

Figure 1: The speed-ups of various ShellSorts over regular InsertionSort with uniform input distribution. Each ShellSort does one InsertionSort pass with a step size between 2 and 9.

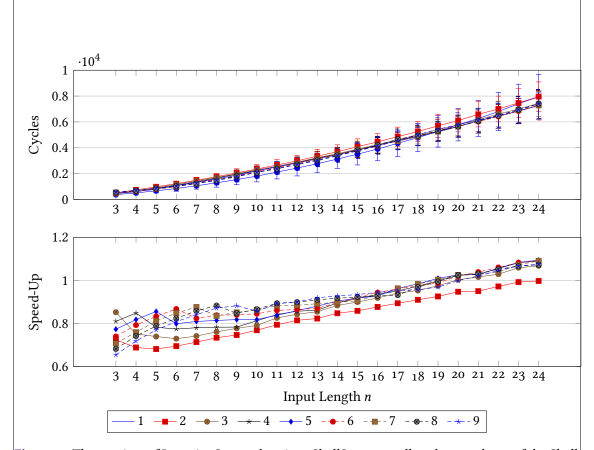


Figure 2: The runtime of InsertionSort and various ShellSorts as well as the speed-ups of the Shell-Sorts over InsertionSort with uniform input distribution. Each ShellSort does one InsertionSort pass with a step size between 2 and 9.

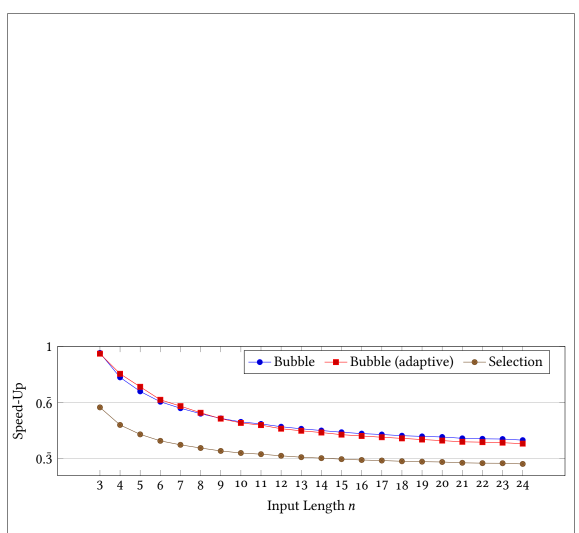


Figure 3: The speed-up of BubbleSort and SelectionSort over regular InsertionSort with uniform input distribution. The adaptive BubbleSort terminates prematurely if no changes were made to the input array during an iteration.