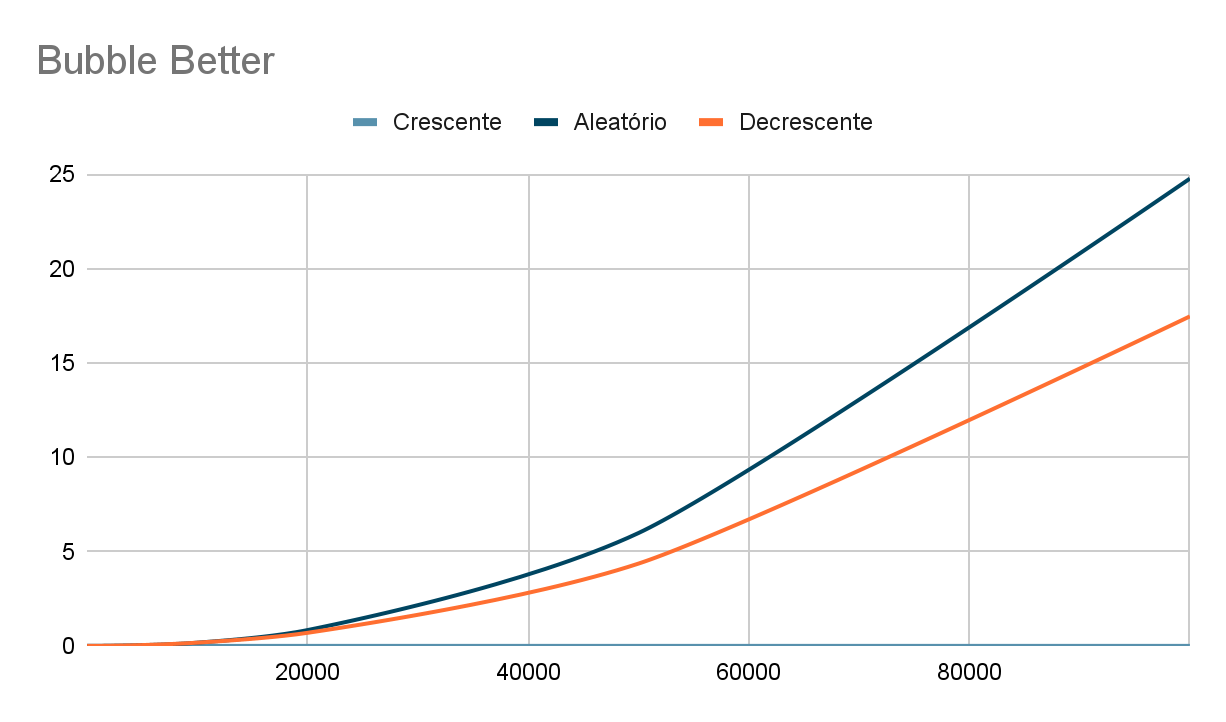
Trabalho de Projeto e Análise de Algoritmos

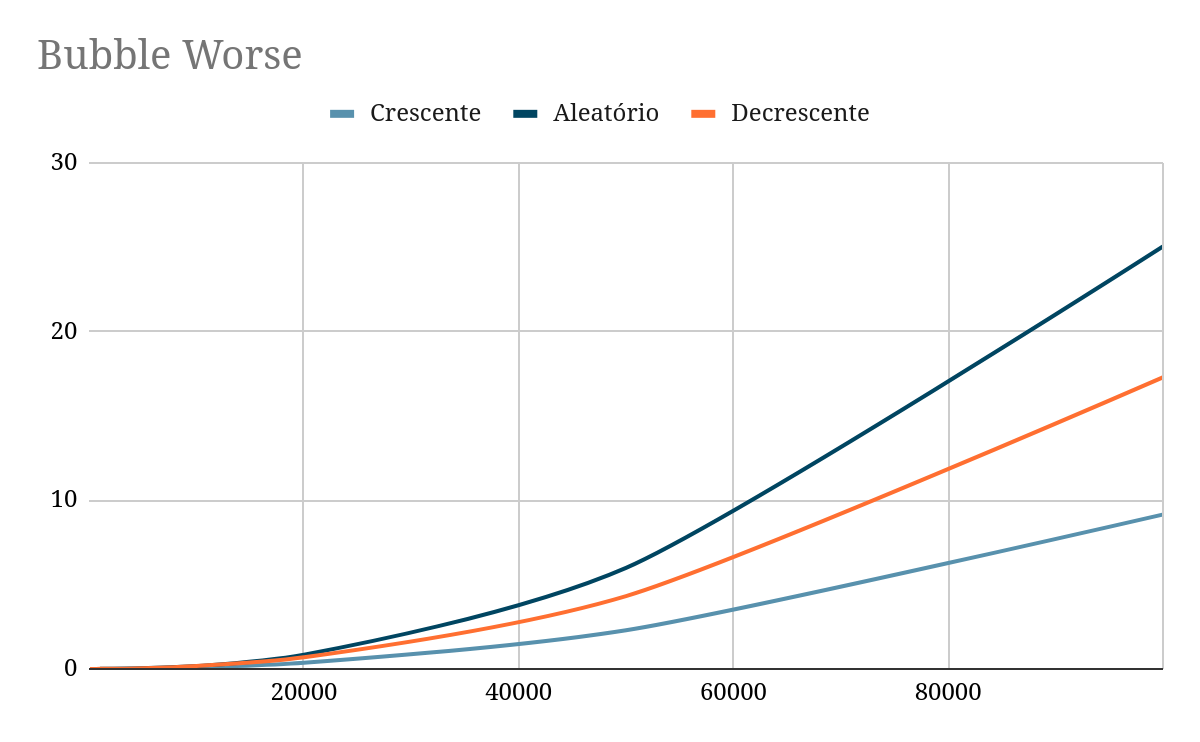
Miguel de Campos Rodrigues Moret & Abigail Sayury Nakashima

