

# ITI1120

## Labo11: Recursion

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## Objectives

- Recursion
  - Examples of recursive algorithms and their conversion in Python
  - Exercises

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## Recursion - Simple Example

- A recursive algorithm that count the number of *digits* in a non-negative integer N.
  - Example: if N = 34567, then the result is 5.
  - If = 1234567890, then the result is 10.

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## Recursive - Algorithm

DATA: N (*a non-negative integer*)

INTERMEDIARY: DigitsLeft (*digits left*)

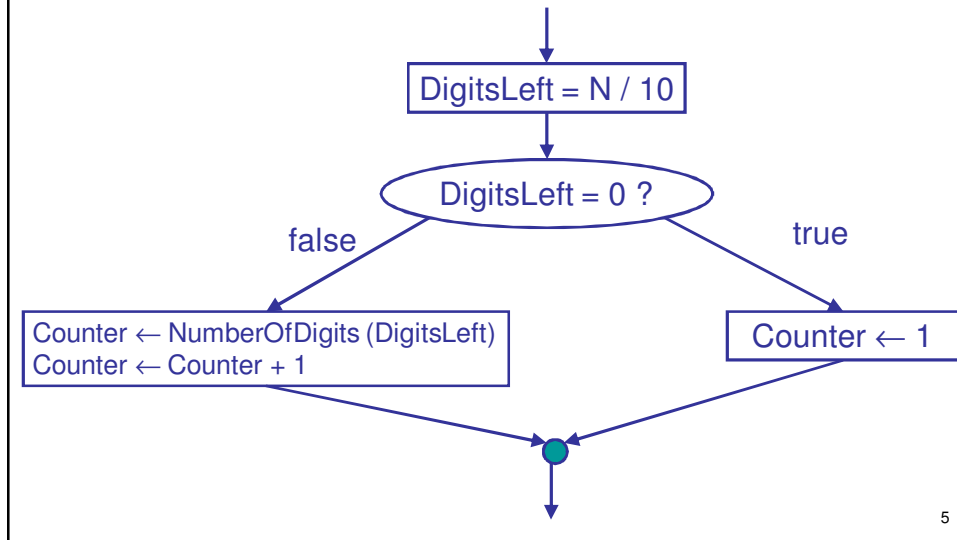
RESULT: Counter (*number of digits in N*)

HEADER: Counter  $\leftarrow$  NumberOfDigits(N)

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## Recursive - Algorithm - Suite

MODULE:



### Trace for $N = 254$

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## Trace, page 2

Counter ← NumberOfDigits (DigitsLeft)

Counter ← NumberOfDigits (N) <sup>25</sup>

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## Trace , page 3

Counter ← NumberOfDigits (DigitsLeft)

Counter ← NumberOfDigits (N) <sup>1</sup> <sub>2</sub>

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## Explain how the provided code functions

- See [NumberOfDigits.py](#)
- We have added to that algorithm implementation display instructions to indicate where we enter or exit an invocation, and to trace the local values of `n`):
  - Immediately after the declarations of the local variable  
`1: Inputting the function with n = ...`
  - Just before the call to the recursive function:  
`2: recursive call coming from n = ...`
  - Just after the call of the recursive function:  
`3: Coming back from a recursive with n = ...`
  - Just after the command "return"  
`4: Coming back from the function with n = ..., counter = ...`
  - In the base case  
`5: Base case with n = ...`

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## 2<sup>nd</sup> simple example

- Derive a recursive algorithm that verify if a list of integers `A` is sorted in increasing/decreasing order.
  - Note: *increasing* is different from strictly increasing (where two elements cannot be equal)
- The size of `A` is larger or equal to 2.
- Examples:
  - `A = [3, 6, 8, 5, 9]`: False
  - `A = [4, 5, 6, 6, 9, 14]`: True

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## 2<sup>nd</sup> example - solution

DATA:

A            (liste of integers)  
N            (size of the list A)

RESULT:

Sorted        (Boolean: true if A is sorted)

INTERMEDIARY:

SortedSmaller (Boolean: true if a smaller A is sorted)

HEADER:

