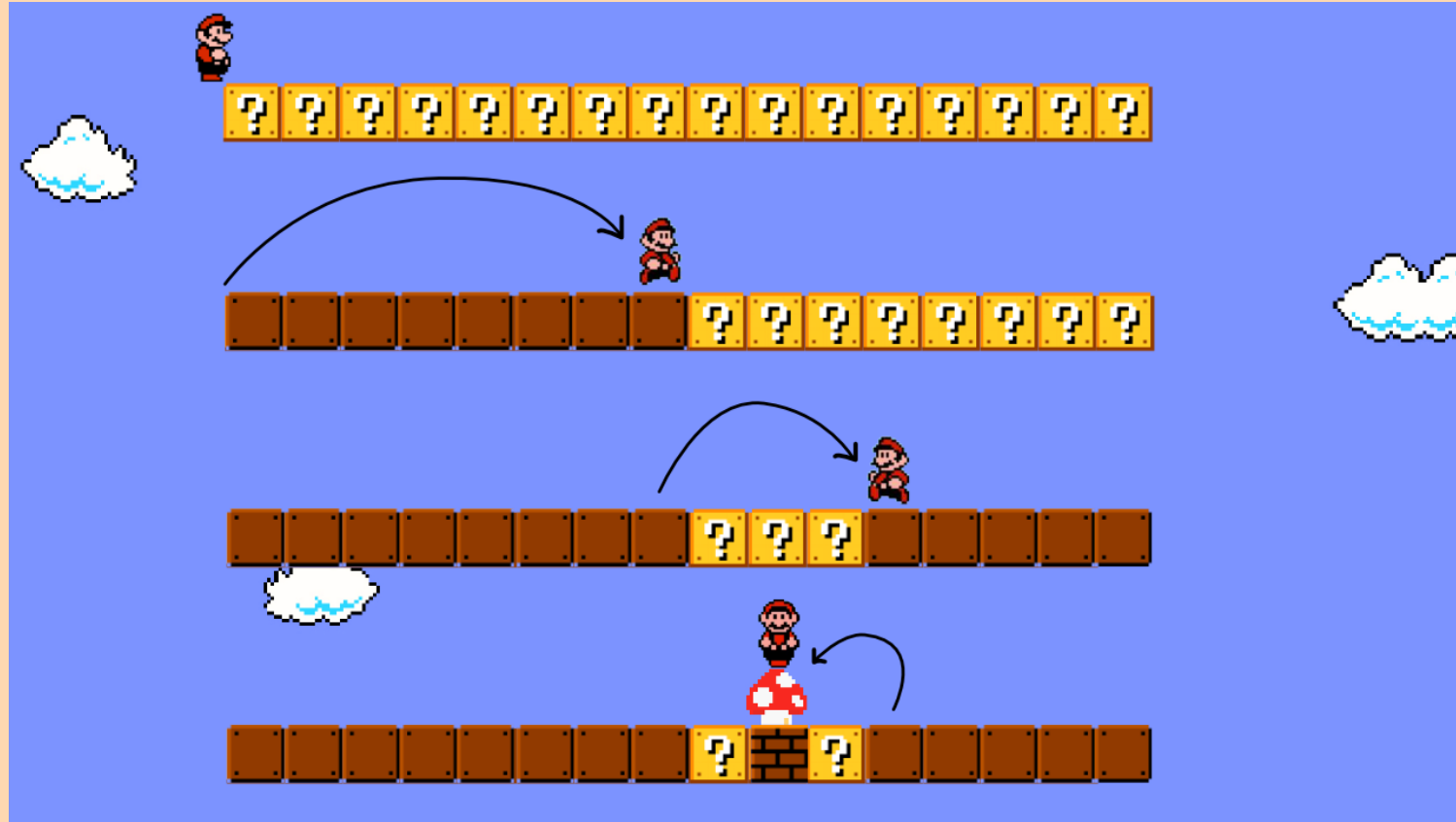


# Greatest Common Divisor (**gcd-re.c**)



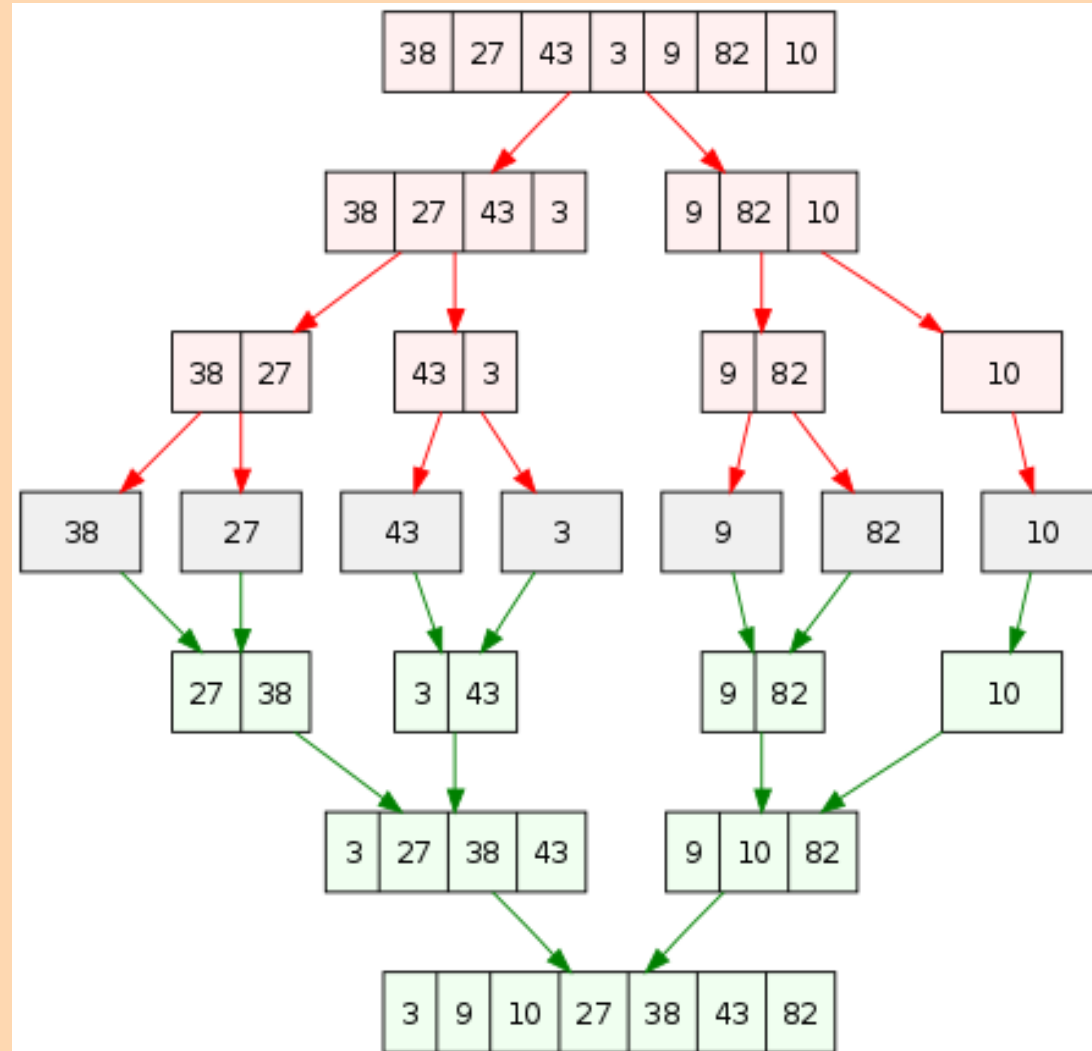
$$\text{gcd}(a, b) = \text{gcd}(b, a \% b)$$

# Binary Search (**bsearch-re.c**)





# MergeSort (**mergesort.c**)



# MergeSort (**mergesort.c**)

6 5 3 1 8 7 2 4

