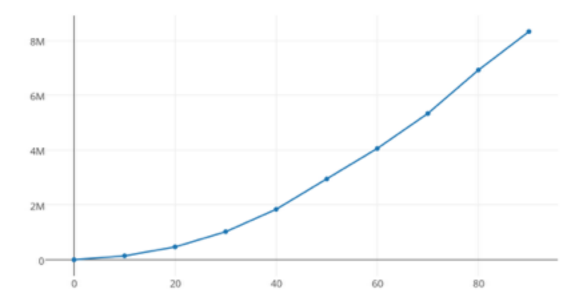
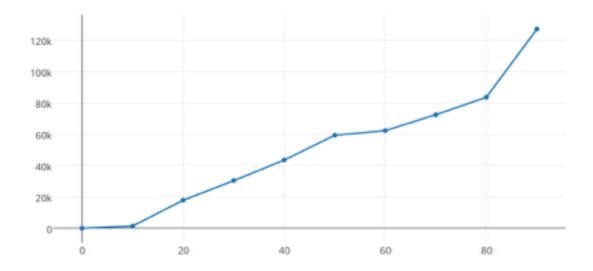
## Shellsort (Hibbard) T(n) = 2,949E-09 \* n ^ 1,911



n / 1000	T(n) in sec.
0	0,000934
10	0,143926
20	0,472445
30	1,024615
40	1,839856
50	2,945538
60	4,057545
70	5,335313
80	6,919619
90	8,324164

## Quicksort (naive) T(n) = 2,069 \* n ^ 0,939



n / 1000	T(n) in sec.
0	9E-05
10	0,01378
20	0,017893
30	0,030432
40	0,043604
50	0,059334
60	0,062322
70	0,072388
80	0,083627
90	0,127087