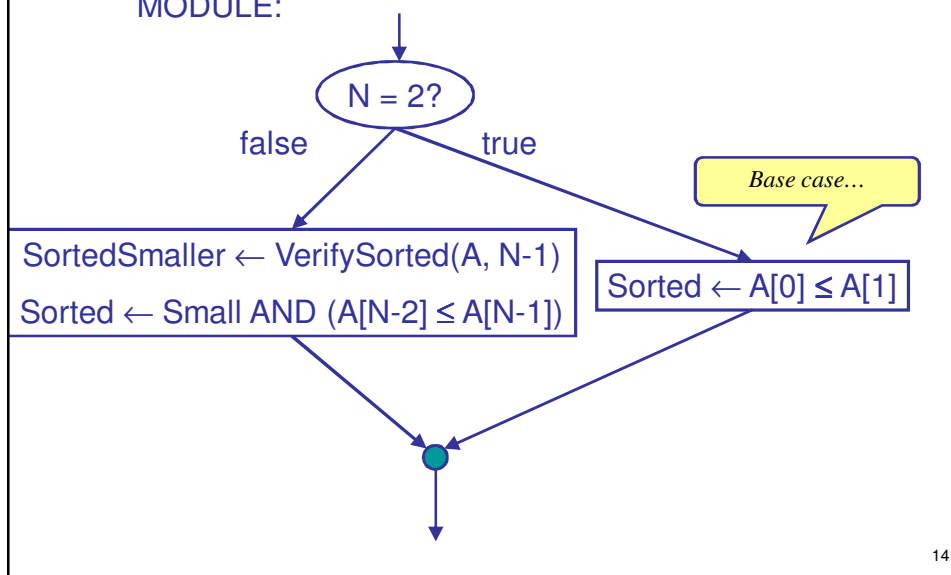
Sorted  $\leftarrow$  VerifySorted(A,N)

HYPOTHESIS:  $N \geq 2$

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## 2<sup>nd</sup> example - simple solution

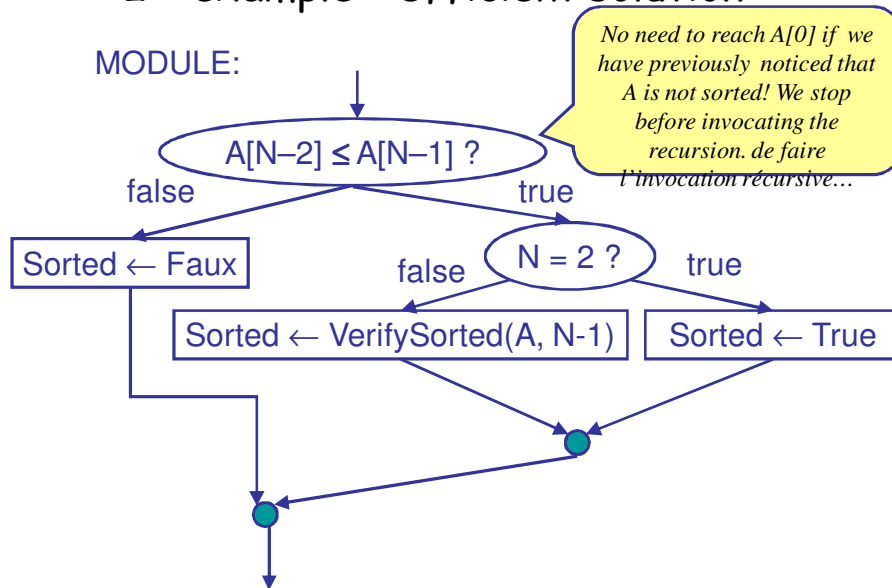
MODULE:



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## 2<sup>nd</sup> example - efficient solution

MODULE:



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## Example 2 - Python Program

- See `verifySorted.py`
- Examine the conversion from the algorithm in Python, execute and test it in the main program. How to make the call? (You have to provide two parameters)
- Insert some `print(...)` calls to trace the execution of the recursive function.

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## Exercise #1

- Derive a Python recursive function to verify if all the elements in positions 0...N-1 of a list, A, of integers are *digits* (between 0 and 9).
- The function takes two parameters, a reference to the list and an integer that is initially the size of the list.
- How to make the call in the main program?

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## Exercise #2

- Derive a recursive Python function to **create** a list containing the values ranging from 0 to N-1.

In the main program we need to initialize a list (`L = []`)

After that we must call the recursive function by providing it that list to modify it.

The second parameters of the recursive function is a value n. The main program should ask the user to key in its value from the keyboard.

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## Exercise #3 - Euclide Algorithm

- The *Biggest Commun Divisor* (BCD) of 2 integer numbers that divide the 2 numbers with a rest of zero.

- The Euclid algorithm to find the BCD of x and y is:

pcd(x,y) is ...

y	if $x \geq y$ and $x \bmod y$ is 0
bcd(y, x)	si $x < y$
bcd(y, x mod y)	otherwise

- if  $x \geq y$ , thus the algorithm becomes

pcd(x, y) is ...

y	if $x \bmod y$ is 0
bcd(y, x mod y)	otherwise

It works even if  $x < y$ . The first recursive call exchange the order to y, x

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## Exercise #3 - Euclide Algorithm

- Derive a recursive Python function to find the *biggest Commun Divisor* (BCD) of two numbers x and y.

- Test it

```
bcd(1234, 4321)
```

```
bcd(8192, 192)
```

```
...
```

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