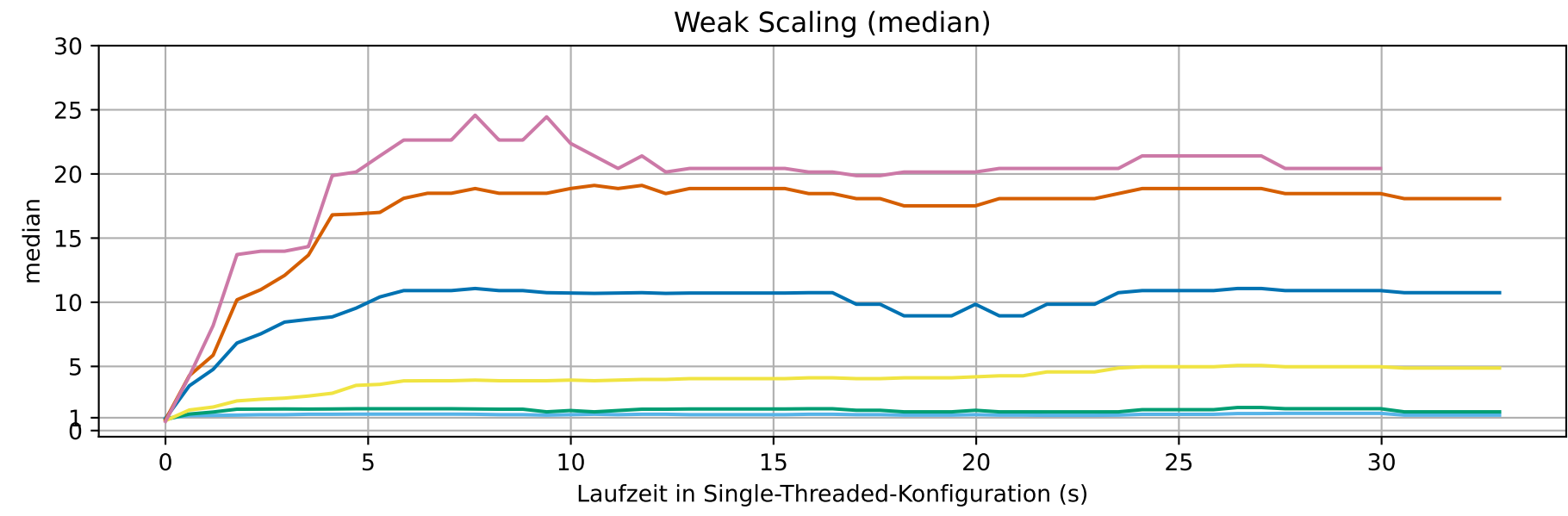
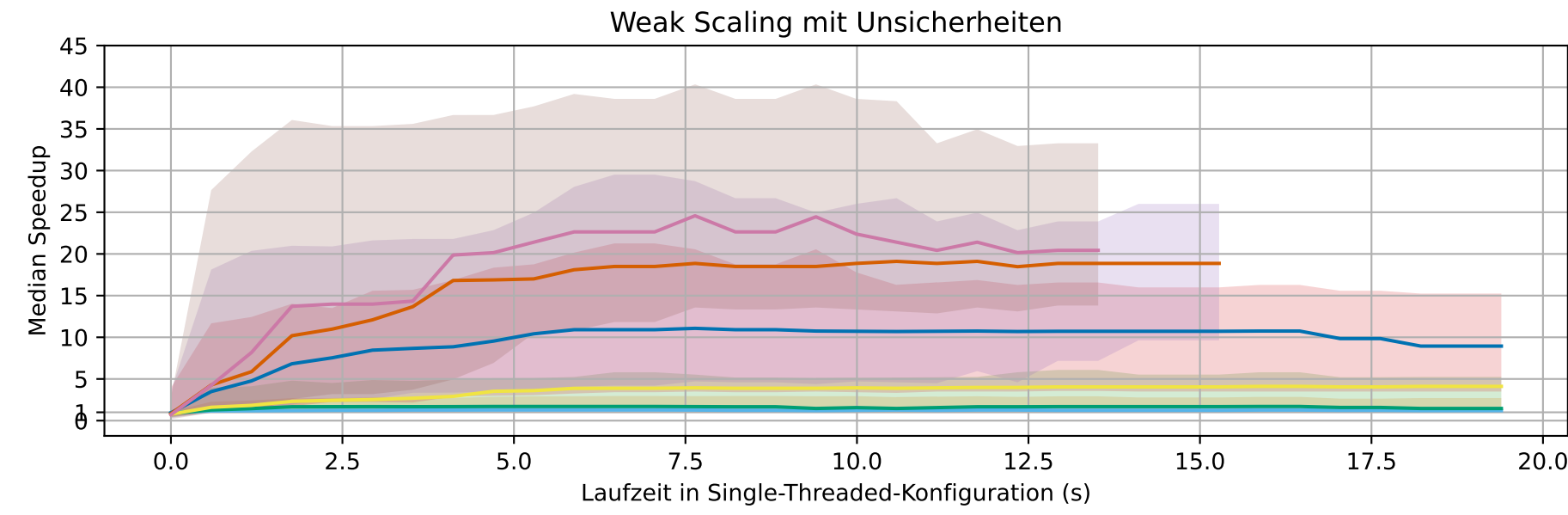
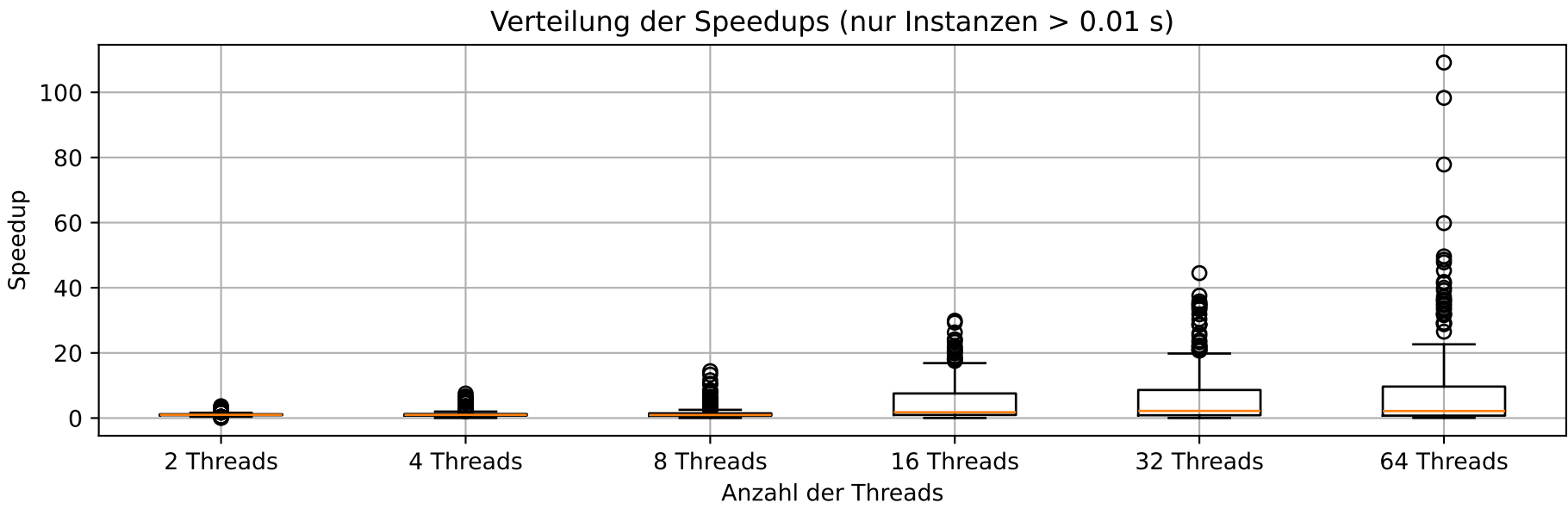
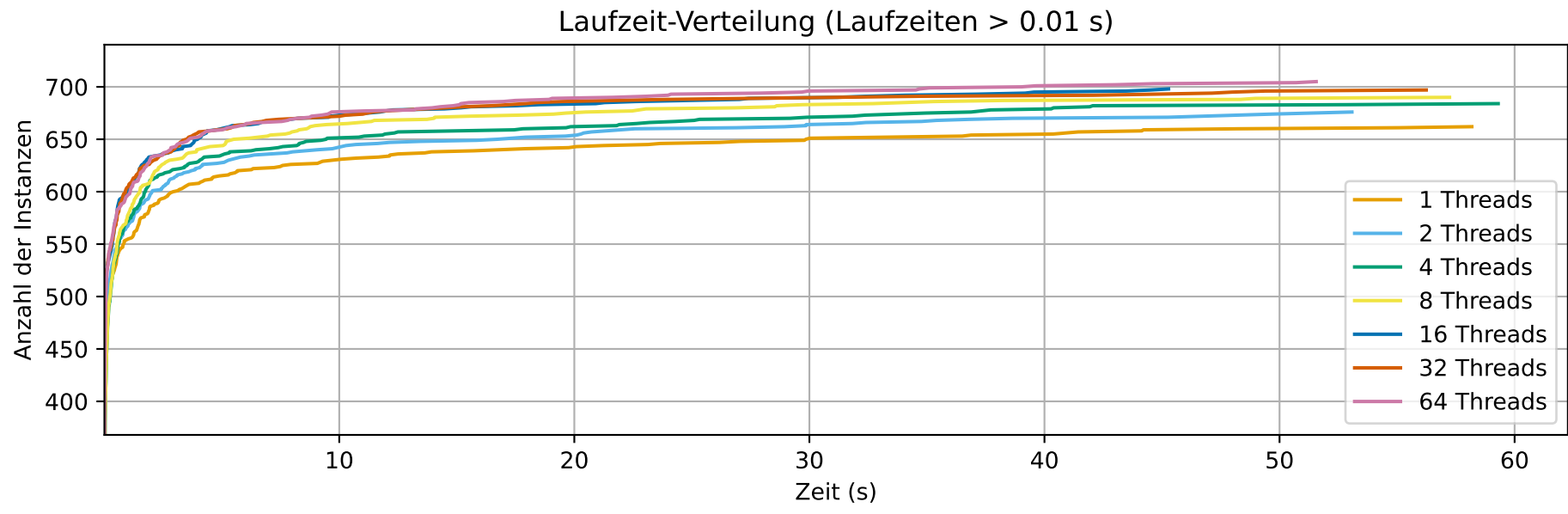


Geometric Mean:  
2 Threads: 0.556  
4 Threads: 0.378  
8 Threads: 0.354  
16 Threads: 1.051  
32 Threads: 0.752  
64 Threads: 0.503