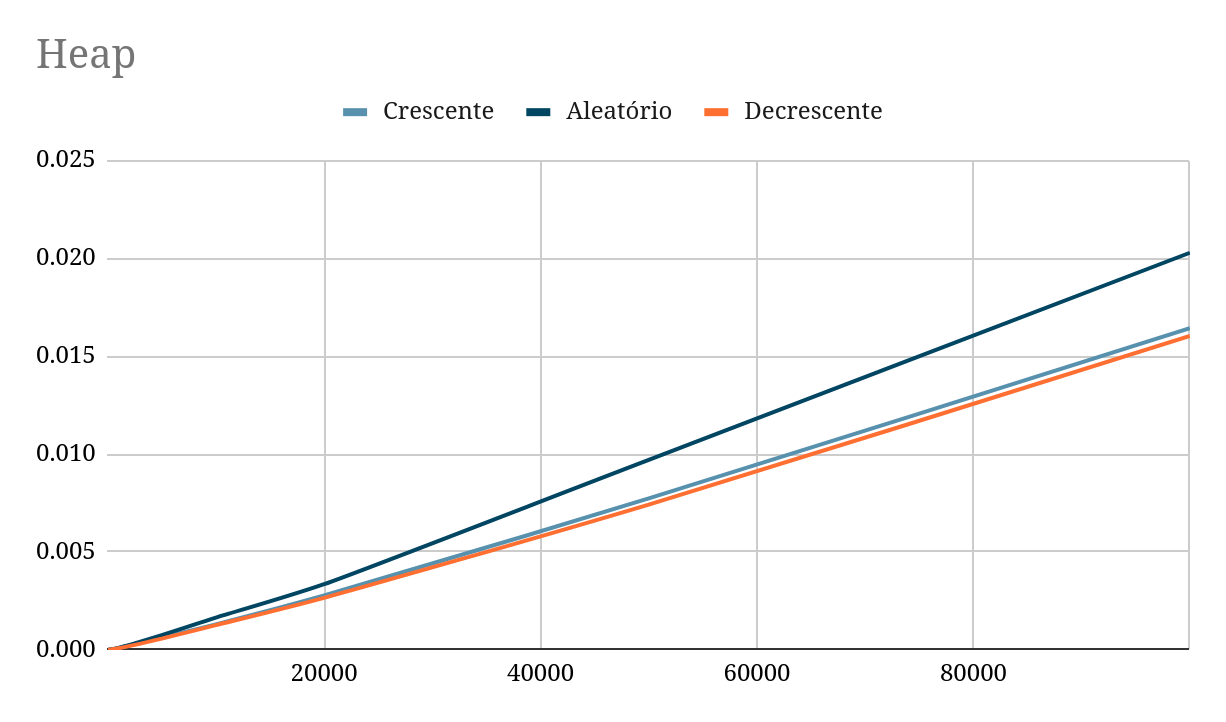


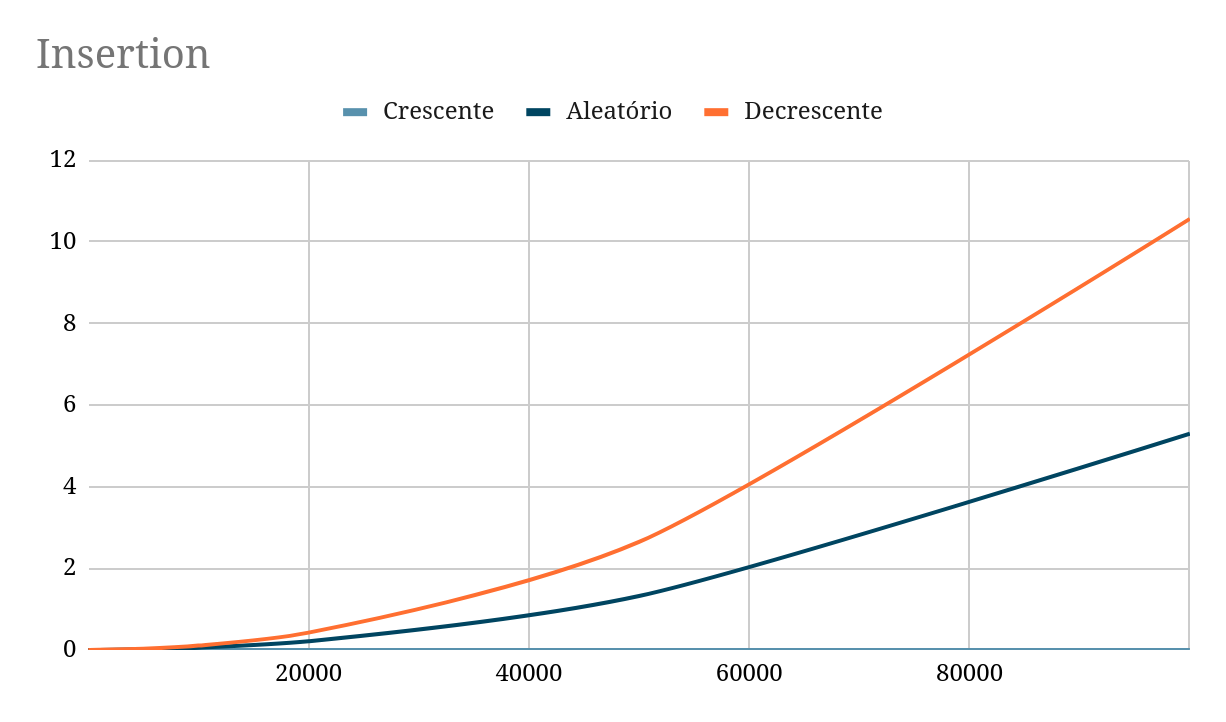
Array Crescente - Como a complexidade fica O(n), os valores são muito pequenos para aparecerem no gráfico. A complexidade baixa se deve ao fato de haver uma verificação se houve troca.

