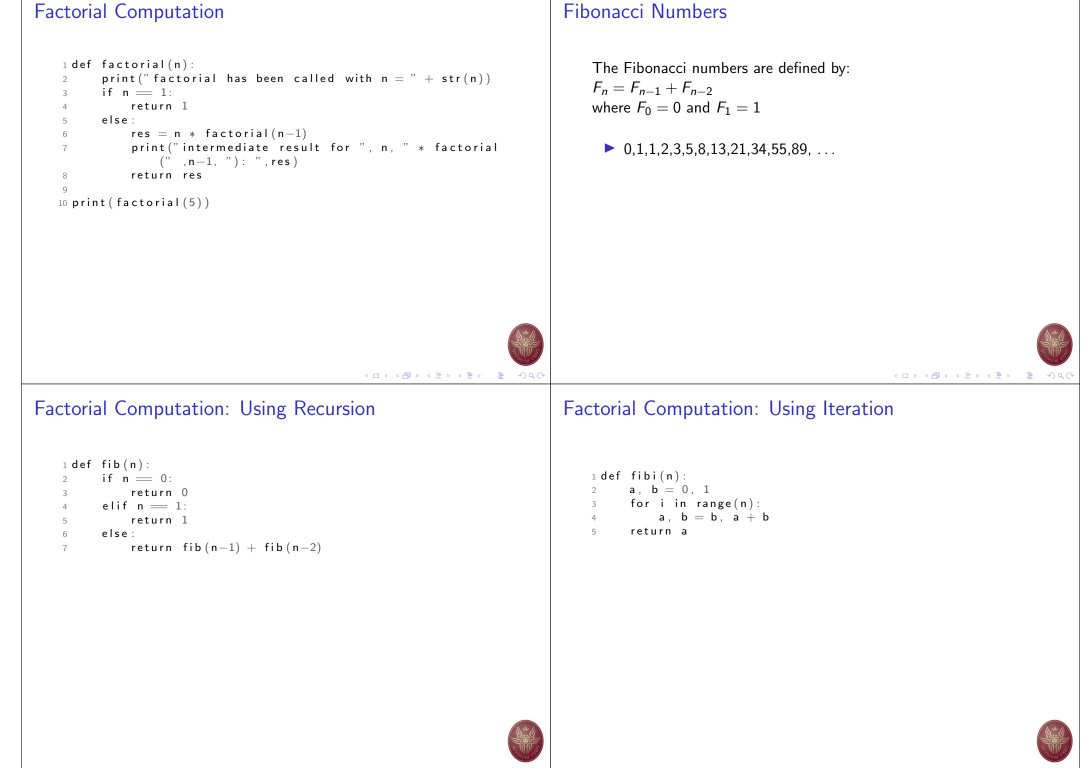
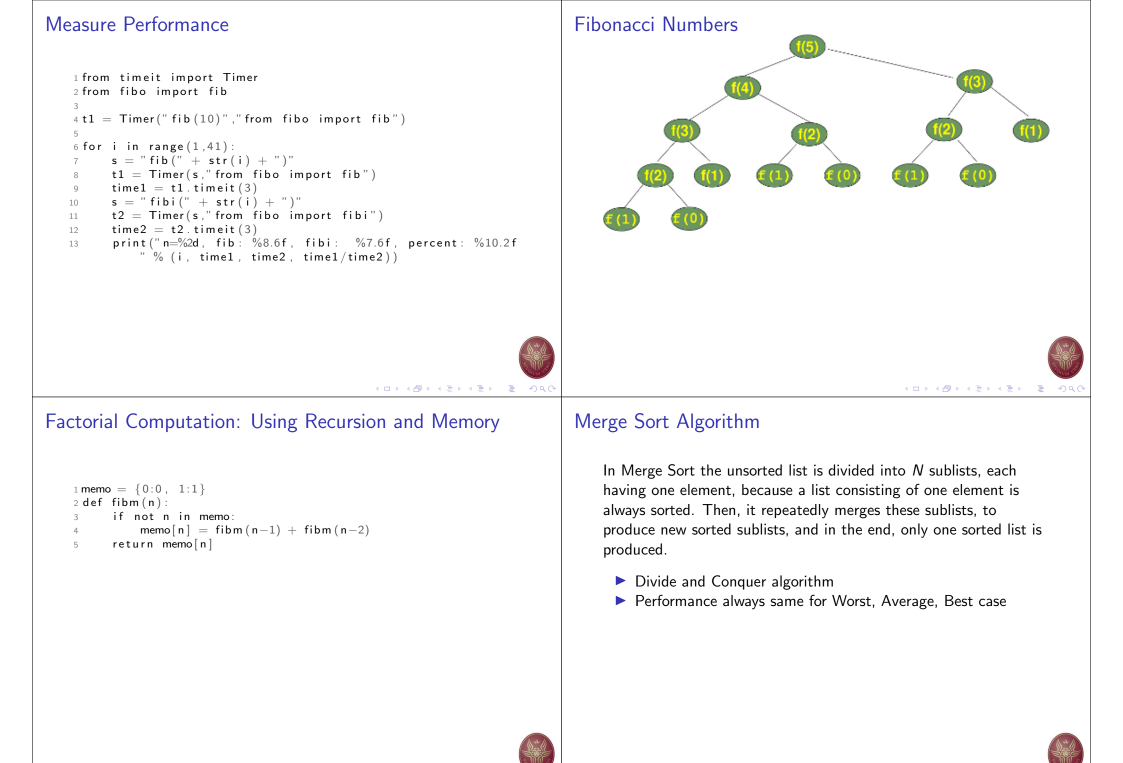