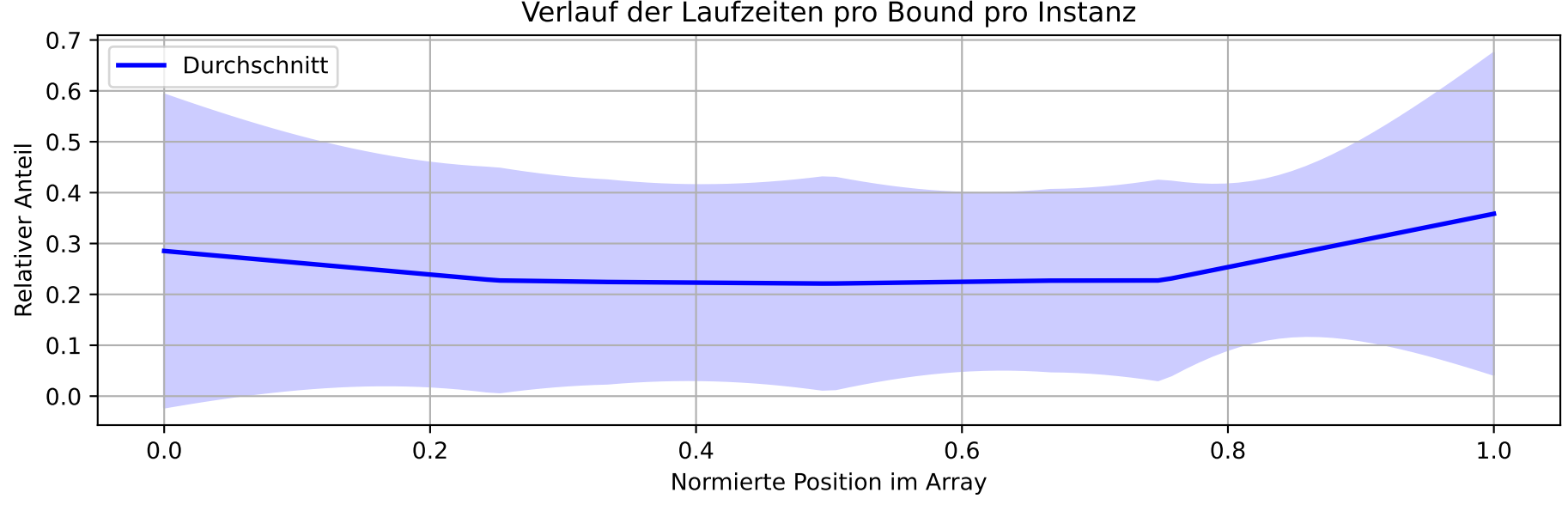
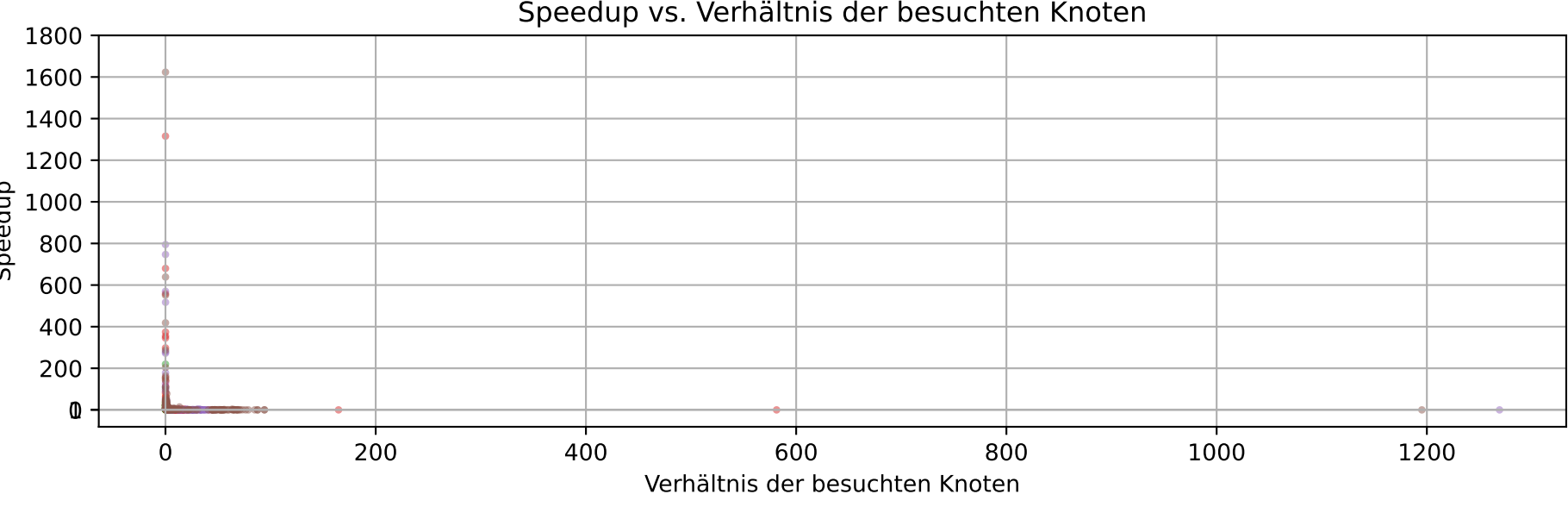
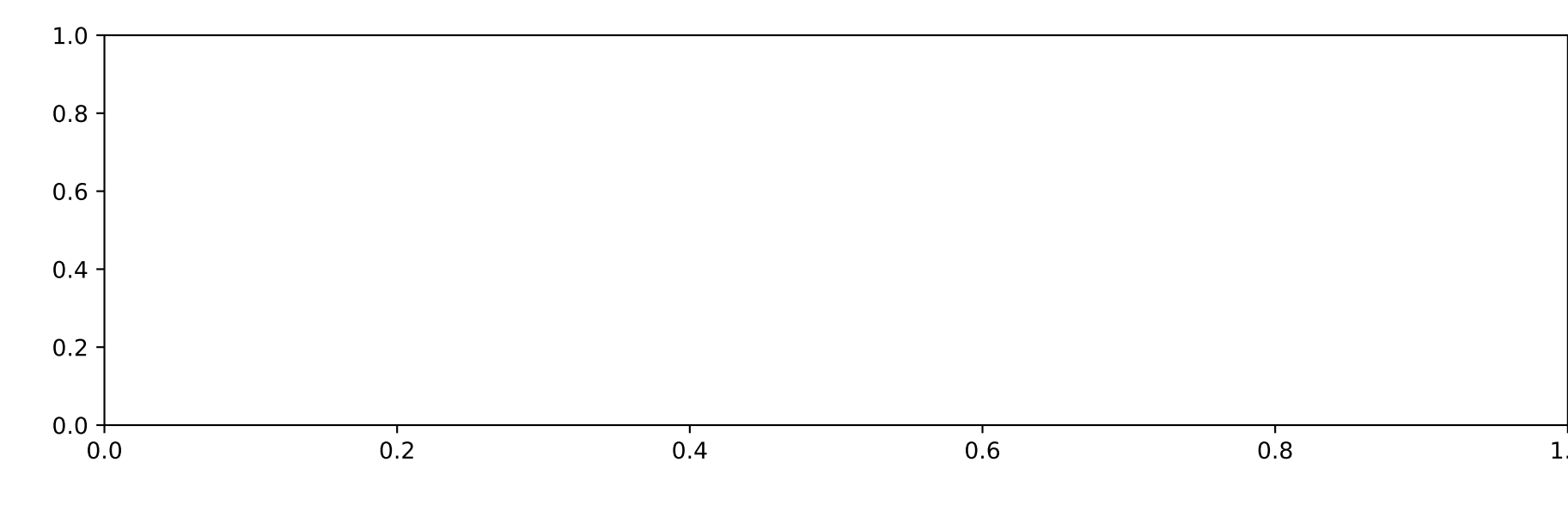


Completed Jobs:  
1 Threads: 662 of 1000jobs completed within the timeout (66.20%)  
2 Threads: 676 of 1000jobs completed within the timeout (67.60%)  