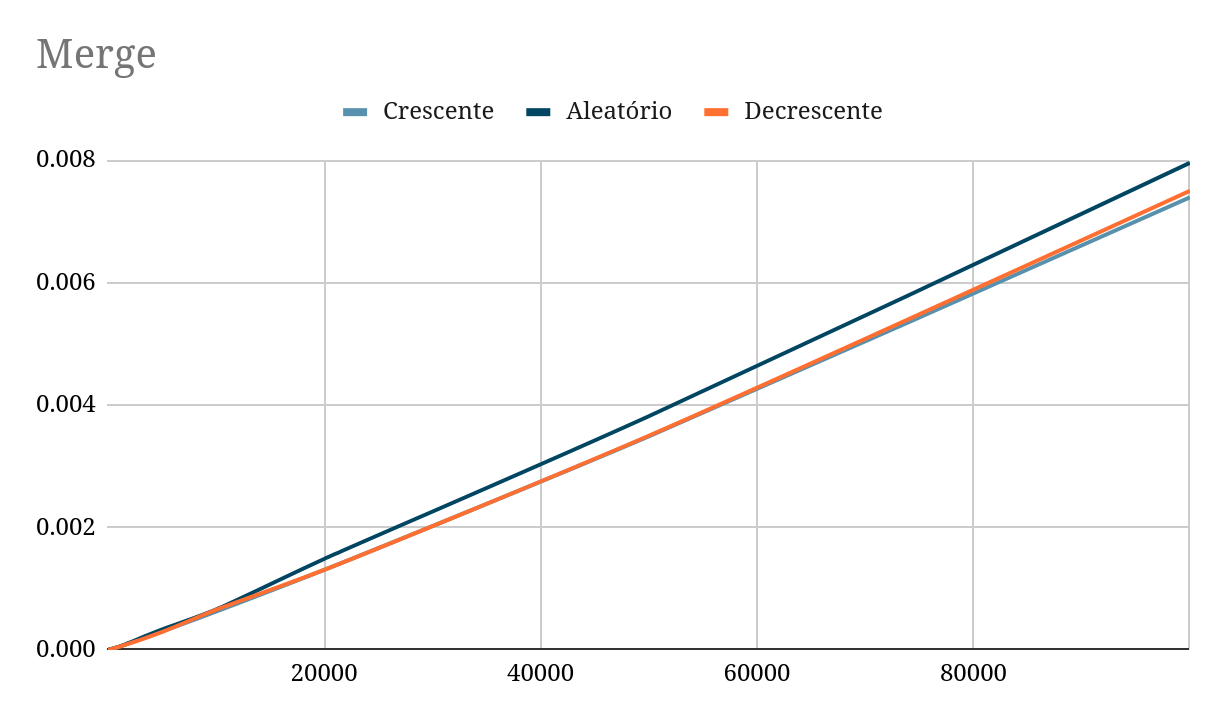
Array Aleatorizado - É O(n²) por causa do for duplo

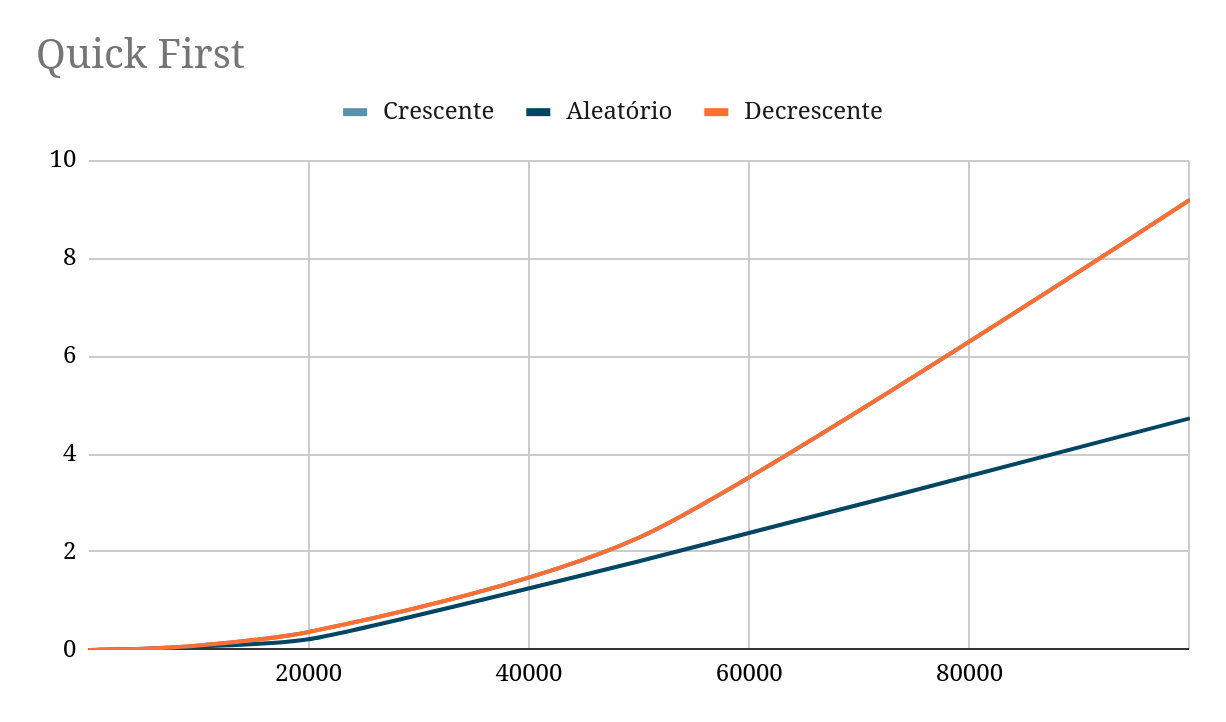
Array Decrescente - É O(n²) por causa do for duplo;