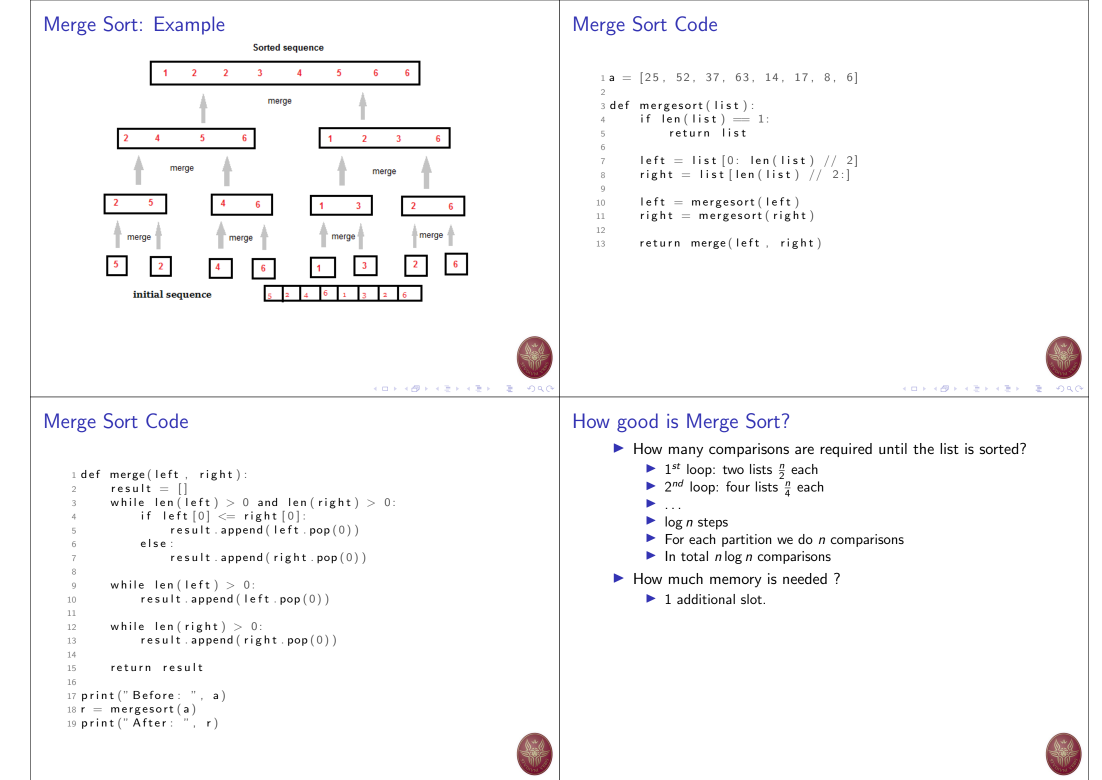
Recursion Coding Style



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Quick Sort Algorithm

Quick sort is very fast and requires very less additional space. It is based on the rule of Divide and Conquer. This algorithm divides the list into three main parts :