4 Threads: 684 of 1000jobs completed within the timeout (68.40%)  
8 Threads: 690 of 1000jobs completed within the timeout (69.00%)  
16 Threads: 698 of 1000jobs completed within the timeout (69.80%)  
32 Threads: 697 of 1000jobs completed within the timeout (69.70%)  
64 Threads: 705 of 1000jobs completed within the timeout (70.50%)

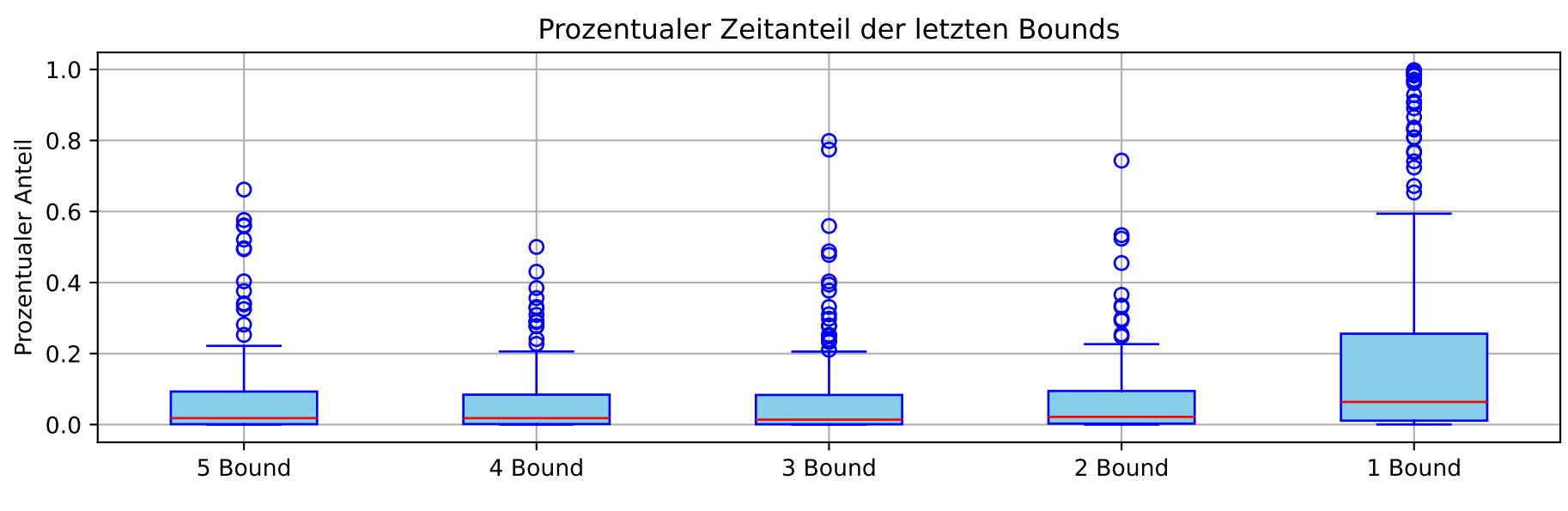
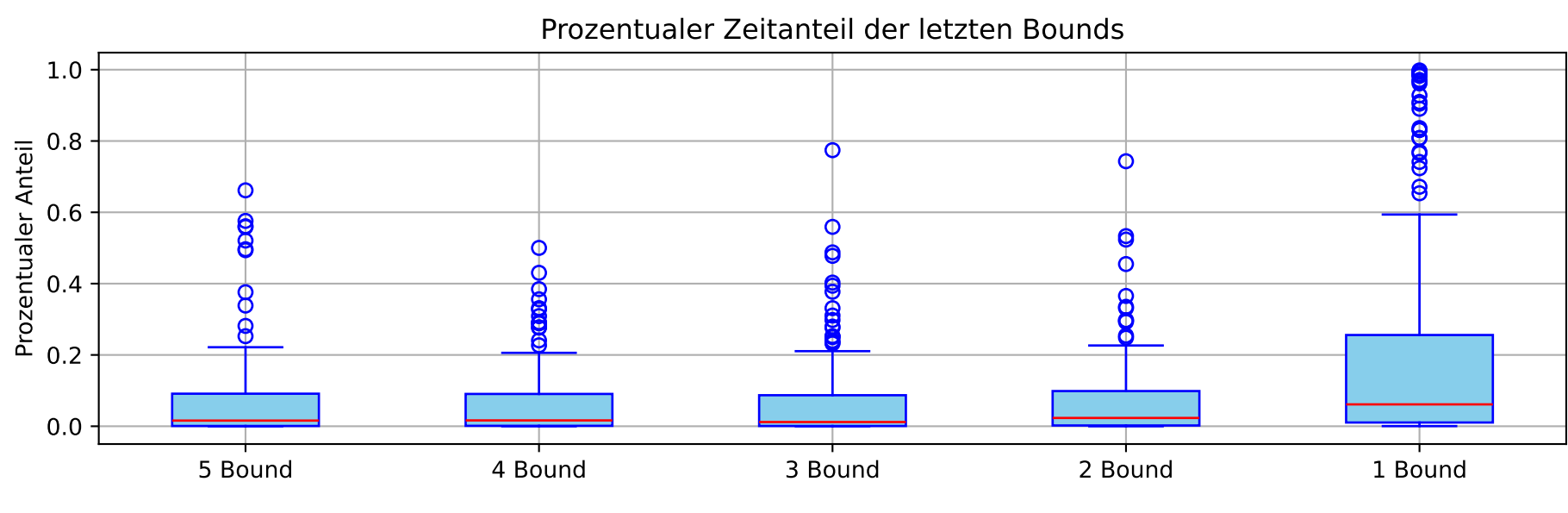
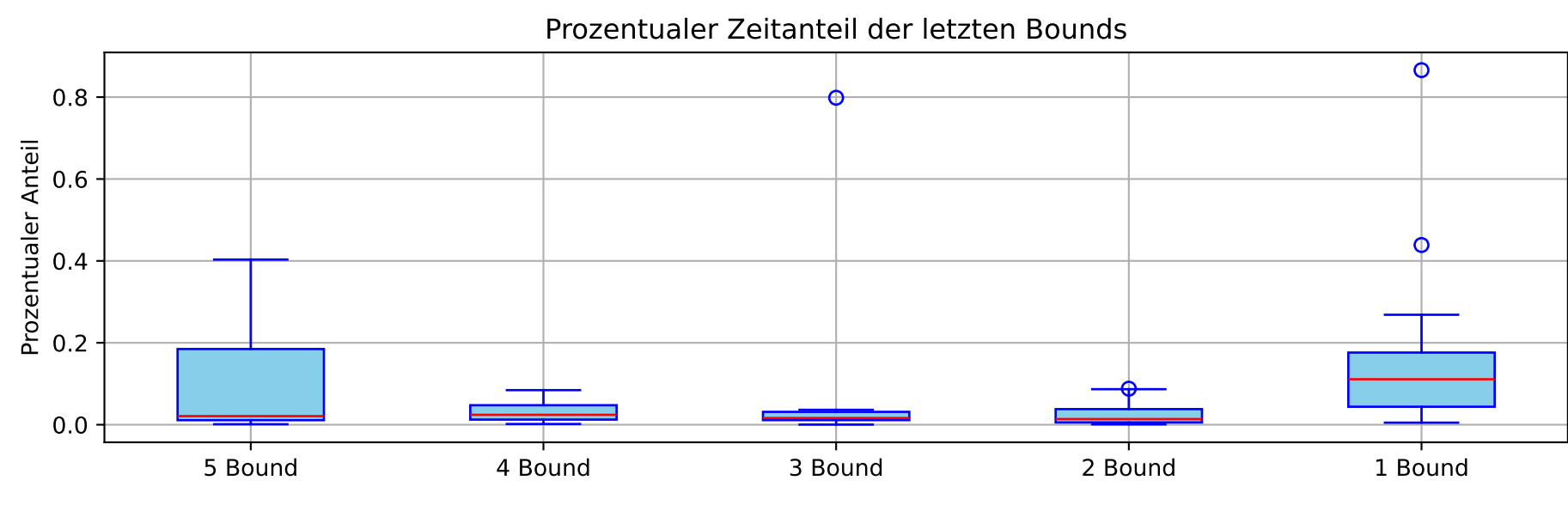


Gefilterte Statistiken (nur Instanzen > 0.01):

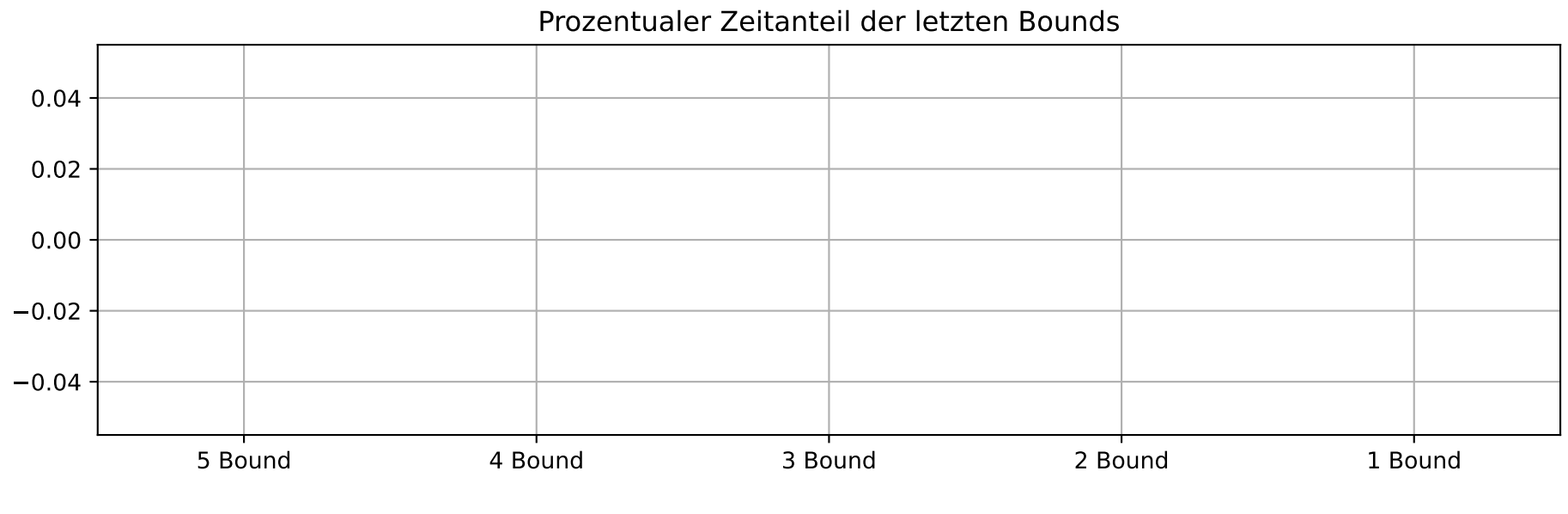
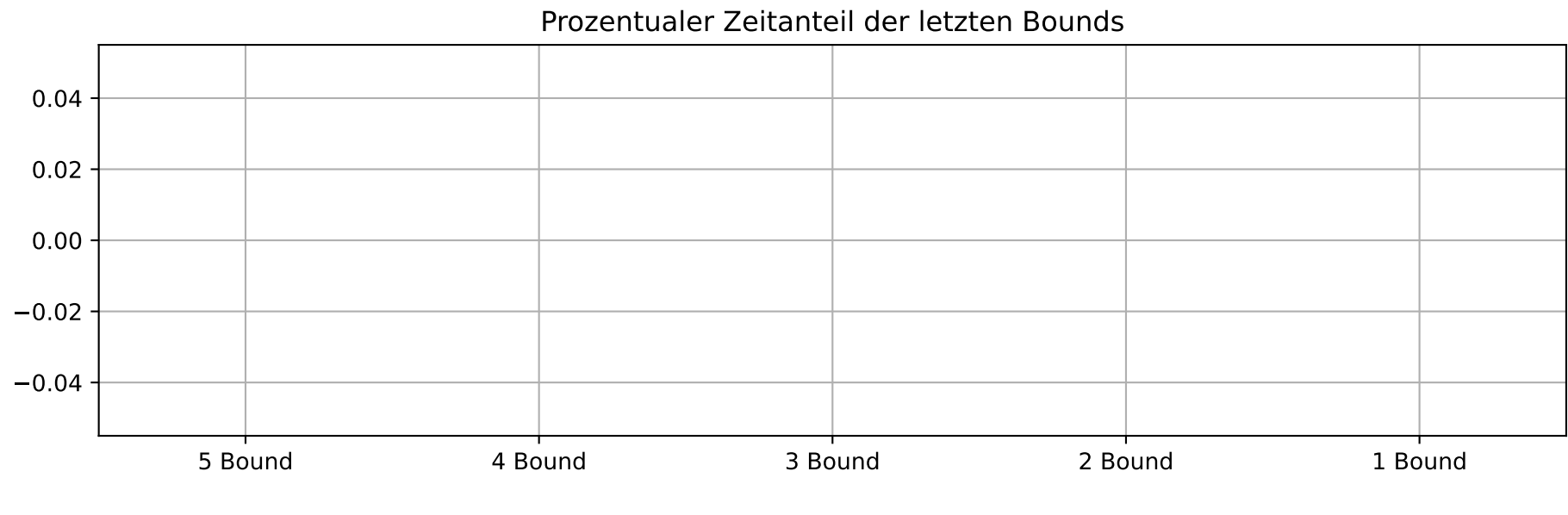
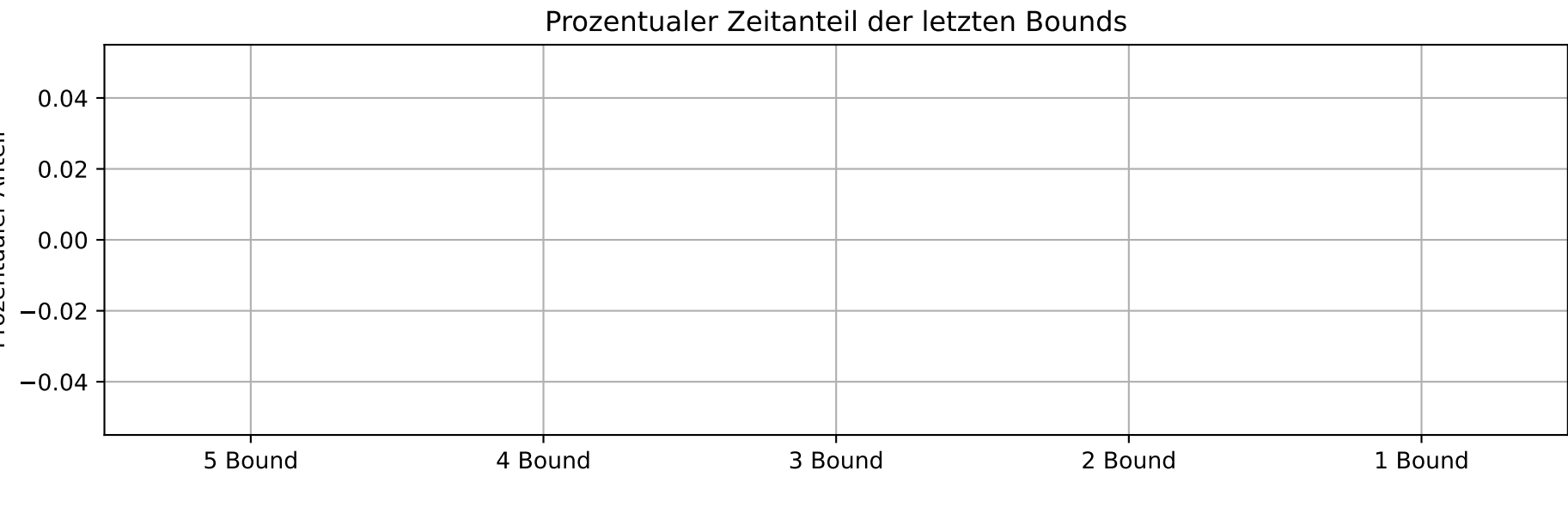