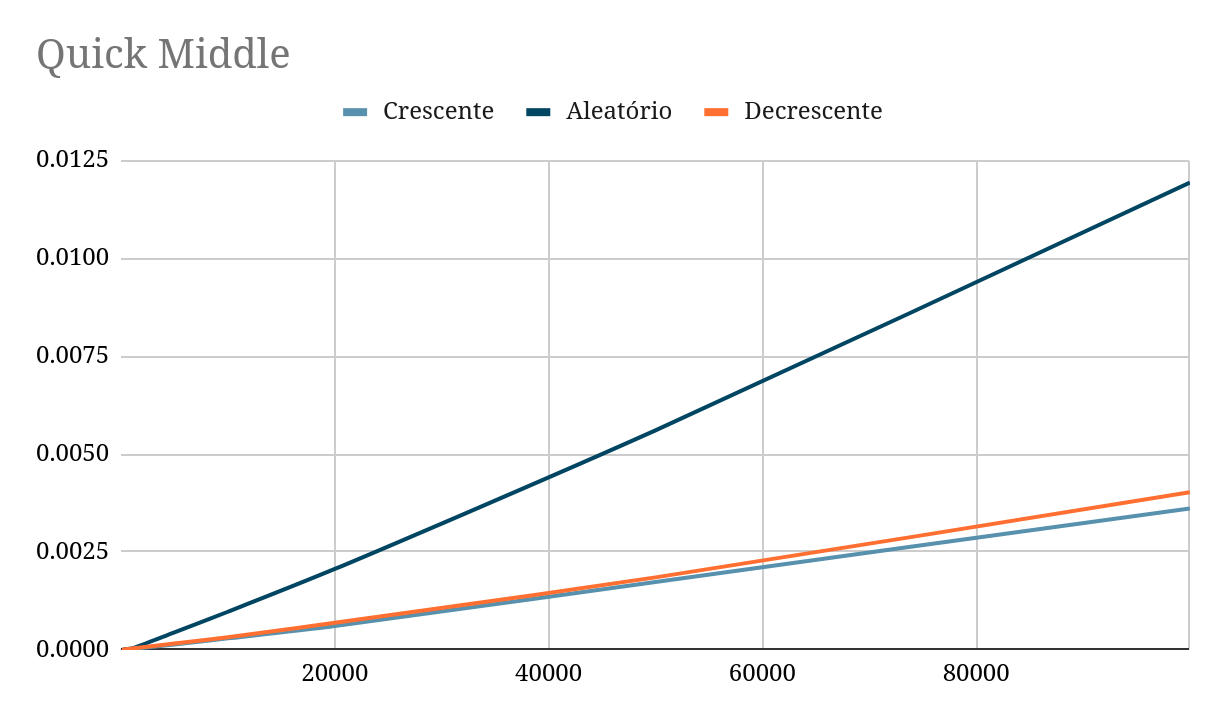


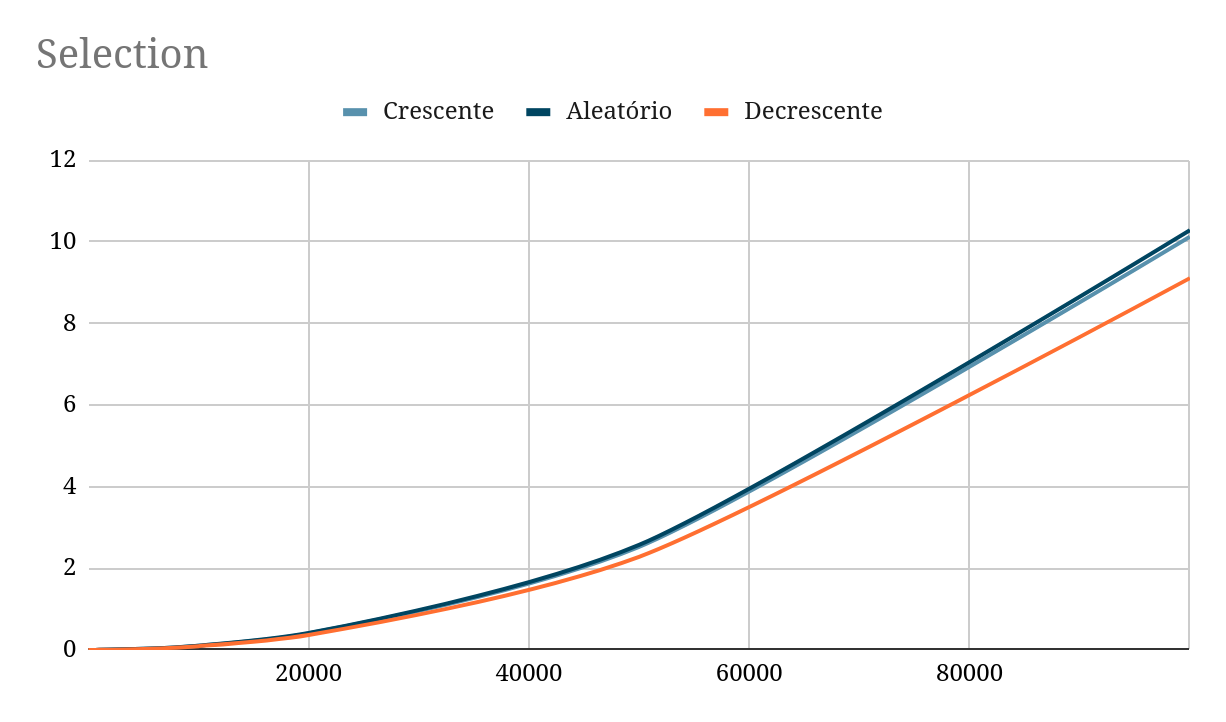


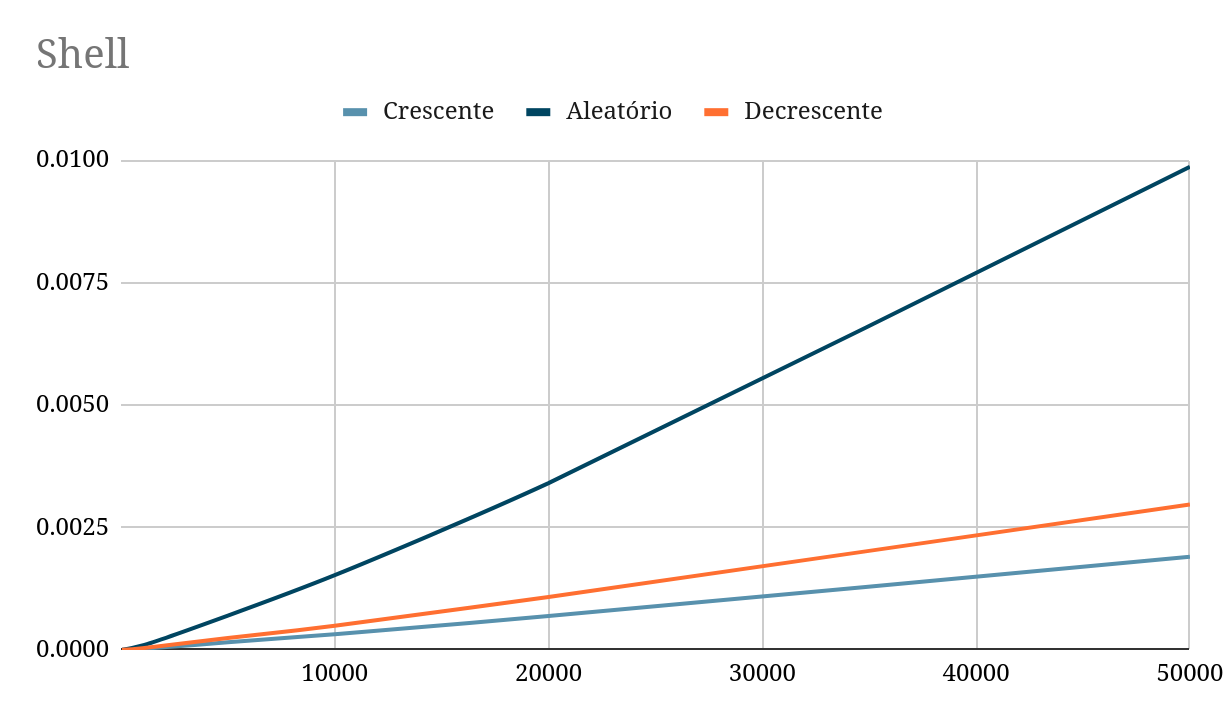