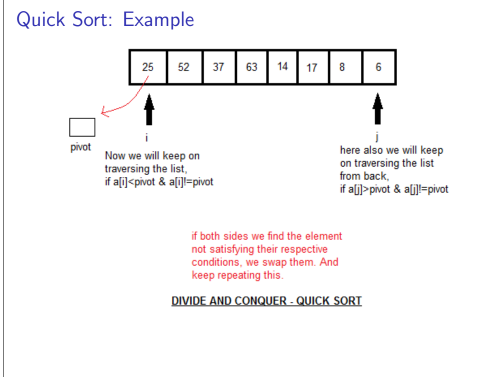
- Elements less than the Pivot element
- Pivot element(Central element)
- Elements greater than the pivot element
- Sorts any list very quickly
- Performance depends on the selection of the Pivot element

Quick Sort: Example List: 25 52 37 63 14 17 8 6

- We pick 25 as the pivot.
- ► All the elements smaller to it on its left,
- All the elements larger than to its right.
- After the first pass the list looks like: 6 8 17 14 25 63 37 52
- ► Now we sort two separate lists:
 - 6 8 17 14 and 63 37 52
- We apply the same logic, and we keep doing this until the complete list is sorted.



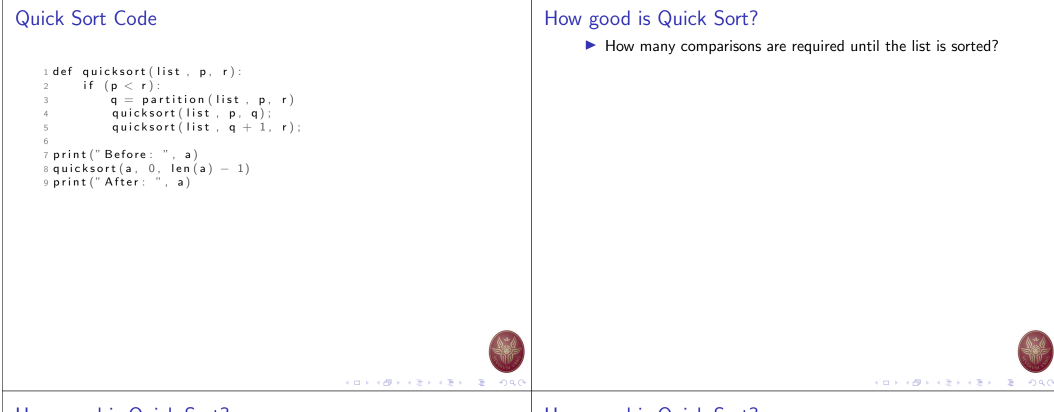
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Quick Sort Code

```
1 a = [25, 52, 37, 63, 14, 17, 8, 6]
2
3 def partition (list, p, r):
       pivot = list [p]
      i = p
5
      \mathbf{i} = \mathbf{r}
6
7
      while (1):
           while (list [i] < pivot and list [i] != pivot):
8
                i += 1
9
10
           while(list[j] > pivot and list[j] != pivot):
11
                i -= 1
12
13
           if(i < j):
14
                temp = list[i]
15
                list[i] = list[j]
16
                list[j] = temp
17
           else :
18
19
                return j
```

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- What if we choose the smallest or the largest item as pivot?

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 - ▶ ...
 - (n-1)+(n-2)+(n-3)+ ... +3+2+1 comparisons are required
 - $\sum \frac{n(n-1)}{2}$ comparisons are required



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 - ▶ 1^{st} loop: two lists $\frac{n}{2}$ each
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 - log n steps
 - For each partition we do n comparisons
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- How much memory is needed ?
 - 1 additional slot.

2nd Assignment https://www.hackerrank.com/

- Complete all Python challenges under the following subdomains:
- Complete 25 Algorithms challenges under the following subdomains:

Warmup (10), Sorting (any 10), Strings (any 5).

- ▶ You can cooperate, You can search on the Internet, ...
- > You need to write your own code
- Email ichatz@diag.uniroma1.it Subject: [PCS2] Homework 2

A .zip or a .tar.gz file with your python solutions, for all challenges.

Deadline: 29/October/2019, 23:59

