bubble sort $\label{list:list, n: int) -- None:...} \\$ for c in range(n - 1): range(n - 1)for d in range(n - c - 1): $\operatorname{range}(\mathrm{n-c-1}) \left(\operatorname{lst}[\mathrm{d}] <= \operatorname{lst}[\mathrm{d+1}]\right)$ $if \ lst[d] > lst[d+1] ; \\$ $\operatorname{lst}[\operatorname{d}] > \operatorname{lst}[\operatorname{d} + 1]$ $t = lst[d] \\ lst[d] = lst[d+1] \\ lst[d+1] = t$

 $bubble_sort$