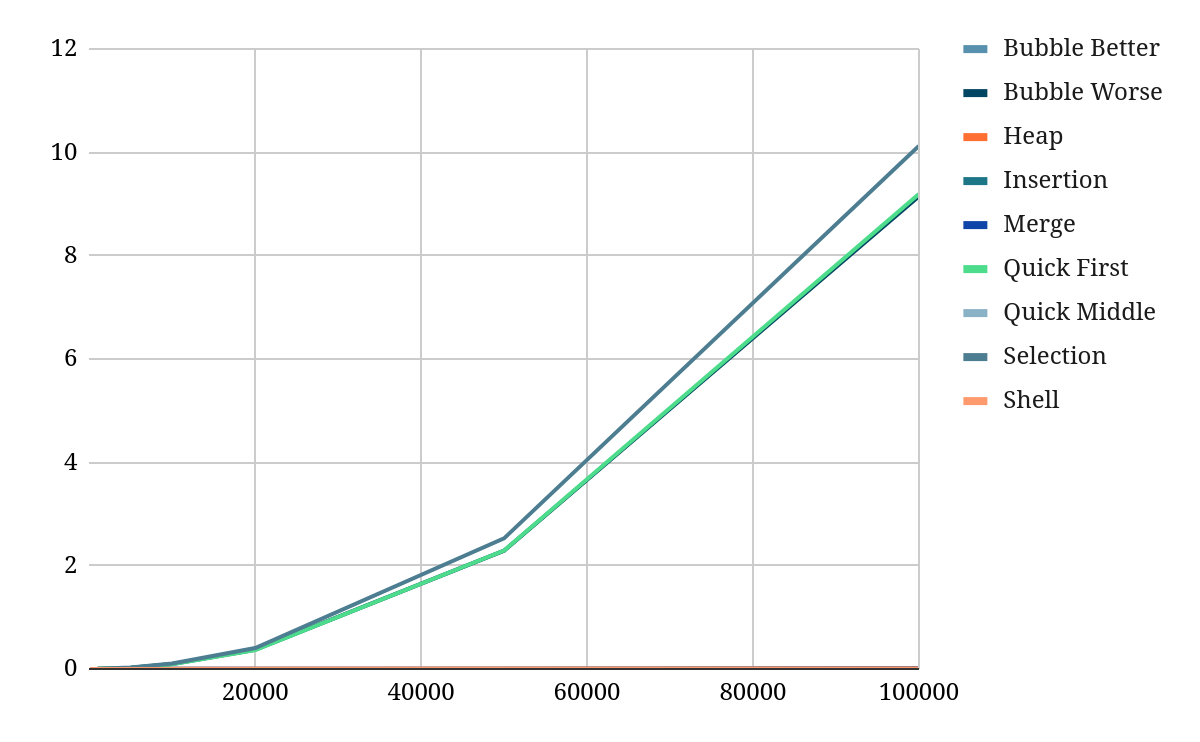




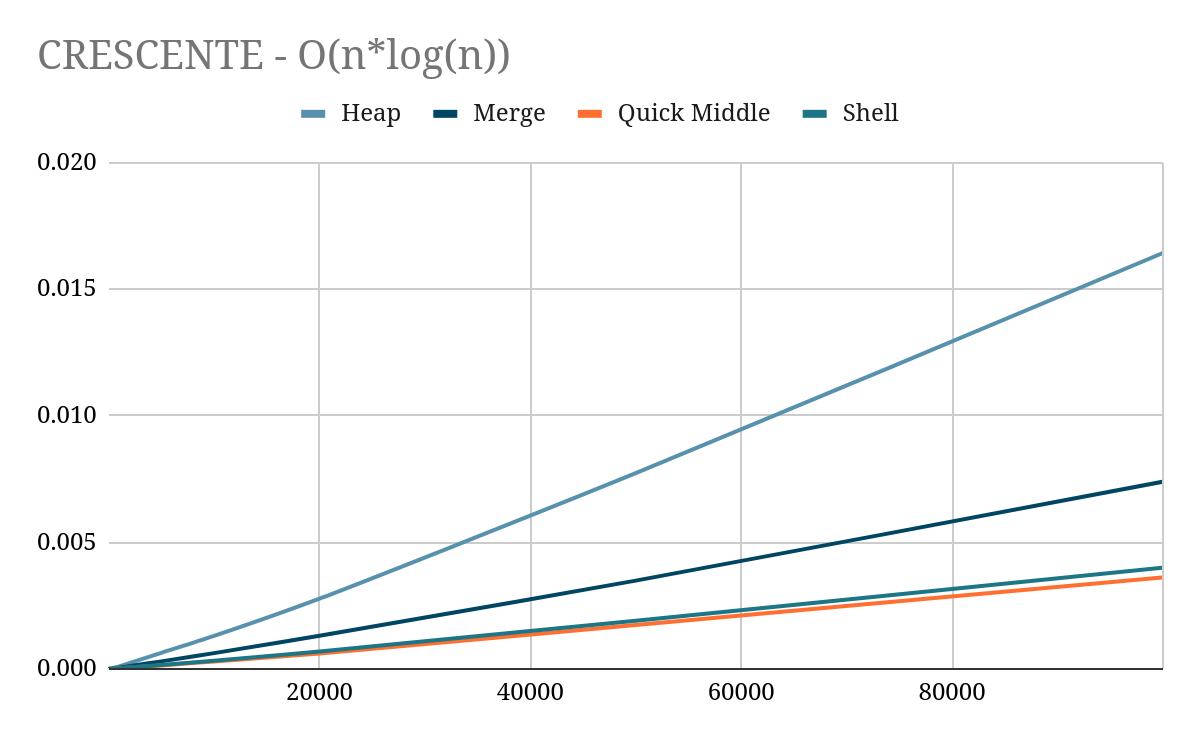




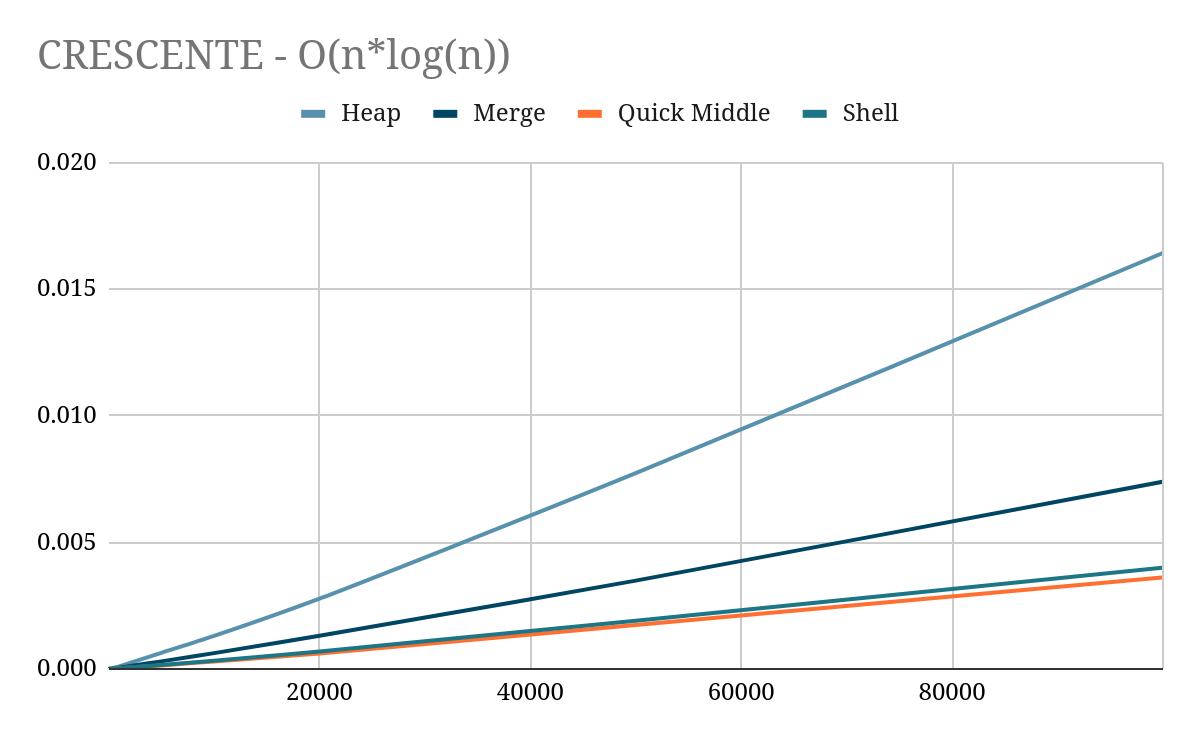
Todos Organizados