Median der Speedups:  
2 Threads: 1.014  
4 Threads: 0.988  
8 Threads: 0.950  
16 Threads: 2.466  
32 Threads: 2.487  
64 Threads: 2.496



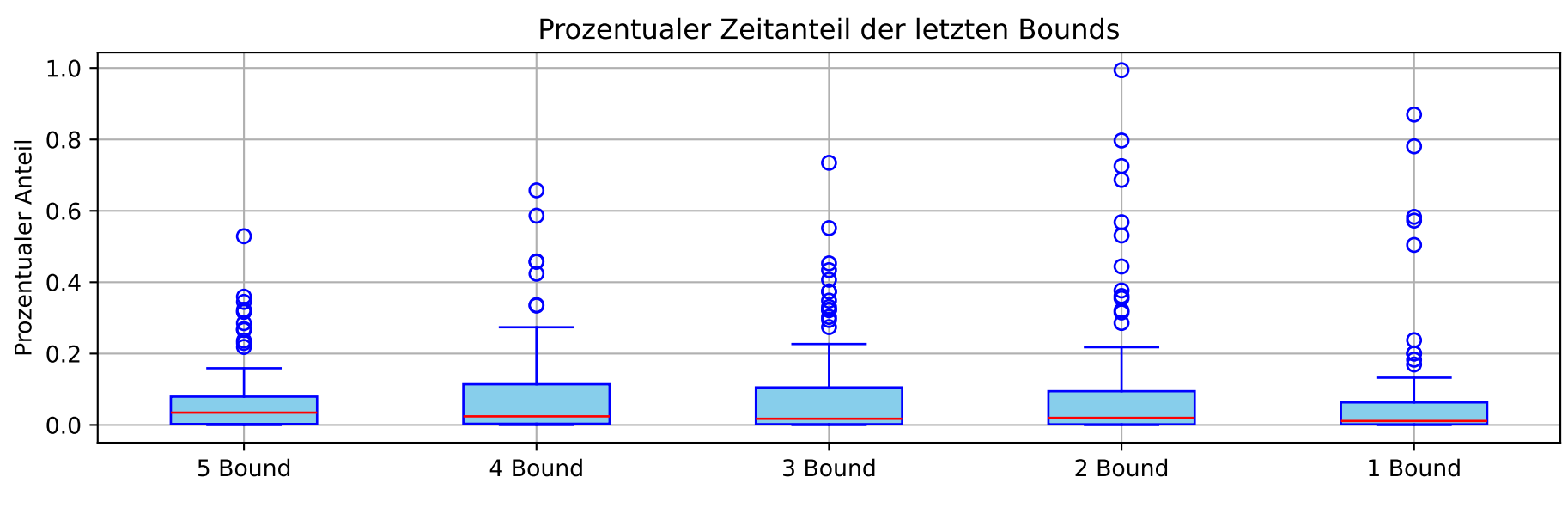
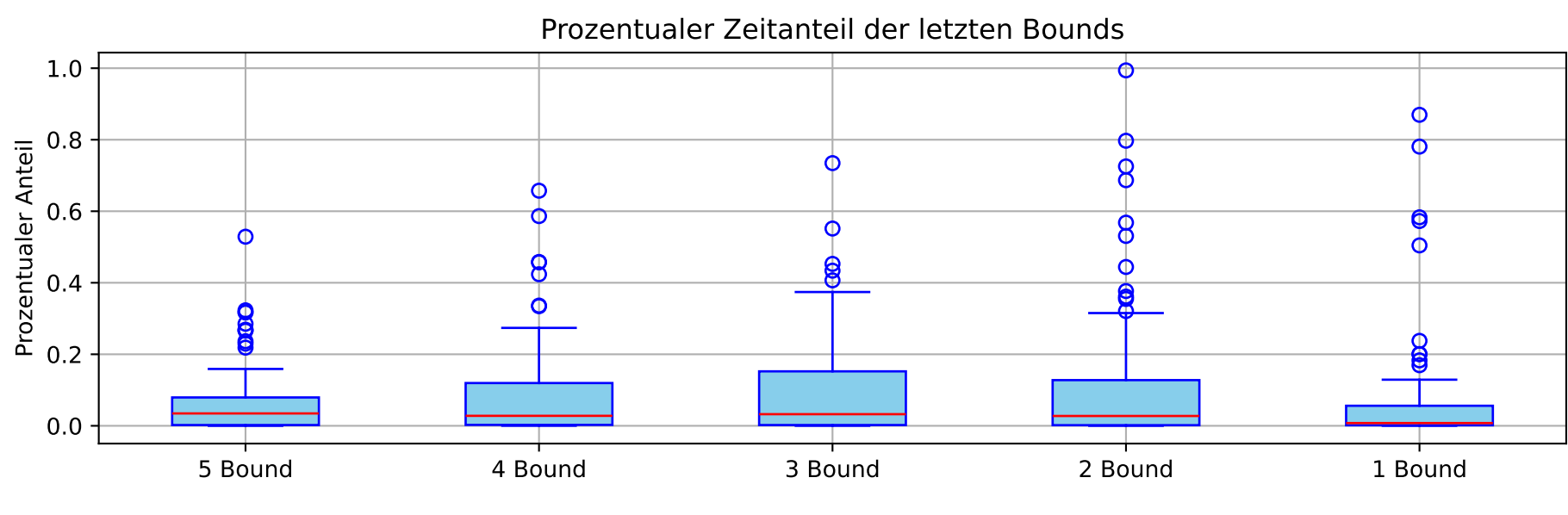
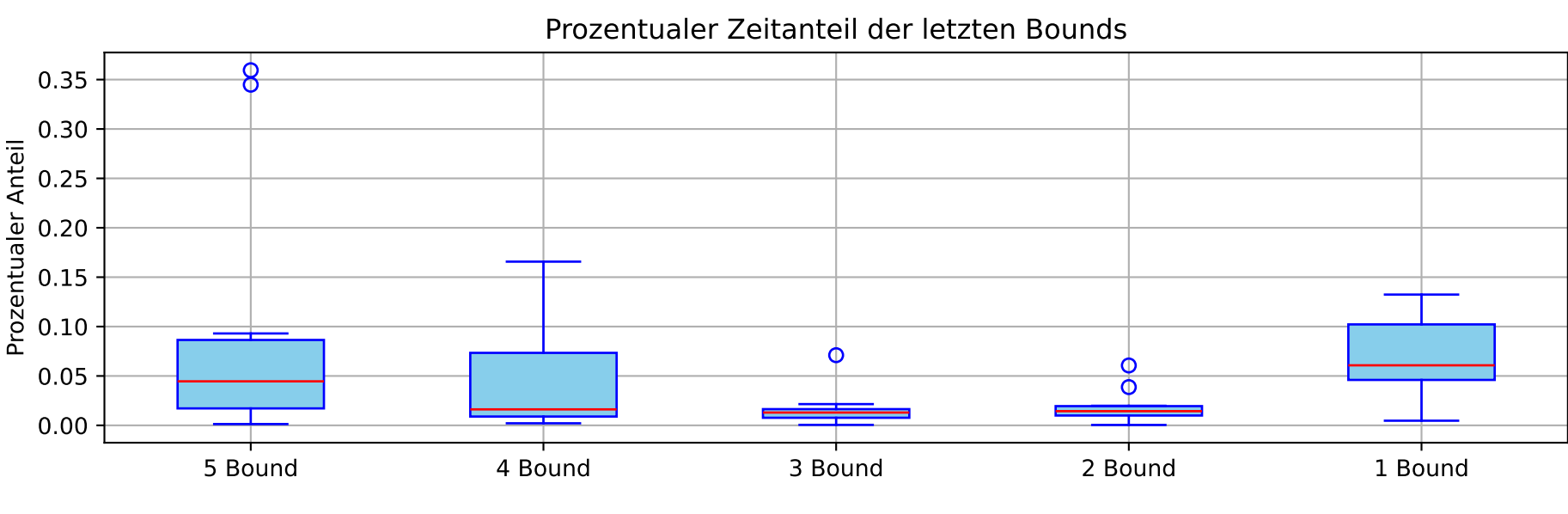
hardness\_filters = ["lowerBoundOptimal"]



