Algorithmics	Student information	Date	Number of session
	UO: 299874	24/02/2025	4
	Surname: Puebla	Escuela de	
	Name: Álvaro		Ingeniería Informática



### Activity 1. Bubble algorithm

n (10000)	t ordered	t reversed	t random
1	319	1512	1072
2	1271	5962	4252
4	5064	23892	17041
8	20172	96432	67629
16	80878	ОоТ	ОоТ

t ordered follows a quadratic O(n<sup>2</sup>) time as each time you double the n, the time increases in  $2^2$ 

t reversed follows also a quadratic O(n2) time

t random follows also a quadratic time

The 3 follows a quadratic time as the bubble algorithm is O(n2) for sorted, unsorted, average,...

### Activity 2. Selection algorithm

n (10000)	t ordered	t reversed	t random
1	319	283	310
2	1249	1124	1215
4	4995	4486	4816
8	19915	17867	19242
16	78723	71469	77405

t ordered follows a quadratic O(n2) time

t reversed follows also a quadratic O(n2) time

t random follows also a quadratic time

The 3 follows a quadratic time as the selection algorithm is O(n<sup>2</sup>) as the bubble, for sorted, unsorted, average,...

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# Activity 3. Insertion algorithm

n (10000)	t ordered	t reversed	t random
1	LoR	295	153
2	LoR	1161	580
4	LoR	4625	2341
8	LoR	18550	9300
16	LoR	75583	37311
32	LoR	ОоТ	OoT
64	LoR	ОоТ	OoT
128	LoR	ОоТ	ОоТ
256	LoR	OoT	OoT
512	91	ОоТ	ОоТ
1024	182	ОоТ	OoT
1024	361	ОоТ	OoT
2048	723	ОоТ	ОоТ
4096	1442	ОоТ	ОоТ
8192	2872	ОоТ	ОоТ

t ordered is so fast as this algorithm checks if it is sorted in each iteration so if it is sorted in x iterations it stops

t reversed and t random are as normal with this algorithm  $O(n^2)$ 

# Activity 4. Quicksort algorithm

n (250000)	t ordered	t reversed	t random
1	LoR	94	95
2	61	189	189
4	125	402	403

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8	256	867	867
16	534	1886	1872
32	1088	4218	4226
64	2245	10276	10276

t ordered is faster than the quicksort as it does not do that much comparisons so it is O(nlogn), the rest as we chose a good pivot are also O(nlogn) for reversed and random.

Time for O(n²) algorithms:

$$N2 = k * N1 -> k = N2/N1 -> (N2^2/N1^2) = k^2$$

$$T2 = k^2 * T1$$

$$k = (160 * 10^5 / 8 * 10^5) = 20$$

86400000 miliseconds is a year

#### **Bubble:**

In days = 0.31309722222

### Selection:

In days = 0.08908333333

### Insertion:

$$N = 8 * 10^5 -> t = 9300$$

In days = 0.04305555555

# Activity 5. Quicksort + Insertion algorithm

n (16 * 10^6)	t random
Quicksort	11018

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Quicksort+Insertion	10797
(k=5)	
Quicksort+Insertion	10726
(k=10)	
Quicksort+Insertion	10508
(k=20)	
Quicksort+Insertion	10279
(k=30)	
Quicksort+Insertion	9936
(k=50)	
Quicksort+Insertion	9029
(k=100)	
Quicksort+Insertion	7381
(k=200)	
Quicksort+Insertion	10217
(k=500)	
Quicksort+Insertion	18181
(k=1000)	

The thing is that for really large values quicksort is the best algorithm, and for low values the insertion algorithm gets faster and faster, so until the limit k = 200), the combination of both algorithms will be faster than only the quicksort algorithm alone