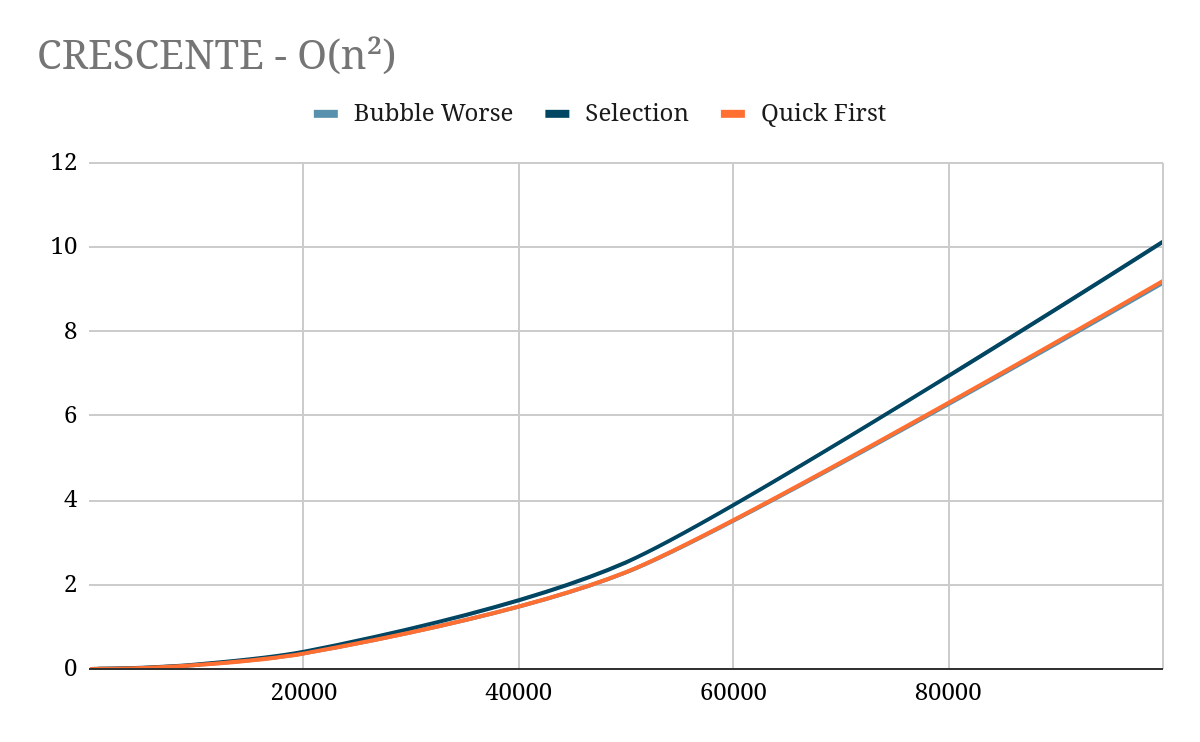
Comportamento n:



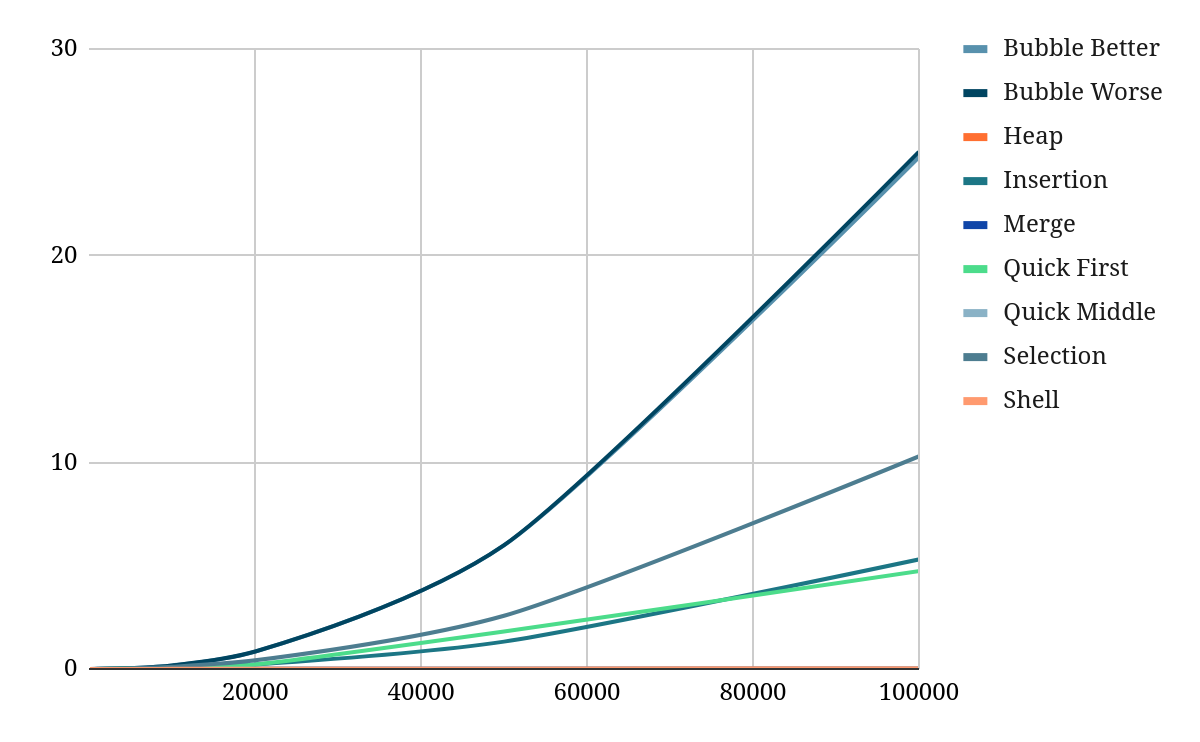
Comportamento nlog(n):