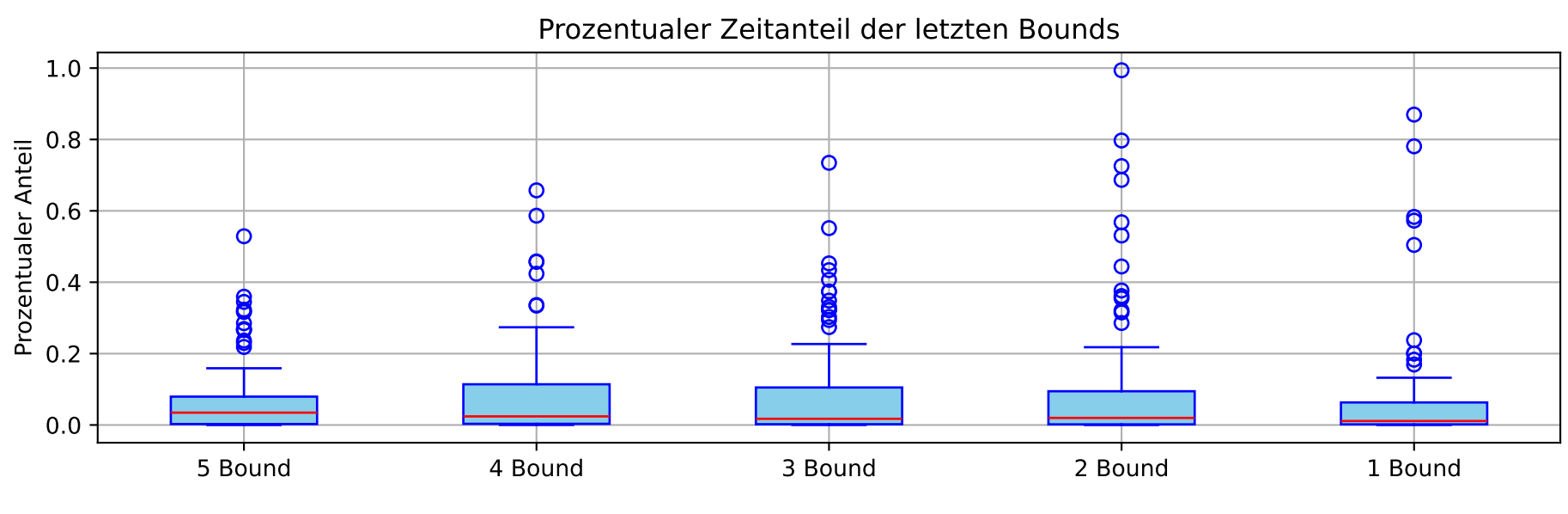
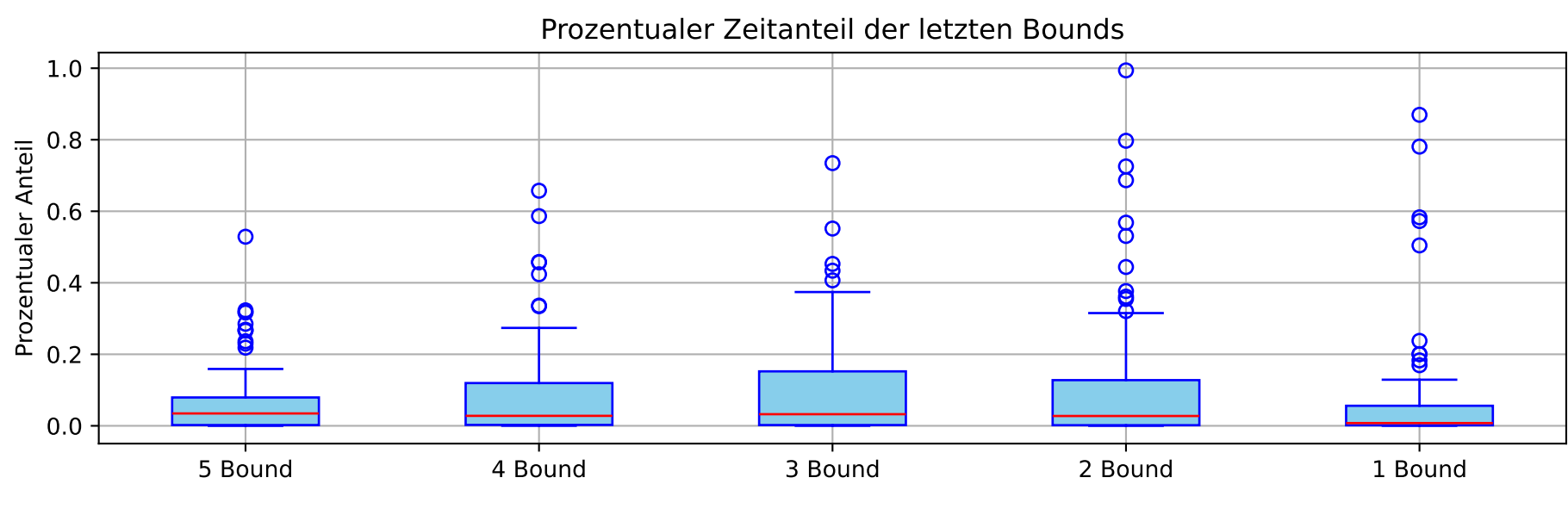
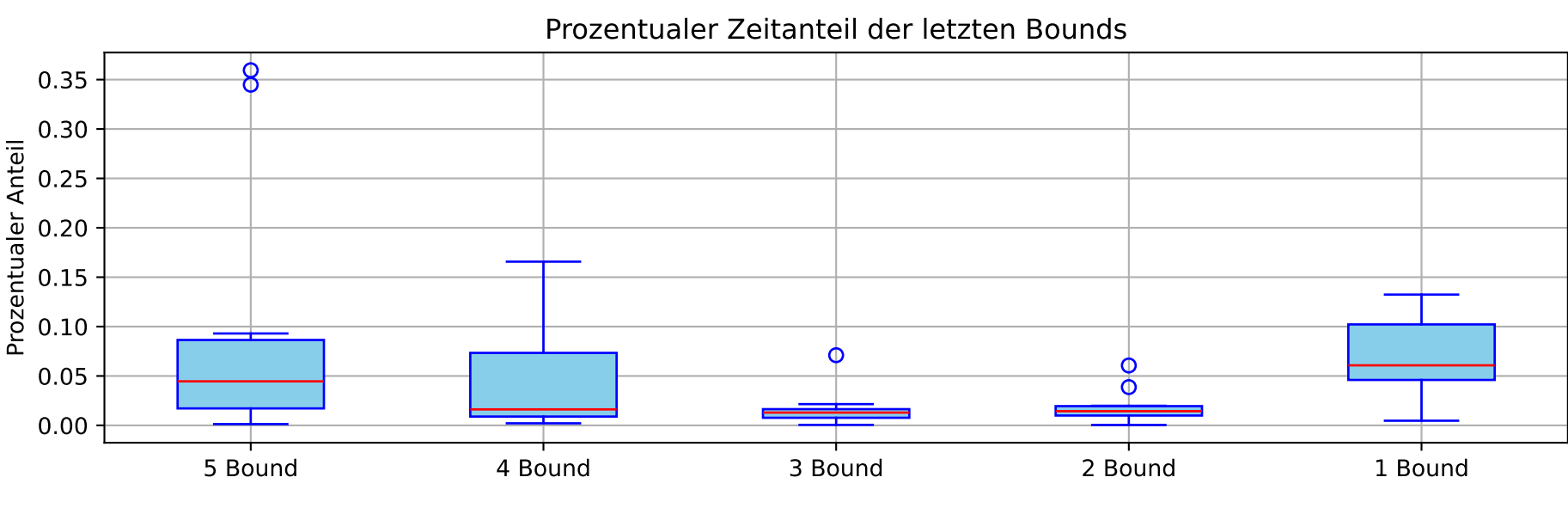
hardness\_filters = ["improvedlowerBoundOptimal"]



hardness\_filters = ["full"]



hardness\_filters = None



p\_cmax-E3-n51-m10-minsize100-maxsize200-seed23857.txt

2 Threads: Speedup: 0.57 NodesIncr.: 3.23  
4 Threads: Speedup: 0.49 NodesIncr.: 8.18  
8 Threads: Speedup: 0.57 NodesIncr.: 12.74  
16 Threads: Speedup: 0.03 NodesIncr.: 581.37  
32 Threads: Speedup: 0.03 NodesIncr.: 1269.13  
64 Threads: Speedup: 0.06 NodesIncr.: 1195.24

p\_cmax-n7000-m1000-planted-exact-U300-perturb0.01.txt

2 Threads: Speedup: 1.12 NodesIncr.: 1.51  
4 Threads: Speedup: 0.79 NodesIncr.: 2.68  
8 Threads: Speedup: 0.61 NodesIncr.: 4.60  
16 Threads: Speedup: 0.34 NodesIncr.: 14.43  
32 Threads: Speedup: 0.17 NodesIncr.: 26.64  
64 Threads: Speedup: 0.08 NodesIncr.: 52.55