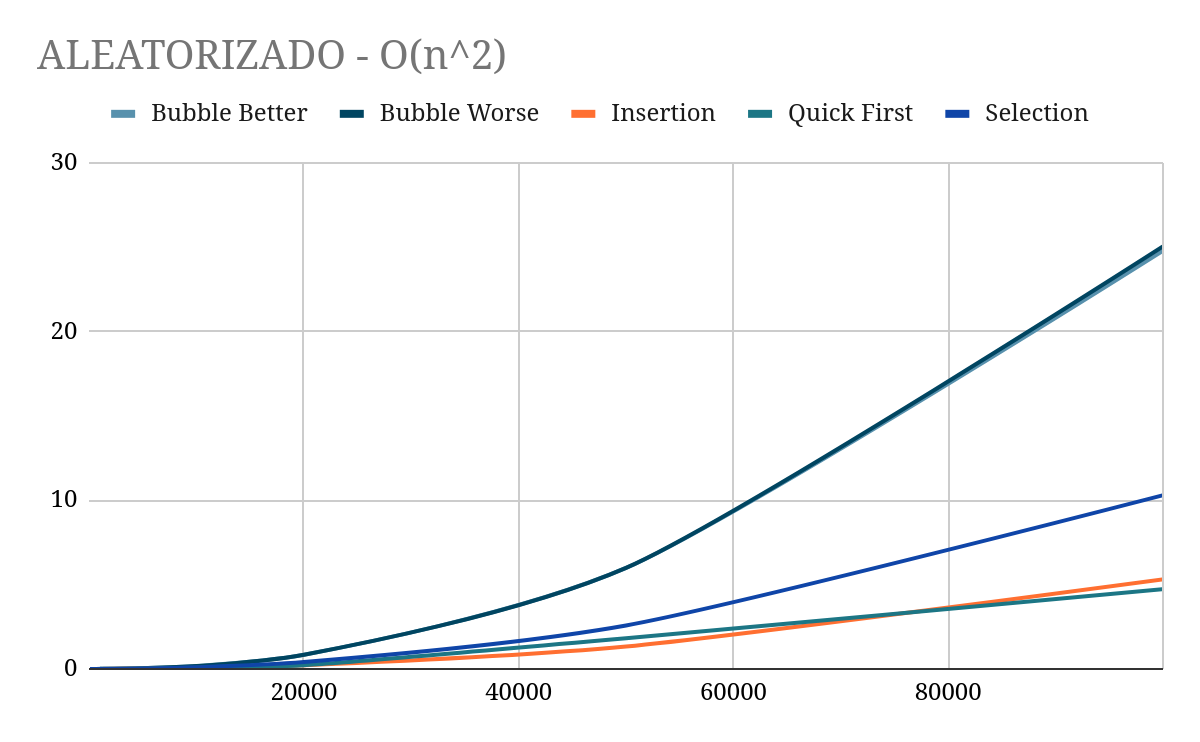
Comportamento n²:



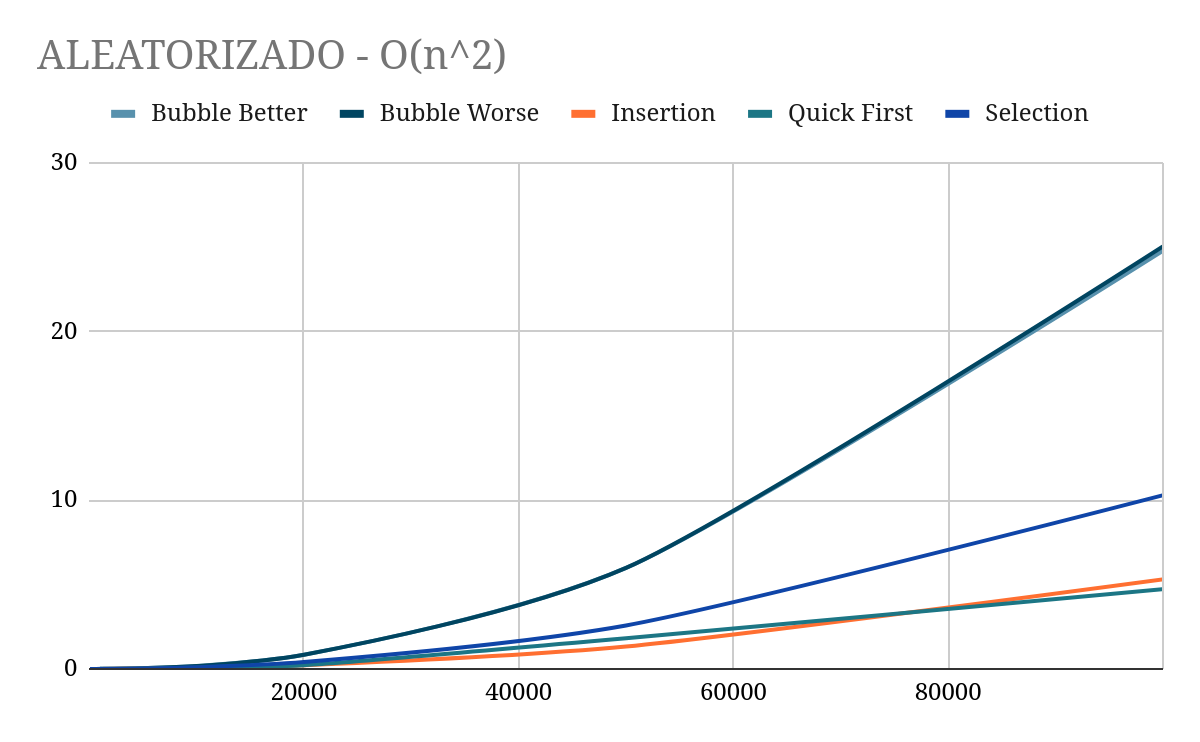
Todos Aleatorizados



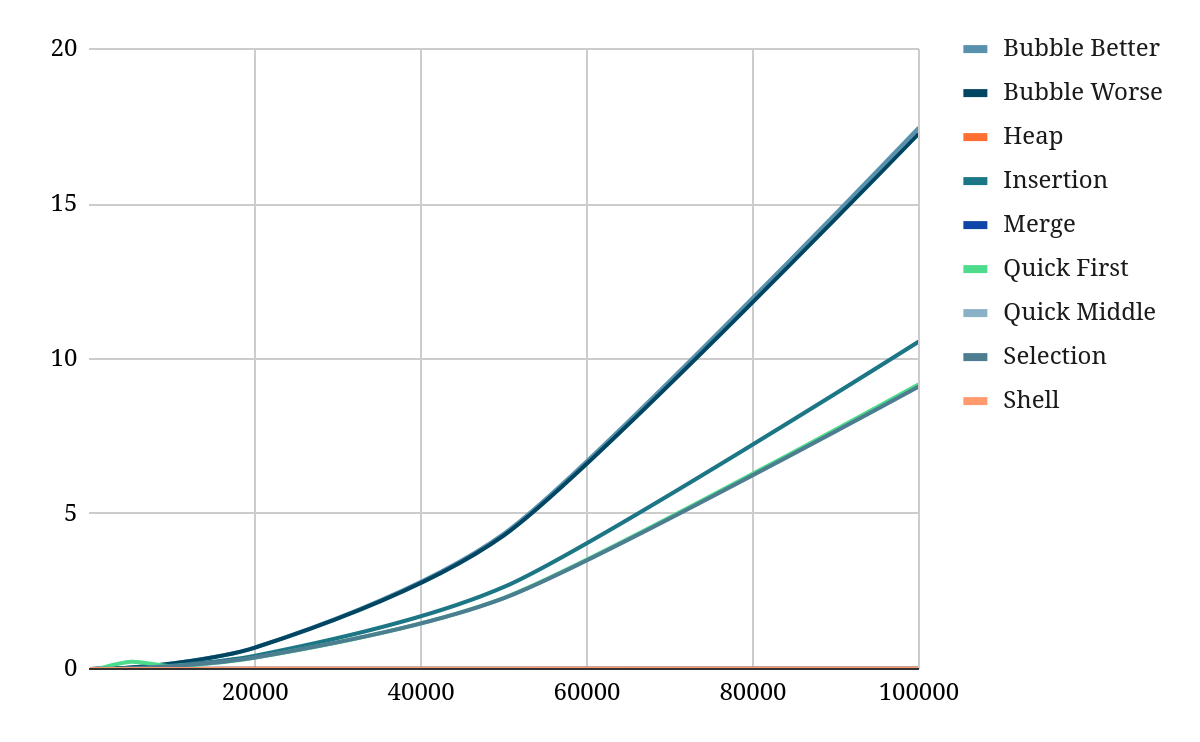
Comportamento nlog(n):



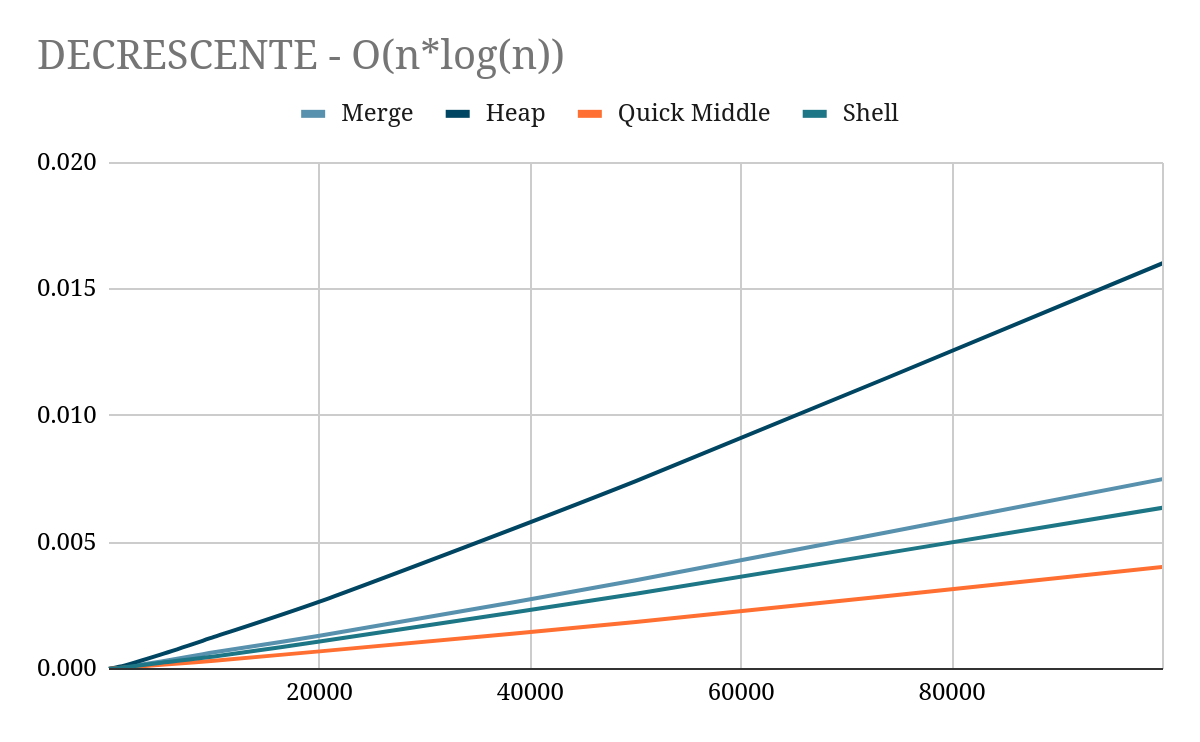
Comportamento n²:



Todos Decrescentes



Comportamento nlog(n):



Comportamento n²:

